BIDAR
ITS HISTORY AND MONUMENTS
PREFACE

IN 1915 I visited Bidar for the first time. Motor-cars were costly, and further they had not come much into vogue in Hyderabad by that time. The roads were also not so good as they are now. Bidar was a two-days' trek from Hyderabad by the pony tonga. There were no arrangements for relays, and it would have been cruel to use a pair for more than forty miles a day. In such conditions it is apparent that there was little opportunity for the ordinary student or the 'globe-trotter' to visit Bidar. Government also had not taken any action in regard to the repair of 'a mass of ruin', however glorious, which was not easily accessible. The measures recommended by me for the conservation of monuments after my first visit were therefore not very elaborate, and they affected only those remains which were not in an advanced stage of decay. The fort, which is now a great attraction to the tourist, was almost left out, and in the case of the Madrasa only the clearance of its plinth and the setting up of a few props were recommended. But even in my first note I had suggested the construction of roads and footpaths as a preliminary measure to facilitate access to these monuments.

The Public Works Department prepared estimates amounting to Rs. 36,000 based on my note, and through the active support of the Right Honourable Sir Akbar Hydari, who was then the Secretary to Government in the Archaeological Department, the estimates were readily sanctioned and the work carried out in the years 1917 and 1918. Simultaneously with these measures I read a paper on the beauty and architectural importance of the monuments of Bidar before the Hyderabad Archaeological Society which aroused considerable interest among the general public. This paper was subsequently published in the form of an illustrated booklet, to serve as a guide-book for those who wanted to study the monuments on the spot.¹

After the carrying out of these measures there followed a cessation for several years in the archaeological activities at Bidar, but luckily it was a time when the Osmania University had been established, and His Exalted Highness's Government, side by side with the development of Higher Education, were pressing forward a vigorous programme of Secondary and Primary Education in the rural areas of the Dominions. Movements were also on foot to open up the country for the economic uplift of the State. These measures were gradually bringing into the minds of people a general reawakening and a sense of national pride. To take advantage of these conditions, in 1927 I submitted to Government a comprehensive programme for the thorough repair and conservation of the monuments at Bidar, and as the estimated expenditure amounted to over two lakhs of rupees, I suggested that the expenditure should be spread over several years, and that a sum of Rs. 25,000 per annum should be ear-marked in the budget for the purpose, this allotment being continued annually until the work was finished. The programme was somewhat ambitious, and I felt considerable doubt as to whether it would be sanctioned, but the Right Honourable Sir Akbar Hydari, who was then at the helm of the finances of the State, fully

¹ This booklet was published under the title The Antiquities of Bidar in 1917.
supported the scheme, and through his kind recommendation it was graciously sanctioned by His Exalted Highness.

The carrying out of the scheme has taken nine years, and the work is still in progress. The first measures undertaken were the clearance of jungle and the making of an accurate survey of the sites of the various monuments. For the former we appointed a specially trained staff, so that in cutting down the trees and eradicating the rank vegetation no injury should be done to the masonry of the buildings, which generally were in a precarious condition. The survey work was entrusted to Party No. 6 of the Government of India, who have carried out our instructions with meticulous care. After the accomplishment of this task, we started, on the one hand, the construction of a network of motorable roads to make access to these monuments easy, and, on the other hand, we took up the repair of the remains which had been exposed to view by the clearance of jungle. Simultaneously we started excavations in the fort area at the sites of old palaces, the magnificence of which was extolled in contemporary histories, but the existence of which could be traced only in the shape of huge mounds of debris. These noble edifices were blown to pieces by the royal occupant's of the fort themselves at the times of the different sieges, when all hope of relief had been given up, so that their assailants should not live and enjoy themselves in them. As a result of our excavations the famous Takht Mahall ('throne palace'), the beauties of which had been sung by Adhari in a special poem dedicated to the Bahmani king Ahmad Shâh al-Wali, has now been fully exposed to view, and its pristine grandeur can be admired. In the fort another beautiful palace, called the Rangin Mahall ('coloured palace'), has also been cleared from the debris; but the most wonderful portions of the fort now exposed to view are its defences, which were hitherto completely concealed either under a thick growth of rank vegetation or a mass of wrecked masonry. A visitor can now go round the fort, even in a motor-car, and examine the old ramparts, bastions, covered passages, barbicans, and gates, all of which had been most scientifically planned and which had made the fort impregnable against the armament of those days. Parenthetically I must state here that the Honourable Sir Theodore Tasker, Revenue Member, H.E.H. the Nizam's Government, has been most helpful to the Department in the matter of the preservation of the fort; and the 'walk' newly constructed along the glacis is entirely his idea.  

The tombs of Bidar, like the sepulchres of Muslim kings in other places, were at one time adorned with lovely gardens, but with the passage of time they fell into ruin, and the lands occupied by the gardens were leased to cultivators by the hereditary custodians of the tombs. The Department experienced no small difficulty in stopping cultivation within the enclosures of the tombs, and in some cases considerable sums have had to be paid as compensation for acquiring possession of lands in the precincts of monuments. The walks of these old gardens have now been restored, and the flower-beds indicated by newly turfed plots.

Almost all the old palaces in the fort were occupied by Government offices, and one was used as the District Jail. The Jail was removed immediately after my first

---

1 This walk offers the visitor excellent opportunities of enjoying views of the fort at different points.
report, and several other old buildings have since been vacated. As regards the remaining buildings the Government policy is that they shall be vacated as soon as new offices have been constructed.

In the booklet *The Antiquities of Bidar*, I had expressed the hope of writing a detailed account of the place as soon as the necessary opportunities permitted of this being done. Accordingly, after the sanction of our comprehensive scheme, work was started towards a closer study of the monuments, and architectural drawings and photographs were taken and necessary historical data collected in order to present the subject in correct perspective. The material has been sent from time to time to the University Press, Oxford, which had undertaken to print the volume for the Department. As the volume has been compiled in such hours as could be snatched from official duties the progress of the work has been slow, and I must thank Dr. John Johnson, the Printer of the University Press, for his patience and courtesy in keeping the material standing for such a long time. The text and monochrome plates have both been printed by the University Press, Oxford, while the colour plates have been prepared by Messrs. Henry Stone & Son of London and Banbury.

The expenditure on the production of such a work is necessarily large, and I greatly appreciate the liberality of H.E.H.'s Government in so readily sanctioning the proposal for the publication of the volume, and the kindness of His Exalted Highness who has been graciously pleased to sanction the publication of the book under his special authority.

Lastly I have to thank my esteemed friend, Sir Richard Burn, who has given me most valuable help in the correction of the proofs of the book. I am also grateful to Mr. C. E. A. W. Oldham and Sir John Marshall for most kindly reading the preliminary part of the text and suggesting some useful emendations, and to Dr. J. P. Naish for compiling the index.

G. YAZDANI

ORANGE GROVE, HYDERABAD DN.

June 10, 1944
CONTENTS

Preface ............................................. v–vii

Chapter I

Physical Features and Topography

Situation, climate, geological characteristics of the plateau, soil, agricultural produce, cattle, and monkeys, pp. 1–2.

Chapter II

History

Early period, p. 3; Muslim conquest, pp. 3–4; Zafar Khan, founder of the Bahmani dynasty, made Bidar one of the four provinces of his kingdom, p. 4; Bidar a flourishing town during the reigns of the early Bahmani kings, p. 5; transfer of capital from Gulbarga to Bidar by Ahmad Shah al-Wali, pp. 5–6; Bidar during Ahmad Shah’s rule, pp. 6–7; ‘Ali-ud-Din Ahmad, a cultured monarch, he built a large hospital at Bidar, p. 7; reigns of Humayun and Nizam Shah, pp. 7–8; Mahmud Gawan appointed Prime Minister, his services to Nizam Shah and Muhammad Shah III, pp. 8–9; Mahmd Gawan’s execution, p. 10; reign of Mahmud Shah and the disruption of the Bahmani kingdom, p. 11; Qasim Barid, the minister, de facto ruler, p. 11; the four nominal successors of Mahmud Shah Bahmani, pp. 11–12; Amir Barid succeeded his father, Qasim Barid, in A.D. 1504, war with Ismail ‘Adil Shah, pp. 12–13; Amir Barid died in A.D. 1542 and was succeeded by his son ‘Ali Barid who was the first of the family to adopt the title of Shah, p. 13; ‘Ali Barid joined the confederacy of the Deccan kings in the expedition against Rama Raja of Vijayanagar in A.D. 1565, pp. 13–14; the rival dynasties of Bijapur, Golconda, and Ahmadnagar become too powerful for Baridi kings after the battle of Tallkota, p. 14; the kingdom of Bidar reduced to a small principality and ultimately absorbed in the Bijapur territory, in A.D. 1619, p. 14; Aurangzeb conquered Bidar in A.D. 1156 and renamed it Zafarabad, p. 15; Ifitkhahr Khan the first Mughal governor of Bidar, A.D. 1656–8, p. 15; the successors of Ifitkhahr Khan until Asaf Jahan declared his independence in the Deccan in A.D. 1724, pp. 16–17; Bidar fell into further insignificance after the establishment of the Asaf Jahan dynasty, its governors occupying the position of divisional officers, p. 17; the subehdars of Bidar until A.D. 1846, pp. 18–19; with the introduction of the zil’addari system Bidar dwindled to a still lower position, pp. 18–19; the signs of revival under the present Nizam, p. 20.

Chapter III

Architecture

Medieval Hindu architecture of the Deccan, pp. 21–2; in the fourteenth century A.D. Muhammad bin Tughluq made strenuous efforts to transfer the whole population of Delhi to Daulatabad which he desired to make the capital of the empire, p. 22; as the result of this the earliest Muslim buildings of the Deccan show distinct influence of the contemporary architecture of Delhi, a notable example among them being Firoz Shah Bahmani’s tomb at Gulbarga, p. 22; Bahmani kings later employed Persian architects, Raffi of Qazvin designed the Great Mosque of the Gulbarga fort in A.D. 1367, p. 22; the stilted dome and arch grew rapidly into fashion in the Deccan, and buildings were richly decorated with encaustic tiles, pp. 23–4; in the fifteenth century the tradition and craftsmanship of the Tughluq architecture was modified by Persian forms and ideals, as well as by the skill of the local mason who was an adept in the art of carving, p. 23; the defences of the Deccan forts entirely rebuilt by Turkish engineers towards the end of the fifteenth century or the beginning of the sixteenth century when
CONTENTS

gunpowder came into use, p. 23; the façade of the Takht Mahall at Bidar decorated with the
device of the tiger and the sun resembling the Persian emblem of the lion and the rising sun,
p. 24; the walls of the audience hall of the Takht Mahall embellished with tile-work of Persian
design and stone carving of Hindu pattern, p. 24; Madrasa of Mahmud Gawain designed in the
style of the contemporary schools in Persia and other Islamic countries, pp. 23-4; Sir John
Marshall's view regarding the lack of contrasted light and shade, or the feeling for plastic form
and mass, not justifiable, pp. 24-5; during the rule of Baridi kings the shrinkage of political
power affected the vision and taste of the builder, p. 26; the Rangin Mahall, with all the beauty
of its mother-of-pearl work and wood-carving, suffers from the small scale of its dimensions,
p. 26; the influence of Hindu architecture predominant in the tomb of 'Ali Barid, p. 26; the
employment of Hindu architects for the designing of religious and semi-religious Muslim
buildings at the end of the sixteenth century, marks a definite transition in the style of Deccanese
architecture, p. 26; the sixteenth century was a period of fusion of cultures in the whole of India,
p. 26; the Chor Minar at Hyderabad and the Gol Gumbad at Bijapur, and the palaces at
Fathpur Sikri show the knowledge and skill of Hindu craftsmen happily blended with Muslim
ideals and tradition, pp. 26-7; in the seventeenth century the influence of the Hindu mason was
predominant in the construction of all kinds of buildings, hence slender minarets, toy-like
domes, and profusion of plaster decoration become the salient features of the architecture of the
Deccan, p. 27; the glory of Bidar architecture waned with the decline of the Bahmani
kingdom and finally disappeared with the extinction of the Baridi dynasty, p. 27.

CHAPTER IV

MONUMENTS

(1) THE FORT ENCLAVE, pp. 28-82.

Fortifications built in different periods, pp. 28-30; Bidar fort, an irregular rhomboid in shape
built on the brink of a plateau, p. 30; it has thirty-seven bastions and seven gates, besides the main
entrance from the city side, p. 31; the Sharza Darwaza, pp. 32-3; the naqqar-khana, pp. 33-4; the
Gumbad Darwaza, pp. 34-5; the house of the Commandant of the Fort and the watch tower,
p. 35 f.n. 1; the Large Gun Bastion, pp. 35-6; the Mandi Darwaza, pp. 36-7; the Kalmadghi
Darwaza, p. 37; the Purana Qila, pp. 37-8; the Fatih Lashkar Gun, pp. 38-9; the Delhi
Darwaza, p. 40; the Kalyani Burj, pp. 40-1; the Peshl Burj, pp. 41-2; the Lal Burj
mounted with a long range gun, Top-i-Haidar, p. 42; the Kalaa Burj, p. 43; the Carnatic
Darwaza, pp. 43-4; Tasker's Walk, p. 44; the Rangin Mahall, pp. 44-8; the Shahi Maqabah
or the Royal Kitchen, pp. 49-51; the Shahi Hammam or the Royal Bath, pp. 51-2; the
Lal Bagh or the Ruby Gardens, pp. 52-3; the Solah Khamb Mosque, pp. 54-6; The Tarkash
Mahall, pp. 57-9; the Gagan Mahall, pp. 60-2; the Hall of Public Audience, pp. 62-6;
the Takht Mahall or the Throne Palace, pp. 66-77; the Octagonal Pavilion, pp. 75-6; the
underground apartments, pp. 76-7; the Hazir Kohiyi or the Thousand cells, pp. 77-8; the
old Naubat Khana or the Music Gallery, p. 78; the Gateway of the Lowlands, pp. 79-80;
the Long Gun Bastion, p. 80; the Virasangayya's temple, pp. 80-1; the Gunpowder Magazine,
pp. 81-2.

(2) THE TOWN, pp. 82-114.

The defences of the town built in different periods, pp. 82-3; the fortifications have a
pentagonal plan and comprise thirty-seven bastions and eight batteries, besides the glacis,
the moat, and the scarp, p. 83; the town entered by five massively built gateways, p. 83;
the Shah Ganj Darwaza, pp. 83-4; the Sarai of Mir 'Alam, p. 84, f.n. 1; the Mundla Burj, pp. 84-5;
the Mahmid Shahi Gun, pp. 85-6; the Fatih Darwaza, pp. 85-7; Ibrahim 'Adil Shah II
changed the original name of the gateway and called it the Nauras Darwaza, p. 87; the Mangal-
CONTENTS

xi

pet Darwftza, pp. 87-8; the Dulhan Darwfiza, pp. 88-9; the Talgh&j; Darwfiza, pp. 89-90;
the gfaaiibfira, pp. 90-1 the Madrasa of Mafcmud Gawan, pp. 91-100 the Mint (?), p. 100 the
Ta&t-i-Kirmani, pp. 100-2 ; the Manhiyar Tctllm or the Bangle-seller's School, pp. 102-3 the
;

;

;

;

103-4 theTaTim Pansal, p. 104 theiyja^Mahall, p. 104 the 'AHB&gfc, p. 104
the Qhita&hana, pp. 104-5 the Ta'lim of iddlq Shah, p. 105 the 'ASulrgh.ana and the Al&va,
pp. 105-6 the monastery of Nur SamnanI, pp. 106-7 the tomb of MultanI Padshah, pp. 107-9
the tomb of Shaifeh Ibrahim, p. 109 theSi&nqah of Shah Abu'l-FaicJ, pp. 109-10 the Ta'lim
ofNurhan,p. 110; the&kanqah of Shah Wali-Ullah, p. 110; theKh&nqahofgbfth'AlI^usain
Qujtbll,#p. 110-11 theBari&hanqahofMahbubSubbam>. Ill thehhotlKhanqahofMahbub
SubhanI, pp. 111-12 thegJjanqah of Ma&dum Qadirf, p. 112 thelQianqah of Minnat-Ullah
Jfimi' Masjid, pp.

;

;

;

;

;

;

;

;

;

;

;

;

;

;

BI, p. 113
(3)

;

the mosque of ghalil-Ullahghan, pp. 113-14.

;


of Ahmad Shah al-Wall, its architecture, pp. 114-17 the paintings of the walls and
pp. 117-19 the inscriptions, pp. 119-28 the Tomb of Sultan Ahmad fifth's wife (?),
pp. 128-9; the tomb of Ahmad Shah's son (?), pp. 129-30; the Tomb of SulfcSn 'Ala-ud-Dln
Shah II, its tile-work and other decorative features, pp. 130-1 its architecture, pp. 131-2 the

Tomb

;

ceiling,

;

;

;

;

Tomb

of Sul$an Humayun, its special features, pp. 132-4 ; the influence of Hindu architecture,
pp. 133-4; the Tomb of Sultan Niaftm Shah, p. 134; the Tomb of Sultan Muhammad
h&h III entitled Laghkari, pp. 134-5 the Tomb of Malika-i-Jahan, pp. 135-6 the Tomb of
;

Mahmud

;

Shah Baihmani, pp. 136-7 two anonymous Tombs (the Sepulchres of Sultan Ahmad
Sulfcan 'Aia-ud-Dm (?), p. 137 the Tomb of Sultan Wali-Ullah, pp. 137-8 the Tomb
of Sultan Kalim-Ullah, p. 138; the Mosque, pp. 138-9; the Tomb of Shah ttul& &Un (T),
pp. 139-40 the Well with the inscription of Mirza Wall Amir Band, pp. 140-1 The CShaukhantfl
;

Shah and

;

;

;

;

its approach, and special architectural features, pp. 141-2
the tiledecoration, carving, and calligraphic devices, pp. 142-3 other tombs in the court, pp. 143-5;
the tombs on a platform under a nim tree, pp. 146-8; and the Tomb of Shah Raju, p. 148.

of Ha^rat Khalil-Ullah,

;

;

(4)

BABtol TOMBS, pp. 148-76.

The Tomb of Qasim Band, pp. 149-50 the Tomb of Amir Band I, its architectural features,
pp. 150-1 other tombs in the courtyard, p. 151 the Tomb of 'All Barid, the suitability
of the site, pp. 151-2 the southern gateway, pp. 152-4 the architecture of the main building,
;

;

;

;

;

pp. 154-5; the tile-decoration, pp. 156-8; the inscriptions, pp. 156-8; the Mosque attached to
the Tomb, pp. 159-60; the Tomb of Ibrahim Band, pp. 160-1 Ran Khamb or Polo Posts,
p. 162 the Tomb of Qasim Barid II, pp. 162-3 other tombs within the enclosure, pp. 163-6
the 'Idgah, pp. 165-6; the Barber's Tomb, pp. 166-7; the Tomb of 'Abdullah Magfcribl,
;

;

;

;

Jahan Barid, pp. 167-9; the Tomb of BIbl Bandagi HusainI, pp.
Tomb of
169-70 the Tomb of Hatfrat Shah Wali-Ullah, pp. 170-1 the Tomb of the Dog (?), pp. 171-2
the Tomb of Hadrat Nigam-ud-Dm, pp. 172-3; the two anonymous tombs, p. 173; some
anonymous Baridi tombs, pp. 173-4; the Tomb of Hatfrat hah Zain-ud-Din Kunj Nig^n,

Man

p. 167; the

pp. 174-5
(6)

;

;

;

;

the two Mosques in the Grove of Hacjrat Shah Zain-ud-Din, pp. 176-6.

MONUMENTS OF THE SUBUBBS,

pp. 176-213.

Farfc Bagh, the Mosque, pp. 176-8; the Mughal garden, pp. 178-80; the Spring and the
Temple, pp. 179-80; the shrines of later period in the third stage of the garden, p. 180;

the Habhl Kot, the popular stories about the hill, pp. 180-1 the Tomb of gafar-ul-Mulk (T),
pp. isi-2; other tombs on the plateau, pp. 182-4; the Dargdh of Hao>at Abu'1-FauJ, the
shrine of the saint, pp. 184-5 the tombs of the descendants of the saint within the enclosure
of the Dargdh, pp. 185-6; the Tomb of 'Ash.uri Begam, p. 186, the Well attached to the
;

;

Tomb,#p, 186-7 the Tomb of Haflrat hAh'AH,#j>. 187-8 the Tomb of SJjah AbQ'l-Hasan,?. 188
;

;

;


the Tomb of Ḥaḍrat Sayyid Amīr Ḥamza Qādirī, pp. 189; Hanūmān's Temple, pp. 189–90; the Dargāh of Banda 'Alī Shāh Majdunb, p. 190; the Chaukhandi of Mir Kalān Khān, p. 190; the Tomb of Khāṣṣ Mahāl, pp. 190–1; the Tomb of Shālib Khān alias Miṣṭhū Khān, p. 191; the Tomb of Ḥaḍrat Shāh Nur Samānī, pp. 191–2; the Tomb of Mahmūd Gāwān, p. 192; the Mosque at Gornallī, p. 193; the so-called Kali Masjid of Aurangzeb's reign, pp. 193–5; the Tomb of Ḥaḍrat Muḥammad Husain Imām-ul-Mudarrisīn, p. 195; the Kālī Masjid, pp. 196–7; the Tomb of Shāh 'Alī, son of Shāh Khāli-Ullāh, pp. 197–8; the Mosque of Bārkhwurdār Beg with the inscription of Aurangzeb's reign, pp. 198–9; the Tomb of Shāikh Badr-ud-Din, p. 199; the Tomb of Fāṭima Bīb (?), pp. 199–200; the Tomb of Ḥaḍrat Makhdūm Qādirī, pp. 200–1; the Mosque to the north-east of Ḥaḍrat Makhdūm Qādirī's Tomb, pp. 201–2; the Tomb of Shāh 'Alī Qādirī, p. 202; the Mosque attached to the Tomb with an inscription, dated 1107 H. (A.D. 1695), pp. 202–3; the Water Works of Bidar, the Tank at Kamthāna, pp. 203–4; the Cistern with masonry margins at the same place, pp. 204–5; the Subterranean Canal, p. 205; the Subterranean Canals of Naubād and Bidar town, pp. 205–6; the Tomb of Qādī Shams-ud-Dīn at Naubād, pp. 206–7; the Pāpnās Spring, its approach, p. 207; the religious sculpture and remains of old structures, pp. 207–8; the rock-hewn cells, p. 208; the tank, p. 208; the Tomb of Ḥaḍrat Sayyiduṣ-Sādāt, pp. 208–9; the Spring with the inscription, dated 910 H. (A.D. 1504), pp. 210–11; the Tomb of Fākhru-ul-Mulk at Fathpur, its striking resemblance to the pre-Mughal tombs of Delhi, p. 211; the salient architectural features, pp. 211–12; the Tomb of Ḥaḍrat Shāh Muḥibb-Ullāh near the village of Malkāpur, pp. 212–13.

ARABIC, PERSIAN, AND URDU INDEX ........................................ 214
MARĀṬHĪ AND SANSKRIT INDEX .......................................... 218
GENERAL INDEX .......................................................... 218
LIST OF PLATES

I The First Gateway of the Fort.
II The Triple Moat.
III The Sharza Darwāza.
IV The Sharza Darwāza and Parapet: View from the South-west.
V The Ramparts of the Fort facing the South-east.
VI The Gumbad Darwāza.
VII View of the Interior of the Fort from the Gumbad Darwāza.
VIII Plan of the Rangin Maḥall.
IX Tile-Work on the Upper Walls of the Rangin Maḥall.
X Columns of Wood: Rangin Maḥall.
XI Designs of Wood Carving: Rangin Maḥall: (a) Muslim Patterns, (b) Hindu Devices.
XII Tile-Work on the Doorway of the Royal Pavilion: Rangin Maḥall.
XIII Mother-of-Pearl work on the Inner Doorway of the Royal Pavilion: Rangin Maḥall.
XIV Tile-Work of the Dado: Rangin Maḥall.
XV Plan of the Royal Bath.
XVI Plan of the Prayer-Hall of the Solah Kamb Mosque.
XVIII The Solah Kamb Mosque: Interior.
XIX The Tarkāsh Maḥall (?): Decorative Features.
XX Plaster-Work of the Tarkāsh Maḥall (?).
XXI The Tarkāsh Maḥall (?): Southern Wing.
XXII Plan of the Gagan Maḥall.
XXIII Plan of the Hall of Audience.
XXIV The Hall of Audience: General View.
XXV The Hall of Audience.
XXVI The Minister’s Room.
XXVII Designs of the Tile-Work: Audience Hall.
XXVIII Designs of the Tile-Work: Audience Hall.
XXIX Designs of the Tile-Work: Audience Hall.
XXX Pavement of the Royal Chamber: Audience Hall.
XXXI Plan of the Takht Maḥall.
XXXII The Gateway of the Outer Court of the Takht Maḥall.
XXXIII Rooms in the Outer Court of the Takht Maḥall. Before conservation.
XXXIV Gateway of the Inner Court of the Takht Maḥall. Before conservation.
XXXV The Takht Maḥall: General View during Excavation.
XXXVI Façade of the Royal Chamber: Takht Maḥall.
XXXVII The Tiger and Sun Emblem on the Façade of the Royal Chamber.
XXXVIII Room on the left side of the Royal Chamber after Excavation.
XXXIX Apartments of the Takht Maḥall towards the South-west after Excavation.
XL The Southern Wing of the Takht Maḥall after Excavation.
XLI Pavilion to the South-west of the Takht Maḥall after Excavation.
XLII Gateway to the North of the Takht Maḥall: View from the West.
XLIII Guard-Rooms: View from the East.
XLIV The Kalyāṇi Burj.
XLV The Double Line of Fortifications.
XLVI The Long Gun.
**LIST OF PLATES**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLVII</td>
<td>The Large Gun.</td>
</tr>
<tr>
<td>XLVIII</td>
<td>The Monkeys enjoying their Noon Meal.</td>
</tr>
<tr>
<td>XXX</td>
<td>The Gun on the Murujf Burj.</td>
</tr>
<tr>
<td>I</td>
<td>Plan of the Madrasa of Mahmud Gawān.</td>
</tr>
<tr>
<td>II</td>
<td>Façade of the Madrasa of Mahmud Gawān.</td>
</tr>
<tr>
<td>III</td>
<td>Façade of the Madrasa of Mahmud Gawān: Detail of Tile-work.</td>
</tr>
<tr>
<td>V</td>
<td>Madrasa of Mahmud Gawān: View from the South-east.</td>
</tr>
<tr>
<td>VI</td>
<td>Madrasa of Mahmud Gawān: Interior: View from the East.</td>
</tr>
<tr>
<td>VII</td>
<td>Madrasa of Mahmud Gawān: Exterior: View from the North-east.</td>
</tr>
<tr>
<td>VIII</td>
<td>The Fatḥ Darwāza: Bidar Town.</td>
</tr>
<tr>
<td>IX</td>
<td>Plan of the Jāmi' Masjid.</td>
</tr>
<tr>
<td>X</td>
<td>The Jāmi' Masjid: General View.</td>
</tr>
<tr>
<td>XI</td>
<td>The Jāmi' Masjid: Interior.</td>
</tr>
<tr>
<td>XII</td>
<td>The Dulhan Darwāza: View from the East.</td>
</tr>
<tr>
<td>XIII</td>
<td>The Talghāṭ Darwāza: View from the North.</td>
</tr>
<tr>
<td>XIV</td>
<td>The Path leading to the Talghāṭ Darwāza.</td>
</tr>
<tr>
<td>XV</td>
<td>The Chaubāra.</td>
</tr>
<tr>
<td>XVI</td>
<td>The Tājht-i-Kirmānī.</td>
</tr>
<tr>
<td>XVII</td>
<td>A Mosque near the Dulhan Darwāza.</td>
</tr>
<tr>
<td>XVIII</td>
<td>The Baihmanl Tombs: View from the South-east.</td>
</tr>
<tr>
<td>XIX</td>
<td>Plan of the Tomb of Sultan Ahmad Shāh Wall Baihmanl.</td>
</tr>
<tr>
<td>XX</td>
<td>The Tomb of Sultan Ahmad Shāh Wall Baihmanl: View from the North.</td>
</tr>
<tr>
<td>XXI</td>
<td>Floral and Calligraphic Designs over the Southern Doorway of Ahmad Shāh Wall's Tomb.</td>
</tr>
<tr>
<td>XXII</td>
<td>Geometric and Calligraphic Devices on the Southern Wall of Ahmad Shāh Wall's Tomb.</td>
</tr>
<tr>
<td>XXIII</td>
<td>Calligraphic and Floral Patterns on the Eastern Wall of Ahmad Shāh Wall's Tomb.</td>
</tr>
<tr>
<td>XXIV</td>
<td>Floral Designs on the Eastern Arch of Ahmad Shāh Wall's Tomb.</td>
</tr>
<tr>
<td>XXV</td>
<td>The Ceiling of Ahmad Shāh Wall Baihmanl's Tomb.</td>
</tr>
<tr>
<td>XXVI</td>
<td>The Jangam with his paraphernalia at the 'Urs of Ahmad Shāh Wall Baihmanl.</td>
</tr>
<tr>
<td>XXVII</td>
<td>Plan of the Tomb of 'Ala-ud-Din Baihmanl.</td>
</tr>
<tr>
<td>XXVIII</td>
<td>(a) The Tomb of 'Ala-ud-Din Baihmanl: View from the North.</td>
</tr>
<tr>
<td>XXIX</td>
<td>(b) The same: Detail of tile-work: View from the South.</td>
</tr>
<tr>
<td>XXX</td>
<td>The Tomb of Sulṭān Humayūn.</td>
</tr>
<tr>
<td>XXXI</td>
<td>The Tomb of Mahmūd Shāh Baihmanl: View from the South.</td>
</tr>
<tr>
<td>XXXII</td>
<td>The Tomb of Mahmūd Shāh Baihmanl: View from the North.</td>
</tr>
<tr>
<td>XXXIII</td>
<td>The Tombs of Wali-Ullāh and Kālim-Ullāh Baihmanl.</td>
</tr>
<tr>
<td>XXXIV</td>
<td>Plan and section of Sulṭān Kālim-Ullāh's Tomb.</td>
</tr>
<tr>
<td>XXXV</td>
<td>Plan of the Chaubhāni of Ḥaḍrat Khalīl-Ullāh.</td>
</tr>
<tr>
<td>XXXVI</td>
<td>The Chaubhāni of Ḥaḍrat Khalīl-Ullāh: General View.</td>
</tr>
<tr>
<td>XXXVII</td>
<td>The Chaubhāni of Ḥaḍrat Khalīl-Ullāh: Detail of Carving.</td>
</tr>
<tr>
<td>XXXVIII</td>
<td>A Tomb to the East of Ḥaḍrat Khalīl-Ullāh's Chaubhāni: View from the South.</td>
</tr>
<tr>
<td>XXXIX</td>
<td>A Tomb to the East of Ḥaḍrat Khalīl-Ullāh's Chaubhāni: Interior: Stucco decoration.</td>
</tr>
<tr>
<td>XL</td>
<td>A Tomb to the South-west of Ḥaḍrat Khalīl-Ullāh's Chaubhāni: Interior: Stucco decoration.</td>
</tr>
<tr>
<td>XLI</td>
<td>Plan of the Tomb of Sulṭān 'Alī Barīd.</td>
</tr>
<tr>
<td>XLII</td>
<td>The Southern Gateway of 'Alī Barīd's Tomb.</td>
</tr>
</tbody>
</table>
LIST OF PLATES

xoi The Hall on the first floor of the Southern Gateway: Tomb of 'Ali Barfd.
xiii The Tomb of Sultan 'Ali Barid: View from the South-east.
xiv The Tomb of 'Ali Barfd: View from the West.
xiv The black-stone Sarcophagus: Tomb of 'Ali Barfd.
xv An Inscription on the Western Wall of the Tomb of 'Ali Barfd.
xvi The Ceiling of 'Ali Barfd's Tomb.
xvii Plan of the Mosque of 'Ali Barfd's Tomb.
xviii The Mosque of 'Ali Barfd's Tomb: Façade.
xii The Tomb of Ibrahim Barid.
xii The Ceiling of Ibrahim Barid's Tomb.
xxi A Carved Pillar: Tomb of Ibrahim Barid.
xxii Plan of the Tomb of Amir Barid.
xxv (a) The Tomb of Amir Barid: View from the South-west.
xxv (b) The same: View from the South. Before conservation.
xxvi An Anonymous Tomb: Interior.
xxvii The Rāj Khamb or Polo Posts (?).
xxviii The Tomb of Qasim Barid II.
xx An Anonymous Tomb.
xx The Tomb of a Lady (Chānd Sultān ?).
xx The Sarcophagus of a Lady's Tomb.
xxi Plan of the Tomb of Kahan Jahān Barid.
xxii The Tomb of Kahan Jahān Barid.
xxiv The Tomb of Kahan Jahān Barid: Cut-plaster decoration.
xxv The Barber's Tomb and Mosque. Before conservation.
xxvi The Tomb of Ḥaḍrat 'Abdullāh Maghrībi. Before conservation.
xxvii (a) The Dog's Tomb (?). Before conservation.
xxvii (b) An Anonymous Tomb. Before conservation.
xxviii The Farh Bâgh.
xxix The Ḥabsāl Koṭ: Principal Tomb.
xxx Plan of the Prayer-Hall of the Kāli Masjid.
xxi The Kāli Masjid: Façade.
xxii The Kāli Masjid: View from the South-west.
xxiii The Tomb of Ḥaḍrat Shāh Abū'l-Faḍī: General View.
xxiv The Tomb of Ḥaḍrat Shāh Abū'l-Faḍī: Doorway.
xxv The Tomb of Ḥaḍrat Makhdūm Qādirī: View from the South-east.
xxvi A Mosque near the Tomb of Ḥaḍrat Makhdūm Qādirī.
xxvii The Pāpnās Spring.
xxviii The Tomb of Ḥaḍrat Sayyid-us-Sādāt.
xxix Plan of the Tomb at Fatāhpūr.
xxx The Tomb at Fatāhpūr.
CHAPTER I

PHYSICAL FEATURES AND TOPOGRAPHY

BIDAR town enjoys a picturesque situation, having been built on the brink of a plateau, and thus commanding lovely views of the lowlands (talghāt) towards the north and the east. Its latitude is 17° 55’ N., its longitude 77° 32’ E., and the height above the sea-level 2,330 feet. The climate is bracing and the temperature in the hottest season does not usually rise above 105°. The distance of the town from Hyderabad is eighty-two miles, but the fringe of the Bidar plateau begins from Kamkol village,¹ and the breast is reached when the visitor has passed a few miles beyond Akelt.² The plateau is an irregular oblong, twenty-two miles in length and twelve in extreme breadth, with an area of about one hundred and ninety square miles.

The upper crust of the plateau is of laterite, a soft porous rock with limonitic surface. This crust varies in depth from 100 to 500 feet and rests on a bed of trap, which is of much harder texture and less pervious to water. The volume of water filtered during the monsoons through the laterite stratum is arrested by the trappean bed, and a nursery of springs is formed whose natural level of effluence is the line of contact of the two strata along the base of the cliffs of the plateau. The water in course of time frets out for itself an orifice and macerates and loosens portions of its rocky channel till a rift is produced. The rift gradually dilates into a ravine, and the ravine expands into a vale. These physical phenomena have provided Bidar with some charming sites.³ The most notable among them are the springs of Pāpnās (‘destroyer of sins’) and Sayyid-us-Sādāt,⁴ and the flowered valley of Farā Bāgh (‘garden of joy’). The first two have lovely glens, while the last has a shady recess, at the head of which a streamlet gushes out from the cliff after flowing for a considerable distance in the womb of the rock. These sites will be described in greater detail in the sequel.

The surface of the plateau presents wide stretches of red plains, either waved over by light dry grasses alive with coveys of partridges and herds of deer, or mottled by

¹ Kamkol is fifty miles from Hyderabad.
² This village is now called Zahirābād; it is sixty-two miles from Hyderabad.
³ There are seven springs of perennial flow in the vicinity of Bidar. Their names are as follows:
(i) The spring of 'Alīābād, situated some two and a half miles to the north-west of Bidar. It is fed by a kārez (ix) from Naubād which runs underground through the cliff and can be traced by a series of deep square manholes cut in the hard laterite.
(ii) The spring of Chamkora Marī, situated at a distance of a mile and a half from Bidar. Chamkora is a kind of herb which is cultivated there.
(v) The spring of Śukla Tirth, situated at a distance of a mile to the east of Bidar. A pipe-line has been laid from this spring to the village of Agrār.
(vi) The spring of Shāikh Nūr Sinnāt, situated at a distance of one mile from the town of Bidar.
(vii) The spring of Pāpnās. For description, see infra, pp. 207–8.
⁴ The title of a saint whose real name was Sayyid Ḥanif. For further particulars, see infra, p. 208.
every sort of cultivation for which artificial irrigation is not essential. The laterite must everywhere be pierced nearly to the subjacent trap to reach the perennial springs, so that the wells in the vicinity of the edges of the tableland are of extraordinary depth. The stream-fed valleys and the tracts of mixed soil in the lowlands bear prodigally fruits and grains, canes and vines, and every variety of vegetable produce.

Bidar is noted for its cattle and also for the rich quality of the butter made from their milk. To the ordinary visitor, however, the most attractive feature in the fauna of Bidar is the abundance of monkeys which run about freely in large troops amid the shady retreats and ruined abodes of the place. The species has a jet-black face, grey hair all over the body, and a long tail which helps it in swinging and leaping from branch to branch. It is called langur or hanūmān (Semnopithecus), and is much larger in size than the more common brown monkeys or bandar (Macacus) of Indian towns. These funny creatures, notwithstanding their predatory raids, enjoy considerable immunity from the people, the reason for this attitude apparently being the religious idea that they are the progeny of the sacred Hanūmān or monkey god who helped Rāma in vanquishing the ten-headed demon Rāvaṇa, and in liberating his beautiful wife, Sītā, from the demon’s possession. It was either this reverential regard of the people or the curiosity of the king himself in the antics and frolicsome gestures of these beasts that induced Nawāb Nāṣir-ud-Daula Bahādūr (1829–57) to issue a farmān sanctioning a handsome grant for the maintenance of the monkeys of Bidar. The grant is still continued, and the monkeys are fed under a large banyan tree near the gateway of the fort every day at noon. It is a pleasing sight to see them approaching the guard who distributes food (Pl. XLVII).

Bidar is the head-quarters of the district of that name and has a population of over 15,000 persons. It is now accessible from Hyderabad by both rail and road. For the road journey there is an omnibus service running twice daily in each direction.
CHAPTER II
HISTORY

LEGEND has associated Bidar with the ancient kingdom of Vidarbha, to which references are found in early Hindu literature. But the situation of the latter kingdom has been determined by modern research, and it is now considered that Vidarbha occupied the country which is called Berar. The rulers of the kingdom are supposed to have been vassals of the Ándhra rājas, whose dominions covered the plateau of the Deccan and at times extended over a much wider area. Bidar, which is some two hundred miles south-east of Paithan, the capital of the Ándhra kings, must have been included in the territory of the latter, and it has been associated with Vidarbha apparently on account of the similarity in names—Bidar and Vidarbha. The identity of Bidar with Vidarbha was, however, a common belief in Firighta’s time, for he, when referring to the romances of the early rulers of Bidar, describes the love-story of Nala and Damayanti; and the latter was undoubtedly the daughter of Rāja Bhima of Vidarbha.

In the excavations carried out recently by the Archaeological Department, Hyderabad, some sculptures and broken tablets bearing inscriptions have been found in the Bidar fort; but they do not carry back the history of the place earlier than the 10th century A.D., when it was apparently included in the kingdom of the later Chālukyas (A.D. 974–1190), whose capital, Kalyān, is only thirty-six miles west of Bidar. The power of the Chālukyas, however, rapidly declined during the rule of the last three kings of the dynasty, and a large portion of their territory was occupied by the Yādavas of Deogiri and the Kākatiyas of Warangal, whose kingdoms were at the zenith of their glory in the eleventh and twelfth centuries. Bidar was apparently annexed to the Kākatiya kingdom, for in A.D. 1322, when Prince Ulugh Khān marched upon Warangal, he besieged and conquered the town of Bidar, which was on the frontiers of Telingāna. An inscription of Ghiyāth-ud-Dīn Tughluq, dated A.D. 1323, recently found at Kalyān, shows that the latter town was also conquered by Ulugh Khān in this expedition, but the absence of Kalyān’s name in this connexion in contemporary history shows that Bidar at that time was a more important town than Kalyān, the glory of which seems to have faded with the decline of the Chālukyas. In this inscription Kalyān is mentioned as only a qaṣba, or minor town.

The historian Dia-ud-Dīn Bārnī, in his account of the conquest of Warangal by Prince Muḥammad (Ulugh Khān), gives further details of the siege of Bidar by

1 Mālavikāgnimitra; Mahābhārata; the Harivaṃśa, Bhāgavata, and a few other Purāṇas.
2 Cambridge History of India, vol. i, p. 600.  
4 Afterwards Muḥammad bin Tughluq.  
5 Briggs, vol. i, p. 405.  
6 Firighta writes that Ulugh Khān took the town of Bidar, belonging to the Rāja of Warangal, and some other places wherein he left garrisons. Kalyān, being a minor town at that time, seems to be included in the general term ‘other places’. Briggs, vol. i, p. 405.
mentioning the occupation of the outer defences of the fort by the Prince. This fort, dating from Hindu times, was subsequently either demolished by Aḥmad Shāh Wali al-Baihmani, when he built the present fort after making Bidar the capital of his kingdom, or incorporated by him in the new fortifications and lines of defences.

In 1341 Muḥammad bin Tughluq honoured Shihāb-ud-Dīn of Multan with the title of Nuṣrat Khān and conferred on him the government of Bidar with its dependencies on the condition that he should pay a revenue of one crore of rupees annually into the king's treasury. Nuṣrat Khān could not fulfil this condition, and in a.d. 1345 he rebelled. The king ordered Qutlugh Khān, the governor of Daulat-ābād, to chastize the rebel. Qutlugh Khān expelled Nuṣrat Khān from his government, but at that time, on account of the weakening of the king's authority, general disorder prevailed in the Deccan, and Amir 'Alī, one of the new officers who was sent from Daulatābād to collect the revenue of Gulbarga, raised an army and occupied Gulbarga and Bidar on his own account. Muḥammad bin Tughluq again deputed Qutlugh Khān to subdue the rebellion. When the latter reached the confines of Bidar, Amir 'Alī gave him battle, but was defeated and obliged to shut himself up in the city. He later capitulated, and Qutlugh Khān sent him a prisoner to the imperial court. In 1347 Zafar Khān, a 'centurion' whose real name was Ḥasan, appeared before Bidar with 20,000 horse, but did not attack the place until a large number of troops were sent to his assistance by the Rāja of Warangal. A fierce battle ensued in which the royalists were defeated and 'Īmād-ul-Mulk, son-in-law to Muḥammad bin Tughluq, was killed. After this battle Zafar Khān, at the suggestion of Nāṣir-ud-Dīn Ismā'īl, was unanimously elected king by the people of the Deccan. The new monarch divided his empire into four provinces, of which Bidar was one, its governor receiving the title of Aẓam-i-Humayūn ('the auspicious chief').

1 Tūrīkh-i-Firōz Shāhī (Bībl. Ind.), p. 449. 2 Briggs, vol. ii, p. 411. 3 For a description of the fort, see infra, pp. 28-44. 4 Briggs, vol. i, p. 424. 5 Zafar Khān, after his independence, assumed the title of Aḥlā-ud-Dīn Baihman Shāh. Recently some inscriptions of Baihman kings have been found which record that the Baihman kings were descended from the Persian king Baihman, son of Isfandīyār. Firīṣītā's remark on this point is interesting. He writes:

'It has been asserted that he ('Aḥlā-ud-Dīn) was descended from Bahmūn, one of the ancient kings of Persia, and I, the author, have even seen a pedigree of him so derived in the royal library of Aḥmudnuggur, but it was probably only framed after his accession to the throne, by flatterers and poets, for I believe his origin was too obscure to admit of its being traced. The application of Bahmūn he certainly took out of compliment to his master, Gungoo, the Brahmin, a word often pronounced Bahman. The king himself was by birth an Afghan.' Firīṣītā (Persian Text, Bombay lithograph), p. 576.

The title Baihman Shāh is mentioned in the Gulbarga mosque inscription, and is also found on the coins of the dynasty. In my opinion it was the most appropriate appellation which the courtiers of Aḥlā-ud-Dīn could suggest for him, taking into consideration the king's sense of gratitude to the Brāhmaṇs, Gungū, and the identity of the Persianized form, Baihman, of the caste-name Brāhmaṇ, with the name of the great Persian king Baihman, son of Isfandīyār. In Gulbarga there is to this day a street called Baihmanpūra, where the majority of the residents are Brāhmaṇs, and some of them describe themselves as the descendents of Gungū.

Bidar was apparently governed well by A'zam-i-Humayun during the reign of 'Ala-ud-Din, but no reference to it occurs in history until the reign of Muhammad Shāh, the second Bihmanī king who, during his expedition for the complete conquest of Telingāna, detached A'zam-i-Humayun with the troops of Bidar for the subjugation of Golconda. As a result of the expedition the hill-fort of Golconda with its dependencies was ceded in perpetuity to the Bihmanī king, who committed it to the charge of A'zam-i-Humayun. Muhammad Shāh, on his return from this campaign, disbanded his troops at Bidar and halted there for three months. The salubrity of its climate and the picturesqueness of its environment were apparently the reasons that induced the king to break his journey at the place.

Bidar flourished as a provincial town during the reigns of the early Bihmanī kings, and it is mentioned among the great cities of the Deccan wherein schools for orphans were established by Muhammad Shāh II (A.D. 1378–97). Later the fortress of Bidar appears in history as the well-protected stronghold wherein the unfortunate Shams-ud-Din, the seventh Bihmanī king, was interned to pass the rest of his life in captivity.

The turning-point in the history of Bidar came about the close of the reign of Firoz Shāh (A.D. 1422), when the two slaves Hoshiyār and Bīdar, who were jealous of the popularity of Prince Aḥmad, led an expedition with the cognizance of the king against the prince. The royalists were defeated in the precincts of Bidar, either at Khanapur or at Ni'matābād, the former being some ten miles west and the latter only three miles south-west of Bidar. This injudicious action cost Firoz Shāh his throne, and Prince Ahmad shortly after his accession made Bidar the capital of his kingdom.

Historians have given various reasons for the transfer of the capital from Gulbarga, among which the old Indian tale of the hunt of a fox by dogs and the extraordinary courage of the latter also occurs. This tale is not worthy of consideration, for it had been told by Indian writers in connexion with the foundation of other ancient towns. The real reasons for the choice of Bidar were its central position in the kingdom, its natural defences, and its invigorating climate. The three principal divisions of the Deccan—Telingāna, the Carnatic, and Mahārāṣṭra—converge towards Bidar; and the situation of the city on the brink of a plateau about two hundred feet above the adjoining plains would have made it difficult to attack in those days. The perennial springs and the abundance of verdure and fruit trees, which are still the attractive features of Bidar, must have further influenced the king in preferring it to Gulbarga for the seat of his government.

2 Ibid., pp. 349–50.
3 Ibid., p. 361.
5 Firīṣṭa (Persian text, Bombay lithograph), vol. i, p. 425.
6 Firīṣṭa and Sayyid 'Ali Ṭabaṭaba, the author of Burhān-i-Mu'āḥir, both quote the following lines regarding the abundance of springs and the scenic beauty of Bidar:

\[
\begin{align*}
\text{ز هر سو چشم‌چین آب سیاون} & \text{چای خل علی جهان‌زبان} \\
\text{بنفشه رسه سیره درد} & \text{سمفه صبح جیب دردبه} \\
\text{شقاوق بر یکی یا ایستاده} & \text{چری با ناب جام‌بامه}
\end{align*}
\]
HISTORY

The transfer led to the rebuilding of the old Hindu fortress on an extensive scale and capable of mounting cannon, the use of which had been recently introduced, and against which the previous defences were practically useless. The king built for himself a large palace, regarding the loftiness of which the poet Ādharī composed a poem.¹ Two lines of this were carved on the palace:


gīyā āsmana sada az pāydain din gah ast
āsman ham ntonān gft kā tārk ādāst

Translation

¹ How wonderful is this strongly-built palace, compared with the excessive loftiness of which
² The sky is but as a step at its threshold.
³ 'Tis an impropriety to compare it with Heaven,
⁴ 'Verily! It is the palace of the Sultān of the world, Aḥmad Baihman Shāh.'²

Following the example of the king, the nobles of the court and the important State officials built houses for their residence, and a beautiful city arose, which rapidly acquired fame for the salubrity of its climate, the strength of its defences, and the magnificence of its buildings.

Aḥmad Wali al-Baihmani had great military and administrative capacity, and during his reign he extended the limits of the Baihmani kingdom by his campaigns against the King of Mālwa in the north, the Rāi of Warangal in the east, the Rāja of Vijayanagar in the south, and the King of Gujarāt in the north-west. By these campaigns a large portion of the Konkan and a considerable tract of Berar were annexed to the Baihmani kingdom, and vast sums in cash and large treasures of jewels and valuable commodities realized as tribute or indemnity of war.³ These riches brought opulence to Bidar, the new capital, and it soon became a centre of culture and progress. Aḥmad Wali's religious propensities attracted to Bidar some divines of repute from Persia, the most important of whom were the son and grandson of Shāh Ni'mat-Ullāh, the famous saint of Kirmān.⁴

During Aḥmad Shāh's reign Bidar was also the scene of great revelry and festivities when Prince 'Alā-ud-Din was married to the daughter of Naṣīr Khān Fāruqī of Asīr. The celebrations lasted for two months, and the city was beautifully decorated for the occasion.⁵ This alliance strengthened Aḥmad Shāh's government in Rāmgaṛh, Māḥūr, and Kallam against the insurrections of the local chiefs and the aggression of the Mālwa king.

¹ The palace was called the Takht Mahall as it contained a magnificent audience-hall, wherein the famous turquoise throne of the Baihmani kings was placed. The palace was blown up by gunpowder during a siege of the fort, and huge piles of debris marked its site some twenty-five years ago when the author first visited Bidar. The site has since been excavated by the Archaeological Department and the ground-floor of the palace has been restored to light. For a description of the palace, see infra, pp. 66-77.
² Firīḥta (Persian text), p. 627; Burkhān-i-Ma'dāḥir, pp. 70-1.
³ Firīḥta (Persian text), pp. 617-35; Burkhān-i-Ma'dāḥir, pp. 55-74.
⁴ Firīḥta (Persian text), p. 734.
⁵ Burkhān-i-Ma'dāḥir, p. 66.
Ahmad Shāh died in A.D. 1436 and was succeeded by his son 'Alā-ud-Dīn, who built a lofty dome over the grave of his father. The tomb is situated at Āshṭur, some two miles to the east of Bidar city. The ceiling and walls of this tomb have been decorated with paintings in Muslim style composed of calligraphic devices or floral designs. These paintings are considered to be unique in India for their beauty and elegance.

'Alā-ud-Dīn built a large hospital at Bidar and staffed it with expert Muslim and Hindu physicians. A large endowment was made for the cost of medicines and other expenses of the hospital. 'Alā-ud-Dīn also laid out a delightful garden and built a beautiful palace at Ni'matābād, a suburb of Bidar. He also built the tomb of Shāh Khāli-Ullāh and adorned it with carved stone-work and encaustic tiles.

'Alā-ud-Dīn was a cultured but pleasure-loving king, and his reign was occupied by intrigues at the court and rebellions in the outlying provinces of the dominions. The most crushing defeat sustained by 'Alā-ud-Dīn's army was, however, in the Konkan, where a large number of troops under Khālīf Hasān Bāsārī, the accomplished governor of Daulatābād, were cut to pieces by Sirīkā, a Konkan chief, and Shankar Rāj the Rājā of Khelna. 'Alā-ud-Dīn died of a wound in his shin in A.D. 1458 and was succeeded by his son, Humāyūn, who is styled Zālim ('the Cruel') in history on account of his atrocious deeds. 'Alā-ud-Dīn was buried at Āshṭur near the tomb of his father. The magnificent mausoleum which still stands over his grave was apparently built by Humāyūn. The tile-work of this monument has suffered much through climatic conditions, but wherever it is intact the designs and the colour-schemes are most pleasing.

The dark picture of Humāyūn's deeds painted by historians seems to be considerably overdrawn. He was apparently of a peevish nature, perhaps due to indifferent health, for he reigned only a little over three years and died at the early age of twenty-one years. He had rivals for the throne in his own family from the beginning, and when they openly rebelled against him and tried to oust him he showed no mercy to them or to the nobles who had espoused their cause.

Humāyūn appointed his son Nīgām as his successor during his lifetime, and as the boy was only eight years old he ordered that a Council of Regency should transact the affairs of the kingdom. According to Humāyūn's command the Council was to consist of Khwāja Maḥmūd Gāwān, Khwāja Jahān Turk, and the Queen-mother. Khwāja Maḥmūd Gāwān had entered the service of the State during the reign of Humāyūn's father, but distinguished himself by his fidelity to the son.

Humāyūn died in A.D. 1461, and his remains were interred in a tomb built in close vicinity to his father's mausoleum. The dome of Humāyūn's tomb has been destroyed in recent times by lightning, an incident which people of Bidar regard as

1 For the full description of the tomb, see *infra*, pp. 114–28.
2 *Burhān-i-Ma'āshir*, p. 87.
4 For the description of the building, see *infra*, pp. 141–6.
6 The building is fully described on pp. 130–2.
HISTORY

divine punishment of Humâyûn's misdeeds. The debris of the dome was lying at the
site until A.D. 1917, but it has now been removed by the Archaeological Depart-
ment of Hyderabad and the damage done to the walls of the building made good by
suitable repairs.¹

The Queen-mother appointed Mahmûd Gâwân to be Prime Minister and Khwâja
Jahân Turk to be Controller of the State (Vakîl-us-Saltanat), and with their joint
advice, which was obtained through a woman called Mâh Bâno, began to administer
the kingdom on behalf of her young son. Both these ministers were extremely
capable and loyal, but in a country where autocratic government was in vogue and
the safety of the kingdom depended upon the personal qualities of the ruler,
the administration of the Baihmanî kingdom by a Council of Regency gave a
welcome opportunity for the neighbouring rulers and chiefs to invade. The first
aggressor to march with this object was the Râi of Orissa, who was joined in his
expedition by some refractory chiefs of Telingâna. The Râi entered the dominions
from Râjamundrî and pushed on up to a place some twenty miles from Bidar.
There the Baihmanî army met the invaders and attacked them with such valour
that the Râi of Orissa was defeated and had to pay an indemnity of five lâkhs of
silver coins.²

After the repulse of the Râi of Orissa the next aggressor to appear on the scene
was Mahmûd Khaljî, the King of Mâlwa, who invaded the kingdom shortly after-
wards from the north. Although the young Baihmanî king, accompanied by his
ministers and several accomplished generals, marched from Bidar to oppose the
invader, their resistance proved unavailing, and Nizâm Shâh had to flee for his life to
the capital. Mahmûd Khaljî marched on triumphantly to Bidar, and ultimately laid
siege to the city. Nizâm Shâh, under the advice of the Queen-mother and Mahmûd
Gâwân, committed the charge of the citadel of Bidar to Mallû Khân Deccanî and
himself retired to Firozâbâd.³ The city of Bidar was captured by Mahmûd Khaljî
seventeen days after the departure of Nizâm Shâh, but the fort still held out. In
the meantime Mahmûd Gâwân had written for help to Mahmûd Shâh of Gujârat,
who readily complied with the request and marched towards the frontier. Later he
placed a division of twenty thousand cavalry and several of his trusted officers at the
disposal of Mahmûd Gâwân, who had gone to welcome him on behalf of the Baih-
manî king. Sultan Mahmûd Khaljî, who had been unable to capture the citadel,
on hearing of the approach of the Gujârat army raised the siege and retreated
precipitately towards Mâlwa. Nizâm Shâh dispatched ambassadors with valuable
presents to Mahmûd Shâh of Gujârat to show his gratitude to the latter for his
timely aid. The King of Mâlwa again invaded the Deccan in the following year,
advancing as far as Daulatâbâd, but was once more compelled to retreat through the
help afforded by Mahmûd Shâh of Gujârat.

¹ For a description of the building, see infra, pp. 132–4.
² Fright (Persian text), p. 666.
³ A city built by Firoz Shâh Baihmanî to the south of Gulbarga near the river Bhima. The ruins
of this town still exist, and a description of them is given in the Annual Report of the Archaeological
Department, Hyderabad, for the year A.D. 1914–15, pp. 44–6.
During the occupation of the city of Bidar by Sultan Mahmud Khalji of Malwa several of its buildings were destroyed. These were, however, built afresh by Niz’am Shâh when he returned to the capital. The young king died suddenly in A.D. 1463, at a time when the Queen-mother had arranged for his wedding, and a nuptial feast with due pomp and magnificence was being prepared. He was buried near the tomb of his father.

The next Bahmani king after Niz’am Shâh was Muhammad Shâh III, again a lad nine years old. The Council of Regency appointed during the reign of the last king continued to transact the affairs of government. Khan Jahân Turk, however, acquired unlimited power and influence in every department of the State, and keeping Mahmud Gawân, his colleague, employed in the administration of the frontiers, he became the de facto ruler. The Queen-mother, who had a penetrating mind and also possessed considerable political capacity, could not tolerate the aggrandizement of Khan Jahân and arranged to have him put to death.

Muhammad Shâh III received a good literary education under Sadri-Jahân Shustari, a celebrated scholar of the age, and he is considered by the historians to have been the most learned prince, next to Firoz Shâh, among the Bahmani kings. He gave promise of military prowess as well as at a fairly early age, and after his emancipation from the tutelage of his mother and the minister, Mahmud Gawân, his first act was to send an expedition for the conquest of the fort of Kherla, which had been a bone of contention between the kings of Malwa and the Deccan. The fort was captured, but subsequently a treaty was signed, in accordance with which the fort was restored to the King of Malwa and a mutual understanding was reached between the two monarchs to refrain from molesting each other’s dominions.

In A.D. 1469 Mahmud Gawân led an expedition to the Konkan against some refractory chiefs, who were subdued, and finally the port of Goa, which previously belonged to the Râja of Vijayanagar, was captured. Mahmud Gawân established a strong garrison in the fort of Goa, and when he returned to Bidar after an absence of three years, which the expedition had occupied, the king honoured him by a visit of a whole week and conferred upon him the highest titles with a suit of his own robes.

Other triumphs secured during the reign were the subjugation of Vishagârâ in the north, of Condapalli and Râjamundir in the north-east, and of the country as far as Conjeevaram in the south. The success of the reign was, however, marred by a tragedy which was caused by the intrigue of some vicious officials of the court who had become jealous of Mahmud Gawân’s popularity and power. These persons forged a letter over the seal of the minister, addressing it to the Râi of Orissa, who was at that time hostile to the king. The letter was shown to the king at a time when he was intoxicated with liquor, and suspecting treason he forgot all his previous

1 The coins of Nizâm Shâh’s reign bear the title Ahmad Shâh, a fact which does not find mention in contemporary histories.

2 For a description of Nizâm Shâh’s tomb, see infra, p. 134.

3 Mahmud Gawân succeeded Khan Jahân Turk as Vakil-us-Sultanat (Administrator of the State on behalf of the King) after the death of the latter. The title of Khan Jahân was also conferred on him.

4 The fort is mentioned under the name of Viragâr by Fîrûzta, vide Persian text, p. 680.

5 This place is mentioned as Kanchi by Fîrûzta; vide Persian text, p. 688.
regard for the minister and gave orders for his immediate execution. The orders were carried out, but the death of the minister caused general alarm and distrust, even among the most devoted officers of the State, who refrained from attending the court when the king invited them. This state of affairs led to the weakening of Muḥammad Shāh’s authority and to the gradual disruption of the kingdom.

Maḥmūd Gāwān was perhaps the greatest statesman and general known in the history of the Deccan. The chief reforms introduced during his ministry were: first, the division of the Baihmani kingdom into eight provinces instead of four as previously established, which had become of unmanageable size owing to the extension of the kingdom; secondly, the assignment of only one fort in each province to the control of the governor, and the retention of other forts of the province, as regards appointment of officers, troops, equipment, munitions, and payment of salaries, in the hands of the king himself; thirdly, the increase in the salaries of army officers, to what were very substantial rates of pay, for Briggs, in a footnote to his translation of Ferishta, writes that the pay of a body of five hundred cavalry maintained under the Baihmani kingdom in A.D. 1470 was fifty per cent. more than was necessary to keep an equal number under the British Government in 1828.¹

Maḥmūd Gāwān was a pious person and was devoted to learning. At Bidar he built a school which stands to this day, and the architecture of which is perhaps unique in India.² It was staffed by learned men and divines from various countries of the East, and it contained a large collection of manuscripts for the use of professors and students. Maḥmūd Gāwān was also a poet and a good prose writer, and a collection of his letters called Riyaḍ-ul-Insha is still extant in manuscript form. The date of Maḥmūd Gāwān’s execution is contained in the chronogram—³

قُتِّلَ فَتَلِي بِنَاحِيَٰ

‘The story of the unjust execution’

and in another—

بَيْنِ كَحْلِ مُحَمَّدٍ كَوْانٍ شَهِدَ

‘The guiltless Maḥmūd Gāwān suffered martyrdom’

Muḥammad Shāh deeply repented his indiscreet haste in ordering the execution of the minister, and it is mentioned by historians that the sorrow caused by the tragedy undermined his health. He died in A.D. 1482, a year after the minister’s death, at the early age of twenty-eight years. His remains were interred in a tomb built near the mausoleum of his brother, Nizām Shāh, at Āshṭūr.⁴

Muḥammad Shāh III was succeeded by his son, Maḥmūd Shāh, who was only twelve years old when he ascended the throne.⁵ The reign of Maḥmūd Shāh, which was a

---

² The building is described in detail on pp. 91–100.
³ Both of these chronograms give the Hijri year 898 (A.D. 1491) according to the abjad system of reckoning.
⁴ For the description of Muḥammad Shāh’s tomb, see infra, pp. 134–5.
⁵ Firishta has given a vivid description of the coronation of the king and an extract from it may be of interest to readers, for the coronations of Muslim kings have rarely been described in history:

‘The Takht-i-Firoza (Turquoise Throne) was placed in the grand hall of audience, and on each
long one, was a period of troubles and civil wars which ended in the subversion of
the Baihman dynasty. The king was a mere tool in the hands of his minister,
Nizâm-ul-Mulk Baihw, and disturbances broke out frequently in the city of Bidar
and other parts of the kingdom. During the king's absence on an expedition to
Telingâna, Nizâm-ul-Mulk determined to seize as much of the royal treasure as
possible, and then join his son, who was governor of Junîr. The plot was discovered
by the governor of Bidar, and Nizâm-ul-Mulk was arrested and executed. In the year
A.D. 1490 the Deccans and Abyssinians conspired to subvert the influence which the
foreigners possessed over the king. Pasand Khan, combining with the Deccans,
agreed to assassinate Ma'hmüd Shâh and place another prince of the royal family on
the throne. The king narrowly escaped with his life, and for three days afterwards
continuous attacks were made by his troops upon the conspirators and their forces
in the city. In order to celebrate his escape from this danger, Ma'hmüd Shâh held
a magnificent festival lasting forty days, and went in solemn procession through the
city, the streets of which were handsomely decorated for the occasion. After this
the king neglected the affairs of his government, leaving them entirely to the direc-
tion of his favourites. Khâfi Khan and Firighita have given vivid accounts of the
morals of the court at the time. The latter writes:

'Musicians and dancers flocked to the Court from Lahore, Delhi, Persia and Khorasân, as also
story-tellers, reciters of the Shâh Nâmah, and other agents of pleasure. The people, following the
example of the Prince, attended to nothing but dissipation: reverend sages pawned their very
garments at the wine-cellars, and holy teachers, quitting their colleges, retired to taverns and
presided over the wine flask... The consequence of this state of affairs became in a short time
apparent, for excepting the province of Telingâna and the districts adjacent to Ahmadâbâd
Bidar, no parts of the kingdom in reality remained in the king's possession.'

Qâsim Barid, who had succeeded Nizâm-ul-Mulk Baihw as minister, had the king
completely in his power, and practically ruled over the kingdom. During this time
Malik A'mad Baihw Nizâm-ul-Mulk, Fath-Ullâh 'Imâd-ul-Mulk, and Yusuf 'Adil
Khan proclaimed their independence in Ahmadnagar, Berar, and Bijâpur re-
spectively, founding the Nizâm Shâhi, the 'Imâd Shâhi, and the 'Adil Shâhi
dynasties. A little later Qâsim Barid also proclaimed his independence in Ausa and
Qandhâr, but the king made terms with him, and in A.D. 1492 confirmed him as
Amir-i-Jumla, or Prime Minister. Thereafter the Baihmanis ceased in fact to be a
ruling dynasty, though Ma'hmüd Shâh had four nominal successors in Bidar, A'mad

side of it a chair of silver. Shah Mohib Oolla and Abdul Hanif, the two most celebrated men of the
age, having offered prayers for the king's prosperity, placed the crown on his head; then each
supporting one arm they assisted him to ascend the throne, which at this time exceeded in splendour
and intrinsic value every other in the world. After which the holy men seated themselves on either
side on the silver chairs placed for them. Nizâm-ool-Moolk Bheiry (minister) and Kasim Bereed
then advancing made propitiatory offerings, an example which was followed by all the nobles and
officers present. The king then conferred honours and titles on the oomara and presented them with
khilâats suitable to their respective ranks.' (Briggs, vol. ii, p. 418.)

1 Ibid., vol. ii, p. 535.
2 The chiefs continued to send annual presents to Ma'hmüd Shâh, and also mentioned his name as the
reigning king in inscriptions on buildings and formal documents. See Epigraphia Indo-Moslemica,
1925-6, pp. 18-19, and the Journal of Hyderabad Archaeological Society, 1918, pp. 89-94.
Shāh II, 'Alā-ud-Dīn Shāh III, Walt-Ullāh, and last of all Kalīm-Ullāh, who died a fugitive in Ahmadnagar.¹

Mahmūd Shāh has left several buildings to his credit at Bidar, the most important of which is the suite of rooms attached to the Gumbad Darwāza, which is referred to as the Shāh Burj (‘royal bastion’) by Firishta. He writes that the king, after his escape from Pasand Khān’s plot, caused a splendid building to be erected on the royal tower which he regarded as auspicious. This building became his favourite abode during the latter part of his life.² Mahmūd Shāh also built the second gateway of the Bidar Fort, which is popularly called the Sharza Darwāza or ‘the tiger’s gate’, on account of the effigies of two tigers carved thereon.³ The façade of the gateway is decorated with beautiful tile-work and according to an inscription, which can still be read, it was built in A.D. 1503.⁴

Mahmūd Shāh’s mausoleum, built at Āshṭār, is a monument of considerable dimensions. It was apparently erected by the king himself during his lifetime. The tombs of his successors, who were mere puppets in the hands of their Barīd ministers, are insignificant structures and possess no architectural interest.⁵

According to Firishta, Qāsim Barīd was of Turkish origin but domiciled in Georgia. He was brought as a young boy to the Deccan by Khwāja Shihāb-ud-Dīn ‘Alī Yazdī and offered for service to Muḥammad Shāh Bahmanī III. Qāsim Barīd was an expert in handwriting and also played well on musical instruments. In the service of Muḥammad Shāh he distinguished himself in subduing the Marāthās, and married the daughter of Sābājī to his son Amīr Barīd. Qāsim Barīd obtained the office of Vakīl (‘Administrator’) during the reign of Mahmūd Shāh Bahmanī, but he did not behave in a respectful manner towards his royal master. He died in A.D. 1504⁶ and was succeeded by Amīr Barīd, who obtained still greater control over the members of the royal family. Amīr Barīd was constantly at war with the newly established Bijāpur kings, and in A.D. 1529 Ismā’īl ‘Ādīl Shāh marched at the head of a large force to Bidar, which he blockaded. Amīr Barīd, entrusting the defence of the citadel to his eldest son, withdrew to the fortress of Udgīr. After the blockade had lasted for some time the besieged made a sortie, and a sharp engagement ensued under the walls of the town. While the siege was still in progress ‘Alā-ud-Dīn ‘Imād Shāh came from Berar to intercede with Ismā’īl ‘Ādīl Shāh for Amīr Barīd, but was informed that the injuries which the intriguer had inflicted on Bijāpur could not be pardoned. Shortly afterwards Amīr Barīd was taken prisoner while in a fit of

¹ The exact date of Kalīm-Ullāh’s death is not known. Recently some coins bearing his name and the date 962 H. (A.D. 1545) have been found by the Archaeological Department, Hyderabad. They were apparently issued by the Barīd Shāhī king ‘Alī Barīd (A.D. 1542–79)—Proceedings and Transactions of the VIIth All-India Oriental Conference, p. 740.
³ The effigies of tigers are frequently found on the Deccan forts, their presence symbolizing the presence of ‘All, the son-in-law of the Prophet, whose title on account of his extreme valour was Asad-Ullāh or ‘the Lion of God’. The effigies were carved as charms to avert the danger of enemies.
⁴ For further information regarding this building, see infra, pp. 32–3.
⁵ The tombs of Mahmūd Shāh Bahmanī, Walt-Ullāh, and Kalīm-Ullāh are described on pp. 136–8 infra.
⁶ His tomb is situated in a pleasant mango grove by the side of the road to Chhidīr.
intoxication, and carried to the Bijapur king. He begged that his life might be spared and promised to induce his son to give up the fortress of Bidar and the treasures of the Baihmanî family. The son refused to give up the fortress, upon which the Bijapur king issued orders for Amir Barid to be trampled to death by an elephant. However, his life was spared, and after a second parley with his son the garrison evacuated the place and returned to Udgir, taking a good deal of the Baihmanî jewels with them. Isma’il now entered the fort and distributed the treasures amongst his nobles, troops, ‘Alâ-ud-Din ‘Imâd Shâh, and other neighbouring chiefs, reserving none for himself, to show that he did not make war for the riches of the Baihmanî family.

Amir Barid was in attendance on Isma’il ‘Adîl Shâh at the sieges of Raichur and Mudgal in A.D. 1530, and after the conclusion of the campaign the Bijapur king restored Bidar to him on condition that he should give up Kalyâni and Qandhâr to Bijapur.1 Amir Barid died at Daulatâbâd in A.D. 1542,2 and was succeeded by his son ‘All Barid, who was the first of the dynasty to adopt the title of Shâh. He was a cultured prince, specially fond of poetry, calligraphy, and architecture. He built his own tomb at Bidar, which was completed in A.D. 1576, three years before his death. The architecture of this building is very pleasing, being different from the massive and somewhat sombre style of the tombs of the Baihmanî kings.3 Another delightful building erected by this king is the Rangin Maâhall (‘painted palace’), which has lovely tile and mother-of-pearl decoration. This was apparently built by a Persian architect, for some of the verses inscribed on this palace have a striking resemblance to those painted on contemporary buildings in Persia.4

During the reign of ‘All Barid Bidar was attacked by Murtâda Nizâm Shâh, who wanted to bestow it as jâqîr upon his favourite general, Şâhib Khan. İbrahim Qutb Shâh, being covetous of a portion of the Barid Shâhî territory, sent troops from Golconda to help Murtâda in besieging the city. ‘All Barid was for some time in great straits until he applied for help to ‘All ‘Adîl Shâh of Bijapur. The latter sent a thousand horse at once, and promised to send more on certain conditions. At this time Murtâda Nizâm Shâh, hearing of the rebellion of his son in Ahmadnagar, relinquished the siege and hastily returned to his capital.

Another important historical event of ‘All Barid’s reign was his joining the confederacy of the Deccan kings in the expedition which was led against Râma Râja, the ruler of Vijayanagar. ‘All Barid took an active part in the campaign, and in the final arrangement of troops for the battle he, with Ibrahim Qutb Shâh, occupied the left wing. The result of the battle, which was fought at Talikota, is well known, but at the same time history is silent as to the territorial gains which ‘All Barid

1 The condition was never fulfilled by Amir Barid, who was very cunning; hence historians have styled him Robâh-i-Deccan, ‘the Fox of the Deccan’.
2 The corpse of Amir Barid was brought to Bidar by his brother, Khan Jahân Barid, and interred within the enclosure of his father’s, Qâsim Barid’s, tomb. The tomb of Amir Barid is described in detail on pp. 160–1 infra.
3 For a full description of ‘All Barid’s tomb, see infra, pp. 151–60.
4 See the Poems of Nizâmi, by Laurence Binyon, pl. X. For further particulars regarding this building, see infra, pp. 44–8.
secured through this joint triumph of the Deccan kings. 'Alī Barīd died in A.D. 1580 and was succeeded by his son, Ibrāhīm Barīd, who ruled for seven years. His tomb adjoins that of his illustrious father and suffers by comparison with the latter.²

In A.D. 1587 Ibrāhīm Barīd was succeeded by Qāsim Barīd II, of whose reign no great event is mentioned in history.³ After the battle of Tallkota the rival dynasties of Ahmadnagar, Bijāpur, and Golconda became much too powerful for the Bidar kings, who during their later days led a precarious existence, and ultimately their kingdom, which had dwindled to a small principality, was absorbed in the Bijāpur kingdom. In A.D. 1591 Qāsim Barīd II was nominally succeeded by his infant son, but a relative, Amīr Barīd, usurped the throne.⁴ Some copper coins of this king bearing the regal title have recently been found by the Archaeological Department, Hyderabad.⁵

Amīr Barīd was, however, expelled in A.D. 1601 by Mīrzā 'Alī Barīd, another member of the family, and compelled to fly to Bhāgnagar (Hyderabad). Fīrūqūtā, who concluded his account of the Barīd Shāhī kings in 1018 H. (A.D. 1609) writes that Mīrzā 'Alī Barīd was reigning at Bidar in that year. According to Basāfīn he was succeeded by Amīr Barīd,⁶ who was apparently the third sovereign of this name in the dynasty. Fortunately an inscription of this king has recently been found at Bidar which gives both in Persian and Marāṭhī the full name of the king as 'Alī Wali Amīr Barīd Shāh, and the date 1018 H. (A.D. 1609) in which he evidently ascended the throne. In A.D. 1619 Ibrāhīm 'Ādil Shāh II marched against Bidar to punish Amīr Barīd, who had maintained the family tradition of hostility to Bijāpur. Bidar fell, and Amīr Barīd and his sons were made captive by Ibrāhīm, who carried them to Bijāpur, where they ended their days under surveillance, Bidar being annexed to the 'Ādil Shāhī kingdom.

Bidar remained a part of the 'Ādil Shāhī territory until Aurangzeb began to devise plans for the subjugation of all the kingdoms of the Deccan. Early in A.D. 1656, this prince, then viceroy of the Deccan for his father, the emperor Shāh Jahān, taking with him his son, Muhammad Mu‘azzam, and his generals, Mīr Jumla and Iftikhār Khān, marched from Aurangābād to Bidar. The place was at that time governed by Malik Marjān, an Abyssinian officer, who had been appointed by Ibrāhīm 'Ādil Shāh

1 The full regal titles of 'Alī Barīd, as given in the Rangīn Maḥall inscription, were as follows:

2 The tomb of Qāsim Barīd was situated, originally, in a pleasant garden, by the side of the Udghir road, to the north of 'Alī Barīd’s tomb. The garden has perished, but the tomb is in a good state of preservation. It is described in detail on pp. 162–4 infra.

3 For a full description of Ibrāhīm Barīd’s tomb, see infra, pp. 160–1.

4 For a full description of Ibrāhīm Barīd’s tomb, see infra, pp. 160–1.

5 Fīrūqūtā (Persian text), p. 348.


7 In the Cambridge History (iii. 709) the name of the last king is given as 'Alī Barīd, but Basāfīn (Hyd. lithograph, pp. 272–3) mentions him as Amīr Barīd. As the source of the Cambridge History on this point is not known, I have followed Basāfīn.
Shāh II. During the régime of Malik Marjān, which lasted nearly thirty years, the defences of the Bidar fort and the palaces inside it were extensively repaired.\(^1\)

Aurangzeb laid siege to the city, and in a few days succeeded in bringing his artillery to the edge of the ditch, and breached two bastions and a portion of the lower wall. The officers of Aurangzeb's army then scaled the walls and discharged rockets and grenades on Malik Marjān's troops who were defending the breach. One of the rockets accidentally struck a magazine of gunpowder which exploded, severely burning Malik Marjān and his sons. Malik Marjān died of his injuries within two days of the accident, and on the 18th of April, A.D. 1656, after a siege of twenty-seven days, Aurangzeb made a triumphal entry into the fort. Bidar was included in the Mughal Empire, and Aurangzeb by the capture of the place obtained twelve lākhs of rupees in cash, ammunition worth eight lākhs of rupees, and 230 guns.\(^2\) Aurangzeb, jubilant at his success, proceeded to the great mosque in the fort,\(^3\) and had the khutba recited in the name of his imperial father, Shāh Jahān. Bidar was renamed Zafarābād, and Mughal coins issued under this name from Bidar may still be seen in museums.\(^4\)

Iftikhār Khān, who had taken an active part in the capture of Bidar, was appointed its first governor, and he retained this office for a little over two years until his return to the Faujdārship of Chūragarh in Mālwa, which was his permanent post.\(^5\) The next Mughal governor of Bidar was Khān Zamān Mir Khalīl-Ullāh, who also held this charge for a little over two years, until 1071 H. (A.D. 1660), when he was promoted to the governorship of Mālwa.

Mir Khalīl-Ullāh was succeeded by Mir Shams-ud-Dīn Mukhtār Khān, whose name is still kept fresh in the memory of the people of Bidar by the inscriptional tablets which he fixed to the gates of the city and the fort. Mukhtār Khān also built the Fār Bagh Mosque, the inscription on which is a fine specimen of the nastālīq style of writing.\(^6\) He repaired the gates and the defences of Bidar, and Aurangzeb in appreciation of his services promoted him to the governorship of Khandesh in A.D. 1672\(^7\) and appointed Qalandar Khān, who afterwards enjoyed the title of Jān.

\(^1\) See Epigraphia Indo-Moslemica for 1927-8, p. 26, and Antiquities of Bidar, p. 10.

\(^2\) Muhammad Ṣāliḥ has given a vivid account of the siege, and for detailed information readers are referred to his work, 'Amal-i-Ṣāliḥ (Bibl. Ind.), vol. iii, pp. 249-52.

\(^3\) This mosque has recently been fully repaired, and an inscription discovered which states that the mosque was built by Prince Muhammad, the son of Ahmad Shāh Al-Wālī Al-Baihmanī in 827 H. (A.D. 1423–4). Previous writers have not been able to determine its exact age, and Muhammad Ṣāliḥ, also being doubtful, writes in a general way that it was built by Baihmanī kings some two hundred years before the conquest of Bidar by Aurangzeb ('Amal-i-Ṣāliḥ, vol. iii, p. 251). For a full description of the building, see infra, pp. 54–6.

\(^4\) There is a coin of Shāh Jahān bearing the mint name Zafarābād and the year 1067 H. (A.D. 1657) in the cabinet of the Hyderabad Museum. See also Whitehead's Catalogue of Coins in the Punjab Museum, p. lxxxviii.

\(^5\) Iftikhār Khān was killed in the battle of Samūgarh, which was fought between Jaswant Singh, the governor of Mālwa, and Aurangzeb when the latter was proceeding to Agra to establish himself on the imperial throne. For further particulars regarding Iftikhār Khān, see Ma'ādhir-ul-Umarā (Bibl. Ind.), vol. i, pp. 200–3.

\(^6\) Epigraphia Indo-Moslemica, 1927–8, Pl. XVII.

\(^7\) Ma'ādhir-ul-Umarā, vol. iii, pp. 620–3.
Niṣār Khān, in Mukhtār Khān’s place at Bidar.¹ Qalandar Khān’s name is preserved in an inscription which records the building by him of a pillared hall in 1088 H. (A.D. 1677).² The hall does not exist now, and the inscription which at one time was placed in the Solah Kamb Mosque has been removed for safe custody to the Archaeological Museum in the Bidar fort. Qalandar Khān also built a fine mosque at Gulbarga, which may still be seen.³

Qalandar Khān retained the governorship of Bidar until 1092 H. (A.D. 1681), when he was succeeded by Jān Sipār Khān Bahādur Dil, the brother of Mukhtār Khān, the third governor.⁴ Jān Sipār Khān’s governorship lasted for several years, and according to the Ma’āṭhir-ul-Umārā he was helped in the administration by his son Rustam Dil Khān,⁵ who afterwards succeeded him. In Jān Sipār Khān Aurangzeb had great confidence, and in 1098 H. (A.D. 1687), when the emperor, after conquering Golconda, came to Bidar, he deputed Jān Sipār Khān to escort Abū-ʿl-Ḥasan to Daulatabad, where the unfortunate king afterwards spent the rest of his life in captivity. Jān Sipār Khān was subsequently promoted to the governorship of Hyderabad, and his son Rustam Dil Khān, who was already familiar with the government of Bidar, took up his father’s office at the latter place. Rustam Dil Khān was an accomplished administrator and ultimately rose to be governor of Golconda, the Bidar province, after the annexation of Golconda and Bijāpur to the Mughal empire, occupying a minor position in the administration of the Deccan. The local records show that Rustam Dil Khān held the governorship of Bidar for one year and seven months only, until 1099 H. (A.D. 1688), but there is a mosque at Bidar built by Rustam Dil Khān with an inscription of the year 1107 H. (A.D. 1695).⁶

Rustam Dil Khān was succeeded by Aurang Khān, who, owing to his untimely death, held the governorship for a few days only. After Aurang Khān his son Qubād Khān assumed his office, and held it until his demise in 1102 H. (A.D. 1691). Qubād Khān built the Shrine of the Holy Cloak at Bidar. Qubād Khān was followed by Ḥusām-ud-Dīn Khān, who is better known in the history of the Deccan as governor of Udgir.⁷ He was an enterprising officer, possessing both military prowess and administrative ability. He was also fond of music, and was most accomplished in repartee.⁸ At Bidar he built a mosque and laid out a garden.⁹ He also built a platform near the Talghāt Darwāza, whence he enjoyed the view of the lowlands on moonlit nights. The platform was called the Chāndnī Chaṭṭārā, the ‘platform for moon-lit nights’.

Husam-ud-Din Khan was succeeded by Khana-zad Khan some time in 1107 H. (A.D. 1695), and he remained in office for nearly a year. Afterwards he proceeded to Delhi, where he was appointed Khan Saman, 'Lord Chamberlain', to the Emperor. After Khana-zad Khan's promotion, Sazawar Khan received from Aurangzeb the governorship of Bidar. During his régime the famous Madrasa of Mahmud Gawân was struck by lightning. This catastrophe occurred on the 11th of Ramadân 1107 H. (4th April, A.D. 1696), destroying one-half of the front of the building and an equal part of the left wing, including the beautiful tower at the south-east corner. The Madrasa was in a ruinous condition until recently, and the fore-court and the interior were filled with debris. It has now been thoroughly repaired and the original plan of the missing portions restored up to the plinth.

Sazawar Khan was succeeded by Anup Singh Bundela, who was of a violent temper and murdered one Tondar Mal (Toqar Mal) Hazari, who had refused to marry his daughter to the son of Anup Singh. The followers of Tondar Mal rebelled against Anup Singh, who shut himself up in the fort of Bidar. Afterwards he secretly escaped from the fort through the help of Raja Chandra Sen's troops who had come to his rescue. The followers of Tondar Mal represented the matter to the Emperor at Delhi, who appointed Mir Kalan Khan as governor of Bidar. Mir Kalan Khan retained the governorship of Bidar for a long time, and when Nizam-ul-Mulk Asaf Jah, after defeating Mubariz Khan at Shakar Khelda in October 1724, came to the Deccan and declared his independence, Mir Kalan Khan offered him a warm welcome. With the establishment of the Asaf Jâhi dynasty Bidar fell into further insignificance, its governors gradually occupying the position of district officers.

Mir Kalan Khan was succeeded in turn by his two slaves, Wasil Khan the Senior, and Wasil Khan the Junior. Of these, the former was killed by trumpeters at Bhalki, and the latter was ousted by Khwaja Momin Khan, who was deputed by Asaf Jah to chastise him in 1153 H. (A.D. 1750). Wasil Khan the Junior extended the city of Bidar towards the west by building a large market, which was named Wasil Ganj after him. For the protection of this extension he constructed a high wall with three gateways and a moat.

In 1156 H. (A.D. 1752) Nawab Asaf Jah appointed Muqadda Khan to be governor of Bidar. Later on the latter took advantage of the disturbances which arose during the rule of the sons of Asaf Jah, and levying more than five thousand troops consisting of both cavalry and infantry, began to plunder and lay waste the Telingana country adjoining the territory of Bidar. Nawab Salabat Jang besieged Bidar in order to punish Muqadda Khan, but when the latter showed contrition Salabat Jang not only pardoned him but reinstated him in the governorship. Muqadda Khan rebelled again, but on that occasion the siege was resumed by Mir Nizam 'Ali Khan,

1 Sazawar Khan was the son of Husam-ud-Din Khan, whose governorship of Bidar has been noted above. Ma'adhir-ul-Umarah, vol. i, p. 586.
2 Mir Kalan Khan died at the ripe age of one hundred years, and his remains were interred in the shrine of Multani Padshah at Bidar. He had evinced great solicitude for the upkeep and extension of this shrine during his lifetime.
3 The market is now called the Shah Ganj, and the principal gateway the Shah Ganj Darwaza.
who soon captured Bidar and appointed Siyādat Khān in place of Muqtada Khān as governor.

Subsequently the ill-feeling between the two brothers, Nawāb Ṣalābat Jang and Nawāb Niẓām 'Alī Khān, became more pronounced, and when Niẓām 'Alī Khān received a sanad from the Emperor of Delhi confirming him in the government of the Deccan, he issued a farmān confining Ṣalābat Jang in Bidar. The latter remained in captivity for one year three months and six days until his death on the 20th Rabī' I, 1177 H. (28th September, A.D. 1763).1

Siyādat Khān was the governor of Bidar when Ṣalābat Jang was confined there, and as he showed loyalty to the latter, Niẓām 'Alī Khān removed him from office and appointed 'Alā-ud-Daula Dillār Jang in his place. He was a very cruel officer, and it is alleged that he killed Ṣalābat Jang in order to please Nawāb Niẓām 'Alī Khān. The wicked propensities of Dillār Jang found vent in other directions also, and ultimately he was deprived of his office by Niẓām 'Alī Khān, who appointed Mīr Kalān II in his place. Mīr Kalān II remained in office for two years from 1179 to 1180 H. (A.D. 1766–7) and was succeeded by Murtada Khān. In 1187 H. (A.D. 1773) Raghoba marched with a large army upon Hyderabad in order to collect the chauth. Niẓām 'Alī Khān met the Marāṭhā army in the vicinity of Bidar, and ultimately defeated Raghoba in a battle which was fought on the bank of the river Mānjra. The war lasted for twenty days, and during this period Bidar was also the venue of fighting. The garrison of Bidar fort on that occasion used the famous sāt gāzī gun in order to repel the Marāṭhās.

About the close of the year 1187 H. (A.D. 1773) Murtada Khān was succeeded by Muhammad Ghauth Saif-ud-Daula,2 but he died shortly after his appointment, and his brother Saif Jang Najm-ud-Daula Bahādur became governor of Bidar in his place. Saif Jang retained this office for twenty-four years until 1203 H. (A.D. 1789); he did not, however, attend to the duties in person, but appointed deputies to work in his behalf.3

The next governor of Bidar was Nawāb Amin-ul-Mulk Bahādur, popularly called Tārā Myān, 'the bright master'. During his administration Bidar suffered from a terrible famine. To relieve the condition of the people Nawāb Niẓām 'Alī Khān Bahādur came in person from Hyderabad and distributed grain from the stores in the fort. Amin-ul-Mulk remained in office for three years, but was afterwards dismissed by Nawāb Niẓām 'Alī Khān, and Nūr Muḥammad Khān was appointed in his place. Nūr Muḥammad Khān stayed in Hyderabad, but sent Dhākir-ud-Dīn Khān as his deputy to manage the affairs of Bidar. About this time a scion of the Āṣaf Jāh family, named 'Alī Jāh Bahādur, rebelled against Nawāb Niẓām 'Alī Khān; and on the 9th Dhu-l-Hijāj 1209 H. (27th June, A.D. 1795) he set out from Hyderabad towards Bidar. Sadasīva Reddi, a zamīndār, joined 'Alī Jāh on the way,

---

1 He was buried in the enclosure of Multān Ḍāshā’s tomb at Bidar.
2 According to a sanad preserved in the Divāni Office another nobleman, Āṣaf-ud-Daula Mīr Ahmad Khān Bahādur Nusrat Jang, held the governorship of Bidar from 1184 to 1187 H. (A.D. 1770–3). Probably he succeeded Murtada Khān.
3 The names of the deputies were as follows: (1) Husain Khān, (2) Rukn-ud-Dīn Khān, (3) Zain-ul-ʿĀbidīn Khān, (4) Shāh ‘Abd-ur-Razzāq, (5) Rukn-ud-Dīn Khān II, and (6) Ghulām Mahmūd Khān.
and when the rebels reached Bidar Dhákir-ud-Dín Khán opened the gates of the fort. Nawáb Nizám 'Ali Khán was much upset by the news, and deputed 'Abdulláh Khán, an Abyssinian officer, with a considerable force to chastise 'Ali Jäh and his confederates. 'Abdulláh Khán, however, was defeated by Sadasiva Reddi; the former was wounded, and his wife and children were captured by the enemy. Nawáb Nizám 'Ali Khán was further annoyed by this defeat, and he then dispatched a larger force under Monsieur Raymond and Sardár-ul-Mulk Ghánsí Miyán. They ejected the rebels from the fort; 'Ali Jäh fled to Aurangábád, while Sadasiva was captured and imprisoned at Golconda. Nawáb Nizám 'Ali Khán, after the quelling of the rebellion, punished Núr Muḥammad Khán for his disloyalty and appointed Khwája Mun‘ím Khán as governor of Bidar in his place. He was exceedingly kind and good to the peasantry, and distributed large sums of money among the people of Bidar to help them to restore their houses which had been destroyed during the late disturbances, but unfortunately he died of paralysis within five months of his appointment. He was succeeded by Khán Jahán Bahádur in the month of Shawwál 1210 H. (April, A.D. 1796). The latter appointed as his deputy Mîrzá Husain Beg, whom he sent to Bidar to attend to the duties. The Mîrzá was an efficient officer, but Mushir-ul-Mulk, the Prime Minister, did not like Khán Jahán, and when the Prime Minister was released from imprisonment at Poona and returned to Hyderabad he induced the Nizám to replace Khán Jahán by Yakka Táz Jang Bahádur, whose real name was Mîr Lilláhí. The latter assumed office in 1214 H. (A.D. 1799). He himself did not go to Bidar, but sent his son Mîr Asád 'Ali Khán as his deputy. In 1215 H. (A.D. 1800) Yakka Táz Jang died, and Mîr Asád 'Ali Khán was confirmed as governor of Bidar in his father’s place. He held the appointment for twenty-two years, being succeeded by Sayyid Khalil-Ülláh Khán Bahádur in 1237 H. (A.D. 1822). After Khalil-Ülláh Khán eight more governors held charge of Bidar,1 until 1262 H. (A.D. 1846), when the Nizám’s dominions were divided into districts, and the old system of administration through military officers was abolished. Under the new arrangement Bidar for some time remained the head-quarters of a Sadr Ta‘alluqdár (Commissioner) and afterwards of a Ta‘alluqdár, a position which it still holds. The glory of the town really waned with the decline of the Bahmani dynasty, although Barháli kings kept up its beauty during their chequered rule of 122 years. The final signs of decay appeared when it became a provincial town, first under the Mughal kings and afterwards under the Asaf Jáhí rulers. The last nail in the coffin was, however, driven when under the Zil‘a-dârî system Bidar dwindled to the insignificant position

1 Note. Held charge for two months only.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of appointment</th>
</tr>
</thead>
<tbody>
<tr>
<td>7) Nawáb Súltán Mîrzá Khán</td>
<td>Ramadán 1262 H. (September, A.D. 1846).</td>
</tr>
</tbody>
</table>
of the head-quarters of a Collector. Having no railway connexion, its industries, among which the Bidri-ware was the most notable, fell into decay; its beautiful palaces and public buildings which were once the envy of the great cities of India became a mass of debris; and the people whose piety and learning, military prowess and soldierly bearing were widely renowned, turned into charlatans and professional beggars, or hewers of wood and drawers of water.

Fortunately, under the rule of our benign sovereign, His Exalted Highness Nawâb Sir Mîr Osman 'Ali Khan Bahâdûr, G.C.I.E., G.B.E., a new era of prosperity is dawning in the history of Bidar. It has been linked to Hyderabad by railway; a network of schools has been established to spread literacy among its people; large sums have been advanced for the revival of the Bidri-ware industry; and effective steps have been taken for the improvement of the breed of cattle and the uplift of the general life of the peasantry of the district. Further, co-operative societies have been started to ameliorate the condition of the urban population; and for the expansion of the town itself a development scheme has been sanctioned, in which sanitation and aesthetic requirements are the principal features. Lastly, to foster a national pride among the people all the monuments of Bidar have been thoroughly repaired, and roads and paths laid out so that access to them is made easy.

1 Bidri-ware is made of metal composed of zinc 83.5 per cent., copper 12 per cent., lead 3 per cent. These constituents are melted together and then poured into a mould made of baked clay. The article afterwards is turned in a lathe, and artists inlay flowers or other ornaments in silver or gold. They first smear the article over with sulphate of copper and water, which gives the surface a blackish colour and enables the artists more easily to distinguish the pattern which they draw. This they mark with a sharp-pointed instrument of steel, and incise with small chisels of various shapes, and then, with hammer and punch, fill the cavities with small plates of silver, which adhere firmly to the ware. It is then polished preparatory to receiving its finishing coat of black. This is done by subjecting the vessel to a gentle heat and dipping it in a solution of sal-ammoniac, salpetre, common salt, and blue vitriol. The inlaid silver devices are little altered in colour, but the intervening portions of alloy become permanently jet-black. The work is thus divided into three stages, the mould-making, the smelting, and the inlaying. Bidri-ware does not rust, but is brittle and easily broken. The various articles made are vases, washstand basins and ewers, hookahs, spittoons, cups, flagons, dishes, spice and cosmetic boxes, candlesticks, weights, and picture-frames. The industry was originally connected with the silver and gold inlay work on steel of the Arabs and Persians, but the substitution of the alloy for steel was a local development peculiar to India, particularly to the Deccan.

2 Bidar had four schools for physical training and military instructions in the four quarters of the city. They still exist in name and are called: (1) Nûr Khân ki Ta’lim, situated in the eastern part of the city; (2) Siddiq Shâh ki Ta’lim, situated in the western part of the city; (3) Manhîyâr (‘bangle-seller’s’) Ta’lim, situated in the northern part of the city, and (4) ‘Abbâs Fânâlî (‘water-miller’s’) ki Ta’lim, situated in the southern part of the city. The schools give instruction in wrestling, club-exercises, and fencing, such as are displayed during the mock-fights of the Muḥarram festival in India.
CHAPTER III
ARCHITECTURE

IN the twelfth and thirteenth centuries A.D. a magnificent style of architecture was in vogue in the Deccan, some specimens of which in the form of religious shrines are still preserved in His Exalted Highness the Nizam’s dominions. The salient features of the temples are their star-shaped plans, high plinths, pillared porches and halls, and high spires which generally have receding bands of masonry in horizontal courses. The openings of the halls and corridors are in the post-and-lintel style and the ceilings are generally flat; wherever they are circular they have been built by converting the square spaces into eight-sided, sixteen-sided, or thirty-two sided openings by laying triangular pieces at the angles and ultimately roofing them with circular masonry caps. The principles and methods observed in building a true vault or arch are not followed in these temples, and they were perhaps not known to their builders. For binding the masonry the use of lime or any other kind of mortar is rare, and the pieces of masonry are generally held together by their sheer weight, although in some cases dowels and metal clamps have been used. The majority of these temples have insufficient or no foundations, and the style of building seems to have been evolved from rock or wood architecture which preceded the structural temples in the Deccan.

But notwithstanding these shortcomings these temples show marvellous skill and technical knowledge in the use of large blocks of stone for pavements, pillars, door-frames, lintels, friezes, and ceiling slabs. The walls are also built of huge blocks, and it appears that the architects of these buildings took delight in handling stones of colossal size. In a temple recently excavated by the Archaeological Department, Hyderabad, in the Warangal fort the entire floor of the mandapa of the temple consists of a single block of stone, measuring 16 feet each way in length and breadth and 2 feet in thickness. All these pieces, moreover, are so beautifully carved and perfectly finished that sometimes the eye fails to realize their enormous dimensions.

Again, the architects of these temples have shown a highly refined taste in the disposition of the various adjuncts of these buildings. For example, the porticoes and the image-chambers are so arranged in the general plan of the building that their projections break the monotony of the wall surfaces, while the series of vertical carvings divided at suitable intervals by horizontal bands of sculpture produce an effect of light and shade that enhances the beauty of the design. The decorative carving on the exteriors of the temples is quite rich, but it is still richer in the interiors, where the pillars, the architraves, the ceiling stones, the door-frames, and the image-niches are carved and finished with the delicacy and elegance of the goldsmith’s work. These lovely carvings coupled with the massive features of the building convey an idea of majestic grandeur which was presumably aimed at by the architects in building abodes for their gods.

The use of bricks was known in the Deccan before the beginning of the Christian era, but the builders of the medieval temples of the Deccan have invariably preferred stone to brick, and have chosen a close-grained variety of hornblende,
which is greenish or jet-black according to the geological features of the locality where it has been quarried. This stone takes a beautiful polish and, being hard, has proved an admirable material both for sculpture and building purposes, imparting beauty and strength to the temples.

In the beginning of the fourteenth century A.D. Muhammad bin Tughluq in his zeal to make Daulatabad, till then known as Deogiri, the capital of the empire made strenuous efforts to transfer the whole population of Delhi to the former place, and although he had to meet serious opposition from the people of Delhi his orders were so imperative that they could not be resisted. As a result of this wholesale migration, the Deccan was flooded by a number of eminent men from Delhi, including apparently architects, engineers, tile-manufacturers, painters, and calligraphists. The architecture of the Deccan must have impressed the new-comers by its magnificence; but as it was something alien in form and spirit to their own works in Delhi, they naturally refrained from copying it in the beginning. Unfortunately we have no building of the Tughluq period in the Deccan, but the tombs of BaihmanI kings, who ruled after the death of Muhammad bin Tughluq, exist in considerable number in Gulbarga and other places, and they possess the same features as their prototypes in Delhi. They are massive structures with hemispherical domes and battering walls, the latter having been built in this fashion in order to counteract the thrust of the dome. The exteriors are decorated with tiles and in some cases with jālti screens, while the interiors have decorative bands of cut plaster along the arch-heads and the base of the dome. The ceilings are adorned with paintings containing calligraphic designs and floral and geometric patterns. The ceiling of the tomb of Firoz Shāh BaihmanI at Gulbarga has flutings with bands of inscriptions across them, offering a striking resemblance to the flutings of the Quṭb Minār with belts of inscriptions across them.2

The most notable building, however, of this period is the Jāmi' Masjid of Gulbarga fort, built by a Persian architect named Raft in A.D. 1367, during the reign of Muhammad Shāh BaihmanI. The architecture of this mosque, although plain, possesses considerable fascination because of the sense of proportion and beauty of line displayed in the building. A novel feature of this mosque is that it has no open court in front of the prayer-hall, and the entire area, consisting of the aisles, the central passages, and the prayer-hall, is covered over. Owing to the hot climate of India the plan was not repeated in other places in the Deccan. The architect has in this mosque given a variety of forms to the arches by adopting different spans and using impost of various heights. For example, the span of the arches of the aisles is extremely wide in comparison with their impost,3 thus producing a new form which later became very popular in the buildings of Bijapur and Bidar. The domes of this

1 The Deval mosque of Bodhan, containing an inscription of Muhammad b. Tughluq, is really a temple. The small domes placed artificially on the roof and the pulpit are later additions, and do not form an integral part of the original structure. Annual Report, Archaeological Department, Hyderabad, 1914–15, pp. 3–4, Pl. Vla.

2 Annual Report, Archaeological Department, Hyderabad, 1925–6, pp. 6–7, Pl. IX b.

3 Annual Report, Archaeological Department, Hyderabad, 1915–16, Pl. II a; Cambridge History of India, vol. iii, Pl. XLVI, Fig. 95.
mosque are a little stilted and not hemispherical like the domes of the earlier Muslim buildings of the Deccan. The stilted dome and arch grew rapidly into fashion in the Deccan, apparently through the influence of Persian architects who were employed by the Bahmanī kings.

Bidar was made the capital of the Bahmanī kingdom in A.D. 1429, when nearly a century and a quarter had passed since the establishment of the dynasty in the Deccan. In this fairly long period the traditions and craftsmanship of the Tughluq architecture had been considerably modified by Persian forms and ideals on the one hand, and by the skill of the local mason, who was an adept in the art of carving, on the other. As a result of these influences the architecture of the Deccan at this period was relieved of the heaviness of the Tughluq style and developed a certain beauty of outline and elegance of detail.

Among the works started by Ḥmād Shāh Wali immediately after the transfer of the capital the building of the fort and his own palace, which also contained an audience hall, deserve special mention. According to Firishta it took nine years to complete the defences of the fort, and public rejoicings were held when the work was finished. But of these defences, except the triple moat, very little remains now, since the fortifications were entirely rebuilt under the superintendence of Turkish engineers towards the end of the fifteenth century or the beginning of the sixteenth century A.D., when gunpowder came into use in the Deccan and the military architecture of the country underwent a complete change.

The triple moat, of which the partitions are hewn out of the solid rock, is a special feature of the Bidar fort.¹ It is apparently the work of Hindu masons whose patience and industry had in previous times produced the famous scarps of the Daulatabād fort and the rock enclosures of the Ellora caves. The fortifications, having been built by Turkish mercenaries, possess a certain resemblance to medieval European forts in the disposition of barbicans, covered passages, and bastions. But there are clear indications of the employment of local talent also, first in the labyrinth-like arrangement of the underground secret passages with safety exits, and secondly in the style of building which gives the bastions, despite their grim appearance, a touch of beauty by the insertion of carved stones and dainty architectural detail at various places.

The major portion of the palace of Ḥmād Shāh Wali had fallen down and the mass of debris completely concealed the plan and architectural features of the building. The excavations carried out recently by the Archaeological Department have, however, exposed to view the remains of this beautiful palace, the praise of which was aptly sung by the poet Ādharī in the highest terms.² The palace had two pavilions with lofty arches on each of its wings, while the middle was occupied by a spacious hall with the King’s Room behind it, the latter being surmounted by a majestic dome.

The arch of the pavilion on the right wing is still intact, and its stately dimensions and fine proportions can be admired. The façade of the arch was adorned with

¹ Sir John Marshall has kindly sent me the following note for insertion: 'It might be of interest to recall that the city of Syrinx in Hyrcania had three great moats. (Polyb. x. 31. 8 and Tarn, 'The Greeks in Bactria and India', p. 16).'

² See infra, pp. 66-75, and Pis. XXXI-XLI.
encaustic tiles, traces of which remain in the spandrels of the arch. Among the
designs are the effigies of two tigers with the rising sun (Pl. XXXVII). The
royal emblem of Persia is the effigy of a lion with the rising sun; but here
the artist has appropriately changed the lion into a tiger, as there are no lions
in the Deccan.

The dome of the King's Room rose to a height of nearly 100 feet from the base,
and was most massively built, as the portions of the vault, which have recently been
removed from the site, attested. The hall had exquisite tile-work on its walls, which
were further embellished with designs in pure gold in order to add splendour to the
room. The niches, door-frames, and arch-heads of the King's Room and the audience
hall are of hornblende, beautifully carved, in both the Muslim and Hindu styles.

The tomb of Ahmad Shâh Walli, which is intact (Pls. LXVIII-LXXIV), throws
further light on the vigour and beauty which was attained by architecture during
the reign of this king. The interior of the tomb is decorated with lovely paintings,
the designs being floral, geometric, and calligraphic. The colour schemes are
extremely rich, the gold patterns appearing on vermilion, turquoise, fawn, and jet-
black backgrounds.

The tombs of 'Alâ-ud-Din, the son of Ahmad Shâh, and Haqrat Khalîl-Ullâh, a
contemporary saint, illustrate further the elegance of the Baihmani architecture.
The lovely designs of the tiled panels, the beautiful mouldings and carved bands, the
exquisite calligraphic devices and the fine proportion of the arches and other archi-
tectural features all bear eloquent testimony to a highly refined taste and sound
knowledge of building principles.

The Baihmani kingdom was established in the Deccan by defying the authority of
the Imperial Court at Delhi. The monarchs of the former dynasty therefore drew
inspiration in cultural matters from Persian and western Asiatic countries, and their
courts were thronged by poets, divines, and artists from those countries. The
influence of Persia on the development of the Muslim architecture of the Deccan
is thus more prominent than her influence on contemporary architecture in
Northern India. A striking example of this influence is the famous Madrasa of
Mahmûd Gâwân at Bidar, which is a unique building of its kind in India, and was
apparently copied from some college in Persia. College buildings of this plan are,
however, not rare in other Islâmic countries, and the seven great schools of Fez are
more or less built in this style, although the wood-carving and cut plaster decoration
of these schools are special features of Arab art. The dimensions of the Bidar
Madrasa are of course much larger than those of the Madrasas at Fez, the former
covering an area of 205 feet by 180 feet.

The Madrasa at Bidar has an open court in the middle, with four sides in which the
lecture-rooms, the prayer hall, the library, the professors' rooms, and the students'
cubicles are built (Pls. L-LVI). These sides are divided into three stories, and in the
middle of each is a lofty arch giving access to lecture-halls on the north, west, and
south, and to the gateway on the east. Sir John Marshall has complained of a certain
flatness in this building. He writes: 'There is no feeling for plastic form and mass,
or for the values of contrasted light and shade. The architect has visualized his
subject, as the architects of Eastern Persia habitually did, in two rather than in three
dimensions. These remarks may be true in respect of the building when deprived
of two-thirds of its façade, which included another lofty minaret with projecting
galleries at intervals and a stately entrance. As the latter is completely missing now
it is difficult to say anything about the effect of light and shade in its architectural
features; but the balconies of the minarets when complete, as may be visualized
from the style of the denuded minaret which stands at the north-east angle of the
building, would have produced that effect by their horizontal courses of masonry
contrasted with the vertical courses of the main tower (Pls. L–LII). The Madrasa
was beautifully decorated with encaustic tiles, the arrangement and colour-schemes
of which would also have given feelings of depth and light and shade, as the speci-
mens still sticking to the walls sufficiently show.

In completing this brief review of Bālmant architecture it may be observed that
the general character of the buildings remained massive, although the architects used
different devices to reduce this effect. Arches of various forms came into fashion and
the domes became stilted (turnip-shaped), and where remaining round they were
three-fourths of an orb instead of being hemispherical. Love of colour was a con-
spicuous feature, and increased use was made of tiles and paintings for decorative
themes. The work of Hindu masons began to be appreciated in the building of niches,
door-frames, corbels, friezes, and pillars, and their skill in carving was utilized
for ornamental work. The architecture of this period on the whole exhibits a sound
knowledge of building principles and a refined taste in the disposition of the various
adjuncts and in the arrangement of the decorative features.

Qāsim Bārīd, the founder of the Bārīd Shāhī dynasty, proclaimed his independence
in Aūsa and Qandhār during the sovereignty of Māhmūd Shāh Bālmant (A.D. 1482–
1518), but the first ruler of the family to assume regal titles was 'Alī Bārīd (A.D.
1542–80), who was fond of architecture and during whose reign a distinct change
came over the general character of the buildings of the capital. The two most impor-
tant buildings of 'Alī Bārīd's reign are the Rangīn Māhūll and the tomb which he
built during his lifetime and completed in A.D. 1577, three years before his death. The Rangīn Māhūll was so called because it was once decorated with tiles of various
colours, traces of which still remain.

The palace has lovely wood-carving and mother-of-pearl work; but it suffers by
the narrowness of its dimensions, and incidentally shows how the shrinkage of
political power affected the vision and taste of kings in artistic matters. The plan of
the palace consists of a hall with four rooms at the sides and four more rooms at the
back. The ceiling of the hall is supported on columns of wood which are exquisitely
carved. They were apparently made by Hindu craftsmen, whose artistic devices
are prominent. The innermost room of this palace, which is called the Shāh Nīghin
or 'the royal chamber', has a star-shaped plan like that of a medieval Hindu shrine
(Pl. VIII). It is therefore not unlikely that the palace was designed by a Hindu
architect.

1 Cambridge History of India, vol. iii, p. 636.
3 Supra, p. 13.
'All Barid's own tomb is not a great architectural creation. Although its proportions have been praised by some writers, yet the building when seen from the front looks top-heavy, its dome being too large for its base. Furthermore, its arches, which are open on all four sides, contravene the rule which ordains that in an Islamic tomb the opening towards the qibla should always be kept closed.1 In the decorative bands of the tomb, there appear miniature copies of the dome of the building itself, a practice commonly followed by Hindu architects in decorating the exteriors of their temples with miniature towers and shrines.

The tomb is built on a spacious terrace in the midst of a garden, features which have given the building a certain resemblance to contemporary Mughal tombs. Though these innovations impart a sense of charm in contrast with the heavy and sombre features of the BahmanI tombs, yet the employment of Hindu architects for the designing of religious and semi-religious Muslim buildings marks a definite transition in the style of the architecture of the Deccan, which henceforward became more and more ornate in minor detail, but weak in its constructive elements and somewhat confusing in general expression. These anomalies arose on account of the Hindu masons' different conceptions of beauty in architecture and different ideals of religious expression.

To illustrate the above remarks the architecture of the KalI Masjid at Bidar, which is also a Barid Shahi building, may be taken as an example (Pls. CXX–XXII). The plan of the building consists of a main hall with two minarets, one at each end of the front of the hall. The arches of the façade of the mosque have large spans, and architecturally they required fairly massive towers at each end to counteract their thrusts. But Hindu masons, not being adept in making arches, did not realize the importance of this measure, and they have constructed very slender towers, the workmanship of which, although admirable so far as the carving is concerned, gives an appearance of weakness in the general architectural scheme of the building. These towers are octagonal in shape, with neat bands built in relief round them at various heights. The bases of the towers are further carved in the shape of a casket, and the entire form seems to be more suited for a building of wood or stone in which each part stands independently and is not co-related for durability and strength to other parts. The dome of this mosque is insignificant in size, while the ceiling vaults in the interior are elaborately decorated with plaster-work, and one of them adjoining the mihrab is divided into a number of squares in imitation of woodwork. These features clearly indicate the preponderance of Hindu workmanship in the building.

It may also be remembered that the sixteenth century A.D. was a period of fusion of cultures in the whole of India. Muslims had been in residence in this country for several centuries, and they had assimilated many Hindu conventions and practices in their social and religious life. The signs of weakness and deterioration at Bidar during this period, however, were due rather to political causes than to modification of building ideals and methods, for almost simultaneously with the Barid Shahi buildings some grand buildings like the Char Minar and the Gol

1 The direction of Mecca, towards which Muslims face when saying their prayers.
Gumbad\(^1\) were erected at Golconda and Bijāpur respectively, and in Northern India at Agra and Fathpur Šikrī the Mughal style was evolved, in which the skill and knowledge of Hindu craftsmen are so happily blended with Muslim ideals and tradition.

The last Barid Shāhī king, Amīr Barid II, was taken as a prisoner to Bijāpur in A.D. 1619, and the kingdom of Bidar, which had dwindled to a small principality, was annexed to the 'Ādil Shāhī territories. Bijāpur at this time was an important centre of architectural activity,\(^2\) but Bidar, being somewhat remote and having become the seat of only a provincial governor, received little stimulus from Bijāpur. There is, however, a small mosque near the Dargāh of Haḍrat Makhdūm Qādirī which was apparently built during the governorship of Malik Marjān.\(^3\) The minarets and the dome of this mosque (Pl. CXXVI) bear a striking resemblance to the minarets and domes of the Bukhārī Masjid and the mosque of Ibrāhīm kā Raudā at Bijāpur.\(^4\) In the construction of minor buildings the hand of the Hindu mason was uppermost in almost every place in the Deccan, and the slender minarets, toy-like domes, and profusion of plaster decoration, which are the chief characteristics of the architecture of this period, are the outcome of Hindu methods of building and their ideas of decoration.

In A.D. 1656 Bidar was annexed to the Mughal empire, and thenceforward until A.D. 1724, when Āṣaf Jāh declared his independence, the Governors of Bidar were appointed by the Imperial Court at Delhi. During the Mughal administration some of the gateways of the Bidar fort were extensively repaired, and a few mosques were built; but these buildings have no architectural importance. The glory of Bidar waned with the decline of the Baihmanī dynasty, and the little architectural beauty which shone forth during the Baridī period finally disappeared with the extinction of that dynasty.

\(^{1}\) The Ėchar Minār was built in A.D. 1591, and the Gol Gumbad between A.D. 1636 and 1660.


\(^{3}\) He was governor of Bidar from A.D. 1636 to 1656, v. *supra*, pp. 14–15.

\(^{4}\) Cousens's *Bijāpūr Architecture*, PIs. XLII–III.
CHAPTER IV
MONUMENTS

In describing the monuments of Bidar the fort is dealt with first, as it contains some buildings which were the earliest to be erected when Aḥmad Shāh Wall Bāihmaṇī transferred the seat of government from Gūlberga to Bidar in A.D. 1429. The next group of monuments comprises the buildings of the town including the fortifications, a large number of which are coeval with the buildings of the fort. The third group embraces the tombs and shrines at Āshṭūr which were erected by the Bāihmaṇī kings from A.D. 1436 to 1535. The Bāridi tombs and the mausolea in their vicinity constitute the fourth group, while the fifth, or last, group includes all monuments of historical, religious, or architectural significance situated within a distance of six miles from Bidar. This order is chronological to a certain extent, but in describing individually the monuments of each group it has been considered expedient to follow the order of their situation along the road or the footpath, so that the visitor may see the monuments continuously without going to and fro, as would have been necessary, if a strictly chronological plan had been followed.

THE FORT ENCLAVE

Fortifications

In the chapter on History it has been shown that there was a fort at Bidar with a double line of defences when Prince Ulugh Khān conquered the place. What the form or the extent of this was, it is difficult to determine exactly now. Tradition, however, says that it occupied the western area of the present fort, from the Kaldādgt Gate to the Takht Mahall site, including the projection on which Virasangayya’s temple is now built. The large tank would thus have stood at the foot of the old fort, which would have also been defended on three sides by natural precipices. Fragmentary inscriptions, carved blocks of masonry and architectural parts, such as pillars, capitals, and brackets, have been found in abundance in clearing the above area. The tradition is further confirmed by a statement made by Firīshtā that Aḥmad Shāh Wall built the Government House (Dār-ul-Imāra) at a site where the old fort of Bidar stood in ancient times. Firīshtā’s own words are:

The Dār-ul-Imāra is now called the Takht Mahall or the Throne Palace.

According to Firīshtā the building of the city and fort of Bidar commenced some time in A.D. 1429, when the king returned from the conquest of Kherla, and the operations lasted for nearly three years, for the same author writes that the fort of Bidar was completed in A.D. 1432, when public rejoicings were held. It was built of stone and mortar, and engineers and architects of various countries were employed.

1 Supra, pp. 4 and 6.  
2 Firīshtā (Persian text, Bombay ed.), vol. i, p. 627.  
3 Ibid., p. 626.  
4 Ibid., p. 632.
MONUMENTS

29

on its design and construction. As gunpowder had not yet come into use in the
Deccan, the form of the fort apparently consisted of long stretches of massive walls
defended by a moat which was excavated from the rock on which the fort stood.
The moat was apparently the work of Hindu masons, who from very early times
were adept in carving scarps out of solid rock, while the massive walls constructed
of 'stone and mortar' were designed and built by Persian and Turkish architects
who had assembled at the court of Ahmad Shāh Wali. The fortifications of Bidar, as
the result of an invasion by Sultān Mahmūd Khaljī of Mālwa, were destroyed and
rebuilt during the reign of Nizām Shāh Baihmanī (A.D. 1461–3), but perhaps no great
change was made in their original character until the time of Muḥammad Shāh
Baihmanī, when gunpowder was used for blowing up walls by laying mines beneath
them. Firishta, in describing the siege of Belgām by this king in A.D. 1472, observes
that when the garrison thwarted the attempts of the royalists to fill up the moat,
they resorted to other devices and began to dig trenches and lay mines which till
then had not been used in the Deccan. Firishta has further used the words bārū' (‘gunpowder’) and top (‘gun’) in describing the war material and appliances used in
this siege. 2

Muḥammad Shāh's reign was marked by great prosperity, and through the
military genius of Mahmūd Gāwān, his able general and minister, the boundaries
of the Baihmanī kingdom were much widened and the construction and equipment of
forts were developed along scientific lines. On one occasion when the king ordered
Mahmūd Gāwān to repair an old fort previously built by one of the Delhi kings, he
strengthened the defences and equipped it with guns and other war apparatus so
thoroughly and with such expedition that the king exclaimed that the Almighty had
conferred upon him an incalculable blessing in giving him a servant like Mahmūd
Gāwān. 3

Although there is no direct reference in contemporary history to the rebuilding of
the defences of Bidar fort during the reign of Muḥammad Shāh, yet the facts cited
above leave no doubt that this king, who was anxious to rebuild even minor forts in
his territory, must have planned afresh and remodelled the fortifications of his
capital in view of the new material and appliances of war which had come into use
during his time. 4 There is both historical and epigraphic evidence to show that

1 Firishta (Bombay lithograph, vol. i, p. 626) writes thus:

2 Ibid., p. 682.

3 Ibid., p. 687.

4 Muhammad Shāh changed the name of the city to Muḥammadābād Bidar after his own name;
hitherto it had been called Ahmādābād Bidar after the name of Ahmād Shāh Wali, the founder of the
city.

5 Elliot in his most valuable note on the use of gunpowder in India remarks:

'There is certain testimony to the use of cannon in Gujarat before the arrival of the Portuguese;
which is easily accounted for by the constant communication at that time with the Turks of Egypt
and Arabia. In A.D. 1482 Mahmoud Shah I of Gujarat is mentioned as fitting out a fleet against the
pirates of Bulsar, on board of which he embarked gunners and muketeers from Kambay. Two years
some additions to the defences of the fort were made by Maḥmūd Shāh Baihmanī, but they were apparently of a minor character, for the reign of this king was disturbed by rebellions at the capital and outside it, and, further, the Barīdī ministers held him completely under their control. Improvements on a large scale, however, may have been made during the reign of 'Alī Barīd (A.D. 1542–80), who mounted guns, made under his express command, at various vulnerable points of the fort. Later, in A.D. 1618, Malik Marjān, the Bijāpur governor, repaired the walls and bastions of the fort, and afterwards Mukhtar Khān al-Ḥusainī, the Mughal commandant, re-erected and plated and bossed in iron almost all the gates of Bidar, which bear his inscriptions to this day. Muḥammad Ṣāliḥ Kāmbo, the contemporary historian of Shāh Jahān’s reign, gives a description of the fort with certain details, which are true even to-day as regards the general disposition of its defences.

It is thus clear that since A.D. 1656, when Aurangzeb, as governor of the Deccan, annexed Bidar to the Mughal kingdom, no substantial change has been made in its fortifications, which were rebuilt by Muḥammad Shāh Baihmanī under the able superintendence of his general, Maḥmūd Gāwān, after the use of gunpowder was introduced into the Deccan, although they have been repaired and slight additions made during the occupation of the fort by rulers of other dynasties in subsequent years.

Bidar fort is an irregular rhomboid in shape, built on the brink of the plateau with steep sides towards the north and east (Map). On other sides, where the ground-level was not higher than the adjoining lands, a moat has been excavated in the form of a triple channel with partition walls hewn out of the solid rock. These rock-
partitions are a special feature of the Bidar fort and their long stretches present a
grim appearance (Pl. II). The rock is laterite, which by weathering has assumed a
dark brown colour. The width of the moat between the glacis and the first partition-
wall is 32 feet 6 inches, between the first and second partition-walls 36 feet 4 inches,
and between the second partition-wall and the scarp 41 feet 9 inches. The depth of
the moat is 30 feet, and the height of the scarp above the rock-base on which it is
built varies from 32 feet 8 inches to 43 feet.

The moat and the glacis encircle the fort on all sides, but the rock-partitioned
triple channel exists towards the city side only—that is, towards the south-east, the
south, and the south-west. The moat was apparently kept dry except between the
Kalyānī Burj and the Old Fort bastion, where a sluice has been built to fill it
from the tank inside the fort.\(^1\) The external circumference of the defences of the fort
is two and a half miles.\(^2\) There are thirty-seven bastions and seven gates, besides the
main entrance from the city side. The names of the gates from east to west are as
follows:

1. The Māṇḍū Darwāza,
2. The Kalmaḏght Darwāza,
3–4. Anonymous,
5. The Delhi Darwāza,
6. The Kalyānī Darwāza,
and 7. The Carnatic Darwāza.

Some of the bastions are most massively built, and they are generally round or
octagonal in shape. A few bastions are, however, square in design. The parapets are
honeycombed with machicoulis providing facilities for firing muskets as well as
cannon, both at close and long range. The walls near the main entrance appear to
have been breached and rebuilt at various periods; the old portions consist of large
blocks of stone laid in lime, but the joints are so fine that the lime is not visible. The
later portions are built of smaller blocks, but the joints in the masonry are not so
fine and the line of mortar is conspicuous between the courses. The stone used is
trap, which is not found locally, and must have been brought from quarries in the
Gulbarga district. The transport of trap stone sufficient for the construction of the
entire fort must have been an undertaking involving both special organization and
enormous expense.

In front of the first gate of the main approach there was originally a drawbridge
over the moat, but it does not exist now, and the moat at this point has been filled
up for the construction of the road. The first gateway is somewhat weak in appear-
ance; if the inscription carved on the door is to be interpreted literally, it was
built by Mukhtar Khān al-Husainī, the Mughal governor, in A.D. 1683.\(^3\) The height

\(^1\) This portion of the moat is popularly called the Paniyā Khandaq, 'Water-moat'.
\(^2\) The length of the passage along the line of battlements is 2 miles, 1 furlong, and 18 yards. There
were 4,176 kāṅgīrās, of which 644 have fallen down.
\(^3\) The inscription is carved on a metal tablet fixed to the door. The text has been deciphered as
follows:

\[ \text{روز جمہّر ٣٧ شهر رجب الـ} \]
of the gateway up to the top of the parapet is 36 feet, while the entrance arch is 19 feet high and has a span of 12 feet 4 inches. The two small turrets built in front of the parapet over this gateway are incongruous and appear to be later additions. The door of the gateway is fitted with spikes and knobs of iron such as were usually inserted for protection against attack by elephants. The passage through the gateway measures 24 feet 9 inches in length and the roof is vaulted; it is divided into two compartments by an arch which is built in the middle of the passage.

Beyond the first gateway, which faces the north-east, there is a small court and another gateway which faces east-north-east; the first gateway thus serves the purpose of a barbican for the second. The court has rooms for guards on either side; the arches of the rooms on the left side are somewhat squat in proportions, having a span of 14 feet 9 inches with a height of 9 feet 1 inch only. The second gateway is called the Sharza Darwaza on account of the effigies of two tigers carved on its façade. Such effigies are often seen on the Deccan forts, and their presence apparently signifies the Shi’a belief that the representations of ‘Ali, whose title was Asad-Ullah al-Qālib, in this form make the building safe from attack by an enemy.¹

The Sharza Darwaza is of larger dimensions than the first gateway, its height up to the top of the parapet being 34 feet 3 inches, and the height of the entrance arch 22 feet 7 inches with a span of 17 feet 5 inches.² But its façade being covered over with lime plaster and further decorated with tile-work, however lovely in design, lacks vigour and strength, which should be the dominating features of a military building. The top of the gateway was originally decorated with a beautiful parapet of trefoil design, the face of which was adorned with encaustic tiles presenting green and blue patterns tastefully relieved by yellow and white bands. At either end of this parapet stood a slender turret which was emblazoned with tile-work of chevron design. The beauty of this parapet has been marred by another of rough masonry which has been built above it in later times for the purpose of emplacing guns, the heavy arch-shaped blocks of this masonry contrasting woefully with the delicate design of the original parapet. The tile-work of the original parapet has decayed considerably, but wherever it is intact the colours are extremely fresh and charming.

Below this parapet is a long panel of black stone covering the entire forehead of the gateway and containing an inscription which records the building of the gateway损伤

The passage through this gateway measures 11 feet only in length.

Translation

¹ On Friday, the 27th of Rajab, the honoured month, in the 26th regnal year from the auspicious accession of His Majesty, (who is) powerful like Fate, glorious like Jamshid, master of the army of angels, Muhi-ud-Din Muhammad Aurangzeb Bahadur ‘Alamgir, the victorious King (may God perpetuate his kingdom and majesty!), corresponding to 1094 of the era of the Flight of the Prophet, during the governorship of the humblest of servants, Mukhtār Khān al-Husaini as-Sabzwāri, this gate was completed.' Epig. Ind. Mosl., 1927-8, p. 24.

² In this connexion the tendency of Hindu masons to decorate buildings with animal figures should not be overlooked.
The Sharza Darwaza has a naggār khāna (music gallery) in its upper parts, to which access may be had from the steps built at the back of the guards' rooms near the inner arch of the Darwaza. The entrance room is rectangular in plan, and from it, through a domical chamber, the main apartments of the music gallery are reached. These are three in number; the middle one is crowned by a dome, and the side ones have shallow vaults which are concealed in the thickness of the roof. The dimensions of these apartments are insignificant, their total length being 49 feet 3 inches, but the plaster-work of their vaults is very beautiful, and some of the bands seem to have been copied from woodwork. The side apartments have semi-octagonal projections towards the front, which are pierced by tiny windows fitted with black stone frames and thick iron doors, the latter being decorated with knobs and stars. The windows command views of the lands adjoining the fort from which an enemy could make an attack. Some of the openings of these apartments are

1 The full text of the inscription is as follows:

١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١١.png
MONUMENTS

filled up with trellis-work of elegant designs. To keep up the old military traditions of the fort, music is still played from this gallery four times a day at the beginning of each watch.¹

From the entrance of the music gallery a good view of the fortifications is obtained. On the left stretches the line of ramparts, interspersed with bastions and having a passage along the battlements for the use of the garrison firing at, and hurling missiles on, the enemy at the time of a siege (Pls. IV and V). To the north-west stands the Gumbad Darwāza, which is a most massive structure, the grim appearance of which presents a striking contrast to the somewhat weak and decorative features of the first two gateways of the fort (Pl VI). The distance between the Sharza Darwāza and the Gumbad Darwāza is considerable, but they are connected by a broad passage which is defended on both sides by low curtains of massive construction. Two to three thousand soldiers could easily be posted between these two gateways for purposes of defence in time of danger.

The architecture of the Gumbad Darwāza forms an important landmark in the history of the monuments of the Deccan. Its battering walls, its low arch-shaped parapet, its fluted corner turrets (guldastae), and its hemispherical dome are all reminiscent of the contemporary (14th–15th centuries) architecture of Delhi, but the shape of its outer arch with its significant stilt and the proportions of its span and its altitude disclose that Persian influence which gradually became more and more prominent in the buildings of the Deccan. The span of this arch is 29 feet and the height up to the apex 39 feet 8 inches, but the springing points being low, the general appearance of the arch is somewhat squat (Pl VI).

With a view to greater security the entrance of the Gumbad Darwāza is through a recessed arch of much smaller dimensions than the outer one, and it is fitted with doors plated and bossed with iron.² The thickness of the walls, combining the depths of both arches, is 22 feet 3 inches, and they rise to a height of 45 feet, above which the dome is built. The internal diameter of the dome is 38 feet, the external 48 feet, thus showing a thickness of 10 feet in the masonry of the dome. The thickness of the domes of the Deccan gradually decreases in their upper parts, as has been revealed by examination of the masonry of those specimens which have partly fallen down, when their thickness can be measured at different heights. The interior of the gateway has platforms on either side of the passage for the accommodation of guards.

From its style of architecture the gateway seems to be of the earliest period, and it is not unlikely that it was built by Ahmad Shāh Wall when he laid the foundations of the fort in A.D. 1429.³ The bastions adjoining the front of this gateway seem to be

¹ Bidar fort still has a corps de garde which is called the abghām.
² The span of the recessed arch is 12 feet 4 inches, and the height 19 feet 9 inches.
³ From the roof of the gateway an excellent view of the southern ramparts of the fort may be had. As they have been built in front of the triple rock-hewn moat they are apparently of a later date, after artillery had come into use. The triple moat has been filled up with earth and there are traces of a garden, which seems to have been laid out after the ramparts were built. The garden had fountains and paved walks, the outlines of which can still be seen. The total length of the garden is 193 yards and the breadth 25 yards. The ramparts have an arcade, built in two stages, at their back. The arcade may have been used for the accommodation of the guards of the fort. The back wall of the arcade has loop-
MONUMENTS

later additions, built at different periods according to the exigencies of the times. Architecturally they are not welded into the main body of the building, as they cover portions of the original wall and appear as if superimposed (Pl. VI). The bastion on the right is barrel-shaped, while that on the left is circular; the latter is more massive and perhaps of later date. For the defence of the right side another bastion, octagonal in shape, has been built in front of the cylindrical one. From the entrance of the Gumbad Darwāza the first object to attract attention in the interior of the fort is a banyan tree of colossal size and great antiquity (Pl. VII). In spring, when the berries ripen, the herds of monkeys and the flocks of birds that visit it add to the picturesqueness of this tree.

To continue the description of the fortifications it will be best to take the road which goes in a north-easterly direction on entering the fort from the Gumbad Darwāza.1 Proceeding some 250 yards along this road, first a bastion is noticed in two stages, each equipped with machicoulis. Farther on there is a tower, perhaps utilized as the ‘keep’, for it commands a complete view of the city walls up to the Ḥabshi Koṭ and of the lowlands in the south-east as well as of the fort ramparts towards the south-west. The interior of the tower is beautifully finished with plaster-work. The plan of the building is square at the base, measuring 11 feet 6 inches each way. The ceiling is domical, with ribs in imitation of a wooden structure. On either side of the tower, towards the south-west and north-east, there are remains of halls. At a lower level, from this tower towards the north-west there are some rooms, the walls of which are extremely thick, with arches heavy in proportion but stilted at the top. The rooms are at present in possession of the descendants of the old guards of the fort who apparently have been living there for several generations.

The road leads farther on to the Large Gun Bastion which stands by the side of the Māṇḍū Gate. This bastion is most massively built, and in its construction large blocks of masonry have been used. It has two stages; the lower is loopholed for the use of minor fire-arms including cannon of small size, while the upper is mounted with a magnificent specimen of ordnance, bearing the name of ‘Ali Barīd, during whose time (A.D. 1542–80) the bastion was apparently built and the gun made. M. Thevenot saw the gun in A.D. 1667 and roughly calculated its mouth to be 3 feet wide. Its actual dimensions are:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>14 ft. 9 in.</td>
<td></td>
</tr>
<tr>
<td>Bore</td>
<td>1 ft. 7 in.</td>
<td></td>
</tr>
<tr>
<td>Diameter near the muzzle</td>
<td>3 ft. 6 in.</td>
<td></td>
</tr>
<tr>
<td>Circumference near the butt</td>
<td>11 ft. 9 in.</td>
<td></td>
</tr>
</tbody>
</table>

holes for muskets as well as for cannon. In the middle of the arcade is a massive arch, the proportions of which are almost the same as those of the outer arch of the Gumbad Darwāza.

1 Adjoining the Gumbad Darwāza towards the north there is a vast enclosure with two gates opening upon the road. One of these gates is close to the Gumbad Darwāza and the other in the middle of the enclosure wall towards the west. There are traces of several rooms within the enclosure and also remains of a rectangular cistern with jets. The remains of a room adjoining the ramparts show tile-work in which blue pieces are still intact. The main part of the building seems to have been on a platform, below which there was a court, 144 feet from north to south and 174 feet 5 inches from east to west. As this building is of large dimensions and is attached to the Gumbad Darwāza, the main entrance to the fort, it was apparently meant for the residence of the Commandant of the Fort.
Six inscribed panels with ornamental lettering adorn the body of the gun.\(^1\) The inscriptions, besides the name of the king, mention the date 977 H. (A.D. 1572) and the weight of the shot and powder with which the gun was to be charged. The text in regard to the latter has been deciphered as follows:

\[
\text{غلول دوازده من و نيم} \quad | \quad \text{بارود دو من و نيم}
\]

*Translation*

'Shots twelve and a half maunds, powder two and a half maunds.'

The maund here is apparently the *kachcha man* of the Deccan weighing twelve seers or twenty-four English pounds avoirdupois. The gun has a highly polished surface, and is built of bars of laminated metal, bound with hoops which have been welded together beautifully. The size and the finish of this gun show that in the latter half of the sixteenth century very high scientific knowledge and technical skill in the manufacture of guns had been acquired in the Deccan (Pl. XLVII). The bastion commands an extensive view of the lowlands toward the east, and this large gun was apparently used for long-range firing.

Adjoining the bastion towards the north-west are the barbicans of the Māṇḍū Gate which opens on the moat and faces the north. The barbicans are in two stages, the upper one is a little lower than the ramparts of the fort, and is equipped with machicoulis for the use of both large and small fire-arms. The curtains of the upper barbican have been built in haste, for carved slabs originally belonging to other buildings seem to have been indiscriminately used in the construction of the curtains. A notable example of this is a pair of tablets bearing the Āyat-al-Kūrē‘ (‘throne verse’) built in near the entrance of the barbican. But, notwithstanding this haphazard selection of stones, the curtains are most massively built and are circular in plan so that the garrison might be able to shoot from all angles. Steps from the upper barbican lead down to the lower one, which has almost the same arrangement, except for the existence of a narrow arcade along the line of battlements. As the level of the barbican at this stage is almost the same as that of the glacis, a roofed protection was necessary for the garrison when defending the fort.

\(^1\) The full text of the inscriptions has been deciphered as follows:

\[
\text{رمض الله اطلب عيش} \quad \text{جبر الله يكي از غازاب علامات} \quad \text{وضع كارخانه ناصح ناشي ماناين} \quad \text{اكر حضرت علي بريد ناشي} \quad \text{تمت في تاريخ سن} \quad 77 \text{الهجرية النبويه}.
\]

\[
\text{غلول دوازده من و نيم دارو دو من و نيم اكر خواعد ك انزين زاهد صافي ك ان من ثر زاهد ن اندارد}.
\]

*Translation*

'May God make his (the king's) life the sweetest! The Top-i-Ilāhī ("divine gun") is one of the most wonderful specimens manufactured by the royal factory of His August and Benevolent Majesty, 'Ali Barid Shāh. Finished in the Hijra year of our Prophet, 977 H. (A.D. 1572).'

'Shot twelve and a half maunds and powder two and a half maunds. If [the gunner] desires to increase the charge he should not increase it by more than ten seers.'

The texts of both these inscriptions are repeated in other panels; and in one of them the date, instead of being given in figures, is given in words:

\[
\text{في تاريخ سن سبع و بسيج و نتماية الهجرة النبوية}.
\]
fort from the lower stage. For further protection the passage which leads to the entrance has been built in a zigzag manner so that it could be choked with live coal or other materials at any point.

In the Deccan the term *parkota* is applied to such barbicans as are built below a bastion (*koṭ*) guarding a passage as an additional measure of defence.

From the Large Gun Bastion the road proceeds in a north-westerly direction, and at a distance of a furlong and a quarter excellent views of the ruins of the fort may be had from the ramparts. After going some two furlongs the Kalmaḍgi Gate is reached. In the construction of this, special precautionary measures have been observed as the descent to the adjoining ground is not very steep at that point. The passage to the gateway is through a tunnel cut in the rock, but before entering it the visitor should not miss seeing the beautifully carved pillars of Hindu design which support the roof of a room built above the tunnel.

The passage through the rock is 12 feet wide and 126 feet long, and at its end it has a rectangular opening which was once fitted with a door, as the sockets above the opening indicate. The opening leads into an S-shaped court which is 233 feet in length and varies in width from 23 to 44 feet at different points. The court is defended by lofty and massive bastions, which present a grim appearance owing to their dark trap masonry. At the northern end is an arcade fitted with machicoulis both at the top and the bottom so that the garrison could discharge fire-arms from two levels. At both its eastern and western ends the court has steps which lead to another line of fortifications (*parkota*) at a lower level. The passage between this line of fortification and the line behind is narrow, being only 10 feet wide. At the southern end the passage has steps which lead down to a gate facing the east and having a barbican built in front of it for protection; at its western end it abuts on a small court which has a gate at the north-west corner. The gate opens upon the moat. The various lines of fortifications in defence of the two openings of the gate referred to above are so arranged that the progress of an enemy could be checked at various points, while he would always be exposed to the fire of the garrison in his attempt to enter the fort.

Proceeding three-quarters of a furlong farther westward along the road, the enclosure of the Purāna Qil’a is entered. The defences inside the Qil’a are all of the Mugal period, but as the site may originally have been occupied by the old Hindu fort, the name Purāna Qil’a has survived. The enclosure wall has two entrances, one leading to a Darwāza, the name of which is not known with certainty now, and the other to the interior of the Purāna Qil’a. The archway giving access to the anonymous Darwāza has been blocked up; that leading to the interior of the Purāna Qil’a is open, but it is of small dimensions, although on the inner side it is defended by a massive bastion.

The outer arch of the entrance to the anonymous Darwāza from the interior of the fort is most massively built, although it is rather narrow at the top. The span is 12 feet 8 inches, and the height up to the apex 18 feet. The passage beyond this entrance is hewn through the rock, and has been given a slope in order to reach ultimately the level of the moat to which it leads. After a distance of 36 yards it
passes under three massive arches, the spans of which are 16 feet 6 inches and which have no imposts, the arch-heads springing from the rock on either side. These three arches were once connected by a common roof, which has fallen down. Beyond this point the passage continues, with abrupt turns, for a distance of 110 yards, when a second gateway is reached. Both the outer and inner arches of this gateway show a fine sense of proportion, and the inner arch which is open now has a span of 12 feet 9 inches and a height up to the apex of 22 feet 9 inches. Above this arch there was originally a frieze on which Qur'ānic texts were carved in an artistic manner. Some of the slabs of the frieze are still intact, and these have been conserved by the Department. The left side of the arch had fallen down, and has been rebuilt. Between the two arches of this gateway there were rooms at either side of the passage, for the accommodation of the guards.

Passing through this gateway the passage leads to a court, almost circular in plan, which is defended on the most side by a double arcade, arranged in two storeys. The arcade has ample accommodation for guards, while at its back it is provided with loopholes in both the upper and lower stages, which show that it could be used for attacking the enemy in time of siege. At the south-east end of the court there is an arched gateway which opens on the moat.

In the interior of the Purāna Qil‘a there are no traces of quarters for guards, but the disposition of the fortifications is of interest to students of the military architecture of that period. The passage along the battlements is wider so that troops could go up there in larger numbers for the purpose of defence. In the northern part of the Qil‘a, behind the ramparts, another line (traverse) has been built up, apparently to enfilade attacking columns. From the bastion at the extreme north point of the Qil‘a to the Kalyānī Burj in the west the line of ramparts has been doubled, the reason being that the lowlands towards the north and north-west of the fort have no steep descent, and there is also a small hillock to the north of the Purāna Qil‘a which, if occupied by the enemy, would enable him to bombard the fort. The bastion at the northern point has been most massively built, and in its lower stage it has a parkoja from which fire could be opened on an enemy making an attack from the lowlands. On the bastion is mounted a fine piece of ordnance, bearing the name Fath Lashkar ('triumph of the army') and the date 988 H. (A.D. 1580). It is smaller in size than the Large Gun and the weight of the charge inscribed on it is—

1 The width of the court (east to west) is 86 feet, and the length (north to south) 90 feet 6 inches.
2 To the west of the bastion there are steps which lead through an arched doorway to a parkoja which in its upper stage extends 45 yards only. The second stage, which is approached by steps from both the eastern and western ends of the upper stage, is, however, much larger, extending to a length of 180 yards and being defended by bastions at various points. Ultimately, steps from the western limit of the second stage lead to a third one, where there are three bastions and an archway. The latter faces west and leads to the moat. The third stage of the parkoja measures 21 yards from north to south and 46 yards from east to west.
3 The exact dimensions of this gun are as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>11 ft. 4 in.</td>
</tr>
<tr>
<td>Bore</td>
<td>1 ft. 2(\frac{1}{4}) in.</td>
</tr>
<tr>
<td>Diameter near the muzzle</td>
<td>2 ft. 6(\frac{1}{4}) in.</td>
</tr>
<tr>
<td>Circumference near the butt</td>
<td>8 ft. 4 in.</td>
</tr>
</tbody>
</table>
'shot five maunds and half a seer (121 lb. avoirdupois) and powder one maund and ten seers (44 lb. avoirdupois).\(^1\) The date falls within the reign of Ibrāhīm Barīd, who ruled from A.D. 1580 to 1587, and it appears that the bastion and the ramparts at this point were either built or strengthened under his orders.

In going round the ‘traverse’ the road makes a loop and descends to a lower level, where the remains of two gun-foundries and an old well may be seen. The well is very deep, its bottom being on a level with the bed of the tank which is situated below the precipice towards the south. A pipe-line had been laid from the well, traces of which may still be seen along the edge of the plateau.

\(^1\) The full text of the inscription has been deciphered as follows:

**Text**

Panel I

Bismi’llah

Panel II

غلولد پنچ سر و نیم سپر بارود یک سر و ده سپر و آگر خوآه که ازین زیاده صائی کند دیگر د سپر زیاده پانادزد

Panel III

Qur'an, ch. xlviii, verses 1-3

Panel IV

فتح لنکر که سپری زلیل اعیان حربه بن که قن برق فرد آنده بر روی نیز

چنین یکنک در ده و ادری بر یل چیل یوب اند که سر حتم فرو بهد کیس

Panel V

تار شد نوب ظفر یکن سبک بنچ لنکر در زمان دولت اعیان حربه بن که اند که مموت المختب علیا امری ارجا موت که موت اکرم برید

Panel VI

Abbreviations at the commencement of certain chapters of the Qur'an. Written by Yada'llāh.

Panel VII

Qur'an, ch. lxi, verse 13

Panel VIII

Nādī 'Ali

Translation

Panel II

'Shot five maunds and half a seer (121 lb. avoirdupois) and powder one maund and ten seers (44 lb. avoirdupois). If the gunner desires to increase the charge he may increase it by ten seers (20 lb.).

Panel IV

Verse

'The Triumph of the Army, by the awe of which the heart of the enemy is filled with grief, It has come down to earth like a bolt from the blue.

It is like the dragon which held Pashang in its mouth, and in pursuing the enemy

It is a serpent which in fury swallows the head of the enemy.'

Panel V

'The gun bearing the emblem of victory, called Fath Lashkar ("triumph of the army"), was made during the reign of His Majesty, the exalted Amirzā, the praised sovereign, entitled Humāyūn-i-Akram (the auspicious and the most benevolent) Barīd Shāh—may God perpetuate his kingdom and authority! In the year 988 H. (A.D. 1580).'
MONUMENTS

To complete the circuit of the fort, the visitor should leave the road and descend from the Purâna Qil'a by the flight of steps which are cut in the rock to the side of the path which goes along the margin of the tank. The roof of this rock-hewn staircase has been lined with masonry in the form of an arch. After descending from the steps, which are fifty in number, the visitor should proceed in a north-westerly direction until he climbs to the higher ground running parallel to the counter-scarp. At the south-western end of this is a slope which leads to the inner entrance of the Delhi Darwâza (Map). This is of small dimensions, but is fitted with a massive door, which was locked until recently. To the left of the entrance is the mouth of a big drain, called the Jumna Morti, through which the rain-water flowed from the lowlands of the fort to the nullahs outside it.

Beyond this entrance is a court defended by walls, and another gate which faces the north-east. The court and the line of fortifications round it serve the purpose of a barbican for the inner entrance of the Delhi Darwâza. In the walls of the court some carved stones from old buildings have been used. They bear floral designs, figures of deities, acrobatic performances, and hunting scenes. The entrance of the Delhi Darwâza has an L-shaped plan, the passage first going straight and then turning to the right. The arches of this entrance are of small dimensions, but they show a fine sense of proportion, and the masonry used in the building is neatly dressed.

From the court of the Delhi Darwâza a good view of the Kalyâni Burj may be had (Pl. XLIV). It stands to the west of the Darwâza and rises to a height of about 100 feet from the level of the court. It is constructed in three stages which are defended by curtains and have ample space for the accommodation of troops. A flight of steps from the court leads to the apartments built below the bastion in the first stage. The arches of these apartments show a fine sense of proportion, and from their style seem to be contemporary with some of the arches of the Takht Mahall. The apartments may have been used for the accommodation of the guard posted at the Delhi Darwâza, or they may have been utilized for storing arms. The masonry of the Kalyâni Burj shows that it has been built from the material of old buildings, for the stones are of different varieties and some of them are sculptured. The style of architecture is, however, massive, and the use of carved stones does not detract from the strength of the building. The top of the bastion commands a good

1 The dimensions of the entrance arch are: span, 11 feet; height up to the apex, 16 feet 9 inches. The door of this entrance is heavily plated and bossed in iron.
2 The lock is of a primitive type weighing 30 lb. It is exhibited in the fort with other antiquities discovered there.
3 The mouth of the drain is rectangular, measuring 7 feet 7 inches by 4 feet 7 inches. It is fitted with an iron grating.
4 These subjects are beautifully carved and originally belonged to a Hindu edifice. In one panel a warrior is shown holding two wild elephants by their hind legs. The animals are vainly struggling to free themselves from his giant grip.
5 The dimensions of these arches are as follows:
   Inner arch—span, 11 feet 3 inches; height up to the apex, 16 feet 3 inches.
   Outer arch—span, 8 feet 8 inches; height up to the apex, 12 feet 8 inches.
6 There is an arcade for the accommodation of the guards in the second stage of the bastion as well.
view of the country towards the north and the table-land towards the west, the latter being almost on a level with the plateau on which the fort has been built. The bastion also offers an excellent view of the double line of the fortifications from the Delhi Darwāza to the Purāna Qil’a (Pl. XLV). As during the monsoon the water of the fort area is drained towards the north, the land on that side is utilized for cultivation, and the green patches of vegetation present a delightful contrast to the otherwise red soil of Bidar.

This bastion must originally have been mounted with a long-range gun, but this is now missing, and an insignificant piece, bearing the maker’s name, Muḥammad Qāsim, is lying in its place. Guns by this maker are found in great abundance in the Deccan forts, but they are always of inferior class both in size and workmanship. From the dates given on Muḥammad Qāsim’s guns it appears that he flourished during the reign of Nawāb Niẓām ʿAli Khān Bahādūr, the second Niẓām of Hyderabad, who ruled from A.D. 1763 to 1803. Nawāb Niẓām ʿAli Khān, however, appointed Monsieur Raymond as Comptroller of Ordnance in A.D. 1796, but earlier than that the post may have been occupied by Muḥammad Qāsim, for Raymond’s name appears on guns which are of a later date than those of Muḥammad Qāsim.

About 250 yards farther south is situated the Peṭlā Burj (‘the Fat-belly Bastion’), so called on account of its curtains and base protruding prominently from the main line of fortifications. It rises some 83 feet higher than the Kalyānī Burj, the reason for this precaution being that the table-land beyond the moat opposite this bastion is higher than that opposite the Kalyānī Burj. The bastion has a parkota which defends the passage leading to the Kalyānī Darwāza. The entrance to the passage from the interior of the fort is through a window built at the base of ramparts to the north of the bastion. The passage beyond this window is very narrow, being 8 feet 4 inches only in width, but it is strongly defended by a line of battlements. After a distance of some 30 yards the passage has steps which lead to another window facing the south.² Beyond the latter window is some open space, and farther on a T-shaped gateway with arches at the entrance points. The gateway is strongly built, and the arches, though small, are well proportioned. The first two have a span of 7 feet 6 inches and a height up to the apex of 9 feet 8 inches. The other two, one at each end of the top of the T, are still smaller, being 7 feet in span and 7 feet 6 inches in height. The northern of the last two arches was originally fitted with a door which opened on another court with a line of battlements. This formed the second stage of the parkota. Beyond this stage there are steps and a gate leading to the moat. The gate faces the north, and has an arched opening, measuring 11 feet in height and 7 feet 9 inches in width. This gate was called the Kalyānī Darwāza on account of its facing that town. It is likely that in early times the road to Kalyānī also started from that point.

The Peṭlā Burj is mounted now with a gun by Muḥammad Qāsim, bearing the date 1193 H. (A.D. 1779); but originally it must have had a long-range gun which was subsequently removed either to the Red Bastion or the Black Bastion, both

² The dimensions of the window are: height, 5 feet 6 inches; width, 4 feet 10 inches.
of which were built at a later date and are mounted with long-range guns of earlier make. The Petlā Burj faces west, and as the plateau extends a long way in that direction it is pleasant to watch the sunset from the bastion—the last rays of the sun imparting a lovely radiance to the domes of the Barfdl tombs which are seen in the distance and form a delightful outline on the horizon.

The Lāl Burj or the ‘Red Bastion’ is so called on account of the red masonry (laterite) of which it is built. The bastion stands some 25 yards behind the main line of fortifications (Map), and was apparently built as an additional measure of defence for the Takht Mahāll, which could be bombarded if earthworks and batteries were raised on the plateau outside the Kalyānī Darwāza to the north-west of the bastion. The construction of the Lāl Burj is not very solid; it seems to have been built in haste, but it is mounted with a long-range gun of an elegant design. The name, Top-i-Haidarī,¹ and the date, Ramaḍān, 996 Shahr San (February, A.D. 1596), are carved on the gun. It also bears the name of the king, Qāsim Barīd II, and the statement that it was begun during his reign, which extended from A.D. 1587 to 1591. The date, February, A.D. 1596, is apparently that of the completion of the gun, when Qāsim Barīd II had died and a usurper, styled Amir Barīd, was on the throne.²

The exact dimensions of the gun are as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>12 ft. 2 in.</td>
</tr>
<tr>
<td>Bore</td>
<td>1 ft. 2 ½ in.</td>
</tr>
<tr>
<td>Circumference near the muzzle</td>
<td>8 ft. 1 in.</td>
</tr>
<tr>
<td>Circumference near the butt</td>
<td>11 ft.</td>
</tr>
</tbody>
</table>

¹ Haidar was the title of ‘All, the son-in-law of the Prophet Muḥammad. The gun was named after him on account of his proverbial valour in the battle-field.

² The full text of the inscription carved on the gun has been deciphered as follows:

Text

Top Panel
چین نوب حیدری بسادت ظالم یافتم قاسم برید شاه سالک بکام یافتم

Middle Panel
بطالع دولت ابد بپردا هیئت علیه جامه عالما ایمتا کره شده این نوب حیدری مشتری در یاپام گلی برخست خداورد سلیمانی

Bottom Panel
و اعلی امر و شادی در شهر سنت و تنمن و نعمتیه شهر رضوان

Translation

Top Panel
'As the Haidarī Gun was made (or manufactured) at a felicitous time
The King, Qāsim Barīd, found the dominions submissive.'

Middle Panel
'Through the ever-increasing good fortune of His Exalted Highness, the refuge of the world, the (making of the) Haidarī Muqhtari Gun was commenced during the time of His Majesty, possessing Solomon's authority and Jamshid's dignity, Qāsim Barīd Shāh II; may God Almighty perpetuate his kingdom and sovereignty!'

Bottom Panel
'May God elevate his authority and rank!
In Ramaḍān, Shahr San 996 (February, A.D. 1596).'
MONUMENTS

About three-fourths of a furlong farther south from the Lāl Burj is another bastion, styled the Kālā Burj, on account of the dark trap masonry of which it has been built. The Kālā Burj also is constructed behind the main line of fortifications (Map) and its object, like that of the Lāl Burj, was to strengthen the defence line at this point for the protection of the Takht Maḥāll against a cannonade from the plateau outside the fort. The Kālā Burj is most massively built, and it has a battery on its top mounted with a long-range gun, which bears the name of King 'Alt Barīd and the date 977 H. (A.D. 1569). The gun has a highly polished surface and is adorned with ornamental panels containing inscriptions in the 'Uqḥrā style of writing. The inscriptions are identical with those carved on the Large Gun, although in size the Kālā Burj gun differs from the latter. The dimensions of the Kālā Burj gun are also not inconsiderable, the length being 18 feet 5 inches, bore 1 foot 7 inches, circumference near the muzzle 9 feet, and circumference near the butt nearly 12 feet. The charge marked on the gun:

Shot 12½ maunds (300 lb. avoirdupois)
Powder 2½ maunds (60 lb. avoirdupois)

gives an idea of the havoc which this large engine of destruction would have caused when fired.

At a short distance to the south-east of the Kālā Burj the line of fortifications has been doubled, apparently to guard a passage which leads from the fort to the Carnatic Darwāza (Map). The entrance to the passage was through a massive arch built under the ramparts, but this had been blocked with masonry at a later date. The Archaeological Department, Hyderabad, has recently opened this arch and repaired and cleared the passage leading to the Darwāza. On entering through the arch there are steps which descend to another arch, which is of smaller dimensions and was originally fitted with a door. Passing beyond the latter arch there is a court divided into two parts by a rock-wall in which an aperture has been made to give access from one part of the court to the other. The court has an arcade, which has been increased in depth in places where the posting of troops in larger numbers was necessary for purposes of defence. The arcade has a line of battlements at the top, and it is provided with loopholes for both small and large fire-arms. Fire thus could be opened on the enemy from both the roof and the interior of the arcade. The court in front of the arcade is defended by several massive bastions.

In the southern part of the arcade is a gateway which has arched openings at each end and rooms for the guards along the passage through it. The outer opening of the gateway was originally fitted with a door, as is proved by the presence of sockets. The roof of the gateway is vaulted.

Beyond the gateway there is another court with rooms for guards along its sides.

1 Supra, p. 36.
8 The dimensions of this arch are: span, 8 feet 4 inches; height up to the apex, 12 feet 6 inches.
3 The span of this arch is 5 feet 3 inches, and the height up to the apex, 9 feet 6 inches.
4 The total length of the arcade is 200 feet.
5 The dimensions of these arches are as follows:
   Inner arch—span, 8 feet 9 inches; height, 11 feet 8 inches.
   Outer arch—span, 8 feet 6 inches; height 10 feet 9 inches.
At the end of the court there is another gateway which faces north and opens upon the moat. This is the third gateway, counting from the archway built under the ramparts, providing an exit from the interior of the fort. The elaborate arrangements of the defences of this Darwāza show that a regular system for the lay-out of the fortifications in the Deccan was developed subsequent to the introduction of fire-arms.

Close to the arch leading to the passage of the Carnatic Darwāza is the northern entrance to the Takht Maḥall enclosure, but instead of entering it, it will be best to proceed to Tasker's Walk opposite the outer gateway of the Carnatic Darwāza, and follow it along the glacis until the main gateway of the fort from the city side is reached and the circuit of the ramparts is completed. The walk affords excellent views of the triple moat and the fortifications at various points, particularly at the place where the city walls touch the fosse. For the convenience of sightseers following the walk a bridge has been built by the Archaeological Department over the city moat. Proceeding eastward a glimpse of the balconies and windows of the royal palaces may be had, their dainty outlines in the midst of long sweeps of grim walls and formidable bastions looking somewhat romantic.

In giving an account of the palaces and the other royal buildings in the fort a start may be made from the Rangīn Mahall which adjoins the Gumbad Darwāza towards the south-west (Map).

Rangīn Mahall

Rangīn Mahall literally means the ‘Coloured Palace’, and this name was apparently given to it on account of its walls being originally decorated with tiles of different hues, traces of which still exist on the façade of the eastern halls (Pl. IX). Near the Gumbad Darwāza a royal tower has existed perhaps since the time when Aḥmad Shāh Wali built the fort (A.D. 1429–32). From this tower, which is mentioned as the Shāh Burj in contemporary history, the Baihmani kings often reviewed their troops, which assembled outside the gate of the fort. In 892 H. (A.D. 1487) when a party of Abyssinians and Deccanīs revolted against Mahmūd Shāh Baihmani and tried to murder him, he took refuge in the Shāh Burj. The rebels were subsequently punished, but as the king had despaired of his life he considered the shelter afforded by the Shāh Burj as auspicious, and he had a lofty palace built in its close vicinity. The southern apartments of this palace were rebuilt by 'Alī Barid (A.D. 1542–80), who adorned them with wood-carving and mother-of-pearl work. In modern times the palace has been used as the court of the First Ta'alluqdār of Bidar, and a veranda and several partition walls have been built, which not only

1 The dimensions of the inner and outer arches of this gateway are as follows:
   Inner arch—span, 10 feet 2 inches; height, 13 feet 2 inches.
   Outer arch—span, 8 feet 4 inches; height, 10 feet 9 inches.

2 The outlines of these windows have recently been altered, and corrugated iron sheds have been inserted over them to protect the interiors of the rooms against sun and rain. These eyesores will be removed as soon as the Rangīn Mahall and the adjoining palaces shall be made over by the Revenue authorities to the custody of the Archaeological Department.


4 See inscription of 'Alī Barid, *infra*, p. 47.

5 The office of First Ta'alluqdār under the Nizam's Government is analogous to the office of Collector in British India.
mar the general appearance of the building, but make it difficult to trace its original plan.

Access to the building is now obtained by two flights of steps which lead to a landing\(^1\) from which, by passing through some rooms, the interior of the palace is reached (Pl. VIII). One of these rooms opens on a veranda which is modern (Pl. IX), but there are two halls at its back towards the east, which from the style of their architecture appear to be of the Baihmanī period (Pl. VIII). The hall at the north-east end is square in plan, but has a high-vaulted roof which is supported by squinches in corners. The hall measures 25 feet 4 inches each way at the base, and the domical ceiling is 23 feet 9 inches above the centre of the floor. The hall has a rectangular projection towards the east, and a window at the extreme end which opens in the south-eastern wall of the fort and commands views of the ramparts and the part of the city that is situated on that side. The walls of the hall are extremely thick, and the general style of the building gives an effect of heaviness.

To the south of this hall there is another which was originally connected with it by an opening in the wall on that side. The latter hall also is square in plan, but is smaller than the former. It measures 18 feet each way, and has a pentagonal projection towards the east with a window at the end which opens upon the ramparts. This hall is entered from the veranda by an arch, the proportions of which are rather squat, the span being 11 feet 5 inches and the height up to the apex 13 feet 5 inches. This hall also seems to be of the Baihmanī period, and may have been added by Mahmūd Shāh Baihmanī after the revolt of 892 H. (A.D. 1487). It has a rectangular extension towards the south, which has also an arched opening to the veranda (Pl. VIII). This narrow room was utilized either as a toilet chamber or as a wardrobe. From the plan (Pl. VIII) it will be noticed that there are three small rooms at the southern end of the veranda and two at the northern end. To the west of the latter there is a double room which opens on the court and has also a door towards the steps. All of these six rooms are of small dimensions, and their architecture is such that they may belong to any period, Baihmanī, Barīdī, or even later.

From the court a view of the upper walls of the palace may be had. These were once richly adorned with tile-work arranged in arch-shaped and rectangular panels. The colour scheme now visible consists of white patterns on a dark blue background. There may have been other colours also, but as the tiles have been exposed to the inclemencies of the weather for several centuries, they have completely faded. The designs consist of floral and calligraphic devices exhibiting a highly developed technique and refined taste. Among the religious texts inscribed on the walls an invocation (\textit{du'ā}) may still be read:

\begin{quote}
 واَتَخَذَهُ بِرَحْمَةِ بِنِيّا مُحَمَّدٍ مَقَامًا مَخْلَدًا مَحْمُودًا مُرْضِيَا
\end{quote}

\textit{Translation}

'And provide him [the King] through the grace of our Prophet, Muḥammad, with an abode which may be everlasting, exalted, and delightful.'

\(^1\) The landing has recently been roofed over, and round masonry pillars have been built to support the roof towards the east.
The court had a water-channel with fountains and a cistern in the middle. These were filled up with rubbish in the course of time, but the Archaeological Department has recently cleared them.

At the southern end of the court is the hall and pavilion built by 'Afl Barid, who was the first of the Baridi dynasty to assume the regal title after his two predecessors had carved out a territory for themselves from the Bahamant kingdom. The plan of the hall has been disturbed by the insertion of some modern walls and doors, but originally it had two apartments, each containing five bays (Pl. VIII). The total length of the hall is 52 feet and the width 20 feet. The divisions are arranged by means of columns, which are of wood and most beautifully carved (Pl. X). The designs are both Muslim and Hindu (Pl. XI). An interesting feature is presented by the ornamental scalloped arches arranged by means of struts, which appear to be the forerunners of the cusped arches of the Mughals in later times (Pl. X). The walls of the hall were originally decorated with tile-work which unfortunately has been destroyed in the course of repairs made in comparatively recent times, but specimens of it may be seen in the spandrels of the doorway which leads to the royal pavilion. This doorway is built at the back of the hall and consists of two arches, one at the outside and the other inside, with a passage between them. The outer arch is a little larger in size, its span being 6 feet and its height up to the apex 8 feet 3 inches. This arch has a black stone moulding above the imposts, while below are tiny shafts most elegantly carved. The moulding is of the rope pattern type. In the spandrels are lovely floral designs worked out on tiles, and above the doorway is a Persian verse inscribed on the same. The verse because of its appropriateness is worthy of being quoted here:

شام نشین چشم من کبک گاه خیال تو جای دعاست شاه من بی تو باد جای تو

Translation

'Since in my eye (lit. "the royal chamber of my eye") always rests thy image,
It is my prayer (Oh King!), that my sight may remain only as long as that vision.'

It will be interesting to cite here a parallel verse inscribed in tile-work on a royal pavilion reproduced in Plate X of the Khamsa of Nizami, edited by Laurence Binyon:

رواق منظر چشم من آستانه تست کرم نما و فرید آک ک خانن خانه تست

Translation

'The balcony of my eye is thy abode,
Gracefully alight therein, for this house is thy own.'

Besides the similarity in these two verses, the style of architecture and the tile decoration represented in Plate X, as also in several other plates of the Khamsa, have a striking resemblance to the tile-work and architecture of the Shâh Nishin of Bidar, and it is not unlikely that the latter was designed by a Persian architect.  

1 The dimensions of the cistern are: length, 9 feet 6 inches; breadth, 6 feet 10 inches; depth, 2 feet 6 inches.

2 The date of the Khamsa illustrated MS., described by L. Binyon, is A.D. 1539-43, which is almost the same as that of the building of the Rangin Mahall (A.D. 1542-80).
The inner arch of the doorway is decorated with mother-of-pearl work, which, being inlaid in jet-black stone, appears all the more brilliant.\(^1\) Beyond this arch is a square room, 12 feet 4 inches each way, which served as an antechamber between the royal pavilion and the hall. This room was also once richly decorated with tiles, which are to be seen now only on the dadoes. The designs are floral, and the colours—pink, green, blue, and yellow—are all arranged and contrasted most tastefully. The room, besides leading to the royal pavilion, has two more rooms attached to it, one towards the east and the other towards the west (Pl. VIII). The latter rooms are almost square in plan, each measuring 12 feet by 10 feet 3 inches. The room towards the east has a window opening in the fort wall.

The arch between the middle room (ante chambre) and the royal pavilion has been filled up now, and a wooden door has been fitted. It is an eyesore and will be removed as soon as the Rangīn Mahāll has been vacated by the Ta’lūqdar’s court, which the Revenue Department has kindly promised to arrange at an early date. The royal pavilion also is of small dimensions, the main room, square in plan, measuring 12 feet 6 inches each way. It has, however, deeply recessed windows towards the east and west and a pentagonal projection with three windows towards the south. There are also projections at the corners of the room which have given it a star-shaped plan similar to that of a medieval Deccan temple. The beauty of the room, however, lies in its rich decorations, which consist of mother-of-pearl work and tile-mosaics. The former is fairly intact on the entrance arch (Pl. XIII), which is built of basalt of a very dark variety. The floral patterns and calligraphic texts have been depicted by inlaying mother-of-pearl of the finest quality. The effect is lovely and further enhanced by the architect’s romantic choice of the verses which he has inserted in the decorative scheme. These verses may be quoted here:

\[
\begin{align*}
\text{Translation} \\
\text{Heer durush ka deh dard aad ehsaas} \\
\text{Kurayza dar-e bām to mi bārd ehsaas}^2
\end{align*}
\]

1. The dimensions of the inner arch are—span, 3 feet 10 inches; height up to the apex, 6 feet 4 inches.
2. Below these verses is inscribed a line in prose which gives the name of the king. It has been read as follows:

\[
\text{Translation} \\
\text{‘Invoker of divine help, the supreme King, Majlis-i-Mukarram, Humayun-i-Akram, Barid-i-Mamlik, } \text{All’} \quad \text{Epig. Ind. Moel., 1927–8, p. 25.}
\]
MONUMENTS

Translation

'O Thou! who hast brightened the sight of mine eye,
Who hast taken thy abode in my breast (lit. "taken thy abode in the bosom like the pearl in the shell"),
Gracefully enter the chamber of my heart,
For that pleasance has been adorned for thee.'

The pavilion originally had a fountain in the middle, the basin of which is now lying in the outer court of the palace between the two flights of steps referred to above. It is made of dark hornblende, and has an octagonal shape with cusps at the margin. The basin measures 2 feet 6 inches across. The love of Mughal kings for fountains and water-channels has become proverbial, but the Bahlmanī and Barīdī kings were equally fond of them, and it will be noticed later from this book that in all their palaces the lay-out of the waterworks was an important feature of their architectural and decorative schemes.

The Rangīn Mahāl, however beautiful its wood-carving and however fascinating its tile-mosaics and mother-of-pearl work, suffers by the smallness of its dimensions and betrays a feebleness of spirit and lack of vision on the part of the builders. But the plan of the palace and its structural parts have been altered so extensively at various periods that it is difficult to visualize it in its original form or to appraise correctly its beauty and its defects.

Adjoining the western wall of the court, steps descend to another part of the palace which is now occupied by the Local Fund Office. The building here consists of a hall with a lofty façade decorated with stucco work. The arches of the northern openings of the hall rise to a considerable height, and their dimensions show a fine sense of proportion. The hall itself measures 29 feet 6 inches by 14 feet 10 inches, and has a recess 9 feet 9 inches deep towards the south which is fitted with windows opening on the ramparts of the fort. The hall was once decorated with encaustic tiles, traces of which may still be seen in the upper parts of the walls. The roof of the hall, which is vaulted, has been divided into three compartments by arches which have been built across the width of the hall. The elegant form of these arches combined with their large dimensions gives an air of dignity to the hall. The vault of the middle compartment has a small cupola in the form of a lantern above it. Although there is no inscription in this part of the palace, the style of architecture shows that the hall was built during the Bahlmanī period.

To the east of the hall steps rise to the roof, where another hall and two rooms are built above the Shāh Nīghin of 'Alī Bārīd. But before describing them, mention should be made of the vault above the steps, which has a lantern-like shape. The hall on the roof measures 29 feet 2 inches by 11 feet 6 inches, and is flanked by two rooms, one on each side towards the east and west. The latter rooms are almost square in plan, each measuring 12 feet 8 inches by 10 feet 6 inches. As the hall and the rooms are being used as a part of the office of the First Ta'alluqdār of Bidar they have been fitted with modern doors, and the annual whitewashing by the Department of Public Works has concealed all features of their previous beauty and

1 Span, 13 feet 10 inches; height up to the apex, 25 feet 3 inches.
elegance. The ceiling of the hall and rooms consists of shallow vaults which are concealed in the thickness of the roof. From the top a good view of the interior of the fort and Bidar city is obtained, and the ladies of the harem at times must have enjoyed fresh air and moonlit nights there.

In the basement of the Rangin Mahall there is a series of rooms, which were apparently occupied by the guards and the menial servants of the palace. The ceilings of these rooms are vaulted, being most massively built with a view to supporting the weight of the royal apartments above. The arched openings of these rooms, nine of which may be seen from the road, are somewhat squat in form, having a width of 11 feet 2 inches with a height of 11 feet 9 inches only.

_The Shāhi Maibakh, or the Royal Kitchen_

This adjoins the Rangin Mahall towards the west and is situated to the left of the road, a few steps from the venerable banyan tree. The building at one time may have been used for the royal kitchen, but it is too large to have been originally built for that purpose, and from its plan it would appear to have been the residence of a prince or of some court dignitary. After the annexation of Bidar to the Bijāpur kingdom in A.D. 1619,1 Malik Marjān, an Abyssinian general in the service of the latter kingdom, was appointed governor of Bidar, and he resided in the fort, apparently in this palace, for there is an inscription on the inner entrance which mentions Malik Marjān's name.2 When I first visited the fort in A.D. 1916, the building was used as the District Jail, but immediately after the submission of my

---

1 _Supra_, p. 14.

2 The text of the inscription has been deciphered as follows:

\[
\text{موفق الله نادر و سبعان مجدد نموه ملك شان امرجان} \quad \text{١٠٢٧ ه.}
\]

_Translation_

'By the grace of the Holy and Almighty God,
The buildings of bygone kings:
Comprising mosques, forts, palaces, and halls,
Were repaired by the sovereign-like (governor),

There is another inscription in a room adjoining the inner entrance, which records the conquest of the Deccan by the Bijāpur king, Ibrāhīm 'Ādil Shāh II in A.D. 1619. By the conquest of the Deccan apparently the annexation of Bidar is meant. The inscription has been read as follows:

\[
\text{ этим بحمد علیه} \quad \text{بد غزب وکرم کامل} \quad \text{١٠٢٨ ه.}
\]

_Translation_

'When Ibrāhīm was the king of the age,
None was so perfect in bounty as he.
When the capital of the Deccan was conquered by him
The "honoured scholar" was the recorder of events.'
note the Government were pleased to order the removal of the jail and the making
over of the building to the Archaeological Department.

The building is entered from the roadside by an arched gateway which leads to an
open court measuring 70 feet 6 inches by 81 feet 8 inches. Along the eastern,
westerm, and northern sides of this court runs a modern colonnade with masonry
piers and semicircular arches. The south wing of the court is, however, old and
comprises an inner gateway and seven rooms with double apartments. The arches
of these rooms are extremely squat in their proportions, each having a span of
11 feet 2 inches with a height of 11 feet 7 inches only. The arch of the inner gateway,
however, shows a better sense of proportion, its span being 8 feet and its height up
to the apex 14 feet 2 inches. The passage of this gateway is 11 feet wide and 32 feet
9 inches long, and on either side of it are rooms for guards. The ceiling of the gate-
way consists of a single vault. The arches of the guards' rooms are again very squa-
in their proportions, the span being 18 feet 2 inches, the height from the floor up to
the apex 14 feet 9 inches, and the height of the columns up to the springing-points
5 feet 8 inches. The rooms themselves measure 22 feet 3 inches by 14 feet 10 inches,
and they have vaulted ceilings which are almost flat.

On passing through the inner gateway a court is reached which measures 180 feet
5 inches from east to west, and 67 feet 5 inches from north to south. At the southern
end of the court is a spacious platform, five steps higher than the court level,
measuring 51 feet 7 inches in width and 162 feet 2 inches in length. There is a small
cistern in the middle of the platform, and it appears that originally there were
fountains and water-channels in this palace as well. The main building of the palace
faced north, and comprised a series of rooms and chambers with two domical halls,
one at the eastern and one at the western end. The two domical halls are still stand-
ing, but the rooms and chambers in between have been replaced by some modern
halls which were erected when the building was used as the District Jail. The new
halls are not in alignment with the old rooms, and the plan of the building has thus
been considerably disturbed.

The domical halls are very massively built. The interiors are star-shaped in plan,
comprising a square space in the middle with projections on all four sides. The
middle space measures 21 feet 2 inches each way. There are spacious arches on all
four sides from which the projections start, the span of the arches being 20 feet
10 inches and the height up to the apex 17 feet 6 inches. There are squinches at the
corners which make the plan of the hall octagonal above the arches, and higher up
there are niches, three in each corner, which make it twenty-four sided, thus
passing easily into the circular base of the dome above. The shape of the latter
gives an impression of heaviness. It is probable that this palace was originally
built by the Baikhman kings.

At the northern end of the courtyard is a modern veranda with a tiled roof, and
on the western side is the office of the Excise Department; these modern accretions
have spoiled the effect which the decayed remains of the palace, by their grey

1 The back part of the middle room is still intact. This room had an elegant plan, with an alcove at
the southern end. The ceiling is barrel-vaulted.
masonry and soft outline, would otherwise have produced. Marks of beauty may, however, still be traced here and there; for example, the proportions of the arches outlined on the western and eastern walls are extremely fine, and there is some delightful stucco work in a room in the upper storey behind the dome at the north-western corner.

There are traces of several other rooms and of a cistern in the upper storey, and it appears that there were rooms on the southern side as well, as the vaults which served as their base are still to be seen. There is a series of these vaults with low squat arches which continue up to the ramparts. The vaults were evidently utilized for the accommodation of palace guards and for storing provisions and royal paraphernalia.

Behind the western enclosure wall of the palace is a large well, which is approached by a ramp on the left side of the road. The masonry work of the well has been raised to a great height, so that the water when drawn to that level might flow into the cistern and fountains in the upper storey of the palace.

*Shāhī Hammām, or the Royal Bath*

The road near the north-eastern corner of the Shāhī Maṭbakh enters through an arch in the enclosure of the Royal Seraglio, locally called the Zanāna Maḥallāt, and passes by the steps of the Shāhī Hammām, which is situated within the enclosure. The building was, some time ago, used as the Civil Court and afterwards as the office of the Inspector of Schools, but on the representation of the Archaeological Department it has recently been made over by the Government to the latter department for preservation as an ancient monument. During the occupation of the building by the Civil Court and the office of the Inspector of Schools the platform in front of the building was extended towards the east and west, and a veranda with round columns was also constructed in front of the middle part of the building. In the plan reproduced in Plate XV these modern additions have been omitted. The platform rises to a height of 4 feet from the road, and has a length of 67 feet from east to west and a width of 61 feet from north to south. In front of the middle part of the building there is a pavement a little higher than the platform, measuring 29 feet by 23 feet. Behind the pavement was a double hall with five bays in each half, the four corner bays being larger than the middle ones. The divisions are arranged by means of arches which have wide spans and low imposts, a common feature of the architecture of Bidar. The total length of the hall is 63 feet and the depth 27 feet. The ceiling is divided into vaults. The hall extends towards the south in the form of two wings, each consisting of a double apartment with vaulted ceiling (Pl. XV).

The middle part of the building was apparently used as the waiting-hall, from which those who wanted to take the bath proceeded to the intermediate stage, which consists of three apartments, as shown in the plan, adjoining the hall towards the east. The original roof of the southern two apartments of this stage fell down some time ago, and the present roof is modern. These three apartments were used for dressing. Beyond this stage was another towards the east, consisting of a single domed chamber. Here, the temperature being
warmer, the bathers waited for a few minutes to prepare themselves for the still warmer atmosphere of the interior. Those who came out of the bath here laid aside their wet clothes and were provided with towels. The dadoes of this chamber were once adorned with encaustic tiles, but they have disappeared, and now only the black stone margins, indicating the outlines of the tile panels, are to be seen.

The plan of the innermost hall consists of a middle apartment, measuring 8 feet 9 inches each way, with a narrow corridor 3 feet 8 inches wide all round. Towards the east, at the ends of the corridor, there was a more spacious apartment, measuring 5 feet 6 inches in width and 22 feet 2 inches in length. This apartment was purposely made broader for the accommodation of the bath attendants, who had to resort to it freely for drawing water from the hot and cold tanks which adjoined it on the east (Pl. XV). The rectangular tank apparently contained the hot water, and the square one the cold. The doors in the back and side walls of these reservoirs have been opened recently with the object of utilizing the building for modern purposes. The passage from the hot and cold water cisterns to the middle apartment, where the bath was taken, is also wide, measuring 8 feet 9 inches.

The ceiling of this hall is vaulted, being divided into compartments and having a variety of forms, hemispherical, barrel-type, and dish-shaped. The arches are also of two types, wide and squat, and narrow and slim. The contrasts and variety in forms have added to the picturesqueness of the architecture of the hall.

Corresponding to the eastern apartments of the building there are rooms on the western side, but their plan is different, and they were apparently used as retiring-rooms or for other social purposes. They consist of two halls, each divided into three apartments. The total length of each hall is 22 feet 6 inches, and the breadth 12 feet. The ceiling is vaulted, being divided into compartments with hemispherical and casket-like forms.

The exterior of the building is somewhat inconspicuous, perhaps owing to the alterations which have been made in recent times for utilitarian purposes. On the roof of the building there was originally a parapet of pleasing design representing overlapping arches. As this design is generally found in the later Baihmanī and Barīdī buildings it appears that the Ḥammām was built either by the later Baihmanī kings or by the rulers of the Barīdī dynasty. Portions of this parapet still exist above the western and northern walls.

*Lāl Bāgh, or the Ruby Gardens*

On the other side of the road facing the Shāhī Ḥammām was the Lāl Bāgh, so styled either on account of its beautiful lay-out or the abundance of red flowers once blooming therein. The garden has completely perished, and to add insult to its past glory some mud huts and tiled structures had sprung up in the middle, which were occupied by sweepers and other menials. Some five years ago these unsightly dwellings were pulled down by the Archaeological Department, and the site has been thoroughly cleaned and enclosed by a wall. It is now planned to relay the garden on a modest scale, for water is scarce inside the fort, and an electric pump
MONUMENTS

will have to be installed in one of the three old wells in the immediate vicinity of the garden, which originally supplied it with water.

The total length of the garden is 136 yards and the breadth 70 yards. Originally it had a pavilion in the middle, through which a delightful water-channel passed. Traces of the water-channel still exist in the courts of the gardens. After entering the garden from the road-side there is first seen a cistern of elegant design. It is built in the middle of a platform 4 feet high and 41 feet square. The cistern is 3 feet 4 inches deep, and has a beautiful black stone margin which is arranged in ornamental cusps giving the cistern a fourteen-sided oval form.

Proceeding towards the south the remains of a channel, 2 feet 10 inches wide, are seen, and farther on a narrow cistern with five jets. The length of this cistern is 60 feet, and the breadth, including the margins, 8 feet 8 inches. A carved slab built in a slanting position on the northern side of the cistern shows that a small cascade had been arranged there. Traces of another cascade of this design are to be seen in the wall of the palace at the southern extremity of the garden. The water feeding the latter came from a reservoir built in the higher apartments of the palace, which in turn received their supply from a well situated close to the southern wall.
The Zanâni Masjid or the Solak Khamb Mosque

Both these names have been given in comparatively recent times; the first on account of the building being situated in the Zanâni enclosure, adjoining the Lâ’l Bâgh towards the west, and the second on account of the presence of sixteen columns (solah khamb) in the middle part of the prayer-hall, which was screened off from the rest of the building after the latter had fallen into ruin. Originally it was the principal mosque, Masjid-i-Jami*, of Bidar, and the Friday prayers, as well as State functions of a religious character, were held here. In A.D. 1656 when Aurangzeb, as Viceroy of the Deccan from the Imperial Court at Delhi, conquered Bidar, he hastened to this mosque to have the khutba recited in the name of his father Shâh Jahân, as a proclamation of his sovereignty in the newly acquired territory. Muhammad Śâlih, the contemporary historian of Shâh Jahân’s reign, who has recorded this event, describes the building as two hundred years old, having been built by the BaihmanI kings.1 Khâfî Khân also, who visited the Deccan during Aurangzeb’s reign and stayed for many years there, does not give the exact date of the building, but writes that it was constructed by Khân Jahân. As this title was enjoyed by several ministers of the BaihmanI kings, it is difficult to say precisely which of them erected the mosque.2 Luckily the Archaeological Department of Hyderabad, while clearing the debris and earth from the decayed part of the mosque, has found an inscription which not only gives the exact date of the building but also the name of the prince in whose régime the mosque was constructed. The inscription has been deciphered as follows:

النادر زمن خليفة يراداني
در هضید و بیست و هفت این مسجدان
سلطان محمد کی تدار ثانی
خرج قلی سلطانی

Translation

'During the time of the viceregent of God; Prince Muhammad, who has no equal;

‘In 827 H. (A.D. 1423–4) Qubīl Sulṭānī was the auspicious founder of this mosque.'3

1 'Amal-i-Śâlih (Bibl. Ind.), vol. iii, p. 251.
3 See Epig. Ind. Mosl., 1931–2, pp. 26–7, Pl. XVII. There was another inscription in this mosque recording the erection of a portico by Qalandar Khân, the Mughal governor (supra, p. 16), in A.D. 1677. As this inscription had no connexion with the mosque, it has been removed to the Archaeological Museum in the Bidar fort. The text of the latter inscription also has been deciphered and it is as follows:

بدور شاه عالمگیر غازی
فلندر خان بهار باغ دولت
پیش آن از دنیا
روایت ساخته بھر پادگان
ینا آدم کی خال روی بیدر

Translation

In the reign of Shâh ‘Alamgir, the victorious,
By whose justice the world has been illumined.—
Qalandar Khân, the bloom of the garden of the State. (concluded, p. 55.)
Prince Muhammad was the son of Ahmad Shāh Wali al-Baihmanī, and he held the viceroyalty of the province of Bidar before the transfer of the seat of government from Gulbarga to Bidar city. The mosque is therefore the earliest Muslim building in the city of Bidar, and its style of architecture and vast dimensions deserve careful study.

The building has a long front, nearly 310 feet from the north to the south, but as its height is only 28 feet 6 inches, and all the arched openings of the façade are of a uniform size, there is considerable monotony, besides an effect of flatness in the general appearance of the building (Pl. XVII). The architect, however, had planned to remove this effect by building a parapet of pleasing design above the row of front arches and also by giving a high clerestory with windows of beautiful jālī-work round the dome, whilst the dome by itself takes away the impression of flatness when the building is seen from a distance. But these features are completely lost when the building is seen from near, and the long stretch of nineteen uniform arches wearies the eye.

The form of the arches taken separately shows a fine sense of proportion, their span being 11 feet 4 inches, and their height up to the apex 20 feet. The columns are, however, too massive, and although in the front, where they are square in design, they do not appear obtrusive, yet in the interior where they are round in form they do offend the eye (Pl. XVIII). The square columns measure 4 feet 2 inches on each side and the round ones have a girth of 13 feet 9 inches at the base, but they decrease in bulk slightly as they rise.

The prayer-hall measures 294 feet 9 inches from the north to the south and 80 feet from the east to the west. The rows of columns divide the prayer-hall into five apartments lengthwise and nineteen breadthwise (Pl. XVI), thus making ninety-five bays, but the space of the nine middle bays near the western end is occupied by a hall which is crowned by a majestic dome. This hall is square in plan at the base, measuring 38 feet 4 inches each way, but higher up it has been made octagonal by the insertion of squinches at the corners. The squinches are rather massive in proportions and they are supported by struts of the elephant-trunk shape. The squinches and the struts counteract the outward thrust of the dome and also form a pleasing feature of the interior of the building by breaking the monotony of the otherwise plain surfaces of the walls.

Above the squinches the plan of the building becomes sixteen-sided by the arrangement of a series of arched windows which are filled with tracery of exquisite design, the patterns being geometrical. The tracery work, like the painted glass

Whose sweet odour has perfumed the country.
Before the sun of whose generous hand
The treasures of the ocean and the mine dwindle to a particle—
Built a balcony as a memorial,
To last long under the azure window of Heaven.
For the date of its erection from the balcony of the sky
These words were heard—'The beauty spot' (lit. mole) on the face
of Bidar. 1088 H. (A.D. 1677).

*Epig. Ind. Mosl.*, 1927-8, pp. 26–7, Pl. XVI.
panes of the Gothic cathedrals of Europe, adds to the beauty of the interior of the prayer-hall, and further admite fresh air and light to the building. The series of windows form a sort of clerestory on which the dome rests, the latter rising some 70 feet above the floor of the prayer-hall.\textsuperscript{1} The side walls of the hall are extremely massive, being 8 feet 6 inches in thickness; the idea of the architect was apparently to make them strong enough to support the weight of the superstructure of the clerestory and the dome. The western wall has a pentagonal niche, entered by an arch of fine proportions. The niche points out the direction of the Ka‘ba which the congregation faces when saying its prayers. The niche, technically called the \textit{mihrāb}, also marks the place of the Imam who conducts the prayers.

The roof of the remaining part of the prayer-hall, which is divided into square bays, comprises a series of small domes which are visible at the top, but concealed from view by the parapet when seen from the ground level. The interior of the mosque has become very dark on account of the royal palaces which were built at a subsequent date and which have covered the south-eastern part of the façade of the building. To admit light into the southern part of the hall five domes have openings at their apexes, and one of them has a lantern-shaped projection like the domes of the Zacheha Bachcha at Delhi.\textsuperscript{2}

There is a well beyond the southern wall of the mosque from which water was obtained for the ablutions of the congregation. Traces of a water channel may still be seen along the top of the western wall of the mosque. There is also a water reservoir on the roof of the mosque, from which water was distributed to the cisterns in the ground-floor of the mosque.

The building, through the neglect of centuries, had fallen into a sad state of disrepair; several of the domes of the room had fallen down, many others had developed cracks, the floor of the building was practically destroyed, and the walls were in a parlous condition. In recent times an enclosure wall had also been built almost in the middle of the court of the mosque, and it not only obstructed the view of the building but by its clumsy masonry and indifferent style of architecture was a real eyesore. The mosque has now been thoroughly repaired by the Department, the floor restored, the drainage improved, and the enclosure wall pulled down and another built, which is at a considerable distance and does not mar the view of the building.

The mosque, although one of the largest in India, suffers by comparison with its contemporary at Māṇḍū or its predecessor at Gulbarga.\textsuperscript{3} It has neither the grandeur nor the elegance of the former, nor does it possess the classical chastity and beauty of the latter; on the contrary, there is considerable monotony and heaviness in the general style of the building, and the only pleasing feature is the middle hall crowned by the large dome.

\textsuperscript{1} Outwardly the clerestory rises 25 feet higher than the roof level and the dome rises 27 feet still higher above the top of the clerestory. At the apex of the dome there is a gilded copper finial, measuring 9 feet 6 inches in height. The total height of the dome up to the top of the finial is 84 feet from the ground level.

\textsuperscript{2} These domes are situated along the Quṭb Road in the vicinity of the Haḍī Khāṣṣ.

\textsuperscript{3} The Māṇḍū mosque was built in A.D. 1454 and the Gulbarga in A.D. 1367.
MONUMENTS

Tarkash Mahall

It was perhaps so styled on account of its having been built for a Turkish wife of the king, but about this time it appears that a certain conventionality was also observed in giving names to the royal buildings, for Tarkash Mahalls, Gagan Mahalls, and Nagina Mahalls are mentioned in contemporary records as the names of palaces at Bijapur, Golconda, and Bidar. The rulers of the contemporary dynasties at these places evidently vied with one another in the glory of their architectural works and chose the same names for their palaces as were adopted by their rivals in the other kingdoms. The Tarkash Mahall at Bidar may have originally been begun by the Bahmanii kings, but the upper parts of the building are decidedly of the Baridi period, and the palace has undergone so many alterations through the caprice of various rulers at subsequent periods that it is impossible now to determine its original plan.

The uppermost apartments of the building are approached at the present time from the steps which are built at the western end of the building and lead also to the roof of the Solah Khamb mosque. The roof of these apartments has fallen down, but the walls are more or less intact and they give an idea of the design of the building. In the middle there was a hall measuring 28 feet 6 inches in length and 14 feet 6 inches in width. It had arched openings and was beautifully decorated with tiles and stucco work. There are also a great number of small arched niches in the walls of this hall, such as we find in the buildings of Jahangir and Shâh Jahân in North India. They may have been used for holding china and sundry articles of toilet, but apart from this utilitarian purpose their presence detracts from the solidarity of the building because of their tiny dimensions. The roof of the hall has fallen and originally there was another apartment above it, the remains of which in the shape of two arches may still be seen. These arches rise highest among the present buildings of the fort and are seen from a long distance, representing a distinguishing feature in the panorama of old dark-grey piles of ramparts and towers. They are also richly decorated with stucco work, and although their spans are a little too wide in relation to their height, yet their general appearance is very pleasing. There are smaller rooms on either side of the middle hall, those on the eastern side disfigured by later additions, but those on the western side more or less intact, and they comprise a square room with two narrow rooms in the form of corridors in front and behind respectively. The square room measures 11 feet 10 inches each way, and it was at one time beautifully adorned with encaustic tiles, traces of which may be seen on the dadoes of the room. The upper parts of the walls and the ceiling are decorated with cut-plaster work.

The corridor in front of the square room measures 14 feet 3 inches in length and

\[\text{The span of these arched openings is 6 feet 9 inches and height up to the apex 8 feet 6 inches.}\]

\[\text{The span of these arches is 10 feet 4 inches and height up to the apex 10 feet.}\]
6 feet 1 inch in width. The ceiling of the corridor is flat and was originally decorated with stucco work, the designs being floral. The back corridor is still narrower, its width being 4 feet 6 inches and length 11 feet 9 inches. The ceiling of this corridor also is flat. From it a covered passage along the back of the building leads to the steps.

In front of these apartments there is a terrace 137 feet 6 inches long and 22 feet 8 inches wide, with a projection 29 feet long and 13 feet 8 inches deep in the middle. The terrace has a beautiful fountain to which water was apparently supplied from the well near the northern end of the building, for the level of the terrace is higher than the reservoirs built on the roof of the Solah Khamb mosque and near the north-west angle of the Shâhi Maṭbakh. The basin of the fountain is hexagonal in form, measuring 4 feet 6 inches across. It has a masonry margin with a cusped design.¹

The storey below these apartments is now occupied by the Ta’alluqdar’s Court as Records Office. The principal apartment consists of a hall divided into eight bays by the insertion of arches which are very massive in construction. The span of these arches is 11 feet 5 inches, their height up to the apex 10 feet 7 inches, and the thickness of the masonry 4 feet 10 inches. The total length of the hall is 110 feet, and its width is 17 feet 6 inches. The roof is vaulted, each bay having a separate vault. The style of architecture shows a solidarity combined with picturesqueness of detail; but the modern repairs accompanied by alterations and additions have robbed the hall of much of its original charm. New walls have been built across the hall and the old stucco ornament filled up and concealed by successive layers of whitewash.

At the back of this hall towards the north there were two more halls of the same length but a little narrower. The span of the arches which support the roof of the latter halls is 9 feet 6 inches, and their height up to the apex is 10 feet 3 inches. Beyond these two halls is an open space, and traces of an old parapet prove that the uppermost apartments of the Tarkash Maḥall were built at a later date.

Below this storey on the ground floor is a series of rooms which were utilized for storing sundry articles of domestic and state use, even ammunition, for in recent times rockets have been found in great numbers in these rooms. They are built in four rows one behind the other, and have vaulted roofs.

To the east of the hall, now occupied by the Records Office, there is a double hall, measuring 35 feet 6 inches in length and 23 feet 6 inches in depth. The floor of the hall seems to have been raised in later times and consequently the arches which support the ceiling now look somewhat squat. Their span is, however, the same as that of the arches of the Records Office, that is, 9 feet 6 inches. In front of the double hall towards the north there is another hall, in the southern wall of which a pipe-line is plainly visible. The line is connected with the well to the west of the building. The floor of the latter hall is much lower than that of the former.

There are some more rooms with vaulted ceilings, adjacent to the last two halls, and it appears that originally they formed the eastern wing of the building. They

¹ There are traces of several other rooms, but their roofs have collapsed.
are now occupied by Arab guards who have built mud walls for the purpose of partitioning and have thus disfigured the beauty of the old arches and elegant plaster-work.

At present the structure called the Tarkash Maḥall forms the western side of another palace, styled the Gagan Maḥall, which is described below.\(^1\) But another building situated to the east of the latter is also called the Tarkash Mahall. It is in an extremely ruined condition now, but the plan of the building as far as this can be made out from its present remains shows that it had two storeys and that the rooms in the upper storey were probably occupied by the royal ladies, whilst those on the ground floor were either occupied by guards or used as storerooms. The plaster decorative work of the western wall comprises designs and patterns which are frequently found in the ornamentation of Baridī architecture, and it is not unlikely that the palace (Tarkash Maḥall) was built, or extended, by the kings of the Baridī dynasty, who according to contemporary history kept large harems, comprising ladies of different nationalities, such as Persian, Georgian, Circassian, and Turkish. The western wall has also a large number of arched niches, the heads of some of which are of the trefoil pattern.

In the northern side of the building rooms with vaulted ceilings are preserved on the ground floor, but the apartments in the upper storey have almost perished, and only their western wall and the pedestals of some pillars and a cistern now exist. The plinth of the western wall was originally decorated with encaustic tiles of hexagonal pattern and the arch-heads with plaster-work of floral design (Pl. XX). The vaulted rooms of the ground floor are arranged in four rows, one behind the other in the depth of the building.

The southern wing of the palace has also fallen into considerable decay, and some later additions have further disfigured the appearance of the building (Pl. XXI). The rooms on the ground floor had arched openings towards the court, their shape resembling the four-centred arch of Tudor design. The façade of the building was decorated with plaster-work, which has peeled away, and only traces of it can be noticed here and there.

The apartments of the upper storey have also suffered a great deal; their remains comprise a screen of arches facing the court and a hall with five arched openings in the western side of the terrace. There was an octagonal room in the front, a portion of which in the form of a balcony projects over the court. The balcony, although much dilapidated, can still be clearly made out (Pl. XXI). The lower part of the balcony is decorated with a knob at the end and several circular bands of carved masonry above it. The design of the carving resembles that of the finials of the medieval temples of the Deccan. Finials of this type are also noticed on the early tombs of the Muslim kings of Northern India. The court of this palace measures 99 feet from east to west and 95 feet 9 inches from north to south.

At one time the vaulted rooms of the northern wing of the palace were used for the Tahsil Office of Bidar, but the latter has been removed since the establishment of the Archaeological Department in Hyderabad.

\(^1\) *Infra*, pp. 60–2.
The Gagan Mahall

Gagan is a Sanskrit word (महाल) meaning heaven.¹ The Gagan Mahall, therefore, means the Heavenly Palace. It was originally built by Baihmanī kings, but later the Baridi rulers made certain alterations and additions in the plan of the building, notably in the northern wing of the palace and the apartments on the roof of the southern block. The rooms belonging to the ground floor of the latter block are, however, of the Baihmanī period, and they show a style of architecture in which strength is combined with beauty.

The palace has two courts, the outer apparently used by the male staff and the guards of the palace. The entrance to the outer court is at the back of the Solah Khamb mosque. It comprises a four-centred arch of Tudor type, the span of the arch being 12 feet, its height up to the springing points being 13 feet 5 inches, and up to the apex 16 feet 10 inches. On the southern side of the court is a series of rooms and halls built in rows one behind the other. They have eight arched openings towards the court, but their inner arrangement can best be studied from the plan given in Plate XXII. Their length from the east to the west is 125 feet, and the depth of the first four rows of halls is 52 feet 6 inches. There are masonry piers to support the arches which divide the ceiling of these halls into a number of vaults, decorated with plaster-work of elegant designs. There is a hall with a small court near the inner entrance of the palace.² The hall measures 47 feet 3 inches in length and 17 feet in depth and has four arched openings towards the court.

The entrance to the inner court comprises a covered passage, 41 feet in length, with three arches, one at each end, towards the east and the west, and one in the middle. These arches are lofty in proportions, rising to a height of 18 feet 6 inches from the ground level and having a span of 11 feet 4 inches. There are rooms on either side of the covered passage for the accommodation of the guards.³

The inner court of the palace measures 137 feet north to south and 96 feet 3 inches east to west. There were arcades on three sides of the court, the remains of which may be seen towards the east and the west, but the arcade towards the north has been incorporated in the basement rooms of the Tarkash Mahall,⁴ which was built at a later date than the Gagan Mahall. The eastern and western arcades have each ten openings towards the court, their form indicating a fine sense of proportion. The main building of the palace is towards the south and has rooms both on the

¹ It is interesting to note that the Muslim kings from the beginning introduced into their vocabulary Sanskrit words which were used in the various dialects spoken by their subjects. This tendency subsequently gave rise to a new language, called Urdū, or the common tongue of the army which embraced units of various nationalities. During the rule of the Qutb Shāhī kings this language was further developed to such an extent that Muḥammad Qulī Qutb Shāh and Muḥammad Qulī Kuhī Shāh, the fifth and sixth rulers of the dynasty, have left a large number of poems composed by them in this language. These poems are preserved in the Hyderabad State Library and several other libraries in India and abroad.

² The small court measures 47 feet 9 inches by 33 feet.

³ From a room on the northern side of the passage a flight of steps leads to the roof of the Solah Khamb mosque and also to the upper storey of the Tarkash Mahall.

⁴ Supra, pp. 57-9.
MONUMENTS

61

ground floor and on the roof. The arrangement of the rooms on the ground floor is indicated in the plan shown in Plate XXII. In the middle there is first an open space in the form of a pavement. It measures 48 feet 8 inches by 32 feet 5 inches. The main doorway of the rooms is in the middle of the southern side of the pavement. It has a pointed arch with low impost at its outer side. The arch is adorned with a stone margin which is beautifully carved, the design being a trefoil creeper. Passing through the doorway a double hall may be seen, which is divided into six bays by massive arches. Each of these bays measures 18 feet 3 inches square and has a shallow vault for its ceiling. Vaults of this type are frequently found in Bahmani buildings, and as they are generally supported by low piers and wide-spanned arches the general effect of the architecture is somewhat heavy.

At the back of this double hall is a narrow corridor, 3 feet 7 inches wide, with deeply recessed windows opening on the moat. From these the ladies of the harem enjoyed the animal fights which were held in the moat below, and sometimes the unlucky victims of the king’s displeasure may also have been thrown down from these windows to be devoured by wild beasts, a large number of which were kept in the moat and let loose at the time of a siege, or on an occasion when a person guilty of treason or some other grave offence was to be disposed of silently.

The arches on the right side of the double hall are blocked, hence it is difficult to determine whether there was any passage connecting the latter with the halls in the southern wing of the outer court (Pl. XXII). The rooms on the left side of the double hall are, however, open, and may be entered from the door in the left side of the pavement. The first room is rectangular in plan, 30 feet in length and 18 feet 8 inches in width. It has a vaulted ceiling, the section of the vault being in the form of a pointed arch. The room has arched openings both towards the north and towards the south. The opening towards the south gives access to a pair of rooms which are connected together by a massive arch. The total length of these rooms is 27 feet 6 inches and width 13 feet. They have vaulted ceilings, the vaults being of a shallow type, but neatly decorated with stucco work done in relief. At the northern end of the eastern room of these two there is another pair built along the eastern wall of the palace. The latter two rooms also have vaulted ceilings and they are joined together by a well-proportioned arch, the dimensions of the latter being: span, 12 feet 6 inches, height up to the apex, 15 feet 6 inches. These rooms at the floor level are square in plan and measure 15 feet each way.

The inner aisle of the main hall of the palace is connected towards the east with two more rooms which are joined by an arch. These two rooms together measure 30 feet in length, and have a uniform width of 10 feet 2 inches. The northern of these rooms has a vaulted projection towards the east, whilst the southern is connected with two more rooms, now occupied by the Arab guards of the Bidar District Treasury, which is housed in the entire southern wing of the palace.

From the south-west corner of the pavement a staircase leads to the apartments on the first floor of the building. From the first landing a series of rooms are approached which are divided into three aisles. These rooms are also accessible

1 The span of the arch is 9 feet 6 inches and the height up to the apex 10 feet 5 inches.
from the steps built in the western side of the outer court of the palace (Pl. XXII). A door in the front aisle of the rooms gives access to a hall which must have been magnificent at one time, but as its roof has fallen much of its splendour is lost. It is divided into two apartments by lofty arches, their height from the floor being 23 feet 3 inches and span 18 feet 6 inches. The walls of the hall are richly decorated with small niches and carving in which the pendant and chain devices are prominent. The dimensions of the hall are: length, 48 feet 6 inches and width, 22 feet 11 inches. The hall was apparently meant for the use of the king, and that is perhaps also the reason why it can be approached both from the outer and from the inner courts, independently. There are two series of vaulted chambers to the north and east of the great hall, which during the residence of the king were probably occupied by the ladies of the harem.

In the front aisle of the rooms on the west of the hall, steps may be noticed at its northern end which lead to the uppermost storey of the palace. There in the middle of an extensive terrace two halls were built, one behind the other. The outer hall is the more spacious of the two, measuring 35 feet by 21 feet 6 inches. The inner is narrower, its depth being only 12 feet. The walls of the outer hall are profusely adorned with stucco work.

Towards the east of these halls, at a lower level, is another suite of rooms, the arches of which have very graceful proportions. In the northern wall there are outlines of three arches, the middle one being wider in span than the two side ones. Their exact dimensions are:

- Middle arch. Span 10 feet; height up to the apex 19 feet.
- Side arches. Span 5 feet 10 inches; height up to the apex 19 feet.

The arrangement of these arches with differing spans is very pleasing to the eye. The terrace commands a good view of the various buildings of the fort and of the country around, which together offer a picturesque panorama.

The Diwān-i-ʿĀm, or The Hall of Public Audience (?)

This building was called the Jāli Maḥall, on account of some screens of trellis-work which were visible at the top of the huge pile of debris lying on the site until some twelve years ago. Since then excavations have been conducted on an extensive scale by the Archaeological Department of Hyderabad, and they have disclosed not only the plan of the building but also such remains as reveal, in their architectural and decorative features, the original grandeur of the whole.

The building is situated to the west of the Zanāna enclosure, and it is approached by a road which proceeds straight from the latter enclosure. The outer wall of the Diwān-i-ʿĀm is preserved up to a considerable height on the southern side (Pl. XXIV), but on the remaining three sides it rises only a few feet above the plinth and has been exposed to view by recent excavations. The building has two entrances, one through the eastern wall and the other through the western, but they do not face each other. The excavations have exposed to view the original pavement of the eastern entrance, but the masonry of its outer and inner gateways, which must have comprised large blocks of carved stone, has all disappeared,
perhaps carted away for use in modern buildings. The entrance on the outer side measures 9 feet in width, but on the inner side it has become wider, apparently owing to the decay of the side walls at this end.

Passing through the entrance, we approach the court of the building, which measures 166 feet from east to west and 133 feet from north to south. In the latter direction it is, however, divided into two parts. The southern part is paved and has a width of 96 feet 3 inches. The northern part is some 16 inches lower than the former and has a width of 36 feet 9 inches only.

The principal hall of the building, which was probably used for public audiences, is on the southern side and approached by five steps from the pavement. The steps extend along the entire length of the hall and are built of a black stone of close texture (hornblende?) which has kept its beautiful polish to this day. The steps are, however, not comfortable to climb, being high and also narrow. But this defect is found in all Indian buildings, whether Buddhist, Brahmanical, or Muslim, down even to the eighteenth century A.D.

The hall is divided into three apartments by rows of pillars, six of them being arranged in each row (Pl. XXIII). These pillars also divide the hall breadthwise into seven avenues, the interspacing between the pillars in all the avenues being uniform (13 feet), except in the middle avenue, the fourth from each side, where it measures 15 feet 9 inches. The total length of the hall is 109 feet and depth 52 feet 6 inches. The pillars of the hall were probably of wood, and they have all perished. The stone pedestals on which the wooden shafts rested are, however, intact, and their carving shows beautiful workmanship. The pedestals are square in plan, being wider at the base than at the top, where they measure 1 foot 11 inches each way. The shafts also, as indicated by the rough surface of the top, were square in plan, measuring 1 foot 9 inches on each side approximately. The walls of the hall were originally decorated with panels of tile-work, some of which have survived the havoc caused by human vandalism and nature's unpropitious hand since the hall was built, and they are reproduced in Plates XXVII–XXIX. The colours of a majority of the panels are not so fresh as shown in the plates, for the tiles have remained buried under debris and earth for a long time, and the salts generating through various causes reached the surface of the tiles together with the monsoon water, percolating through the overlying mass of rubbish, and destroyed the glaze, also affecting the colours. By the kind advice of Dr. Plenderleith, of the Chemical Laboratory of the British Museum, the surface of the tiles has been treated scientifically, and they are now preserved against further damage from the pernicious effect of salts. The colours on such pieces as were not affected by salts have retained their freshness and resemble those shown in the plates. The predominant colour is blue, of which several shades may be seen, while green, yellow, and buff have been

1 The stone is found in trap-dikes and has been used extensively for pillars, lintels, friezes, and images of Brahmanical temples.

2 The height of each step is nearly a foot.

3 Two of these pedestals seem to have been removed from the site after the ruin of the building, but they are now discovered in a mosque called Qassabon-ki-Masjid (Butchers' Mosque), built along the principal street of Bidar town.
used for purposes of contrast. In the middle of some rosettes spots of red may also
be noticed, but this colour has been used very sparsely. The designs are floral,
geometrical, and calligraphic, combined in a pleasing manner and resembling in
some aspects those seen on Persian book covers and carpets. The panel (b) repro-
duced in Plate XXVII, has a calligraphic device arranged in the form of a svastika.
It contains the name of 'Ali, the son-in-law of the Prophet Muḥammad, repeated
four times in the *Kufic* script. The subject (a) in Plate XXIX represents leaves of
a vine-creeper, showing considerable affinity to the style in which they are carved
to-day on wood in Kashmir. In this panel, above a representation of leaves in white,
there are some green leaves also, the lower ends of which have been given fancy
shapes, the design resembling both Chinese and Persian patterns. The tiles were
probably made by Persian craftsmen, for artists and technicians of the latter
country were much patronized by the Baihmani kings.

The ceiling of the hall, like the pillars, may have been of wood painted and gilded
over in the style of the so-called Āṭhār Mahāll of Bijāpur.¹ The latter building was
of course constructed over a hundred years after the audience hall of Bidar was
erected, but the shape and style of its pillars and ceiling convey an idea of what
the pillars and ceiling of the former may have been like. In the hall was placed
the Takht-i-Firoza, Turquoise Throne, which according to Firishta, 'exceeded in
splendour and intrinsic value every other in the world'.² In this hall were celebrated
the accessions of Baihmani kings, with a magnificent display of their opulence and
power; and in this hall foreign embassies bringing rare and costly presents from
their respective countries waited on the sovereigns of this dynasty.

At the back of the hall the remains of three rooms may be noticed (Pl. XXIII);
the middle one was probably the king's chamber where he sat before appearing in
the audience hall. This room has a square plan at the base, measuring 18 feet
6 inches each way. The floor has a mosaic design comprising geometric patterns,
such as hexagons and stars (Pl. XXX). The walls, like those of the main hall, were
richly decorated with tiles, and the arch-heads above the doorways had elegantly
carved black stone margins. Several slabs of the margin have been found in the
excavations, a few of which may be seen in the room itself, while the rest are exhibited
in the museum now established in the Royal Bath. On either side of the king's
chamber were rectangular rooms, the floors and the lower ends of the walls of which
have now been exposed to view. They are connected by doorways with the main
hall towards the north. These two rooms have uniform dimensions, being 25 feet
10 inches long and 16 feet 10 inches wide. Beyond the latter rooms, both towards
the east and west, there are two more rooms, one on each side, measuring 25 feet
10 inches by 16 feet 10 inches. The latter, however, are separated from the former
rooms by narrow corridors, measuring 19 feet in length and 4 feet 7 inches in width.
The corridor on the western side has a small door in its northern projection.

The last-mentioned two rooms have openings towards the north, which connect
them with the halls built on the eastern and western side of the great hall. They

² Briggs (English tr.), vol. ii, p. 520.
MONUMENTS

were probably ministers' halls, being spacious and adorned with tile-work in the style of the former hall (Pl. XXVI). Their exact dimensions are: length, 45 feet 6 inches, width 21 feet 6 inches. At the northern end of the ministers' rooms are steps which lead to balcony-like apartments, opening on the court, whence the ministers or other responsible officers of the court apparently received petitions.

At the back of the ministers' rooms, towards both the east and the west, there is another room, a little narrower in width but of the same length as the former (Pl. XXIII). These two rooms are connected at their northern ends with the colonnades built along the eastern and western sides of the court, and at their southern ends with two square rooms built at the extreme ends of the back apartments of the building described above. The square rooms measure 16 feet 3 inches each way. Their walls in their present condition do not bear any traces of ornamentation, but the arches built along their sides have very pleasing proportions, exhibiting a fine style of architecture. These arches are of considerable dimensions, the span being 12 feet 10 inches and the height up to the apex 17 feet.

The remains of walls preserved in the south-eastern and south-western parts of the building show that there was an upper storey which had an arched screen built along its sides (Pls. XXIV-XXV). Some arches of the screen, still exist, and they contain terra-cotta jālis of geometrical designs.

The court had colonnades on either side of it, and remains of them have been found during the excavation. In the midst of the colonnade towards the west the traces of an entrance have also been found. As it faces the royal palace (Takht Mahāll) it is not unlikely that it was a sort of special entrance, meant only for the use of the king and the high officials of the State. The passage of the entrance is narrower than that of the other entrance in the eastern side.

The two colonnades, excepting the gaps caused by the entrances, connected the southern wing of the building with that towards the north. The latter wing has suffered much more than the former, and but for the basement, the remains of an octagonal cistern, two small fountains, and an ornamental cascade, arranged along the northern wall, nothing has survived. The presence of decorative niches in the walls, however, suggests that there was a series of rooms in this wing also which corresponded in arrangement to some extent to those in the southern wing. For example, at the north-east and south-west corners of this wing the foundations of two rooms have been discovered, which show that the rooms were square in plan, measuring 16 feet 3 inches each way. These dimensions correspond with those of the square rooms in the back apartments of the southern wing at the corners. The plinth of the northern wing rises 4 feet 6 inches above the floor of the court on that side.

The remains of the cistern alluded to above have been found near the southern end of the pavement of this wing. The cistern is octagonal in plan, each side of the octagon being 5 feet 1 inch in length. The marginal slabs of the cistern were of polished blackstone, but after the ruin of the building they were removed to Bidar town and used in some modern structure where they were conspicuous by their

1 The dimensions of the back rooms are: length 45 feet 6 inches, width 16 feet 3 inches.
MONUMENTS

incongruity with the other material employed in it. A clever Ta’lluqd&r had them pulled out of that structure and made of better use by inserting them along the margin of the platform in the District Club bungalow. Subsequently, when the excavations conducted by the Archaeological Department exposed the cistern to view, it looked bare notwithstanding its attractive design. The Department therefore was on the look-out for slabs of polished black stone among the debris in order to restore the margins of the cistern. In the meantime the Darogha of the Department reported that the black marginal slabs of the Club bungalow were of identical dimensions and perhaps originally belonged to the cistern. This suggestion was followed up, and when it was found to be correct the Department requested the Revenue Department kindly to arrange for the return of the slabs. Sir Theodore Tasker, then Revenue Member of His Exalted Highness’ Government, readily agreed to the proposal of the Department, and through his good offices the old black stone marginal slabs have now been restored to their original position.

Takht Mahall or The Throne Palace

The name Takht Maḥall is modern, for it is not mentioned in contemporary history, although the magnificence of the royal palace built by Ahmad Shah al-Wali at Bidar is extolled by Sayyid ‘Ali Ṭabaṭaba in his work entitled, Burhān-i-Maʻāthir. This author mentions a palace and a forecourt—uster, but does not give any name of the palace. The name was apparently given by the literati of Bidar,

\[\text{(cont. on p. 67.)}\]
who had read glowing accounts of the splendour of the royal throne, as given by Firishta and Sayyid 'Ali Ṭabāṭaba, and who did not find a more appropriate edifice among the ruins of Baihmanī buildings which according to their conception of things could be associated with the throne. The audience hall, where the throne was really placed, was a mass of debris, as stated above, and nothing could be made out of its plan or of the rich decorations of its walls and pillars. The plan of the so-called Takht Mahall (Pl. XXXI), however, agrees in its general outline and decorative features with that of the ‘palace and fore-court’ built by ʿAbbād Shāh al-Walī for his residence, and it should not be confused with the audience hall where the royal throne was kept and the remains of which have been discovered in the course of excavations conducted by the Archaeological Department within the fort area in recent years and described above.

The palace adjoins the audience hall towards the north, and has an imposing entrance facing the east. The façade is much damaged, but such arches as are intact show strength combined with beauty in the style of their architecture (Pl. XXXII). They differ in span and also in shape, indicating the architect’s love of variety. The stilt of the apex shows Persian influence, which is also apparent in the decorative schemes of the building which will be discussed later in this account. The outer arch has a span of 8 feet 2 inches, whilst its height from the floor to the apex is 17 feet 4 inches. Behind it is another arch which is four-pointed in design and resembles a Tudor arch. The span of the latter is 9 feet 7 inches and its height up to the apex 16 feet. Between the outer and inner openings of the entrance there is a covered passage, measuring 70 feet in length and 16 feet 6 inches in width. The ceiling was supported by massive arches, three of which stood across the width of the passage between the inner and outer openings of the entrance. On either side of the passage towards the north and south are halls for the accommodation of the guards, these being 62 feet in length and 18 feet 4 inches in depth. The roofs of the covered passage and of the two side-halls have fallen down. The massive proportions of the arches supporting the ceiling of the passage may be judged from

Burhan-i-Ma'dāhir, pp. 70-1 (Persian MSS. Society ed.).
the arch behind the inner opening of the entrance (Pl. XXXII). The dimensions of the latter arch are: span, 15 feet 6 inches, height up to the apex, 22 feet 4 inches.1

On passing through the entrance the forecourt (pehrgah) of the palace is reached, which measures 320 feet 6 inches from east to west and 239 feet from north to south. The excavations conducted by the Archaeological Department in recent years have disclosed the foundations, and remains of the walls and piers, of a series of chambers and halls which were originally built on all the four sides of the court. Of these the apartments adjoining the northern wall of the entrance, and a hall projecting from the northern wall of the court near its eastern end, are prominent (Pl. XXXI). The latter hall originally had nine domes in its ceiling, five of which are intact whilst four have fallen down (Pl. XXXIII). The domes are rather flattish in shape, resembling their prototypes in Northern India, built by the early Sultans of Delhi during the fourteenth and fifteenth centuries A.D. The arches of the hall, but for the stilt at their apex, would have looked rather squat on account of their dimensions, which are: span, 9 feet 2 inches, and height 10 feet. The hall itself measures 35 feet 6 inches in length and 29 feet 7 inches in depth. The excavations have revealed the traces of a small court also in front of the hall.

In selecting the site for the palace and its forecourt the architect has observed extreme care regarding the safety of the inmates against an attack by disloyal members of the garrison of the fort, or by the enemy from outside. The site abuts upon lowlands towards the north and west and is defended by a massive wall, varying from 50 to 120 feet in height, and further strengthened by bastions at the corners. A good view of the wall and bastions is obtained from the gateway leading to the lowlands of the fort, built towards the north-west of the palace. The epithet حَمِيد (strongly defended) given by Ādhārī to the palace seems appropriate when one contemplates the height and the solid construction of its enclosure wall.2

The inner entrance of the palace is at the north-west corner of the forecourt. Its side walls are solidly built, but to relieve them of the monotony of a uniform surface, arches of elegant proportions have been designed on the exterior (Pl. XXXIV). The masonry of the walls was originally plastered over and traces of tile-decoration have also been found in the spandrels and side-walls of the arches. The span of the arches designed on the façade of the southern walls of the inner entrance is 12 feet 9 inches and their height up to the apex 24 feet. Access is arranged through an arch of slimmer proportions, the span of which is 7 feet 4 inches and its height up to the apex 19 feet. On entering through the latter arch a small court is reached which is open, but flanked with halls for the accommodation of guards towards the north and the west. The dimensions of the court are: length 63 feet, width 27 feet. The hall on the western side has three arched openings towards the court and measures 40 feet 6 inches lengthwise and has a depth of 19 feet. The arches of the openings have a distinct stilt at the apex, although their

---

1 The masonry of the inner and outer openings of the entrance has been recently repaired by the Archaeological Department, and the building does not look so dilapidated as it appears in the photograph (Pl. XXXII).

2 Khizāna 'Āmiru, by Ghulām 'Ali Āzād, pp. 20–1 (Hyderabad lithograph).
proportions are pleasing to the eye, the span being 9 feet 4 inches and the height up to the apex 16 feet 6 inches. The hall on the northern side of the court has only two arched openings, and its inner measurements are: length 27 feet 6 inches, depth 15 feet 10 inches. From the small court the passage turns towards the left (west), and the visitor before entering the inner court of the palace has to pass through two more arches. The passage between these two arches is roofed and the ceiling is in the form of a cone with eight facets. The dimensions of the latter two arches are not uniform, the span of the outer arch being 7 feet 6 inches and its height 16 feet, while the span of the inner arch is considerably wider, that is, 10 feet 3 inches, and its height up to the apex 15 feet 6 inches. The position of these two arches in the plan of the inner entrance of the palace provides privacy in the interior, and also that strieter control over the egress and ingress which a turn in a passage generally offers to the watchmen.

The interior of the palace, until a few years back, was a huge mound of fragments of stone and wreckage of building material, all made into a compact mass by the passage of time and overgrown with cactus. Only the room at the northern end of the west wing of the palace was visible, which, on account of its lofty plinth, its stately arches, and the pleasing design of the tile-decoration, was considered by the local people to be the Throne Room of the Bahmani kings, and hence the name Takht Mahall given to it. The excavations have, however, exposed to view the entire plan of the building, and in the few blanks which remained (Pl. XXXI), foundations of halls and rooms have been traced and identified by the recent operations there as well.

In describing the various apartments of the palace, it would be convenient to begin with the court. It measures 206 feet north to south and 145 feet east to west. Excavations carried out in 1940 showed that the southern part of it, immediately in front of the main apartments of the building, is paved. It measures 85 feet 6 inches by 145 feet. The dividing line between the paved and unpaved parts is not shown in the plan reproduced in Plate XXXI, since it was printed before the recent excavations. The unpaved part of the court was flanked with halls and rooms on three sides, towards the east, the west, and the north. The hall towards the east was found in the better state of preservation. It is divided into two apartments by arches built in the middle of its width. The length of the hall is 74 feet 3 inches and its depth 33 feet 10 inches. It has two square rooms, 10 feet 4 inches each way, at its northern end. Their floor is lower than that of the hall, and they are further separated from the latter by walls. The hall has five arched openings towards the court, the dimensions of the arches being insignificant, span 8 feet and height up to the apex 9 feet 11 inches. The hall is also divided into square apartments by arches built in its length. The span of the latter is much wider than that of the front arches, 12 feet 5 inches as opposed to 8 feet. They, however, look squat because of their height, which is 9 feet 6 inches only.

On the northern side of the court the excavations have revealed the foundations of two rectangular halls with a square room between them. The hall nearest the entrance was 95 feet long and 12 feet 9 inches deep, and it had five openings towards
the court. The middle room, as indicated by its remains, measured 12 feet 9 inches each way, and had only one opening towards the court. The other hall, on the west side of the square room, would have measured 61 feet 9 inches by 12 feet 9 inches, and had three openings towards the court. Whether the two long halls were dormitories for servants or kitchens it is difficult to determine from the remains which have been discovered.

There were halls and rooms on the western side of the court as well, and their arrangement and arched openings probably corresponded to those of the apartments on the eastern side. Their total length was 91 feet 7 inches and their depth 34 feet, but at the north-western corner of the court there were some more apartments, the plan of which cannot be determined now owing to the scanty and irregular character of the foundations.

The apartments on the southern, eastern, and western sides of the paved court were occupied by the king and his family, and their arrangement may be of interest to those students who desire to know how kings lived in those days. As the room at the northern end of the western wing has been found in a comparatively good state of preservation, and it could be visited even before the excavations, it will be convenient to start the description of the royal apartments from that room. It has a magnificent façade decorated with arches and encaustic tiles of elegant pattern and great beauty (Pls. XXXV–XXXVII). The approach to the room comprises a flight of seven steps arranged in a circular design which is unusual among the Muslim buildings of India. The steps lead to a narrow rectangular porch, above which, however, a lofty arch rises (Pl. XXXVI). The span of the arch is 19 feet and the height of its apex from the floor 34 feet 7 inches. It has a margin of polished black stone and the spandrels are filled with tiles of geometric pattern among which the effigies of tigers with the rising sun are prominent (Pl. XXXVII). The royal emblem of Persia comprises the effigy of a lion with the rising sun, and it appears that the craftsmen who were employed by Aḥmad Shāh al-Walī for the decoration of the palace with tiles were probably imported from Kāshān, or some other centre of tile industry in Persia, in the fifteenth century A.D.; and they, being familiar with the royal emblem of their mother country, inserted the same design in the decoration of the Baitman palace, with the slight alteration of converting the Persian lion into a tiger, a beast which they would often have seen in the suburbs of Bidar during their stay. 1

The door which gave access to the room was deliberately designed of a small size with a view to safeguarding the lives of the inmates on the one hand and for the purpose of privacy on the other. It is built in the trabeate style, the width of the opening being 3 feet 5 inches only. For the purpose of ventilation and light, however, pairs of arched windows are arranged in all the four walls of the room (Pls. XXXV–XXXVI). The plan of the interior of the room is octagonal with projections on each side, this arrangement giving a pleasing form to the design (Pl. XXXI).

1 Before the cleaning of the monuments in Bidar fort it had become a favourite haunt of panthers, and the writer saw a large-sized beast in the lower fortifications of the fort while surveying the monuments in the Purāna Qil’a area in 1930.
Each side of the octagon measures 9 feet 3 inches, and the width of the room across is 27 feet 9 inches. The floor and the dadoes were adorned with tiles, the lime beds of which are plainly visible. The walls of the room rise to a height of 46 feet 6 inches from the floor, and above them was a dome which has perished, but its base can still be seen on the roof. Sayyid 'Ali Ṭabaṭaba mentions خشت کپر, blue tiles, in the decoration of the palace. They may have been predominant in the scheme, but tiles of all colours except red are found in the remains of the palace, and some beautiful specimens of a green shade may be noticed in the arch-head above the door of the room facing the north. Red is not altogether absent from the decorative scheme of the palace, for pieces of hand-painted tiles with designs in red and gold have been discovered in the debris cleared from the principal hall of the building.

The western projection of the room ends in an opening which offers lovely vistas of the lowlands, stretching to a considerable distance from the foot of the plateau on which the palace is built. From this point of vantage the king and the other inmates would have enjoyed the view of the country and the gardens which were probably laid out in the lowlands of the fort adjoining the large tank.

A door in the southern side of the octagonal room opens on another of a rectangular plan. Its dimensions are: length 43 feet, width 26 feet 8 inches. The room has three arched niches in the depth of its western wall which faces the Ka'ba. The presence of the niches suggests that the room was perhaps used as a mosque by the inmates of the palace. This surmise may be supported by the existence of two small cisterns, the remains of which have been found near the steps in front of the room (Pl. XXXI). The jambs of all the three niches are of black stone, carved in Indo-Muslim style, the patterns representing the leaf and the vase, which are peculiar to Hindu sculpture, and arabesque and geometric designs, a speciality of Muslim workmanship. The room has three openings towards the east, which originally had arches with stone margins. The arches have perished completely, but the remains of masonry columns which supported the arch-heads have been found during the excavations, and may be seen on Plate XXXVIII. According to the position of these columns the span of the arches was 4 feet 9 inches approximately.

A door from the latter room leads to another built on its southern side.¹ This room, although square in plan, measuring 25 feet 3 inches each way, by the addition of projections has assumed the form of a star-shaped octagon. This room has also a stately arch in each of its four principal sides; the arches bear traces of encaustic tiles which once adorned them. In a corner of this room a black stone fountain has been found which does not appear to have been in original place, because it is not connected with any water-channel. The fountain is square in plan along its margins, but in the middle it has a cavity and a hole.² It has also four props carved in the style of the legs of a throne.

¹ The carving of the jambs of this door is worthy of notice, notably the mixed geometric and ornamental pattern worked out in relief in square compartments.
² The dimensions of the fountain along the margins is 4 feet on each side, while the cavity is 1 foot 7 inches deep.
Beyond the square room, farther towards the south, is a rectangular hall with two vestibules or antechambers, one on each of its northern and southern ends. The rectangular hall was probably the bedroom of the king and the two vestibules were meant for the guards, or were used as dressing-rooms, for the vestibule at the southern end is connected by a passage with a small room which appears to be a privy. The hall measures 36 feet in length and 17 feet 9 inches in width. The dimensions of the two vestibules are uniform, their length being 17 feet and depth 11 feet. In the thickness of the northern wall of the hall are two round funnels, for the passage of air or smoke (?), which go up to the roof-level of the room. The roof, however, has perished completely, and consequently the exact purpose for which the funnels were constructed cannot now be determined. In the north-western corner of this hall the remains of a lead pipe were discovered during the excavation; this was probably used for the supply of water to the hall.

The hall has three openings in its eastern side which lead to a paved court, 51 feet by 48 feet, with a swimming-bath in its middle and alcoves in its northern and southern sides. The bath is almost square externally, measuring 33 feet 3 inches by 29 feet 2 inches; in the middle it has a pleasing design faced with polished black stone. The alcoves had originally encaustic tiles in their floors and walls, fragments of which may still be seen. The king and the ladies of the harem watched the bathers from the alcoves, and these were also used for changing clothes. In the south wall of the court are steps which led to the upper storey of the palace. The latter does not exist now, for it has perished completely.

A door from the eastern side of the court leads to the Royal Hall, which was crowned with a large dome. It was probably the highest dome in the fort and rose over 100 feet from the floor, which itself is nearly 15 feet higher than the ground on its southern and eastern sides. The hall is square in plan, measuring 51 feet each way, but the architect has given it an ornamental form by the insertion of arches and niches at appropriate places (Pl. XXXI). The niches in the side walls have, however, a Hindu appearance, resembling their prototypes in the interior of a medieval temple for the accommodation of statues of gods and goddesses. The reason for this is obvious, since in the construction of the palace a large number of Hindu masons and sculptors must have been employed, whose fancy irresistibly found an expression in spite of the close supervision of the Persian architects and engineers over the building and decorative schemes of the palace. The general style of the hall is Muslim, as shown by its lofty and massive arches, and also by the magnificent tile-work and luxuriant hand-paintings in gold and vermilion. A fragment of one of the arch-heads of the hall was found in clearing the heap of debris which once lay at the back of the building, and it has since been preserved at that place in order to enable the visitor to judge the strength and the colossal size of the arches which were built in the sides of the hall and supported its dome.

The floor of the hall had black stone margins which are intact and may still be seen. Black stone was also used for arch-heads, lintels, and jambs, all of them being beautifully carved. Some specimens, which have been found during the excavations,

1 The design resembles that of the cistern in the Lā'ī Bagh (supra, p. 53).
may be seen at the Archaeological Museum in the Royal Bath. They exhibit the
love of the sculptor for intricate arabesque patterns, with which are also combined
geometric and calligraphic devices. The last mentioned are generally in relief,
the script being Thulṭā of a very attractive style. Among the carving are also
represented Hindu designs, such as chain patterns, leaf and floral devices, and pot
motifs of various shapes. Tiles of various hues and designs have also been found
in the debris, and their technique represents three different categories. The majority
of them have a smooth glazed surface, the coloured clays being inlaid before the
tiles were placed in the fire for the finishing operation. A few show mosaic-like work,
the pieces representing different colours being fired separately and then joined
together to form the design. Such tiles also have a smooth surface. The third class
represents flowers, leaves, tendrils, and Arabic and Persian texts in relief, the
patterns being represented in different colours. These tiles were evidently pressed
in special moulds before being placed in the fire for completion and glazing.

The colours represented in these tiles are: blue comprising several shades; green
of two classes, light and deep; yellow; grey; black and white. Red is also noticed,
but rarely; on the other hand it is prominent among the colours laid on plaster in
which gold is lavishly used. A large collection of these tiles is exhibited in the
Archaeological Museum, and students who are interested in Islāmic ceramics will
find their visit to the Museum of value because they will be able to examine the
technique as practised in India, although, as mentioned above, Persian craftsmen
and artisans were probably imported to do the work. Along with specimens of tiles
students will notice in the Museum an extensive display of fragments of old china,
embracing various classes of celadon and Persian blue ware. These are pieces of
bowls, dishes, water-flagon, and jars, which were originally kept in the niches of the
palace for both decoration and use. Chinaware was much valued by the Bihimant
kings, and it was brought to the Deccan by Persian merchants, and also imported
direct by the sea route. Among the choice presents offered by Mahmūd Gāwân to
the Bihimant king, Muḥammad Shāh III, there were 'one hundred dishes of superb
china porcelain, to be seen nowhere excepting in the palaces of a few great princes'.

In this hall the Bihimant kings may have given audience to the high dignitaries
of the court, thus using it in the same way as the Diwān-i-Khāṣṣ was employed in
the Mughal forts of Delhi, Agra, and Lahore. An opening in the eastern side of
the hall leads to another which measures 50 feet from north to south and 40 feet
from east to west. The remains of a cistern have been found in the middle of the
latter room, but the cistern is of a much smaller size than the one in the open court
on the western side of the royal domed hall. The presence of cisterns and fountains

1 In the Museum a large collection of steel and iron weapons and implements is also exhibited. The
specimens have been found in the course of excavation at various places in the fort. They represent
swords, arrow- and spear-heads, breast-plates, helmets, costs of armour, and fragments of horses’
armour and trappings. Some of the mouth-bits are of colossal size and must have been used for large-
size sturdy horses. Among specimens of fire-arms there are rockets of various types and also star-
shaped thorns which were poisoned and loaded in shells. There are also locks of huge size, one
of them being 2 feet 10 inches in length and weighing nearly 30 lb.

in the various apartments of the palace, however, indicates the love of Bahmanı kings for the display of fresh running water in various forms. Adjoining the latter room towards the east was another, which probably had windows opening on the outer court (peşgâh). In the plan reproduced in Plate XXXI both the latter rooms are shown as one, because the foundations of the partition wall between them have been discovered only recently.

On returning to the royal domed hall and passing through an opening in the middle of its northern wall, one reaches another spacious hall which faces the main court of the palace. It is rectangular in plan, measuring 72 feet by 36 feet. The hall is divided into two apartments by pillars, the pedestals of which are intact, but the wooden shafts perished in the fire caused by an explosion of fire-arms, remnants of which were found during excavation. The explosion also damaged the floor and the steps near the north-eastern corner of the hall.¹

The position of the stone pedestals shows that the central aisle of the hall was wider than the two side ones, the former measuring 26 feet 10 inches in breadth, as opposed to the 16 feet 6 inches of the latter. The wooden shafts were probably of the same dimensions as those of the audience hall (Diwan-i-Ám), and were gilded and decorated with paintings. The dadoes of the hall were adorned with tiles, which were also used in the adornment of the plinth of the flight of steps, starting from the paved court and making an impressive approach to the hall. The steps extend to a length of 72 feet; but their height and depth, one foot each way, do not show good proportions. The steps are made of large slabs of black stone, the polish of which may still be admired.

On either side of the rectangular hall is a room 31 feet 3 inches square (Pl. XXXI). The room on the eastern side has two bathrooms attached to it, which are also connected with the room on the eastern side of the royal domed hall.

In the eastern wing of the palace there was probably a hall corresponding to the one in the western wing, which has been identified as a mosque. But this part of the palace was completely destroyed, and even the enclosure wall, which is shown in the plan (Pl. XXXI), has been restored recently. Beyond this empty space towards the north the ruins of an octagonal room have been found which corresponds in plan to the royal octagonal room with the tiger's effigies in the western wing. The remains of walls indicate that this room was larger in dimensions than the latter, and as its windows opened on the forecourt (peşgâh), the king and the ladies may have watched from it the parade of the royal guards, or the retinues of the nobles and the dignitaries who were privileged to enter the enclosure of the royal palace and wait on the king at his residence.

Adjoining the southern wall of the palace, almost at the back of the swimming-

¹ It is difficult to determine exactly when the explosion took place, for Bidar fort was besieged several times, first by Sultan Mahmûd Khalîf of Mâlwa (A.D. 1461–3), when several of its buildings were destroyed, and later by Murtada Niğâm Şâh (A.D. 1572–6), Ibrâhîm 'Adî Şâh II (A.D. 1619), and Aurângzâb's troops (April, A.D. 1656). Aurângzâb's army discharged grenades and rockets and one of them struck a magazine which exploded, severely burning Malik Marjân and his sons. It is also possible that the royal apartments may have been blown up by the inmates of the palace themselves as an act of despair during one of these sieges.
bath, there are the remains of a hot bath. It has a massive arch in front, the dimensions of which are worthy of notice, the span being 22 feet and the height up to the apex 27 feet 6 inches. The opening of the arch was apparently filled with a glazed screen, such as were used in hot baths to stop air on the one hand and to admit light on the other. The bath has two floors, the upper comprising a square hall in the middle and two rectangular rooms, one on each side of the former, on its eastern and western sides. The square hall measures 22 feet on each side, whilst the rectangular rooms are each 22 feet by 7 feet 9 inches. The roof of the middle hall is vaulted, the ceiling being adorned by stucco work. The ceilings of the side rooms are divided into three compartments, each having a conical vault of a pleasing design. Behind the rectangular room towards the west there is a small chamber, measuring 7 feet 3 inches by 5 feet 9 inches, which was apparently used as a privy. A narrow staircase leads to the lower floor of the bath, which has octagonal cisterns of artistic cusped design.

There were arcades in the eastern and southern sides of the court of the hot bath, the remains of which still exist. The arcade on the eastern side has a frontage of 52 feet. There was also a cistern in the open court which has been excavated recently and is shown by dotted lines in the plan (Pl. XXXI). It was probably used as an open-air bath in summer.

In the close vicinity of the palace, towards the south-west, the remains of a royal pavilion were found during recent excavation (Pl. XLI). The pavilion is built on the brink of the plateau and commands a good view of the lowlands. The plan of the building comprises a hall in front with an octagonal room at its back and some more rooms on its northern side. The hall measures 46 feet 8 inches in length and 30 feet in width. It is divided into two aisles by pillars, the pedestals
of which are intact, though the wooden shafts have perished. The pedestals are of black stone, beautifully carved and polished like the pedestals of pillars in the audience hall and the royal palace. The dadoes of the walls of this hall were decorated with mosaic-tiles, fragments of which may still be seen. Among the colours, yellow, green, and blue are prominent. The designs worked out on the tiles are chiefly floral.

The octagonal room at the back of the hall was crowned by a lofty dome, for the walls rise to a considerable height. Each side of the octagon measures 11 feet 3 inches internally and 16 feet 9 inches externally, the thickness of the wall being 5 feet 5 inches for the support of the dome. There are projections on each side of the room, those towards the north and the west have openings at their backs to admit light and air, and also to afford a view of the country below. Towards the interior of the room the projections have arches, in building which the architect has shown a fine sense of proportion. Their span is 7 feet 2 inches and their height up to the apex 17 feet 6 inches.

The rooms adjoining the northern and southern sides of the hall are much ruined, and it is difficult to judge of their architectural or decorative schemes in their present condition, but their plans can be grasped from the sketch given above. The octagonal pavilion and the hall and the rooms adjoining it formed a sort of annexe to the royal palace, which was occupied by one of the consorts of the king, or by some royal prince and princess.

A staircase from the base of the rooms on the north side of the pavilion leads down to some underground halls and chambers, which were used either for residence in summer or for storage of arms and other royal paraphernalia. By a descent of seven steps a landing is reached near the western end of which steps again start towards both the north and the south. The northern steps descend to a hall which measures 30 feet 6 inches in length and 11 feet 3 inches in breadth. To the south of this hall there is another the dimensions of which are: length 31 feet 3 inches, width 11 feet 3 inches. In clearing the rubbish from the former hall, steps were found which originally led towards the lowlands. To the north of this hall there is a room which measures 14 feet 6 inches by 10 feet. Farther toward the north is a square chamber, measuring 13 feet 4 inches each way. The ceiling of the chamber has a conical shape, divided into eight concave compartments. Adjoining this room towards the north there is another small chamber, square in plan, which measures 6 feet 6 inches on each side. It has a round vaulted ceiling.

From the landing the steps, as alluded to above, descend towards the south as well, and another series of rooms is approached, the total length of which, north to south, is 83 feet 3 inches. These rooms have a long apartment in the middle, which is, however, assumed a cross-shaped plan owing to projections from the middle of its eastern and western sides. The length of this apartment is 46 feet 3 inches and its breadth, excluding the projections, 15 feet 8 inches. The ceiling is vaulted in the form of a barrel. Beyond the western projection of this apartment is an entrance room or porch, because steps descend to its floor from three sides, the north, the south, and the west.
The middle apartment has double rooms towards both the north and the south, which are of uniform plan and dimensions. These double rooms have a rectangular apartment at the back and a square one in front, the two being joined together by an arch. The dimensions of each of the rectangular apartments in the back are: length, 27 feet 3 inches, breadth 13 feet 10 inches, while each of the square apartments in front measures 14 feet approximately each way.

Outside the walls of the palace, towards the south, is a well, near the head of which a high reservoir is built. The reservoir was filled with water drawn from the well by large leather buckets to which ropes were attached. Pairs of oxen were yoked to pull the ropes on account of the colossal size of the buckets and the great depth of the well. Baked clay pipe-lines as well as narrow channels, built in brick and lime, carried the water to the various apartments of the palace; traces of both the pipe-lines and the brick and lime channels still exist.

**The Thousand Cells (Hazár Kothri) and the Subterranean Passage**

About half a furlong to the south of the royal palace is another group of underground rooms, which are styled the Hazár Kothri. The rooms do not number one thousand, but the designation is based on a tradition that this part of the fort was at one time honeycombed with underground vaults and secret passages. These vaults are approached by steps from three directions—north, east, and west. On entering by the northern steps a large rectangular room is reached which measures 31 feet lengthwise and 12 feet breadthwise. It is flanked by two small chambers, one each towards the east and the west. Both the chambers are of uniform dimensions, each measuring 12 feet by 5 feet. Adjoining the large rectangular room is another towards the south, which is more spacious than the former and measures 48 feet 3 inches in length and 14 feet 1 inch in width. The ceiling of this hall is vaulted, being divided into compartments by arches which spring from masonry piers, and overlap one another in the middle of the ceiling.

This hall has three apartments adjoining its southern side; the middle one is of larger dimensions than those on each side of it, and it measures 14 feet 8 inches by 14 feet 1 inch. The dimensions of the two side rooms are uniform, viz., 10 feet 6 inches, width 9 feet 11 inches. From the southern side of the mid
ment a subterranean passage begins which has a vaulted masonry ceiling up to a distance of 70 feet. The width of the passage for these 70 feet is 6 feet 8 inches. Farther on there is a flight of steps which bring down the passage 13 feet lower than its previous level, and henceforward it is cut in the laterite rock and has no masonry covering its walls or ceiling. From the steps the passage extends to a distance of 89 feet in the solid rock until it opens on the moat. At a distance of 19 feet from the steps there is a well, the walls of which are 9 feet 6 inches wide on all four sides, but as they have not been built at right angles to one another, they present the form of a trapezoid. The well has an opening at the top for light and air.

The arrangement of the rooms and the passage shows that they were constructed as a safety exit for use if ever the surrender of the fort might seem imminent.

*The Old Naubat Khāna*

The building from its position and style of architecture appears to be the abode of one of the commandants of the fort, rather than a Naubat Khāna, ‘Music Hall’, because below this building the city wall joins the ramparts of the fort and at that point a close watch would have been necessary for the purpose of defence. The name Naubat Khāna, like several other names associated with the old buildings of the fort, may have been given in modern times. The plan of the building includes a spacious hall with a side room towards the west and a platform in front. At the northern end of the platform is a large reservoir to which water was supplied from the well on its western side.

The main hall of the building measures 45 feet 6 inches by 25 feet 3 inches, and it has three arched openings towards the platform (north). The dimensions of the arches of the openings are uniform, the span being 12 feet 6 inches and the height up to the apex 16 feet 8 inches. The ceiling of the hall is divided into compartments by massive arches built across its width. The span of these arches is 15 feet 8 inches and the height up to the apex 17 feet 11 inches. The hall has deeply recessed windows in its back which open on the moat and command a good view of the city wall and the buildings of the town on that side.

The side room, on the west side of the hall, measures 25 feet 3 inches in length and 18 feet 10 inches in width. It has a vaulted ceiling, which is shaped like a casket, the flat part of the vault being divided into small squares by plaster-work with a view to decoration. This room also has a recessed window in its back and a projection towards the west; the latter was probably used as a privy. There is also a large arched opening towards the platform to match with the openings of the main hall in that direction.

The platform in front of the building is quite extensive, and it would have been pleasant, particularly in summer, to sit there and to enjoy the view of the splashing waters of the reservoir at its foot. The latter is square in plan, 81 feet each way and 6 feet deep. But there is a landing, running on all four sides, in the middle of the depth of the reservoir, which shows that it was also used for swimming, the water being kept at different levels according to the practice and the age of the swimmers.
The Gateway of the Lowlands

This is a massive structure, built of black trap masonry finely chiselled and laid in lime. The surface of the walls at one time must have been coated with lime-plaster which has now completely disappeared, and the building looks rather bare. The arches show a large variety, both in the size of the spans and in the form of their heads (Pls. XLII–XLIII). Some of them have a marked stilt near the apex, while the shoulders of a few, like those of an ogee arch, have an inward bend which is not pleasing to the eye. The gateway is defended by bastions which are round in shape, but increase in girth from top to base, apparently with a view to maintaining their architectural strength (Pls. XLII–XLIII). The outer arch of the gateway is of considerable dimensions, its span being 17 feet 10 inches and its height up to the apex 29 feet 6 inches. The arch of the entrance itself, which is built behind two ogee arches outlined on the wall, is, however, smaller in dimensions than the outer arch, and has a span of 10 feet 3 inches, and its height up to the apex is 17 feet 6 inches. From this arch a covered passage, 14 feet 4 inches wide and 40 feet 4 inches long, extends to the outer opening of the gateway which faces the lowlands. The roof of the covered passage has fallen down, but the arches which supported it are intact, and their dimensions and shape are identical with those of the arch of the entrance. On either side of the covered passage are halls for the accommodation of guards, but the openings of the hall on the left (south) are blocked with masonry, and hence its exact inner dimensions cannot be determined with certainty. The openings of the hall on the right (north) are, however, not blocked, and its inner plan comprises a single apartment, 37 feet 2 inches by 9 feet 3 inches, with deeply recessed niches in its back. The roof of this hall has fallen down.

Close to the gateway, towards the north, are the remains of some rooms and a house, the roofs of all of which have collapsed. The walls of these structures are, however, intact, and those forming their façades have arches with pleasing proportions. The house has a high plinth and its front contains five arches, the middle one of which has a wide span, being 15 feet 3 inches at the base. The architect, however, in order to improve upon the form of the arch-head, has given several offsets near the springing points and reduced the span to 12 feet 3 inches, as opposed to 15 feet 3 inches at the base. The house has several apartments in its interior, their total dimensions being: length 60 feet 8 inches, depth 19 feet 6 inches. This house was probably occupied by a responsible officer of the garrison, who controlled the egress and ingress of traffic at this point. The rooms built adjoining it towards the south were apparently occupied by the guards (Pl. XLIII).

The average level of the lowlands, immediately below the edge of the plateau on which the royal palace was built, is nearly 200 feet lower than that of the plateau, and to facilitate the ascent sixty stages are built which make a not uncomfortable approach to the gateway. The stages are lined with masonry, and on one side, towards the east, defended by a massive wall from the top of which missiles could be thrown on to the enemy and his advance adequately checked. The lands are now cultivated for food grains, but originally fruit and flower gardens were laid out.
there, which presented a beautiful show of colours when looked at from the terrace or the windows of the palace. On the lowlands remains of some old houses and of a gateway may be seen. The arch of the latter is in a comparatively fair state of preservation, and its proportions show a refined taste. The span of the arch is 9 feet and its height up to the apex 14 feet. In the midst of the rock wall the opening of a tunnel may also be seen from which during the monsoons the rain-water of the town and the plateau of the fort flows down to the lowlands and ultimately fills up the tank which is at the back of the north-western wall of the fort. The surplus water of the tank was drained off through a sluice to the Paniyā Khandāq, between the Kalyāṇi Burj and the Purāṇa Qill'a (Pl. XLV). The sluice and the remains of an embankment may still be seen in the western and northern sides respectively of the tank. The tank also replenished through a channel the well built in the Purāṇa Qill'a, from which water was distributed by pipe-lines to the various buildings in that area of the fort.¹

The Long Gun Bastion and Vīrasangayya's Temple

A spur of the plateau of the fort runs in a north-westerly direction almost along the middle of the lowlands (Map). At the tip of the spur a bastion has been built on which is mounted a gun of extraordinary length. It measures 29 feet from the butt to the muzzle, and has a circumference of 6 feet near the former. The bore of the gun is 6 inches, but the diameter across its mouth, including the thickness of the metal, is 1 foot 9 inches. The gun is beautifully carved, the patterns representing the chain, the bead (rudrākṣa),² leaves with stalks, and birds (Pl. XLVI). The workmanship is in a Hindu style and the gun was probably made by mechanics professing that faith.

On the eastern side of the bastion is a temple, the sikhara (spire) of which has a modern appearance. As the buildings of religious shrines are frequently restored and renovated through the zeal of votaries, it is not unlikely that the temple, in spite of its modern features, may have a long history, and it may have existed in some other form even before the coming of Muslims into the Deccan.

At present its plan comprises a court, with arcades on its southern and western sides, a hall, and two chambers. The court measures 52 feet 6 inches from east to west and 25 feet 3 inches from north to south. The arcades are rather narrow, having a depth of 6 feet only. They have six openings towards the court on the eastern side and two on the western. The hall and the two chambers are built along the northern side of the court, and their joint base measures 46 feet 9 inches externally. The hall, like the arcades, is narrow in plan, having a length of 25 feet in contrast to a breadth of 7 feet. The two chambers, which are built one at each end of the hall, on the east and the west, are uniform in dimensions and measure 9 feet 8 inches by 8 feet 10 inches each. The western chamber contains the samādhi of a local hero, known as Vīrasangayya, who is said to have been a Lingayāt. A yoni-linga, the Śaivite emblem of worship, is also to be seen in this chamber, but

¹ Supra, p. 39.
² The word means Rudra's (Śiva's) eye. Śaivite devotees generally wear rosaries of such beads.
it is explained that the latter was installed there at a later date. The eastern
chamber contains no icon but it has a cell below its floor, which is approached by
steps built in the base of the building towards the west, entrance being from out-
side the chamber. The cell may have been used for meditation.

The Gunpowder Magazine

There were a large number of magazines in the fort for storing arms and explosive
materials, the remains of which may still be noticed behind the ramparts near all
the important bastions (Map). The principal magazine, however, is situated on
the left side of the road which goes from the Gumbad Darwāza to the Māṇḍū Gate.
In its present condition the magazine comprises two blocks, with a terrace between,
which has vaults below it. The terrace measures 45 feet 6 inches by 26 feet 6 inches
and has two circular apertures to give air and light to the chambers below. The
latter are two in number and measure 35 feet 6 inches by 19 feet 3 inches jointly.
The walls of these chambers are more than 3 feet in thickness, and as they are built
below the ground level, it appears that the vaults were meant for storing gunpowder.
The space between the western and eastern blocks of the magazine is 100 feet
approximately. The former block is \( \sim \) shaped, having two wings, the northern
being smaller than the western.

The western wing comprises seven vaults towards the south and five double rooms
towards the north. Three of the latter have arches opening on to the court. These
arches show a good sense of proportion in their dimensions, the span of each being
12 feet 6 inches and its height up to the apex 17 feet 3 inches. The depth of the
double rooms measuring from the western end of the court is 35 feet. Of the seven
vaults, the five adjoining the double rooms have bastion-like constructions towards
the court. Their inner plan is also circular, and each vault on the floor level measures
29 feet 6 inches across. The bastion-like shape was apparently adopted to make
the building adequately strong for the storage of high explosives. The remaining
two vaults of this wing, which are built at its southern end, have a masonry wall
towards the court, but their inner plan and dimensions are the same as those of
the five vaults mentioned above. In the western wing there are also two staircases
leading to the roof, which has fallen down. One staircase is between vaults 1 and
2, starting from the north, and the other between vaults 3 and 4, following the
same order. Until quite recently remnants of old matchlocks, muskets, small
cannon, and bullets could be seen in these vaults, but they are now stored in other
parts of the fort.

The northern wing of this block has a plan uniform with that of the double rooms
at the northern end of the western wing, and it appears that both of them were
built at the same time, while the five bastion-shaped vaults were added afterwards.
The external dimensions of the northern wing are: length 94 feet 3 inches, width
42 feet. This wing has five arched openings towards the court and also a staircase
leading to the terrace. The staircase is built between the second and the third
arches, starting from the east.

Close to the northern wing, in the open court, there are steps leading to some
underground chambers which have not been cleared so far, and hence their plan cannot be described. The eastern block of the magazine has a rectangular plan externally and measures 170 feet from north to south, and 40 feet from east to west. The interior of the building is divided into five apartments, which have a square plan at the floor level, but are crowned by circular vaults, the transition from the square plan being arranged by squinches and overlapping arches built at corners. The plinth of this block is high, and access to the apartments is through doors of rather small size, each being 6 feet 3 inches high and 4 feet wide. There are two staircases leading to the roof in this block also. As the architecture of the block is massive and the doors are small and built at a considerable height from the ground level, it appears that the building was designed for storing such articles as rockets, shells, and other explosives of similar character, specimens of which can still be seen in the fort.

For the purpose of defence the magazine had an enclosure wall and a ditch all round, the remains of which may be noticed at the back of the eastern block. The entrance was through an arched doorway, still visible when one approaches the magazine from the road towards the east.

THE TOWN
Fortifications

It has already been stated in the chapter on history that Bidar was a town of considerable strategic importance long before the transfer to it of the seat of government by Aḥmad Shāh al-Wali from Gulbarga in a.d. 1429, and as such it must have been defended by a wall of the Hindu style of architecture, similar to those to be noticed round pre-Islāmic forts of the Deccan. But as the requirements of the capital would have called for a larger area within the defensive system, the old enclosure wall of the Hindu period may have been demolished and new fortifications built around the expanded town. The present ramparts and bastions of the town are, however, of the later Bāhirīnī period, the last quarter of the fifteenth century a.d., when cannons as war weapons came into vogue in the Deccan. A gun placed on the Munḍa Burj, which will be described in its proper place in this account, bears an inscription mentioning the name of the gun as *Top-i-Mahmūd Shāh*, Mahmūd Shāh's Gun, and thus confirming this view. There is also a strong tradition that the parapets and batteries of Bidar town were built by Bāridī kings, which does not seem unlikely, for Bidar was not only under a continuous menace from the rival kingdoms of Ahmadnagar, Bījāpur, and Golconda, but it was actually besieged by Ismā'īl 'Adil Shāh in a.d. 1529, by Murtadā Niẓām Shāh in a.d. 1579, and by Ibrāhīm 'Adil Shāh II in a.d. 1619. The last-mentioned ruler annexed it

1 These apartments are uniform in dimensions, measuring 25 feet each way.
2 Briggs' *Firetis*, vol. i, p. 405.
3 The forts at Warangal, Bhongir, and Golconda, which were originally built by Hindu kings, have enclosure walls of cyclopean type, built of huge blocks of masonry, the courses of which are irregular, but the joints perfectly fitting.
4 Muhammad Sultān, the author of *A'īna-i-Bidar*, writes that the enclosure wall of Bidar town was built by 'Alī Barīd during 962-5 H. (a.d. 1555-8). *A'īna-i-Bidar* (Gulbarga lith.), pp. 17-18.
to his kingdom and appointed governors to administer the territory attached to
the conquered town. The Bijāpur governor, Sīdī Marjān, is also reported to have
repaired and extended the defences of the town,¹ and inscribed tablets fixed to
several gates show that Mughal governors also, after the capture of the town by
Aurangzeb in A.D. 1656, added to the fortifications of the place.² The strengthening
of the defences of the town appears to have been maintained during the régime
of early Āṣaf Jāh rulers, for a record carved on the Mangalpeṭ Darwāza states
that during the reign of Nawāb Naṣir-ud-Daulah Bahādur, Āṣaf Jāh IV (A.D. 1829–
57), a gateway was built facing the Maḥmūd Ganj.³

At present the fortifications of the town have a pentagonal plan; the two sides
facing the west and the south-west run almost straight, but those towards the south-
est and north-east are crooked, and the defences bend and project in an irregular
manner at short distances according to the shape of the edge of the plateau (Map).
The northern side of the town touches the fosse of the fort and extends from a
point opposite the Naubat Khāna to the first gate of the fort (Map). The town
fortifications terminate at both ends of its northern side, for at those points they
join the works of the fort.

The defences comprise a glacis, a moat, which is 33 feet 6 inches deep and 51 feet
wide, and a scarp. The last is built of black trap masonry laid in lime and crowned
by arch-shaped battlements. The total height of the scarp including the battlements
is 42 feet from the bottom of the moat. The battlements are loopholed for the
use of both muskets and small-sized guns, which can be fired at various angles
according to the approach of the enemy. Behind the battlements is a passage,
running almost the entire length of the ramparts, but varying in width from 55 feet
to 17 feet according to the vulnerability of the line of fortifications to the attack of
the foe. For further defence there are bastions, very massively built and arranged
at appropriate distances from one another. Originally they were all surmounted
by heavy long-range guns, but now these are to be seen on only a few bastions.
The total number of bastions is thirty-seven, and in addition there are eight batteries
on which are placed smaller pieces of artillery.

The town is entered by five gateways, the names of which are as follows:
(1) The Shāh Ganj Darwāza
(2) The Fath Darwāza
(3) The Mangalpeṭ Darwāza
(4) The Dulhan Darwāza
(5) The Talghāṭ Darwāza.

The circuit of the ramparts is nearly three miles, and the area of the town less
than a square mile, although at some points it stretches east to west and north to
south quite a mile. Starting from the north-west side of the town the ramparts
extend almost straight to the Shāh Ganj Darwāza, a distance of some 500 yards in
which they are defended by two bastions only. The passage behind the parapets
in this portion of the fortifications is only 17 feet wide, thus indicating that owing

to the close vicinity of the fort-walls, which were surmounted by heavy artillery, military strategy did not require the building of a wider passage in which to post troops in large numbers for defence.

The Şah Ǧanj Darwâza is a comparatively modern name given to the Makki Darwâza (Mecca Gate) as it faces Mecca. During the régime of Nawâb Nâṣir-ud-Daula Bahâdur a grain market, called the Şah Ǧanj, was constructed outside the town near this gate; hence the change in the name from the Makki Darwâza to the Şah Ǧanj Darwâza.¹ The gateway comprises two arches, one of which is fitted with a pair of massive wooden doors studded with iron knobs and bands. The dimensions of the inner and outer arches are uniform, the span being 12 feet 7 inches and the height up to the apex 17 feet. The total height of the front wall of the gateway including the parapet is 34 feet 6 inches.²

Near the inner arch of the gateway, towards the south, are steps leading to the passage built on the ramparts behind the battlements. This is 51 feet wide; and this width continues up to the Muṇḍâ Burj, where the western side of the pentagon ends and the fortifications turn towards the south-east. The distance between the Şah Ǧanj Darwâza and the Muṇḍâ Burj is only 360 yards, but for the purpose of

¹ The Şah Ǧanj locality is now densely populated, for a mushroom growth of houses has sprung up among which the Sarâ’i of Mir ‘Ālam is comparatively old. Mir ‘Ālam served as Vazir to Nawâb Nâṣir-ud-Daula Bahâdur and the Sarâ’i was apparently built at the same time as the grain market. It has a large enclosure inside which there is an arcade towards the west and small rooms for the accommodation of travellers in the three other directions. The arcade has in its middle a mosque with three arched openings towards the east. The court in the middle of the four wings of the building is fairly extensive, and may have been used for the parking of carts and the penning of animals bringing grain and other commodities to the market.

² A metal tablet bearing an inscription is fixed to the wooden door of this gateway. The inscription records the building of the gateway by Mukhtâr Khân al-Ḥusainî in 1082 H. (A.D. 1671), during the 14th regnal year of Aurangzeb. As the bastions and the enclosure wall of Bidar were destroyed in several places during the siege of the town by Aurangzeb in A.D. 1656, it is very probable that the defences of Bidar, wherever they were breached, were repaired or rebuilt under the orders of the king by his governors. Mukhtâr Khân al-Ḥusainî was the third Mughal governor at Bidar, and he had charge of this office from A.D. 1660 to 1672, until his promotion to the governorship of Mâlwâ (supra, p. 15). The inscription consists of four lines of Persian prose written in Naṣtâ’iq characters of a pleasing form. The text has been deciphered as follows:

Text

(1) รวธ چهار شنبه یازدهم شهر شوال سال 14 جلس مین سمنگان مسیح
(2) ذکر یاده حمایت ملک خان صاحب خان خان یاده خان حسن در
(3) غازی خان صاحب خان صاحب خان صاحب خان صاحب خان
(4) پدگان سعید خان المالکی اسبوزاری دروازه صوبائی امام یدریدت

Translation

‘On Wednesday, the 15th of Shawwâl, in the 14th year of the auspicious reign of His Majesty, powerful like Fate, glorious like Jamâghid, the lord of the army of angels, Muḥ-ud-Dîn Muḥammad Aurangzeb Bahâdur ʿAlamgîr, the victorious King (may God perpetuate his kingdom and majesty), corresponding to the year 1082 of the Flight of the Prophet, during the governorship of the humblest servant (of the Court) Mukhtâr Khân al-Ḥusainî as-Sâbzvârî, this gate was completed (A.D. 1671).’

defence, besides the broad passage alluded to above, there are two bastions which originally must have had heavy guns on them. The ground beyond the fortifications of the town on this side is flat, which explains the presence of this precaution in order to strengthen the defences against an attack.

The Munḍā Burj is the most massive of all the bastions of the town. It is built in two stages which are approached by steps built along the back wall of the bastion itself. The second stage commands a good view of the country to the west and south-east of the town, and it is surmounted by a large gun which has an inscription in six ornamental panels on its body (Pl. XLIX).1 The third and fourth panels of the inscription contain the name of the gun as Top-i-Maḥmūd Shāḥī, and also the date of its completion in Muḥarram 1000 H. (October, A.D. 1591), during Qāsim Barīd Shāh’s reign. It is not unlikely that the gun was originally manufactured following a plain design during Muḥammad Shāh Bahrānī II’s reign (A.D. 1482–1518), but was improved in calibre and embellished with calligraphic panels at the instance of Qāsim Barīd II in 1000 H.2 The gun industry received a distinct impetus during the rule of the Barīd Shāhī kings, for the magnificent specimens mounted on the Māṇḍū Gate bastion, the Purāna Qil’a bastion, and the Lāl Burj bear the names of the kings of this dynasty.3

From the Munḍā Burj to the Fatḥ Darwāza the distance is approximately 5 furlongs, and as the fortifications of the town are exposed to attack from the table-land on the south, the width of the passage on this side has been increased from 51 to 56 feet at certain places, and seven bastions have been constructed at vulnerable points. The Fatḥ Darwāza, being the principal entrance to the town, was designed with considerable care. It has two solidly built towers in front of the bridge over the moat (Pl. LVII), beyond which is a tortuous passage planned between the walls of the gateway, the entire arrangement presenting the form of a barbican. The gateway itself comprises two lofty arches with a passage, 17 feet in length and 12 feet 6 inches in width, between them. The gateway has a vaulted roof, and at one end it is fitted with a wooden door, the iron spikes and bands of which are of

[For footnotes, see over.]
The full text of the inscription has been deciphered as follows:

Text

1. How awful is the terror-striking gun whose thunder
deafens the ears of the sky and dislodges the mountain.

2. It has opened its mouth wide against the enemies of the emperor
in order to swallow them in one gulp.

3. The just king, Qasim Barid Shāh, who is
the master of Sind and India, and the lord of the kingdom of the Deccan.
The gun was completed in the month of Muharram,
The Top-i-Mahmūd Shāhī (the Gun of Mahmūd Shāh), entitled the Destroyer of the Flank of the Army.

4. (As) Afdalī searched for the chronogram, the inspirer of the unknown said,
The chronogram is in the phrase Top-i-be-mīghī (the Matchless Gun) which completes the
metre of the verse.

5. O Protector! May He guard this Gun under His care. Through the benediction of
Muḥammad and his distinguished progeny, (and) the grace of the chapters of the Qur'ān
beginning with Ṣād and Nūn (xxxviii and lxviii).

6. 'Help from God and a speedy victory. And do thou bear good tidings to the true believers.'
(Qur'ān, lx. 13.) 'But God is the best guardian; and He is the most merciful of those who show
mercy.' (Qur'ān, xii. 84.)

Translation

Panel 1
How awful is the terror-striking gun whose thunder
deafens the ears of the sky and dislodges the mountain.

Panel 2
It has opened its mouth wide against the enemies of the emperor
in order to swallow them in one gulp.

Panel 3
The just king, Qasim Barid Shāh, who is
the master of Sind and India, and the lord of the kingdom of the Deccan.
The gun was completed in the month of Muharram,
The Top-i-Mahmūd Shāhī (the Gun of Mahmūd Shāh), entitled the Destroyer of the Flank of the Army.

Panel 4
(As) Afdalī searched for the chronogram, the inspirer of the unknown said,
The chronogram is in the phrase Top-i-be-mīghī (the Matchless Gun) which completes the
metre of the verse.

Panel 5
O Protector! May He guard this Gun under His care. Through the benediction of
Muḥammad and his distinguished progeny, (and) the grace of the chapters of the Qur'ān
beginning with Ṣād and Nūn (xxxviii and lxviii).

Panel 6
'Help from God and a speedy victory. And do thou bear good tidings to the true believers.'
(Qur'ān, lx. 13.) 'But God is the best guardian; and He is the most merciful of those who show
mercy.' (Qur'ān, xii. 84.)

Briggs in his translation (vol. iii, p. 499) has given 1000 H. as the date of Qasim Barid's demise, but
in the original Persian text (vol. ii, p. 348, Bombay ed.) only the durations of the reigns of Qasim Barid II
and his father Ibrahim Barid are given. Haig (Camb. Hist., vol. iii, p. 709), apparently on the basis of
the latter, has fixed the chronology of these two kings as follows:


But as the chronogram, Top-i-be-mīghī, contained in the present inscription gives the date 1000 H. and
the name of the king, Qasim Barid Shāh, is also clearly mentioned, there remains no doubt that he was
alive in that year. In the light of the above facts the chronology of the two Baridi kings mentioned
above might be revised as follows:


Further, as Firigha gives only the year (987 H.) of 'Alf Barid's demise, and the inscriptions carved on
his tomb also mention simply the year and do not state the month in which he died, I would suggest
that the A.D. year corresponding to 987 H. should be taken as 1580 and not 1579, because Firigha's
statement that Ibrahim Barid ruled for seven years fits in with 1580 rather than with 1579. According to
Swāmīkannu Pillai's Ephemeris (vol. v, pp. 360–2) the Hijri year 987 began on the 28th of February 1579
and ended on the 10th of February 1580.

Supra, pp. 35–6 and 39–40.
the same style as those of the Shāh Ganj Darwāza. The side-walls of the inner façade of the gateway show a batter which has added further to the solidity of the building.

The name Fath Darwāza was given to this gateway by Aurangzeb when his forces marched through it triumphantly in A.D. 1656. The gateway was previously called the Nauras Darwāza, but this also cannot be its original name, for the title nauras was coined by Ibrāhīm 'Adil Shāh II of Bijāpur, who probably renamed the gateway as Nauras Darwāza after his conquest of Bidar in A.D. 1619.

From the Fath Darwāza to the Mangalpet Darwāza, which is built at a distance of a little over three and a half furlongs from the former, the fortifications have a zigzag plan owing to the abrupt curves of the edge of the plateau on which they are built. As the level of the ground adjoining the glacis on this side is considerably lower than that of the lands of the town, this natural advantage was duly taken

1 The Fath Darwāza also has an inscriptional tablet fixed to its door, the text of which shows that this gateway, like the Shāh Ganj Darwāza, was rebuilt by Mukhtar Khān under the orders of Aurangzeb in A.D. 1671. The inscription consists of three lines which have been deciphered as follows:

Text
(1) ‘On Friday, the 15th of the month of Rabi’ II, in the 14th year of the auspicious reign of His Majesty, powerful like Fate, possessing Jamshid’s glory and having angels in his train, the victorious king, Muḥī-ud-Dīn Muḥāmmad Aurangzeb Bahādūr ‘Ālamgīr, the conqueror (may God perpetuate his kingdom and majesty!), corresponding to the year 1082 of the Flight of the Prophet, during the administration of the humblest servant (of the Court), Mukhtar Khān al-Husaini as-Sabzwārī, this gate was completed.’ Vide Epig. Ind. Moos., 1927–8, p. 37.

2 Aurangzeb gave the same name to the eastern gate of the Golconda fort whereby his army entered in October 1687.

3 Mirzā Ibrāhīm Zubairī has given an interesting history of the origin of the term nauras in his book, styled Basāisin-us-Salāsin, from which the following extract may interest the reader:

Vide Hyderabad lithograph, pp. 249–60.
into consideration by the builders of the fortifications. Accordingly the width of
the passage behind the parapet has been reduced from 51 feet to 22 feet only, but
at each curve of the line of ramparts a bastion has been constructed to maintain
the strength of the fortifications. There are altogether five bastions and one battery
between the Fatḥ and Mangalpeṭ gateways.

Mangalpeṭ Darwāza is perhaps the old name of the gateway, given to it on account
of its vicinity to the suburb wherein a market was held every Tuesday—pet being
an abbreviated form of the Sanskrit word Penṭh, meaning a market, and Mangal
corresponding to Tuesday. A new market styled the Maḥmūd Ganj was established
at the site some time later, for an inscription of Nawāb Nāṣir-ud-Daula Bahādur,
which is carved on the Darwāza, mentions the name Maḥmūd Ganj.\(^1\) The latter
name seems to have been used only for a short time because the old name Mangalpeṭ
still survives, while Maḥmūd Ganj is entirely forgotten.

The Mangalpeṭ Darwāza, as it stands at present, was rebuilt by Shams-ud-Dīn
Khān alias Abban Ṣāḥib, the Ta’alūqdar of Bidar, in a.d. 1850. The general style
of the building is the same as those of the other gateways, namely, the entrance
comprising two arches with a space of 9 feet between them, and two bastions
which with the enclosure wall form a sort of barbican in front of the gateway. The
dimensions of the two arches are uniform, viz. span 12 feet 8 inches and height up
to the apex 18 feet 1 inch. The door is strengthened by iron bars and studded with
iron spikes to repel an attack by elephants.

The distance between the Mangalpeṭ Darwāza and the next gateway towards
the north, styled the Dulhan Darwāza,\(^2\) is three and a half furlongs approximately.
The ramparts are built on laterite rock and have some sharp turns near the latter
gateway (Map). In view of the existence of a hillock, called the Ḥabsht Koṭ, which
is situated in the vicinity of the town and from which the latter could easily
be bombarded, the defences have been strengthened by the construction of seven

\(^1\) The inscription is carved on a metal tablet fixed to the door, and consists of three lines of Persian
prose. The text has been deciphered as follows:

\textbf{Text}

(1) Ḥusayn the viceroy during the reign of Fathur-Rahim, was the governor of the city of Allah Maktoom
(2) Pędziwar with their the Shah Rukh, the two brothers, 1227 Hijrah, was the town of the city of Allah Maktoom.
(3) The governor of the town of Allah Maktoom, took charge of the city of Allah Maktoom.

\textbf{Translation}

'By the high command of His Exalted Highness, powerful like Fate, of luminous presence, Nawāb
Nāṣir-ud-Daula Bahādur, Āṣaf Jāh (may God perpetuate his kingdom and majesty!) the gate of the
walls of the Fort facing Maḥmūd Ganj, was completed on the 11th of Rabi’ II, 22nd year of the reign
(of Nawāb Nāṣir-ud-Daula), corresponding to the year 1266 of the Flight of the Prophet (a.d. 1850),
through the sincere devotion of the loyal servant Shams-ud-Dīn Khān alias Abban Ṣāḥib, during his
term of office as Ta’alūqdar, and to God be the praise and the glory.'

\(^2\) Dulhan literally means a bride; Dulhan Darwāza therefore signifies either the Bride of the Gate-
ways, or the gateway associated with some bride whose history is not known.
MONUMENTS

89

The bastions and as many batteries. The bastions must have originally been furnished with heavy guns, while the batteries were apparently meant for lighter pieces of short range. The width of the passage behind the parapet has, however, been reduced,¹ which suggests that for the defence of the town in this part the presence of troops generally armed with muskets was considered not so essential, because their firing could hardly cause any damage to an enemy in occupation of the Ḥabshi Koṭ.

The Dulhan Darwāza appears to have been rebuilt in comparatively recent times, but its wooden door is still missing, and there are, besides, no battlements on the roof of the gateway. The span of the arches of the entrance is 12 feet 8 inches, and their height up to the apex 21 feet 2 inches. The passage from the entrance has an abrupt curve towards the outside (east) and is further defended by two massive towers, one on each side of the approach (Pl. LXI). As the lands to the east of the Darwāza lie 100 to 150 feet lower than the verge of the town-plateau, the likelihood of an attack from this direction was considered to be small.

As the edge of the plateau to the north-west of the Dulhan Darwāza is more abrupt than it is towards the south-east, the fortifications have been built with sharp turns between this gateway and the Talghāṭ Darwāza, which is situated at a distance of three and a half furlongs from it. The line of fortifications is, however, defended by a bastion at each turn, and there are altogether six bastions between these two gateways. The width of the passage behind the battlements in this part has been slightly increased, being 20 feet, in contrast to 18 feet between the Mangalpeṭ and Dulhan Darwāzas.

The Talghāṭ Darwāza is the most picturesque of all the gateways of the town, both as regards the style of its architecture and the motley character of the traffic which daily passes through it to the lowlands of the Marāṭhā country and vice versa (Pls. LXII–LXIII). As the decline from the table-land of the town is considerable at this point, the path has been divided by terraced levels and paved with stones. The traffic is chiefly pedestrian, but carts laden with grain or other produce of the country are frequently seen going up and down, rattling and jolting, the effort of hauling them putting no small strain on the bullocks by which they are drawn.

This gateway, like the others previously described, has two lofty arches, one on each side of its inner and outer faces. The space between these two arches, which measures 16 feet 5 inches, has been roofed over.² The span of the arches is approxi-

¹ The passage on the ramparts between the Mangalpeṭ Darwāza and the Dulhan Darwāza measures 18 feet only in width.
² This gateway was also repaired by the order of Aurangzeb, and an inscription mentioning this fact is carved on a metal tablet which is fixed to the door of the gateway. The record is in Persian, comprising three lines which have been read as follows:

Text

(1) روز دو شبه شهر ذی قعدہ سے 15 آج سلیمان مولانا میں حضرت رقد قربے جمہ ملاک سہاء
(2) اپنے اظفر میں معد اورک زید پہاد عالی مرکز کے دور مچال خات ختم اللہ ملاک و سلطان محمد سے 1082
(3) هجری بدری ناپو مودداری کرتین بندگان مختار خان المینی البرازی ایں دریزہ صریح امام باغ.

Translation

'On Monday, the 20th of Dhū-Qa’dā in the 15th year of the auspicious reign of His Majesty, powerful
approximately 10 feet and their height up to the apexes 17 feet 2 inches. The total height of the building including the parapet is 28 feet 10 inches. At the head of the path are two bastions which form the principal defence of the gateway, although the latter itself is most massively built and furnished with machiculations (Pl. LII). These two bastions are octagonal in plan, but there are two others which are round in shape and built midway for the defence of the path, one being on each side of it (Pl. LXIII).

The town enclosure beyond the Talghâž Darwâza up to the point where it joins the ramparts of the fort consists of a parapet only, this being considered a sufficient defence because the fall from the plateau of the town to the lowlands below is almost perpendicular, and ascent would be extremely difficult. This parapet is, however, provided with loopholes which open both vertically and horizontally so as to enable the garrison to fire at assailants from different positions according to the approach of the latter.

The Ghâubâra

This is a cylindrical tower built in the middle of the town where the two principal thoroughfares of Bidar cross each other; the tower thus constitutes the hub of the town (Pl. LXIV). One of the two thoroughfares extends from the fort to the Fatḥ Darwâza, its alinement being north to south, and the other connects the Mangalpet and the Shâh Ganj Darwâzas, the direction of the latter being east to west, excepting the little diversion near the Shâh Ganj Darwâza (Map). The plan of the town is more or less on the gridiron principle, there being parallel streets, linked together by roads which run crosswise.

The tower is reported to have been built in the pre-Islâmic period, but its style of architecture is Islâmic, and it was probably constructed as an observation post simultaneously with the other fortifications of the town by Aḥmad Shâh al-Wâli, or his immediate successors. It rises 71 feet above the ground level, and from the top commands a view of the entire plateau and also of the lowlands stretching beyond it in every direction. The prefix Ghau in Hindî as well as in Persian signifies the four directions, while bâra in Persian means a fortified place, and in Hindî (bâra) a house. The word therefore in both these languages means a central building facing in four directions. The entire structure is most massively built and its shape resembles that of the towers of some of the early mosques of Western Asiatic countries, notably that of the Great Mosque at Samarra.¹

The tower has a circular base, 180 feet in circumference and 16 feet 9 inches in height, with arched niches built along its lower parts (Pl. LXIV). These may have been occupied by the guards who kept watch here, or resorted to by pedestrians like Fate, glorious like Jamghid, the lord of the army of angels, the victorious (king) Muhî-ud-Dîn Muḥammad Aurangzeb Bahâdur ʿAlamgrî the conqueror (may God perpetuate his kingdom and sovereignty!), corresponding to the year 1082 of the Flight of the Prophet, during the governorship of the humblest servant (of the Court) Mukhtâr Khân al-Husainî as-Sabzârî, this gate was completed.'

¹ The steps leading to the top of the Samarra tower are built along the outer surface of that structure, but its counterpart at Bidar has the steps built in its interior.
when taking short rests during their journeys. The front of the base in recent
times was disfigured by a police station built facing the north, but thanks to the
help and cultured tastes of Sir Theodore Tasker, the ex-Revenue Member, and his
able and energetic successor, Mr. W. V. Grigson, this police station has been
pulled down and the façade of the Chaubāra fully exposed.¹

The steps which lead to the terrace of the basement start from a door which faces
the east.² The girth of the tower at the terrace level is 114 feet, and a space of 8 feet
5 inches has been left all round it in order to enable visitors to walk round at the
foot. In the northern side of the building on this level is a door from which a
winding staircase comprising eighty steps leads to the top of the tower. The summit
is 53 feet above the basement, and the parapet round it rises 3 feet 6 inches still
higher. The circumference of the tower along the base of the upper parapet is
85 feet 7 inches. The entire tower is built of black trap masonry laid in lime and
strengthened by circular bands at two places in its height. The dimensions of the
tower are no doubt colossal, but pillars of this shape are frequently to be noticed
in the Islāmic buildings of the fourteenth and fifteenth centuries in India, and the
corner columns of the prayer-halls of the Firoz Shāh Kotla mosque at Delhi,
Mubārak Khalji’s mosque at Daulatābād, and the Baihmani ‘Idgāh at Bidar itself
are notable examples of such masonry. The staircase of the tower has an arch-
shaped vaulted ceiling which is not to be found in pre-Islāmic buildings. The
tower has four rectangular openings pierced in its walls to let in light and air.

The Madrasa of Mahmūd Gāwān

Proceeding about 350 yards from the Chaubāra towards the fort the visitor will
notice on the left side of the road a time-worn but magnificent structure styled
the Madrasa of Mahmūd Gāwān. It is not only the most imposing building of the
Baihmani period, but in its plan and in the general style of its architecture it is a
unique monument of its kind in India. In the descriptions of the Takht Mahāll
and the Rangīn Mahāl it has been already shown that the Persian architects
employed by the Baihmani kings often copied in their Indian work buildings with
which they had been associated in their motherland,³ and the Madrasa is a notable
example of that tendency. Mahmūd Gāwān, the founder of the Madrasa, had him-
self come from Gilān, and as even during his stay in the Deccan he was continually
in correspondence with eminent personages in Persia, it is not unlikely that he
brought engineers and craftsmen from that country to design this building. The
plan, however, for such institutions in Islāmic countries had become stereotyped
in the beginning of the fourteenth century A.D., if not earlier; for the Madrasas
at Marrakeesh, Fez, Rabat, and other places in north-west Africa, have almost the
same plan, although they do not possess either the stately round minarets which
existed here, or such grand entrances as that which once adorned the eastern façade

¹ Simultaneously with the building of the police station, a large clock was installed on the top of the
tower, which, although adding to the amenities of the life of the town, looked somewhat incongruous.
This has also been removed at the request of the Department.
² These steps are 20 in number.
³ Supra, pp. 46 and 70.
of the Madrasa of Bidar. The latter features evidently came into the Deccan from Persia, and a striking resemblance may be noticed between the plan, the architectural style, and the decorative detail of this building and those of the Madrasa of Khargird near Meshhed.¹ The latter was built in A.D. 1444 by order of Abūl-Muẓaffar Khān son of Shāhrūkh Mirzā, and the mosaic workers were two artisans from Shiraz. The Madrasa of Ḍāmūd Gāwān was built in A.D. 1472,² that is, twenty-eight years after the Madrasa at Khargird, which, according to the authorities who have visited the school, in its palmy days was the finest building of its kind in Khurasan.³ Another school which enjoyed a high reputation both for the beauty of its architecture and for the high standard of its learning, particularly mathematical studies, was Ulugh Beg's Madrasa at Samarqand built in 828 H. (A.D. 1425). According to Firīghta, Ḍāmūd Gāwān was a great scholar and 'in Mathematics he had few equals'.⁴ That he was familiar with the college of Ulugh Beg at Samarqand is thus extremely likely, and this surmise is strengthened when we learn further that Ḍāmūd Gāwān 'remitted annually valuable presents to several learned men in Khorassan',⁵ some of whom apparently were on the staff of Ulugh Beg's College. Ḍāmūd Gāwān, under the aegis of the Bāḥmanī kings, who were enthusiastic patrons of learning and architecture, was thus able to found a college at Bidar on the same magnificent lines as its prototypes in Khurasan and other Islamic countries, and he not only staffed it with eminent divines, philosophers, and scientists, but also equipped it with a library of 3,000 valuable manuscripts.⁶

In 1107 H. (A.D. 1696) the building suffered great damage from lightning which deprived it of half of its front and half of its southern wing,⁷ and it deteriorated

¹ Ernst Diez's Churusanische Baudenkmäler, Band I, pp. 72-8 and Plate XXXI.
² The chronogram which gives the date of the building is as follows:

**Text**

این مدرسه رفع و مصور با تمسیح شده است فیک اهل صفا آثار فیل بن ک تاریخش از آیت ربا تنقیل سنا

**Translation**

'This exalted school with a high (lit. praiseworthy) basement,
Has been built as the place of adoration (qibla) for the pure-minded.
Look at the signs of its Divine acceptance that its chronogram (Is contained) in the Qur’ānic verse, "Our Lord, accept it from us".'

The numerical value of the verse according to the Ābijād system gives the date 877 H. corresponding to A.D. 1472.

⁵ Idem, p. 514.
⁶ The words حراق شد according to the Ābijād system give the year of the incident, but Briggs in a footnote of his English translation of Firīghta (vol. ii, p. 510) gives a different version of the havoc caused to the building. He writes:

'After the capture of Bidar by Aurangzeb, in the latter end of the 17th century, this splendid range of buildings was appropriated to the double purpose of a powder magazine and barracks for a body of cavalry, when by accident the powder exploding, destroyed the greater part of the edifice, causing dreadful havoc around.'
further subsequently through neglect and climatic conditions, so that in 1914 when the Archaeological Department took it in charge the building presented a miserable spectacle of decay and vandalism. The inner court was blocked with heaps of debris, the walls were overgrown with rank vegetation, the upper band of the surviving portion of the façade had developed a large crack and threatened to fall any moment, all the roofs leaked, and the land in front of and surrounding the building was littered with piles of filth, since the Madrasa in its ruinous condition had been found by the people of the locality to be a convenient place for dumping all kinds of rubbish.

The building has now been thoroughly cleaned, and an enclosure wall built with a view to stopping the encroachments of undesirable visitors. The roofs have been made water-tight, the gaping cleft in the façade repaired in such a way as to show no signs of patching, the decayed trellis-work of the arches has been appropriately restored, the interiors of the halls and the inner court have been cleared of debris and silt, and the plinth of the building has been fully exposed. Further, a lightning conductor has been fixed to the top of the surviving minaret with a view to protecting it against another stroke of lightning. As the left half of the entrance arch of the southern hall had perished, either in a thunderstorm or in the gunpowder explosion, alluded to above, the masonry of the right half of the arch has been propped up by a massive pier, but as this looks incongruous it has been proposed to the Government that the arch and some of the rooms adjoining it on the left should be restored.

Notwithstanding the extensive decay and destruction of the building it still retains enough of the original architectural features and decorative work to afford some notion of its pristine splendour and beauty. The building has a high basement, but to make the approach convenient two terraces have been built in front of it, each about 4 feet high, the total height of both being 8 feet. The main entrance has vanished, but its floor has been exposed by excavations carried out in recent times and the plan shows that the whole comprised an outer arch 21 feet in span and an inner arch 10 feet 5 inches in span, with a recess 5 feet deep between the two arches which corresponded to the thickness of the walls flanking the entrance on either side. The height up to the apex of the outer arch must have been more or less the same as the average height of the three main arches in the interior of the building, that is some 45 feet from the floor level. Beyond the entrance there was a portico, square in plan at the base, measuring 15 feet 4 inches each way. But as the corners of the square are cut by masonry projections, the plan at the floor level looks almost octagonal (Pl. L). The portico above its roof probably had a dome similar to those above the roofs of the semi-decagonal projections in the northern, western, and southern wings of the building (Pls. LV and LVI). These latter rise to a height of 90 feet approximately from the floor level. From the portico two passages, each 8 feet 8 inches wide, lead to the interior of the building. The roofs of the passages have perished, but the pavements and the remains of walls still exist.

The minaret at the northern end of the façade and the wall adjoining it towards
the south are comparatively the best preserved portions of the Madrasa, although
their tile-decoration and trellis-work have survived only in fragments. The minaret
has an octagonal base, 67 feet 4 inches in girth at the ground level, but as it has a
round shape at the point whence it springs, five bands of carved masonry have
been built above the octagonal base, these gradually decreasing in dimensions in
order to fit in with the circumference of the tower, which is 45 feet immediately
above the uppermost band of the basement (Pl. LII). The tower has three storeys,
the first and second having balconies which project from the main body of the
tower in a curvilinear form but have no brackets to support them such as are
generally noticed below the balconies of Indian minarets. The absence of brackets
again shows that the architect was a Persian, for the balconies of towers in Persia
have a curvilinear form without any struts. The lower part of the Madrasa tower
was originally decorated with encaustic tiles arranged in a chevron pattern, the
colours being yellow, light green, and white. Owing to rain-water which percolated
through fissures in the lime beds into which the tiles were fixed many of them have
fallen down, but a considerable number of them are still intact, and these convey
a clear idea of the decorative scheme of the tower. For the purpose of variety in
each storey at the neck point there was a band of calligraphic devices containing
religious texts. These were reproduced in mosaic tiles, the letters being white
fixed to a deep blue background, on which some floral designs in green and yellow
were also worked out. Above this band immediately below the balcony are
horizontal courses of light green tiles, apparently to give the eye some relief after
looking at the intricate pattern of the calligraphic motifs. The balconies in their
present condition are denuded of any kind of decoration, nor have they any trace
of the parapets which originally must have been an attractive feature of the
ornamentation of the tower. The height of the tower up to the balcony of the first
storey is 78 feet 8 inches.

The tile-work of the second storey of the tower has almost completely perished,
and it is difficult to determine the designs of the lower two bands (Pl. LI). The
third band probably, like the neck band of the first stage, contained religious texts
reproduced in an ornamental style of writing, while the portion immediately below
the balcony of this stage would have contained horizontal courses of tiles of a
single colour only (green?). The height of the second balcony from the first is
29 feet, and from the ground level 107 feet 8 inches. The tower has a tapering form,
gradually decreasing in girth as it rises.

The third storey of the tower looks still more naked, for its tile-decoration has
completely disappeared. The height of the tower from the second balcony to the
base of the dome is 12 feet; the latter rises some 8 feet higher still and is crowned
with a pinnacle 3 feet high. The total height of the tower is thus 131 feet from the
ground level. As regards architectural effect, the top of the tower looks somewhat
dumpy, possessing neither the grace of the slender apaxes of Turkish minarets nor
the picturesqueness of the pillared kiosks of the Mughal minārs of India.

The wall adjoining the tower towards the south forms the façade of a mosque
built in the north-eastern part of the building. This wall extends at present to a
length of 59 feet 2 inches from the tower, and has an elevation of 65 feet approxi-
mately from the floor of the upper terrace. The architect in order to produce an
effect of light and shade in the building has divided the façade into several compart-
ments, two of which have deeply recessed arches with screens of trellis-work at their
backs, and the lowest compartment has a series of double windows, the upper row
being arch-shaped and the lower rectangular (Pl. LII). The windows of this
compartment are also adorned with trellis-work, and when the sunlight is blazing
on the exterior of the building the trellis screens fixed in the deep recesses of the
arches have a shimmering effect. Sir John Marshall, and following him Mr. Percy
Brown, have complained that 'the building does not rely on its composition of lines
and forms, or on the variety and distribution of its solids and voids, or play of light
and shade, but depends entirely on its surface treatment for the effect for which
its walls are specially prepared'.\(^1\)

How far this criticism is justified may be judged from the architect’s design of the front of the building; by his placing two stately
minarets one at each end, the massive bases of which project 22 feet 2 inches from
the main line of the façade; by his building a lofty entrance in the middle, the outer
arch of which has a deep recess and at the top is crowned with a dome, the outline
of the latter in combination with the tapering minarets at the corners presenting
an architectural silhouette of no small charm to the eye. Further, the division of
the wall into a number of panels with windows of various forms and dimensions,
the majority of which are deeply set in the building, offers a play of light and shade.
All these features indicate clearly the architect’s anxiety to impress the connoisseur
by the beauty of architectural form in the component parts of the building, and
in no way show that he has tried to attract the attention of the latter simply by
decorative work.

Details of the façade include a band of tile-work containing a parapet design
showing *kangūras* of a cusped pattern, frequently to be seen on the Muslim buildings
of the Deccan.\(^2\) The design is worked out in white, yellow, and blue tiles arranged
in an artistic manner. Below this band comes another broader one containing an
extract from the *Qur’ān* (ch. xxxix, verses 73–4),\(^3\) written in the *Thulth* style by

\(^2\) For the various patterns of such *kangūras* see Cousens’s *Bijāpur Architecture*, Plate LX.
\(^3\) The full text of the inscription is as follows:

> قَالَ اللَّهُ نَعَمَّ. وَسَبَّاقَ الَّذِينَ آتَيْنَاهُمْ الْجَنَّةَ زِرْهَا حَتَّى اذَا جَآَنَّا وَنَعْمَى ابْنَاهَا وَقَالَ لَهُمْ خَلَّنَتْهَا سَلامُ عَلَيْهِمْ: تَقَلَّدُوا

> وَقَالَ الْعَمَّ النَّجَبَ الَّذِي صَدَقْتُ وَرَأَيْتُ الْغَدِّرِيْبَا الْأَيْضَا تَمَّ أَنَثِبَ ابْنَةَ الْجَنَّةِ حَتَّى نَفَّذَ فَنَامَ ابْنُ امْامِ الْحَالَٰلِ. صَدَقَ اللَّهُ. كَبِيرُ أَمْامِ الْحَالَٰلِ.

**Translation**

Thus saith God Most High: 'But those who shall have feared their Lord, shall be conducted by
troops towards paradise, until they shall arrive at the same: and the gates thereof shall be ready set
open; and the guards thereof shall say unto them, "Peace be on you! ye have been good: wherefore
enter ye into paradise, to remain therein for ever." And they shall answer, "Praise be unto God, who
hath performed his promise unto us, and hath made us to inherit the earth, that we may dwell in paradise
wherever we please!" How excellent is the reward of those who work righteousness!' God’s word is
true. Written by the servant ‘All as-Sūfī.'
a calligraphist, 'Ali as-Ṣūfī, whose name occurs at the end of the inscription. The writing exhibits art of a high order, and as in tile-decoration the painter and the calligraphist worked out jointly the designs for the craftsman, the services of 'Ali as-Ṣūfī seem to have been specially requisitioned to prepare the decorative schemes of the Madrasa in collaboration with other artists and artisans.

Below the calligraphic band, which is of a rather intricate pattern, there is another comprising little squares arranged in the form of stars. The design is very simple, but at the same time most effective, and shows the ingenuity of the artist in placing it near an elaborate pattern for the purpose of contrast. The tiny squares are shown in white, yellow, light green, light blue, and deep blue, thus producing a kaleidoscopic effect.

Below the three bands of tile-work there is a broad compartment, containing five arches, the spandrels and side-walls of which are again decorated with encaustic tiles, the designs being floral in this place. The decoration has suffered a great deal from moisture and neglect, but the keen eye of the artist can easily follow the patterns on the wall surface. The arches for the sake of variety have been made with different spans, the middle one being the widest, having a span of 9 feet 5 inches with a height of 9 feet 9 inches up to the apex. The span of the next two arches, one on either side of the middle arch, is 7 feet 9 inches and the height up to the apex the same as that of the middle arch. The two rectangular panels, one at each end of this compartment, contain in their upper parts arch-shaped windows of small size. These are filled with trellis-work of elegant design. The masonry immediately below these windows being new it is difficult to determine whether originally there were rectangular windows below the former, such as are to be seen in the corresponding panels of the second compartment (Pl. LII). Behind the arches lies a passage 3 feet deep, the back wall of which has tiny windows filled with lattice-work, affording air and light to the mosque in the interior of the building. The artistic effect of these windows, in both the exterior and the interior of the structure, is unquestionable.¹

The second or the middle compartment also contains arches, the side-walls and spandrels of which, like those of the top compartment, were adorned with encaustic tiles. The middle arch of this compartment is of the same dimensions as those of the first, but the height of the two side arches, towards the right and left of it, is a little smaller. Further, in the panels near the northern and southern ends of the compartment there are pairs of tiny windows, the top ones being rectangular and the lower arch-shaped. The third compartment, which adjoins the plinth of the building, comprises five rectangular panels which are rather slim in their proportions. The middle one has a small doorway in its lower part and an arch-shaped window above it. The window has a jālī screen. The next two panels, one on each side of the middle one, have pairs of windows, the top window being arch-shaped and the lower one rectangular. These windows also are adorned with jālīs of delicate patterns. The two extreme panels, one near each end of the compartment, have no opening, and originally they were decorated with encaustic tiles, the traces of which may still be observed on the wall.

¹ Cf. pp. 55-6.
The adornment of the entire façade of the building with tiles, in the arrangement of which the decorators have exhibited a refined taste in the choice of colour and pattern, would indeed have made a grand display, but in the apparent charm of this adornment the art-critic cannot overlook the beauty of line and form, depth and volume, shown in the architectural features of the building.

The interior of the mosque has the plain but lofty style of architecture appropriate to a place of worship. The building comprises a single hall, 49 feet 9 inches in length and 24 feet 10 inches in width. The prayer-niche (mihrāb) is built in the thickness of the western wall in the form of a semi-decagon, while towards the north there is another projection of rectangular design, measuring 19 feet 2 inches by 11 feet 10 inches. This latter projection is separated from the main hall by a massive arch. The ceiling of the mosque is vaulted, divided into three compartments by two stately arches which rise to a height of 33 feet 8 inches from the floor level. The walls and arches of the mosque are very strongly built, having a thickness varying from 4 to 5 feet. The jāli screens built at different heights from the floor in the northern and eastern walls of the mosque, admit subdued light to the interior, which adds to the mystic effect proper to a house of God.

Corresponding to the mosque, and adjoining the minaret at the south-eastern angle of the Madrasa, was the library, which has completely perished (Pl. L). But as architects in the East generally design the wings of a building of a uniform plan, it is not unlikely that the plan of the library was a replica of that of the mosque.

By entering the building through the opening where the main gateway once stood, and following either of the two passages to the right and left of the porch, the inner court is reached, which measures 103 feet 2 inches square and has a dodecagonal cistern in the middle. Each side of the latter measures 7 feet in length, the total circumference of the cistern thus being 84 feet. The marginal slabs of this cistern are missing, and its present depth is only 3 feet 1 inch.1

As the northern and western wings of the building are in a better state of preservation than those on the corresponding sides, it would be best to begin the description of the different apartments of the Madrasa from its northern wing. At the extreme eastern end of this wing, adjoining the mosque described above, is a square hall with a dome-shaped ceiling which is on a level with the ceilings of the cubicles in the uppermost storey of the building. The hall measures 27 feet 2 inches on each side at the base, but its corners are slightly cut, and further there are projections in the middle of each side, which have given a pleasing design to the floor.2 The walls are plain, but the series of receding arches built as squinches at the corners of the hall, and the band of niches below the drum of the vault, combined with tracery of an elegant design in the northern projection of the hall, take away any impression of monotony from the building. An opening in the eastern projection originally gave access to the mosque, but it is now blocked. The hall was apparently meant for

1 The water for the cistern was apparently supplied by a subterranean channel from the well in the forecourt of the building.

2 The projections are rectangular in plan, and each of them measures 9 feet 11 inches by 6 feet 3 inches approximately.
the residence of the principal teacher of the Madrasa who would have acted also as Imām. At the north-eastern and north-western corners of the hall are doorways leading to small chambers which may have served as storerooms for the occupant of the hall.

Corresponding to this hall there was another in the southern wing of the building which has completely disappeared, but its plan has been determined by the excavations carried out by the Department in recent years (Pl. L). Beyond the latter two halls the plan of the northern and the southern wings of the Madrasa is uniform, comprising a large hall in the middle with pairs of students’ rooms built on either side of it (Pls. L and LIV). These rooms rise to three storeys, and the plan of all the rooms is the same, each being divided into three apartments. In the front they have a small veranda with an arched opening towards the court. The dimensions of the arch are considerable, the height up to the apex being 14 feet 2 inches and the span 11 feet 6 inches; but the depth of the veranda is insignificant, being 6 feet 1 inch only. Behind the veranda is a room, measuring 10 feet 8 inches by 7 feet 9 inches. At the back of the latter there is another room, almost square at its base, the dimensions being 10 feet 8 inches by 10 feet 4 inches. The two rooms perhaps provided sleeping accommodation for three students. The back rooms of these apartments have also projections fitted with windows opening on the grounds surrounding the building. These projections are rectangular in plan, their dimensions being 9 feet 7 inches by 5 feet 4 inches. The windows of the projections were originally filled with jālīs of elegant design which have recently been restored. The arrangement of the apartments shows that the architect in designing them had taken into consideration the comfort of students in all the seasons of India. The veranda was meant for occupation in the morning and the afternoon, the projection at the back with the jālī screen for use at noon, when the glare of the sun becomes intolerable, and the two middle rooms for sleeping in at night. There are thirty-six suites of these rooms in all the three storeys of the building, and according to the estimate made above, if we consider each suite to be intended to provide accommodation for three students, the Madrasa was capable of accommodating 108 students.

Each of the middle halls has a lofty arch opening on the court, the dimensions of which in the northern and southern wings are uniform, and the height up to the apex is 40 feet and the span 26 feet 8 inches (Pls. L and LII–LV). The arch of the western hall is still loftier, measuring 46 feet 3 inches from the floor level. The plan of the middle halls on all three sides is uniform, having a rectangular apartment in the front with a semi-decagonal projection at the back. Each of the front apartments towards the north and south measures 34 feet 3 inches by 26 feet 8 inches, and their semi-decagonal projections have a uniform depth of 16 feet.¹ The ceilings of the front apartments are vaulted, in the form of a barrel, but instead of being round at the top they have the shape of an arch. Originally the ceilings were lavishly decorated with encaustic tiles representing floral designs and Arabic texts, but these have almost completely perished except a few pieces left here and there.

¹ The depth of the projection of the western hall is slightly larger, being 18 feet 7 inches in contrast to the 16 feet of the projection of the northern and southern halls.
The specimens of Kufic writing preserved in these pieces show calligraphic art of a high order.

The semi-decagonal projections are divided from the front apartments by means of arches which have very pleasing proportions, although they are a little smaller in height than the arches in the front, the height of the former being 34 feet in contrast to 40 feet which is the height of the front arches of the hall in the northern and southern wings. The projections had jali screens of elegant patterns in their backs. These had decayed badly owing to climatic conditions and to vandalism, but have been fully restored according to their original design by the Archaeological Department. The halls were apparently used as lectures-rooms like their prototypes in the Madrasas of North African countries.

At the north-west and south-west corners of the building the architect has planned rooms for professors, which are not only comfortable for living in but have pleasing designs. These rooms are built on the ground floor (Pl. L) as well as in the upper storey. The rooms on the ground floor are approached from the court by doors of modest dimensions, opening into a porch which gives access to the central apartment and also contains a staircase leading to the rooms in the upper floor of the building. The plan of the central apartment is almost square at the base, measuring 17 feet 5 inches each way, but the four projections on each of its four sides, and four more at each of its four corners, have given it an octagonal form. The walls of these projections at their tops have formed a ring for the support of the circular ceiling of the central apartment (Pl. L). The ceiling has the shape of a shallow vault. The four projections at the corners are square in plan, measuring 9 to 10 feet on each side, while for light and air they have screens of trellis-work and also traces of shelves for books. The latter were made of wood and have completely perished, their planks having been either destroyed by white ants or pulled out deliberately from the wall by vandals. The projections on the four sides of the central apartment are also square in plan, although a little smaller in dimensions than the corner ones. The rooms remain cool in summer and warm in winter, and each suite would have offered accommodation to a professor with one or two of his junior colleagues, or some of the advanced students. The six suites of these corner rooms would have accommodated twelve, if not more, members of the teaching staff.

The semi-decagonal projections of the middle halls of the Madrasa have vaulted ceilings; but the vaults, although visible above the roof, have more imposing domes built over them. The latter rise from octagonal bases and their height on an average is 36 feet 6 inches from the level of the roof and 86 feet from the floor of the Madrasa. The domes make a pleasing feature in the contour of the building, for the long stretches of walls though crowned with parapets and pierced by jali screens, would have looked monotonous without them (Pl. LVI). The base of the dome above the northern projection has a girth of 80 feet at the roof level, and a height of 20 feet 6 inches up to the springing-point of the dome. The latter itself at this point has a circumference of 72 feet, thus a masonry band of 4 feet is left all round to take the thrust. The base of the dome for further security is embedded some 6 feet in the thickness of the roof.
The architect has built a platform all round to make the structure still more secure, and in consideration of the height of the walls, which rise 56 feet approximately up to the parapet, has given a batter to them which is quite apparent in the northern and southern walls (Pl. LVI). Further, he has strengthened the corners of the building by short but massive buttresses which do not offend the eye. The minarets in the front and the semi-decagonal projections crowned with domes, in the middle of the walls, also serve the same purpose, but at the same time, as we stated above, they add to the stately appearance of the building. The exterior of the Madrasa has a sombre look towards the north, south, and west, on account of its weather-stained walls, but as they were originally ornamented with bands of mosaic tiles and panels of delicate tracery, the artistic effect would have been quite different at that time.

The walls of the Madrasa measure externally 242 feet from east to west and 220 feet from north to south. They are built of rough-tooled trap masonry, which has been covered with plaster and emblazoned with tiles.

**Mint (?)**

To the south of the Madrasa is a small dome called the Mint (Taksāl). The dimensions of the structure are insignificant, measuring 13 feet on each side at the base internally. The walls of the building rise 12 feet from the ground level and are crowned by an elliptical dome. It has a circumference of 45 feet and a height of 7 feet above the walls. This small building may have been used for stamping coins which would have been minted in a larger structure situated adjacent to it. But no trace of a large building which can be identified as having been a mint is to be found in the vicinity.

**Takht-i-Kirmāni**

At a short distance from the Madrasa, proceeding towards the fort, is a gateway built along the northern side of the main road (Pl. LXV). At present it has a hall at its back, but originally it may have been connected with other apartments occupied by Ḥadrat Khalil-ULLāH and his descendants, who migrated to Bidar from Kirmān at the invitation of Ḥāmad Shāh al-Walī in 834 H. (A.D. 1431).¹ The building is now called the Takht-i-Kirmānī (Throne of Kirmān) on account of its containing a couch associated with the saint Khalil-ULLāH.

The gateway possesses certain features of the Baihmanī architecture, although its plaster decoration may strike one at first sight as being comparatively modern. The medallions and other motifs represented in the latter, however, on close study prove the building to be of the Baihmanī period. The gateway has a large arch in the middle, rising 22 feet 6 inches from the threshold and having a span of 14 feet 9 inches. The facets of the columns supporting the arch-head have given them a cluster-like effect, the device being apparently copied from the carving of the stone columns of the medieval Hindu temples of the Deccan. The string of rudraksha beads carved on the border of the arch-head is another Hindu decorative motif, but

such devices are frequently to be observed on the early Muslim buildings of the Deccan, for the masons employed were generally Hindu, and although Muslim architects designed the main features of the building, the detail was often filled in by the Hindu craftsmen. The spandrels of the arch are, however, adorned with medallions and floral patterns of Muslim design. The medallions represent religious texts arranged in the Tughra style.

The main arch has four smaller arches, built in its sides, the latter being arranged in two rows, one above the other. The recessed façades of these arches have a pleasing effect. At the back of the smaller arches are niches, of which those in the lower row may have been occupied by the guards of the house or by occasional wayfarers. The niches in the upper row are ornamental, for they are not accessible from any apartment of the building. They may, however, have been used for flower vases and other similar articles on festive occasions.

Above the arches the gateway has two bands of ornamental plaster-work and on the top a parapet of trefoil design (Pl. LXV). At each end of the parapet is a miniature column lavishly adorned with niches on all four sides and crowned with an orb which springs from lotus leaves. The diminutive columns in this style and the parapet of trefoil pattern both came into fashion during the Bahmanî period, and some fine specimens of them may be noticed on the tombs of this dynasty at Ashtûr.¹

The threshold of the building comprises a sort of landing in the middle of the steps which lead from the road to the hall.² This landing is arranged in the recess of the main arch, the back wall of which is decorated with niches and the effigies of two tigers.³ The door of the hall is in the pillar-and-lintel style, and is fitted with wooden shutters of a plain design which may not be very old.

The hall measures 30 feet 7 inches by 35 feet 7 inches, and is divided into three apartments by arches which are built across both its length and its breadth. The span of the arches built in the length of the hall is 10 feet, in contrast to the 8 feet 5 inches of the arches built across its width. The height of both is uniform, that is 11 feet 10 inches from the floor to the apex. The arches rise from low masonry columns and support a flat ceiling.

In the middle of the hall is a platform of wood on which a couch is placed. The platform is 6 feet 9 inches wide, 8 feet 9 inches long, and 1 foot 5 inches high, being supported by round feet. The couch has a wooden frame, and the seat is to-day

¹ Vide Plates LXIX, LXXVII, and LXXXVI. The parapet of the trefoil pattern still remained in vogue during the rule of Bahârî kings and it is frequently to be seen on their tombs. See Plates XC, XCI, CI, CVIII, CX, and CXIII.
² The threshold is approached by three steps from the road, and four more steps from the former lead to the interior of the building.
³ The effigies of tigers are a common feature of the gateways of forts in the Deccan. They are emblematic of power and majesty and also have some connexion with the lion-headed representation of Vîshnu, styled Narasîmha. In Persian heraldry a lion is the representation of ‘Ali, the son-in-law of the Prophet Muhammad, who gained the title of Asadûlî, ‘the lion of God’, on account of his extraordinary valour. The fondness of the sculptors and the masons of the Deccan for this device is apparently due to these various traditions.
made of woven cotton tape. The dimensions of the couch are: length 6 feet, width 4 feet, and height 1 foot 10 inches; but the back of the couch rises 2 feet 9 inches above the seat level, and it has a length of 4 feet 8 inches. The woodwork of the couch is elegantly carved and gilded in Persian style. The couch has also a canopy of cloth above it which is supported by poles fixed into the platform. This relic, on account of its association with the saint Khalil-Ullah, is held in great reverence by the people of Bidar, who assemble to see it in large numbers during the month of Muḥarram.¹

**Manhiyār Ta'lim or the Bangle-seller's School**

The four schools for physical training in the four principal divisions of the town have already been mentioned in Chapter II (supra, p. 20, n. 2), and here a description of the building in which the Bangle-seller's school is located will be given. The gateway and the enclosure wall of the school have suffered considerably, partly owing to the change in the policy of Government regarding the maintenance of these institutions, but mainly on account of lack of interest of the people of the town in learning old military exercises, such as fencing, cudgelling (patā), and wrestling.

The only architectural feature of the gateway to attract the attention of the visitor is the incongruity of its pillars, which do not seem to be in their original place and may have been brought from some other building after the decay of the latter. On entering through the gateway the principal building within the enclosure is an 'Āghūr Khānā,² which comprises a single hall with three arched openings in the front and a small room for storing relics at the back. The hall measures 19 feet 3 inches by 10 feet 6 inches. The pillars of the hall also seem to have been brought from some other old building.

¹ Between the Madrasa and the Takht-i-Kirmānī there are remains of two old buildings, the first being an arch which, although at present not connected with any building, bears an inscription of the Mughal period showing that the house to which the arch was originally attached belonged to Sayyid Murtada, a descendant of the famous Muslim saint, Makhdūm-i-Jahānlyān Jahān-Gašt. The text of the inscription has been deciphered as follows:

**Text**

(1) باني این عتیقه عائلہ سکان سید مرحمت ابی سید ہیران پھیرت خاطرہ جانان گھس نمان

(2) فی سنا 1118 هجری نبی صورت اسلام یافته

**Translation**

Verse

(1) The builder of this lofty gate is Sayyid Murtadā, the son of Sayyid Mīrān.

(2) His genealogy is connected with Makhdūm-i-Jahānlyān whose title is Jahān-Gašt.

**Prose**

In the year 1118 H. from the 'flight' of the Prophet (A.D. 1706) it was completed.

The other building is now the official residence of the Ta'alluqdar of Bidar, and as such has entirely changed its old features. In this building Nawāb Nasīr-ud-Daulah Bahādur, the fourth Niğām (A.D. 1829-57), was born, and his father Nawāb Sīkandar Jāḥ lived in it for three years.

² 'Āghūr Khānā, a building wherein religious ceremonies of the Shi'i faith are performed during the month of Muḥarram. In the 'Āghūr Khānā religious flags ('alamas) and other relics are also housed and displayed.
In the court of the 'Ashūr Khāna there is another hall which has no roof, being quite modern. According to local tradition the four schools (Ta'īm Khānas) were also called Tahdīd Khānas (Punishment Houses), since culprits, by the orders of the king, or the governor, received punishment under the surveillance of the staff of these institutions.

The Jāmi' Masjid

Retracing our footsteps to the Chaubāra and proceeding towards the Fatḥ Darwāza, the Jāmi' Masjid, or the Assembly Mosque of the town, is approached. It is situated on the west side of the road, being enclosed by a modern wall with a gate in the front. The visitor has to ascend four steps in order to reach the inner court, a plan of which is given in Plate LVIII.

The courtyard has a path in the middle with a pair of flower-beds on either side of it and another pair near the water cistern, which is close to the northern end of the court. The dimensions of the entire court are 144 feet 4 inches from north to south and 141 feet 8 inches from east to west. At the head of the court is a pavement two steps higher than the court itself and having a depth of 41 feet 3 inches. Votaries can approach the cistern for ablutions from the pavement as well as from the court side. The cistern has a masonry margin 3 feet 4 inches wide all round, and in the middle, the area which is filled with water measures 30 feet 8 inches by 28 feet.

The prayer-hall has an imposing façade towards the court, being divided into seven arches, the middle one of which is slightly larger in dimensions than those on each side (Pl. LIX). The span of the middle arch is 17 feet in contrast to the 16 feet 2 inches of the others, and its height up to the apex is 18 feet 9 inches as opposed to the 18 feet 2 inches of the latter. The arch-heads rest on low but massive columns and support the ceiling, which is divided into twenty-one vaults. The prayer-hall contains several rows of arches across both its length and its breadth, and comprises three apartments from east to west and seven from north to south. The architectural effect of the interior of the building on account of the rows of arches and the squinches, which support the vaults of the ceilings, is extremely pleasing to the eye (Pl. LIX). The hall has no decorative features, but the arrangement of the arches and their fine proportions have given the building a certain elegance in spite of its plain style. The hall has a length of 144 feet with a depth of 65 feet.

The miḥrāb as usual projects from the hall and has a pentagonal plan at the base. The apartment of the prayer-hall, adjoining the miḥrāb, whence the Imām conducts the service and recites the holy texts, has a domed ceiling of considerable height, in the style of the lantern-shaped vaults of the Jāmi' al-Zāitūna at Tunis and of several other early mosques in North Africa. But the dome-shaped ceiling at Bidar has another dome over it, which springs from an octagonal base built on the roof of the building. Each side of the base measures 12 feet in length; thus the total girth of the base is 84 feet, and its walls rise to a height of 10 feet 6 inches above the roof. The dome itself has a circumference of 76 feet at its springing-point on the top of the base, and rises 19 feet above that. The height of the dome including its finial

1 The flower-beds are in a ruinous condition, and they can now be traced only by the marginal stones which still remain in a few places.
is 32 feet 9 inches from the level of the roof and 66 feet from the floor of the prayer-hall.\(^1\) The object of building a high-vaulted ceiling for the apartment adjoining the miḥrāb was to produce an impressive resounding effect for the chantings of the Qur’ān by the Imam, perhaps the same aim as that kept in view in building the high-vaulted roofs of cathedrals in Europe so as to fill the hall with the echoes of organ music and the recital of sacred hymns.

The front wall of the prayer-hall has a parapet of trefoil pattern at its top which is interspersed with tiny minarets (Pl. LX). The shape of the latter has been considerably changed during modern repairs. The chain and pendant device which is a prominent decorative design of Baridī architecture may also be noticed in the spandrels of the arches of the front wall. This device may have been added in the repair or restoration of the building carried out during the rule of the Baridī kings, but from the shape of its main dome and the style of its arches it can probably be assigned to the Baihmanī period. Its general appearance, however, shows it to be of a much later date than the Baihmanī mosque in the fort (Pl. XVII).

**Ta'lim Pansāl**

Proceeding towards the Fatḥ Darwāза by the main road, the premises of another old school for physical training may be visited. It is called the Pansāl Ta'lim or Water-miller's school.\(^2\) The various apartments and buildings connected with this institution possess no architectural importance. They, however, comprise an 'Āshūr Khāna, a mosque, and a tomb. The 'Āshūr Khāna consists of a single hall with a screen of wooden arches in its front. The mosque also is a small structure, comprising a prayer-hall and a court in front of it. The prayer-hall has three arches opening on the court. A veranda has recently been built in front of the hall to protect votaries from the heat and glare of the sun.

The tomb consists of a single chamber with an arched opening towards the east. The proportions of the latter are somewhat squat and clumsy. The chamber contains the grave of Ustād Yār Muḥammad, who was at one time in charge of the school. On the façade of the building an inscription has been set up recently.

**Khāşṣ Mahāll, 'Alī Bāgh and Chīṭa Khāna**

These buildings are situated on the road which starts from the Chaubāra and runs almost parallel to the main thoroughfare of Bidar towards the Shāh Ganj Darwāza. Of the Khāṣṣ Mahāll now only an enclosure wall and some chambers with arched openings are left. The latter were utilized, until quite recently, as the quarters and stables of the police sawārs,\(^3\) but now they are being used as the hostel of the Art and Crafts School, Bidar. The arches of this building have a very wide span in relation to the height, and thus do not show a happy sense of proportion.

The site of the 'Alī Bāgh is now occupied by the High School, the rooms of which have recently been built round the old reservoir of the garden, which at present measures 82 feet 10 inches square and has a depth of 5 feet 4 inches.

Beyond the 'Alī Bāgh towards the north is the Chīṭa Khāna or the Leopard's

---

\(^1\) The finial is 3 feet 3 inches high.  
\(^2\) Supra, p. 20, f.n. 2.  
\(^3\) Mounted police-guards.
MONUMENTS

House. Judging from the style of the building this cannot be its original name, and may have been given to it at a time when under the orders of some whimsical king or governor of Bidar the building may have been utilized for housing the leopards tamed by him for hunting deer.\(^1\)

The building has a high plinth, being constructed on a platform 5 feet 11 inches in height. The black stone pillars fixed at the south-east and south-west corners of the plinth of the platform are carved in the style of the stone margins of the arches of 'Alā-ud-Dīn Baihmi's tomb at Āshṭūr (infra, p. 130). The platform has a flight of steps which are built along its western side. The upper dimensions of the platform are: length, east to west, 62 feet 11 inches, and width, north to south, 43 feet. It has a cistern in the middle which is square in plan, measuring 27 feet 9 inches on each side. The present depth of the cistern is 4 feet 7 inches, and the water was apparently supplied to it from the well situated towards the west.

At the northern end of the platform was a colonnade which has completely disappeared now, except for the traces of some arch-heads the stone margins of which are carved in the Baihmanī style. Adjoining the colonnade towards the north were some apartments, which are more or less intact, although on account of the housing of the Art and Crafts School therein, some modern features, such as doors and partition walls, now spoil their original appearance. The present plan of these apartments comprises a hall in the middle with two rooms, one on each side of the latter towards the east and west. The middle hall measures 32 feet 9 inches in length and 13 feet 3 inches in width, and has a vaulted ceiling which is divided into three compartments by the arches built across the width of the hall. The two side-rooms are of uniform dimensions, being square in plan and measuring 13 feet 11 inches on each side.

Below the platform there are cells which may have been utilized for the accommodation of servants or for storing goods. These cells, however, indicate no plan which would support the view that they were designed for housing leopards originally.

\textit{Ta'lim Siddīq Shāh}

Close to the Khās Mahāll are the Physical School and the Tomb of Siddīq Shāh, neither of which has any pretension to architectural merit. On the contrary the latter has quite a modern appearance, comprising a pavilion with an arcade on all four sides. The middle arches of the pavilion are cusped, a feature which is noticeable in the buildings of Bidar after its occupation by the Mughals in A.D. 1656.\(^2\) The apartment containing the grave of Siddīq Shāh has four turrets of fancy design on its roof. The tomb is built of laterite masonry.

To the north-east of the tomb is an 'Āshūr Khāna and in front of it an alāvā. The alāvā is built almost in the middle of the road. It consists of a pit where fire and incense are kept burning during the first ten days of the month of Muharram. As far as their origin is concerned such pits may remind one of the fire-temples of Iran, but in India they are associated with 'Āshūr Khānas, where, as explained above,\(^3\)

\(^1\) Leopards are still trained and kept for hunting purposes by some of the Indian chiefs.

\(^2\) Supra, p. 15.

\(^3\) Supra, p. 102, n. 2.
the religious banners and other relics sacred to the Shi'as are exhibited. As regards
the derivation of the word alavā (الأّلا) it may be connected with the Hindi word
alāo, meaning a fire heap.

Close by is the Ta'lim of Siddiq Shāh which has almost the same plan as the other
physical training schools, i.e. it comprises an open court and an 'Āshur Khāna. The
latter is built along the northern wall of the school and consists of a hall with a room
at its back. The front of the hall has three arched openings.

Khānqāh of Ḥaḍrat Nūr Saṃnānī

He was one of those holy men whom the religious inclinations of the Baihmanī
kings attracted to Bidar where they settled down and ultimately passed away; but
their memory is still sacred to the inhabitants of the place.1 The Khānqāh has
within its enclosure a hall for the accommodation of the disciples who assembled
and learn the teachings of the Shaikh or his sajjādās (successors), and a mosque
wherein they prayed. The latter comprises a room, measuring 22 feet 3 inches from
north to south and 19 feet from east to west. The room has three arches in its
eastern side, the middle one of which is much larger in dimensions than those on
each side, which look very small in comparison with it. The dimensions of the
middle arch are: span 10 feet 8 inches and height up to the apex 10 feet 2 inches.2

The hall of the Khānqāh has a room at its back, perhaps for the meditation of the
Shaikh. The hall itself measures 33 feet 6 inches by 15 feet 3 inches, and has three
arched openings towards the east. The ceiling is divided into three compartments

---

1 The tomb of Shaikh Nūr Samnānī is described in the sequel (v. infra, pp. 191-2).
2 The mosque has the following inscriptions:

I

Text

باغی: ابن مسجد دزم وقار

 tứcیه: تاریخ بایش نوشت

مسجد علی بناء تامدار

1073 هـ

Translation

(1) The builder of this heavenly mosque is the chosen one of God, Miyān Yādgār.
(2) For the date of the building (the poet) composed this chronogram: 'The 'Alavi mosque is a well-
known building.' 1072 H. (A.D. 1662).

The hemistich, however, gives the date 572, and there remains a deficiency of 500 years which it is
not clear how the poet has made up.

II

Text

ذکر حق تا مسجد دذ جئفسیا دل ریبد دهد

سجد کامل شریفت (با) بار سر گردب دیب

در عیافت پا اطاعت رک خود پاید کند

Translation

(1) Thanks to God, that a soul expanding and heart cherishing mosque has been built: the votaries
should sacrifice their (lower) self and offer their heart to God.
(2) Real ‘prostration’ means throwing down the burden of conceit: in prayer based on (genuine)
devotion they should forsake self.
MONUMENTS

107

each having a vault. The spandrels of the arches on the external side are adorned with plaster-work. The plinth of the hall is 3 feet 2 inches above the small court in front of it.

The Tomb of Ḥadrat Multānī Pādshāh

The tomb is situated in the north-west corner of the town and may be approached either by the road which turns towards the north at a short distance from the Khāṣṣ Maḥall group of monuments, or by the road which starts from the Club Bungalow and runs parallel to the southern glacis of the fort. The full name of Ḥadrat Multānī Pādshāh is Abu’l-Fath Shams-ud-Dīn Muḥammad al-Qādirī, and he was born in 862 H. (A.D. 1458), and died on the 1st of Shawwāl, 935 H. (8th June, A.D. 1529). He is one of the most popular saints of Bidar, and his tomb is still visited by a large number of votaries daily. The title al-Qādirī is attached to his name because he belonged to the order of saints established by Shaikh 'Abdu'l-Qādir Gilānī.1 The name Multānī he evidently got from his father, Ḥadrat Shaikh Ibrāhīm, who was a native of Multan and migrated to Bidar some time during the reign of 'Alā-ud-Dīn Aḥmad Bāihmānī (A.D. 1436–58), if not earlier. The son Muhammad was probably born at Bidar.

The tomb has a large enclosure, and is approached from the main street by a lofty arch whence a branch road leads to the gateway of the tomb.2 The gateway has an arch at each end towards the north and south and also a pair of rooms, built on either side of the passage. The latter are occupied by watchmen and drummers in the service of the shrine and also by dervishes visiting the tomb. Beyond the gateway a paved walk first passes through a large cemetery containing the graves of the followers of the saint. Several of these graves bear inscriptions, which may interest those who are fond of studying chronograms.3

1 For 'Abdu'l-Qādir Gilānī see Encyclopaedia of Islam, vol. i, pp. 41–2.
2 There is a cistern in front of the gateway of the shrine. To the left of the gateway there is also a mosque which has only one arched opening towards the east. It is, however, wide enough (12 feet 3 inches) considering the modest dimensions of the prayer-room which measures only 17 feet 3 inches by 13 feet. The arch springs from low masonry pillars, the height of which is not as much as 3 feet. On the right of the prayer-room is a chamber, intended either for storing the carpets and religious books of the mosque or for the dwelling of the Imām.
3 One of these inscriptions is carved on a tomb built to the right of the passage, almost midway between the main entrance and the sepulchral chamber of the shrine. The inscription consists of two lines of Persian verse and reads thus:

Text

رفعت بیرت زین جهان دی آن ولی زمان آل سی
سال تاریخ از خرد جسم کف آتفر بیشت سید ولی

108

Translation

'From this low world packed up his chattel,
The saint of the world, an offspring of the Prophet.
I inquired of Wisdom the chronogram of his demise,
It communicated, "Sayyid Wali is in Heaven".' (continued on p. 108)
The tomb of the saint is built on a platform which has a plinth, 3 feet 2 inches high. The tomb has been repaired on an extensive scale several times, as the result of which much of its original character has been lost. The latest repairs were carried out in 1343 H. (A.D. 1923), and the visitor will notice tile and marble decorations in the front of the building which have marred the simple dignity of the original tomb. The sepulchral chamber measures 18 feet square inside and 25 feet 4 inches externally. There is a corridor 6 feet 6 inches deep all round the sepulchral chamber. In the plinth of the platform towards the west an inscribed tablet is fixed which contains the chronogram of Shāh Ishāq’s death. Shāh Ishāq was one of the five sons (continued from p. 107)

The phrase ^Jül-
jbn^J\J gives the date 1082 H. (A.D. 1671) which falls in Aurangzeb’s reign (A.D. 1659-1707).

Almost opposite Sayyid Wall’s tomb, on the other side of the passage (towards the west), is the tomb of Mukkā Bi, which has an inscription recording an endowment for the maintenance of the tomb. The style of writing as well as the language of the inscription is crude, and as it is dated 1258 H., it shows that public taste in literary matters at that time was at a very low level.

Text

The chosen, Muhammad . . . . . . bless . . .

There is no god but God and Muhammad is the Prophet of God.
Mukkā Bi, the pious slave of Qutb Muhammad Multānī Qādirī.

Enclosed (right). Muḥi‘u’-d-Dīn Jilānī Qādirī. 1258 H. Mukkā Bi.

Enclosed (left). Husain. 812.

‘And one well built by ‘Alamgīr (or during ‘Alamgīr’s reign) and ten wells of Shaikh Bāwī, purchased by me (are an endowment for the distribution of) bread and sweets, for the fees of the Qur’ān reciters, and for the expenses of oil (for the lamps of the dargah). I also dedicate the villages, lands, mango-trees, etc., attached to the tomb of Mukkā Bi. Whoever shows avarice in respect of this endowment may be deprived to-morrow (the Day of Judgment) of the Divine vision and the intercession of the Prophet!’

In the name of God the most Merciful and Compassionate.

Verse

‘The thirsty may drink the water and the hungry enjoy the bread, but if thou committest a theft it is tantamount to thy cutting the nose or the tresses of Mukkā Bi.’

Vide Epig. Ind. Mosl., 1927–8, p. 23, Pl. XXI.
of Ḥaḍrat Multānī Pādshāh, and according to the chronogram he died in 887 H. (A.D. 1482). The letters of the inscription are much worn, but the few words which can be made out are as follows:

Text

کفتم یا حسن تاریخ . . . خان کر
کف تاریخ . . . علم از هند رفت

Translation

I asked Husain to compose the chronogram of . . . .
He said, 'The chronogram of Ishāq's death may be found in Knowledge departed from India.' 887 H. (A.D. 1482).

There is also a mosque close by to the north of the shrine which comprises a double hall, measuring 26 feet 10 inches by 26 feet 2 inches over both parts. The arches of the hall show a marked stilt at their apex. An enclosure attached to the mosque towards the south contains the tomb of Ḥaḍrat Ibrāhīm Multānī, the father of the saint.

Khānqāh of Ḥaḍrat Shāh Abū’l-Faḍl

Bidar has several monasteries wherein the descendants of the saints who exercised considerable influence on the kings of Bidar still reside, and are supposed to impart religious teaching according to the doctrine of the special order of dervishes to which they belong. Among these the monastery of Ḥaḍrat Abū’l-Faḍl is the most important. It is situated on the right side of the road when proceeding from the Chaubārā to the Mangalpet Darwāza.

The saint, who was born in 811 H. (A.D. 1408) and passed away in 879 H. (A.D. 1474), was a contemporary of Aḥmad Shāh al-Walī, 'Alā-ud-Dīn Aḥmad, Humāyūn, and Nizām Shāh Baihmani. These kings had great respect for the saint, and there are sanads in the possession of the present sajjāda which show that he was addressed by them in terms of the highest reverence.

The monastery has a large enclosure, the eastern, western, and southern walls of which are old. The approach is through an arched gateway. The posts and the arch-head of the gateway are of polished black stone and carved in the Baihmani style. The main building within the enclosure comprises a hall with some rooms attached to it. The style of the hall and the rooms has been altered considerably during the repairs carried out from time to time at the instance of the sajjādas according to their tastes and requirements. In the monastery are some sanads and also a few relics, the most important among the latter being the tunic of Ḥaḍrat


2 Close to the shrine of Multānī Pādshāh are the Sūfiya School, Sūfiya Mosque, and Sūfiya Arch; although none of them possesses any special architectural beauty, yet these buildings are reminiscent of the time when Bidar was a great centre of religious learning.

3 In a sanad he is addressed as follows:
Farid-ud-Din Shakar Ganj and the cap of Ḥaḍrat Banda Nawaz Gesū-darāz which the sajjāda puts on when he is installed on the carpet of his predecessor.1

**The Ta’lim of Nūr Khān or the Physical Training School of Nūr Khān**

It is situated close to the Mangalpet Darwāza and has more or less the same plan as the other three schools,2 that is, it comprises an open court with an ‘Āshūr Khāna and a mosque built therein. Both the buildings are small, the mosque being made up of a prayer-hall with a court in front of it.3 The ‘Āshūr Khāna consists of two apartments which measure jointly 26 feet 5 inches in length and 22 feet in width. There are three arched openings in each apartment, the openings being of small dimensions.

**The Khānqāh of Shāh Wali-Ullah al-Husaini**

From the Chaubāra-Mangalpet road a street branches towards the north, almost opposite the Khānqāh of Shāh Abū’l-Faḍl, and after proceeding a few steps in that street the Khānqāh of Shāh Wali-Ullah is reached.4 The main building in the monastery comprises a spacious hall which is divided into two aisles in its depth. The hall has three arched openings towards the court. The arches of the openings are rather wide in relation to their height; the span of the arches is 10 feet 11 inches and their height up to the apex 12 feet 6 inches. The arch-heads are supported by masonry pillars, which although quite massive, rise only 4 feet 6 inches above the floor. The architectural effect of the building is therefore somewhat heavy.

The main hall has rooms built in its sides towards the east and west, and also a small room in its back which is technically styled the Shāh-nishīn, or the room for the retirement of the saint. At present heirlooms of the family are kept therein, which comprise some beads reported to have belonged originally to Ḥaḍrat ‘Ali, the son-in-law of the Prophet Muhammad, a manuscript of the Qur‘ān in Kufic characters, and some old apparel of the saints of the family.

Towards the east of this Khānqāh is a small dome which is now enclosed in the zenana part of the residence of the sajjāda. The dome has also an independent approach through an arch of massive proportions.

**The Monastery of Shāh ‘Ali Husain Qub II**

The building is in a decayed condition, but may be visited from the Khānqāh of Shāh Wali-Ullah Husaini, since it is situated close to the latter. It has an enclosure built of trap masonry with an arched gateway towards the street. The roof and the walls of the main hall of the monastery have fallen down, but a colonnade along its western wall is still intact.

The gateway has a parapet of the trefoil design of the later Baihmani or Baridī

---

1 The tomb of Ḥaḍrat Shāh Abū’l-Faḍl is situated outside the Mangalpet Darwāza, half a mile to the south of the latter. It is described in the sequel (pp. 184–7).

2 Supra, p. 104.

3 The prayer-hall is 21 feet 10 inches in length and 13 feet 6 inches in breadth.

4 The tomb of Wali-Ullah al-Husaini is situated to the west of the Mausoleum of Khān Jahān Barid and described elsewhere in this book (infra, p. 170). He was a descendant of Shāh Abū’l-Faḍl and the son-in-law of the Bijāpur governor, Sīdi Marjān.
style, and its façade is further decorated with plaster-work which may also be assigned to the same period (sixteenth century A.D.).

*The Great Monastery of Mahbub Subhani*

Mahbub Subhani, meaning the chosen one of the Holy God, is the epithet applied to Ḥadrat Shaikh 'Abdu’l-Qadir Gilānī by the devotees of his order. Bidar, it appears, was at one time a great centre for the teaching of the Qadirīya school of Islamic doctrine, since there are several monasteries of the votaries of this order in the town. The Great Monastery or the Bari Khānqāh, as it is called, may be approached either from the road which branches from the Madrasa–Fort main road towards the east, or from the lane close to the monasteries of Shāh 'Alī Husain and Shāh Wali-Ullāh.

The monastery has several buildings inside its enclosure, among which a mosque is interesting because its parapet consists of overlapping arches, a pleasing feature of the Baihmanī style. The turrets are slender and crowned with orbs, but they seem to have been built at a later period, perhaps during some repair of the mosque. The prayer-hall has three arched openings towards the east which are of uniform dimensions, the span of their arches being 7 feet 4 inches and the height up to the apex 10 feet 7 inches. The prayer-hall measures 28 feet 11 inches in length and 18 feet 9 inches in depth, and has a vaulted ceiling divided into three compartments.

*The Small Monastery of Mahbub Subhani*

This monastery, styled the Chhoṭī Khānqāh, is situated in the same locality in which the Bari Khānqāh is found, the distance between the two being some 100 yards. The Chhoṭī Khānqāh has an inscription on its gate which mentions the name of its builder as Firoz Khān. There is another inscription on the mosque within the

1 The distance from the Madrasa is about 200 yards.
2 The inscribed tablet is fixed over the doorway of the Khānqāh and measures 2 feet 8 inches by 2 feet. The inscription consists of two Persian couplets and the chronogram, which is also in verse. The couplets are written in Nasḵī characters while the chronogram is in Nastaʿlīq.

**Translation**

The great saint (lit. the great refuge) has said,

*Couplets*

1. 'In our company thou shouldst not be double or triple-minded but be single-minded, and free thy heart from that which is not-God.'
2. 'Come one morning in a sincere mood to my door, and if thy craving be not fulfilled, then thou shouldst complain.'

*Chronogram*

If thou wantst the date of this sacred threshold, (know it from the phrase) 'Built by Firoz Khān'. The numerical value of this phrase according to the Abjad system gives the date 1054 H. (A.D. 1644–5).
monastery enclosure which contains the date 1069 H. (A.D. 1659) and the name Ahmad Khan Kheshgt. Bidar was annexed to the Mughal empire in A.D. 1656, and as the Kheshgt Afghans played an important role in the army of the kings of this dynasty, it appears that Ahmad Khan Kheshgt was one of the officers who were left by Aurangzeb at Bidar after his conquest of the town.

The plan of the monastery comprises a gateway, a mosque, and an assembly hall with a court in front of it. The gateway has a covered passage in the middle and a vaulted room on either side towards the east and west. These rooms are of uniform dimensions, measuring 26 feet 3 inches in length and 14 feet in width. The court has a cistern of neat design with margins of polished black stone. The assembly hall measures 48 feet 8 inches in length externally, which measurement covers also the width of the rooms built on either side of the hall towards the east and west. There is also a chamber, built at the back of the hall, to house the relics of the monastery.2

The Khângâh of Makhdûm Qâdirî

This monastery is situated towards the east at a short distance from the Chhoâî Khângâh of Mahbûb Subhânt, but it may also be approached from the Madrasa-Dulhan Darwâza road. The monastery has several buildings within its enclosure, among which the main block comprises a double hall with five arched openings towards the court. The hall has also a small room at its back for keeping the relics. The turrets on the roof of the hall have a fanciful appearance, but they are modern. Hadrat Makhdûm Qâdirî, with whose name the monastery is associated, was an important saint of Bidar, and his tomb is still visited by the people of this town and its suburbs. The tomb is situated on the Bidar-Chhidrl road, at a short distance from the Kâlt Maaqj towards the west.3 The full name of the saint was Makhdûm Shaikh Muâî-ud-Dîn Qâdirî, and he was the eldest son of Multâni Pâdshâh4 and lived in the tenth century Hijra (sixteenth century A.D.).

1 The text has been deciphered as follows:

Text

Translation

The builder of this mosque is Ahmad Khân Kheshgt in the year 1069 H. (A.D. 1658-9) from the 'flight' of the Prophet. Epig. Ind. Moel., 1931-2, pp. 27-8, Pl. XVIII a-b.

2 For the description of the building see infra, pp. 200-2, Pl. CXXV.

3 There is an inscription dated 1318 H. (A.D. 1900) inside the hall, which shows that it has been repaired in recent times.

4 For Multâni Pâdshâh see supra, pp. 107-9.
The **Khānqāh of Ḥaḍrat Minnat-Ullāh Bi Šāhība**

Close by the last **Khānqāh**, towards the north-west, is another monastery, styled the **Khānqāh** of Minnat-Ullāh Bi. She, according to local tradition, was the sister of Ḥaḍrat Abū’l-Faḍl, and the association of her name with the **Khānqāh** shows that she took an active interest in the propagation of the religious doctrine of the Chishtīya order of sūfis. Some parts of the enclosure of the monastery are old, and inside there is a room the arched façade of which is carved in the Bahmani style. In the back wall of the room is fixed a black stone tablet with an inscription carved on it. The inscription records that the original monastery was built by Yād-Ullāh Shāh, but it was later renovated by Min-Allāh Shāh, the son of Wali-Ullāh Shāh, in 1108 H. (A.D. 1696), which date falls in Aurangzeb’s reign. Yād-Ullāh Shāh, the founder of the monastery, was the spiritual guide of Sulṭān ‘Alā’-ud-Dīn Aḥmad Bahmanī (A.D. 1436–58), and the saint went over to Bidar from Gulbarga at the special request of this king. The monastery must therefore have been first established sometime in the middle of the fifteenth century.¹

**The Mosque of Khalil-Ullāh**

Mir Khalil-Ullāh, entitled Khān Zamān, was appointed the Governor of Bidar by Aurangzeb in 1071 H. (A.D. 1660), and he held charge of this office for little more than two years.² The mosque built by him shows distinctly the influence of the later Mughal architecture in the form of the kiosks of its minarets, having an arched opening on each of its four sides and being crowned by a fluted dome (Pl. LXVI). But the parapet of the mosque, which has a trefoil design, indicates that the masons did not quickly give up the architectural devices with which they had become familiar during the reigns of the Baridi kings, or of their predecessors the Bahmanis.

The mosque is, however, of small dimensions, comprising a court, the western part of which is paved, and a prayer-hall with three arched openings towards the east. The unpaved part of the court has a lower level than the pavement, and measures 37 feet 2 inches by 25 feet. The pavement has the same length but its

¹ The text of the inscription is given below:

**Text**

| ار يد الله شاه دين نعمن يفت | در نخست از فصل حق اين خانقا، |
| يدس الله شاه نجدين نبود | پس من الاله شاه تجدید نمود |
| كفت دیم منزل عتى الله | مسئال تاریخ چر جسم از حرم |

1108 هـ

**Translation**

In the beginning this monastery by the grace of God was built by Yād-Ullāh, the king of faith. Afterwards it was renovated by Min-Allāh Shāh, the son (lit. the apple of the eye) of Wali-Ullāh Shāh.

When I enquired of Wisdom regarding the chronogram, it said (that it was contained in the phrase), ‘the everlasting abode of divine grace’.

This phrase according to the **Abjad** system gives the date 1108 H. (A.D. 1696) which falls in Aurangzeb’s reign.

² *Supra*, p. 15.
width is a little less, namely, 18 feet 10 inches only. The dimensions of the hall are:
length 31 feet 3 inches, width 16 feet. The arched openings look small when we
compare the height of the façade (Pl. LXVI), the span of these arches being 5 feet
and their height up to the apex 7 feet 8 inches.

The façade was originally decorated lavishly with plaster-work, the traces of
which may still be seen. Above the central opening an inscriptional tablet fixed into
the wall forms a decorative feature of the building. The inscription contains a
quotation from the Qur'an.

BAIHMANI TOMBS

The entire group of these monuments is situated at Ashṭūr, a small village in the
lowlands at a distance of one mile and six furlongs towards the east from Bidar
town. The main route is from the Dulhan Darwāza, whence a Local Fund road
passing by the village, Agrār, enables the visitor to reach these mausolea. The road
is motorable in fair weather, but during the rains on account of its steep gradient
and the workflow of the neighbouring hillock of Ḥabşī Koṭ it is badly cut and
sometimes entirely washed away. At the time of the establishment of the Depart-
ment these monuments were in a ruinous condition, being overgrown with grass and
trees and their interiors choked with debris and silt, the latter deposited by rain-
water. A systematic scheme has, however, been carried out since to save these
precious gems of medieval Muslim architecture from further deterioration, and as
a result of this not only have the majority of them been thoroughly conserved but
measures have also been adopted to give them a suitable setting by clearing their
environment. The land around the tombs has been levelled and tidied up, and the
huts and other modern buildings which had sprung up in the vicinity have been
demolished.2

There are eight tombs of the kings of the Baihmani dynasty in this area, and their
comparative dimensions and style of architecture demonstrate in the clearest
manner the gradual deterioration of the political power of the dynasty. The tombs
are described below in chronological order.

Tomb of Aḥmad Shāh al-Wali Baihmani

Aḥmad Shāh was the ninth king of the Baihmani dynasty and ruled for thirteen
years (a.d. 1422–36) with considerable pomp and glory. He was a religiously
inclined prince, and accordingly fond of the company of saintly personages. During
the early part of his reign he was devoted to the renowned saint, Sayyid Muḥam-
mad, popularly known as Ḥaḍrat Banda Nawāz Gesū Darāz of Gulbarga, but after

1 It has been proposed to His Exalted Highness' Government to build a metalled road with an easy
gradient, which would enable visitors to motor to these tombs with convenience in all seasons. The
proposal is receiving the sympathetic consideration of the Roads Committee and it is hoped that it
will be sanctioned soon.

2 Three small houses in front of 'Alā-ud-Din Ahmad's tomb are still an eyesore, which, however, may
soon be removed, thanks to the enlightened policy of His Exalted Highness' Government who are
planning the acquisition of these houses also.
the demise of this famous devotee he joined the order of Şah Ni'mat-Ullah of Kirmān and invited their founder to Bidar. The saint did not come himself but sent his grandson Nur-Ullah with a green crown of twelve facets and a letter in which he addressed Ahmad Şah as Wali. The title Wali and the green crown appealed much to the imagination of the king, and he honoured not only Nur-Ullah but other descendants of Ni'mat-Ullah who subsequently migrated to Bidar on hearing of the king’s regard for their family. Some scholars are of opinion that Ahmad Şah, in following the teachings of Ni'mat-Ullah, embraced the Shī’ite creed, but there are also strong reasons which contradict this view. First there are no saints (walis) among the Shī’ites, who believe only in the twelve Imāms; secondly, there are two shajrās, tables of succession, painted on the vaulted ceiling of the tomb of Ahmad Şah, and according to one of them the saint Ni'mat-Ullah belonged to the Qādiriya order of dervishes, while according to the other he belonged to another order which sprang from Junaid of Baghdad through his illustrious disciple Abū 'Alī Rūdbārī. Ni'mat-Ullah was no doubt a descendant of the fifth Shī’ite Imām, Ḥadrat Baqir, but during his pilgrimage to Mecca he became a disciple and afterwards khalīfa of the famous Shaikh 'Abd-Ullah Ya‘ī’l. Ni'mat-Ullah subsequently wrote a large number of tracts on different aspects of Şī'ī doctrine, and one of them is inscribed in extenso on the walls of Ahmad Şah al-Wali’s tomb (infra, pp. 119–24, note). The descendants of Ni'mat-Ullah, evidently as a result of their lineage, had Shī'a tendencies in their faith which Ahmad Şah, inspired

1 For Ni'mat-Ullah Wali see Encyclopaedia of Islam, No. 51, p. 21, and Rieu, Catalogue, pp. 43a, 629a, 634b, 641b, 774b, 831b, and 869b.
2 Firishta (Persian text, vol. i, p. 634 Bombay ed.) writes that the title Wali was used by order of the king in the religious address from the pulpit (khutba) and was also engraved on coins, but no specimen of Ahmad Şah’s reign bearing the title Wali has yet been found, although this title appears with his name on the coins of his son and grandson. And Firishta himself gives a different story of the origin of the title in another part of his work, wherein he writes that at the time of a severe drought Ahmad Şah went outside the city of Bidar to pray for rains and that he had hardly finished his prayer when a copious shower fell. The people were so much impressed by the quick acceptance of his prayer that they styled him Wali (Persian text, vol. i, pp. 621–31). The title may indeed have been used in the khutba, but on the coin-dies it was probably engraved for the first time during the reign of 'Alā-ud-Din Ahmad.

3 One of the shajrās is as follows:

The second shajrā is given in this order:

4 Khalīfa, an authorized successor of a Shaikh.
by his liberal views, may have respected, just in the same way as he respected the doctrine of the lingāyata, a religious order of the Deccan.¹ The devotion of the followers of the latter sect to Ahmad Shāh continues to this day, and at the time of the 'Urs their chief priest (Jangam) comes from Gulbarga to Bidar with a large retinue to make offerings and perform ceremonies according to their own ritual (Pl. LXXV).² It should also be added that, along with the two shajrās, the names of the twelve Shi'ite Imāms which are generally inscribed on the tombs of the votaries of that sect are painted on the ceiling (Pl. LXXIV). Further, above the small arch to the left of the eastern door of the tomb the following verse is painted:

پرستد اکر کہ شیع در این خانقاہ کیست
مہدی هادیست یا تیب شیع خانقاہ

Translation
If people inquire of thee, 'Who is the Shaikh of this monastery?';
Tell them that Mahdi, the Leader, is our Shaikh.

The author of the verse is Ni'mat-Ullah, and it shows that the saint, although a disciple of 'Abd-Ullah Yāfī, maintained the Shi'ite views which he had inherited from his forebears; Ahmad Shāh also, who succeeded him, had no fixed doctrine to follow, and his religious vagaries made him swing between the Sunni and Shi'a faiths on the one hand and Sufism and corresponding schools of Indian thought on the other. He perhaps resembled Akbar or Dārā Shukoh, who appeared on the scene after him in the pageant of Indian history.

The architecture of the tomb, as indicated by its external features, shows strength combined with majesty, although except for the stucco-work in the spandrels of arches there is no decoration on the walls of the building. It has a square plan measuring 77 feet 1 inch on each side externally. The walls are most massively built, their thickness being 12 feet 6 inches. To add further strength the architect has given them a batter, since they rise 57 feet above the floor and are surmounted by a parapet the height of which is 4 feet 9 inches above the top of the walls. The

¹ The Lingāyat form of worship seems to have had its origin in the Deccan previous to the present Brahmanical form, and its great apostle was Basava who died in A.D. 1188-9. Basava was born of Brahman parents in Bagewadi in the Kaladghi district, but refused to be invested with the sacrificial thread, affording that he was a worshipsster of Śiva, and that he did not belong to the generation of Brahma. After settling at Kalyāna he promulgated his new doctrine. His followers, who according to the last census number 97,836, abound in Southern India, and perform their worship in the Mahādeva temples which have a distinct and separate apotheosis of the linga. They dislike the Brahmans, neglect Brahmanical rules about purification for dead bodies, &c., and wear a little linga, called Ishta Linga, on their bodies. The ceremonies of their religion are conducted by Bairāgīs called Jangams, who are believed to be the offspring of the god, and are enjoined to be constantly on the move and to be unmarried and poorly dressed, begging their food from place to place. Their numbers are recruited by barren women addressing themselves to the deity, and if they be blessed with children, they devote one to the god which, if a male, becomes a Lingāyat priest. Hist. and Descript. Sketch by Syed Husain Bilgrami and C. Willmott, vol. i, pp. 350-1.

² 'Urs, the annual celebrations of the death of a Muslim saint.

³ A representative of the lingāyat is always in attendance at the tomb, and he marks the foreheads of votaries with sandal-paste. The conch is blown frequently when the votaries perform the ritual.
latter are pierced by three doors, towards the north, the south, and the east, and in front have arches in the form of recesses (Pl. LXIX). These arches are constructed on a large scale, the span of each of them being 19 feet 7 inches and the height up to the apex 29 feet 9 inches. The surface of the walls on the outside is further divided by arched niches of varying dimensions, but all showing a pleasing sense of proportion in their shape. A feature common to all of them is the stilt at their apexes. Some of the niches have small arched openings in their backs, these being filled up with trellis-work which admits light and air to the interior of the tomb and also relieves to a certain extent the heaviness of the exterior of the building. The parapet has a plain design of arch-heads, but the turrets at the corners are quite ornate and their tiny niches give them a picturesque appearance.

The dome of the building is three-fourths of an orb in shape and resembles the domes of the Lodhi kings at Delhi both in its own design and in that of its finial. Aḥmad Shāh al-Wali was a contemporary of the first Lodhi king, Bahīhol (A.D. 1451-89), and the similarity of the architecture of the Deccan to that of Delhi at this period is not limited to the form of the dome but extends also to the patterns of the stucco decoration around the arch-heads and in the spandrels. The dome of Aḥmad Shāh al-Wali's tomb has an octagonal base at the roof level, measuring 214 feet 8 inches in girth, each side of the octagon being 26 feet 10 inches in length. The walls of the base have a parapet of trefoil design at the top (Pl. LXIX), and they rise 16 feet 6 inches above the roof level. The dome at its springing-point has a circumference of 196 feet, and its height up to the top of its finial is 54 feet from the roof and 38 feet from its springing-point, close to the parapet above the walls of its octagonal base. The finial by itself measures 11 feet 7 inches in height. The total height of the dome including the finial is 107 feet 9 inches measured from ground level.

The inner plan of the tomb comprises a square hall, 52 feet 2 inches long on each side. There is a lofty arch in the middle of each of the four sides of the hall, and the hall itself is flanked by a deeply recessed niche both on its right side and on its left (Pl. LXVIII). The plan of the interior of the tomb on account of these features looks pleasing to the eye, but the architect has further ornamented it by building squinches at the four corners of the hall, the plan of the building thus becoming octagonal at the top of the squinches. Above this level there is another change in the plan of the building which becomes 24-sided owing to the pendentives constructed below the circular base of the dome.

The interior of the tomb, although somewhat dark, is artistically relieved by splashes of most brilliant colours which have been used in the paintings of the walls and the vault. Among these gold and vermilion are prominent, but almost every tint in the colour-box of the painter has been used, there being several shades of cobalt and terra-verde, and also such mixtures as buff, grey, and russet (Pls. LXX-LXXIII). The excellence of the paintings, however, does not consist in the variety of tints but in the lovely contrasts which have been shown in the colour schemes of the different panels. For instance, in the spandrels of the large arch of the southern

1 Above the northern door the Āyat al-Kursī (Throne verse, Qur'ān, ch. ii, verse 256) is inscribed in relief in stucco-work.
wall the artist, in order to show with effect the brilliance of the gold of the creeper design, has used an extremely dark colour for the background, and with the same object in view he has painted the circular design in the middle of the spandrel in bright vermilion and gold with the contrast of dark brown shown in the loops of the pattern (Pl. LXX). Again, on the same wall, above the niche to the right of the door, is a square panel painted in the style of a book-cover with floral designs in the margin, geometric patterns in the middle, and an intricate *Tughra* device at the centre. The tints used in this panel (Pl. LXXI) show the skill of the artist in blending colours with a view to producing an effect suitable to the subtle drawing of the subject. The refined taste of the artist in the choice of colours can be better appreciated in the band of *Kufic* and *Thulūḥ* inscriptions in gold and white over a light blue background (Pl. LXXII). As the colours of the middle part of this panel are soft, the painter for purpose of contrast has used deep bright tints of vermilion and gold in the margin.\(^3\)

The practice of giving a white outline to the drawing with the view of suggesting an idea of depth to the subject and also of enlivening the colours, which was frequently resorted to by the artists of Ajanta during the fifth and sixth centuries A.D., may be seen with very happy results in the painting on the thickness of the main arch towards the east (Pl. LXXIII). The designs here as well as in other places possess considerable artistic merit, but the connoisseur may consider these to be of a stereotyped character on account of their being frequently used in the illumination of manuscripts, the embroidery work on wearing apparel, and the decorative patterns on carpets. By religious restrictions the artist was prohibited from portraying living beings in the interior of tombs, and his imagination was therefore employed either in inventing new designs for religious texts or in adding further delicacy and subtleness to the geometric and floral devices by making the drawing more and more intricate.

The designs of the vault can best be appreciated from Pl. LXXIV which, although in monotone, represents faithfully the various creeper and floral patterns, the numerous geometric devices, and several calligraphic styles. The last-named are exhibited in four concentric bands with a circular panel in the middle at the apex of the vault. The first band is divided into eight oval panels by small hexagons containing the name of *'Ali* written thrice in the *Kufic* script. The background of the eight oval panels is bright red and on it the *durūd*, comprising benedictions on the souls of Muḥammad, his descendants, and other prophets and holy personages, is inscribed in letters of gold in the *Thulūḥ* style of an intricate pattern.\(^4\) The next

---

1. The design, which is in the form of a medallion, contains the phrase ‘I trusted in my Creator’ arranged in the *Tughra* style.
2. The *Tughra* device contains the names of *Muhammad* and *Ali* written in *Kufic* script.
3. The text in gold contains the epithets of God such as are used in the *Holy Qur’ān*, and the writing in white the second hemistich of a verse by Ni‘mat-Ullāh—مَنْ ذَرَأَ أَنْحَلَ دِيَامُ هُمْ.
4. The text of the *durūd* is as follows:

(1) بِسْمِ اللَّهِ الرَّحْمَٰنِ الرَّحِيمِ اللَّهُمَّ صَلِّ عَلَیْهِ وَرَحْمَتَهُ وَبَارَکَ نَبِیَّ الَّذِی ائْمَّهُ وَعَزِّهِ الْعَزْدَةَ وَکَوْرَ الْحَدِیْدَانِ (2) وَأَصْدَفْ مِنَ الْقُرْآنِ وَأَرْضِ الْقُرْآنِ وَلَقُومِ الْقُرْآنِ وَلَقُومِ الْبَیِّنَةِ الْأَلْبَماهُ (3) وَقُومُ الْحَمْدِ لَهُمْ وَلَهُمْ
band has a clear azure background, and the table of succession which connects Ni'mat-Ullah Walt with the founder of the Qâdiriya group of saints is inscribed in a continuous lace-like pattern of closely interwoven letters. The background of the third band is vermilion, and it is divided into twenty-one panels, the heads of which are in the form of a semicircular arch. Each of these panels contains the name of a saint, and the whole table gives the connexion of Ni'mat-Ullah with Junaid al-Baghdâdî through his disciple 'Ali Râdârî. The fourth or last band represents an intricate scroll delineated in gold on a green background. The scroll contains the Shi'ite durâd, invoking blessings on Muḥammad, and on his descendants, styled the twelve Imâms. The panel at the apex has a Tughra device in bold gold letters representing the name of Allâh and Panjatan, the five holy personages, that is Muḥammad, 'Alî, Fâtima, Ḥasan, and Husain. To brighten these names the architect has fixed a shining crystal at the apex of the vault, and the effulgence of the stone is enhanced by pious visitors, who throw the light of the sun on it by reflection through a mirror. In the gloom of the vault this display of gold and other brilliant colours represents admirably the 'mystery' and 'glory' of the Sûfic doctrine, the texts of which are inscribed in great profusion on the walls of this shrine.

The paintings of dadoes, being within easy reach of the hands of the pious visitors, have completely perished, and the modern renovations in cheap colours and tinsel look extremely inartistic. A dark coloured band, deep blue or black, immediately above the dadoes, is preserved in some places, and it contains the text of a Sûfic tract by Ni'mat-Ullah, referred to above (supra, p. 115). The text, wherever

(text continued on p. 124)

In the name of God the Most Merciful and the Most Compassionate. O God bless Muḥammad, (2) until the day and night differ, and the two periods ('Past' and 'Present') come one in reverse succession to the other, and the day and night follow one another, (3) and the two luminaries (sun and moon) shine. Convey from us to the soul of Muḥammad benedictions and salutations. And (4) O God, bless Muḥammad, Thy servant and apostle, the illiterate Prophet, (5) and the progeny of Muḥammad and assoil them. O God bless Muḥammad, the lord of the early nations, (6) and bless Muḥammad, the lord of the coming nations. O God bless Muhammad and (7) his descendants and assoil them. And bless and grant benediction to all prophets and apostles sent by Thee, (8) all angels who are in close attendance on Thee, and all servants of Thine who are pious: and all praise unto God, the Cherisher of all the worlds.

1 The table of succession has already been given in footnote 3, p. 115.
2 This table also has been given in footnote 3, p. 115.
3 Beginning from the left side of the mihrâb in the western wall the text has been deciphered as follows:
MONUMENTS

(note 3, p. 119, continued)

(6) هم ................. دریا
(7) آن حقيقة ك ذکر همدوست
(8) گنج و کنیز و طالا....
(9) احد آتکار شد...
(10) او احدید در عدد هر

(11) کشتی چون سربان دان دایم
(12) ودحت و کشتی استخاری دان
(13) نقش عالم خال می یین
(14) ار لطیفه در همد ساری
(15) هن حلولی حل حال منست

(16) هر کس در معرفت سخن راند
(17) تو مین تنو ارم دوی گذار
(18) این لا این و ایا ما هو

(19) لیس من در ادار غیر باق
(20) هر چ چایی جمل وجود دوست
(21) ور تور خوپی ک غیر او اواد
(22) تو بود سایبان و چان جوره با
(23) سایبان و چان می ساید دو
(24) .....

(25) يا حیبی و قره الی من انا علیک
(26) در ذهابر این دوی نام عز یک

(27) می بیند چون در بیند
(28) صادق بود صدا کاذب

(29) صف ف ذات را احی خواند
(30) خص ف ذات را توان دانست
(31) آتک دانم .......

(32) گنج با کنیز نزو گذید
(33) عاشقانه ک غیر مکر گرد
(34) بینن آریگ مخبصاند

(35) همد قدرده م درگ باشند
(36) هر که مقدور توضیح نیست
(37) درد دل دارم و دوا ایست

(38) بی صاف ذات را احی خواند
(39) خص ذات آتکان دانست
(40) آتک دانم .......

(41) گنج با کنیز نزو گذید
(42) عاشقانه ک غیر مکر گرد
(43) بینن آریگ مخبصاند

(44) همد قدرده م درگ باشند
(45) هر که مقدور توضیح نیست
(46) درد دل دارم و دوا ایست
(note 3, p. 119, continued)  

Translation

(1) In the beginning . . . was . . .
   The drop is the ocean when the former has entered it.
(2) The drop, the ocean, the wave are (all various aspects of) water,
   They (people) will perceive the reality of water from its entity.
(3) The cash of the treasury . . .
(4) If He is not that; what is the origin of the pearl?
   What is the effulgence in the lustrous pearl?
(5) All . . . . . . . the ocean,
   Thy radiance . . . from the ocean.
(6) This (hypothesis) is reality, that the beginning (origin) of all is He;
   The universe is His appearance, and the reality (lit. meaning) the Friend (God).
(7) The treasure, the treasury and . . . . . .
   . . . . . . . and purity . . . . . .
(8) . . . . . the One revealed Himself . . .
(9) He and the One (both) signify Him . . .
(10) . . . . . there is unity in every aspect;
    Thou shouldst ascertain that individually or collectively.
(11) Thou shouldst consider His multiplicity always like the bubble transitory,
    His unity like the ocean, and the source thus established.
(12) Thou shouldst regard Unity and Multiplicity as hypothetical,
    And read the book of wisdom in that way.
(13) I notice the picture of the universe as imaginary,
    And in that imaginary picture I see His Beauty.
(14) He is the quintessence, pervading all;
    The water of Life flowing in our stream (existence).
(15) He is not embodied, but is the solution of (the problem of) my existence,
    He is the word explaining my entity, and the exaltedness of my entity.
(16) Whoever talks of knowledge (Truth),
    He speaks of himself, if he were to understand that.
(17) 'Thou art I', and I am Thou', thou shouldest leave duality;
    Ego does not survive, hence give up (the idea of separate entities of) 'me' and 'thee'.
(18) Thou; and not 'thou and I' except He;
    He, and there is no god but He.
(19) None remains in the house but He;
    According to me, any one but He is the thief (deception).
(20) That which is everlasting is all His existence;
    His bounty according to us is His existence.
(21) If thou sayest that that which is not-God exists;
    That not-God cannot be evil; say that it is 'good'.
(22) The body is the canopy and the soul the sun,
    The former may be regarded as the umbrella and the latter as Jamshid.
(23) The shadow and the person appear two;
    But really they are one, without 'I' and 'thou'.
(24) . . . . . . the soul . . . . . . anguish . . . .
    . . . . . . my grief . . . . . . burning pain . . . .
(25) O my Friend and the apple of my eye, I am Thy vision,
    And (to say that) Thy existence is my existence undoubtedly means the same.
(26) In manifestation duality emanated from unity,
    The eye which sees one as two is squint.
The squint-eyed perceives two when he perceives; he does not hear the single note. The false echo is true; thou shouldst not communicate the secret truth to the liar.

The (wise people) consider God and His attributes (both united) as one; they call the Divine Being without His attributes single. The Divine Being can be ascertained through His attributes: whoever has perceived Him, he has perceived Him thus.

Whatsoever we know is by dispersion (of the one reality into a variety of appearances). Treasures and treasures can be accommodated in Him, His treasures are well accommodated in my heart.

Lovers who represent each other's existence, they perceive their own existence from the existence of each other. Apparently, although they are several in number; but in reality they are (one), neither of them being a commoner or distinguished. They are all sympathetic to each other; whatever happens, they stand by each other. Whoever is not sympathetic to the afflicted, thou mightst say that he is not from the group of manly (persons).

I have pain in my heart and the cure is with me (lit. this); I drink the dregs although the clear wine is with me.

The conversation of lovers, come and listen; do not listen to 'We and Thou', but listen to God.

Delightful life is flowing in the stream, thou shouldst seek the source of the stream and seek it from the waters.

Praise be unto (God) Who is the Prais'er and the Praised, all that which exists is His gift. To praise Him is a compulsory duty, for all mankind, and particularly for me and thee. I praise Him from His own Words; hence I praise Him well.

As the 'sugar' of his gratitude has a sweet taste; I thank Him, for that is the 'sugar' which I possess. The praise of 'creation' which is the praise of the Creator, thou shouldst praise all, for that would be more appropriate. All those who have been created by His Providence, they all praise His Providence.

May hundreds of thousands of blessings every moment, be upon the soul of the most chosen one in the universe (Muhammad).

The universe by he is. The universe by the sun which is the sun although apparently he is the moon. He is the know'er of the secret of the existence of the world, he is initiated into the mystery of 'the Most Exalted Name'. The First Reason (Gabriel) is the minister of that king, in reality he is the sun although apparently he is the moon.
intact, represents the similes used by the metaphysicians of those days in explaining their abstruse views regarding the unity of God and all creation emanating from Him.

There are also inscriptions above the mihrāb in the western wall and above the three entrance arches towards the north, east, and south.¹ They comprise benedic-

¹ The full text of the inscriptions, beginning from the mihrāb in the western wall is as follows:

(1) Above the mihrāb

لا خوف علىكم ولا انتم تخرون. أنه هذه اللبحة البازكة كتب العادات وقيل... جنات النور الطالب سمعها من روضة الرضوان

علم بهد نكر الله

فبد الفروزي نفاش

(note 3, p. 119, concluded)

(53) (In the letter) alif (Allāh) the 'vowel' (creation) is concealed,
The beginning and end of alif indicates the 'vowel' (creation).
(54) The alif manifested Himself in the 'vowel',
And the alif of the alphabet (universe) assumed shape in imagination.
(55) Nay, nay the latter is not the real alif, nor that be so, nay, nay;
Nor can the alif (Allāh) be (perceived) without vowels (creation); never, never!
(56) The axis of the universe (God) is like the point of the pair of compasses,

... ... 
(57) ... ... 
(58) ... ... 
(59) The treasure ... and the talisman ... 
(60) ... ... 

(61) The Divine Unity (the One God), when He manifested Himself,
The ocean as if in the form of a drop showed itself to us.
(62) If ego (creation or universe) has emanated from Him, although it has thousands and thousands of forms;
Since He is the beginning the (multifarious forms of creation) represent the Divine Unity.
(63) Although I see a thousand mirrors,
In all of them I notice the countenance of the Beloved.
(64) ... ... 
(65) The quintessence of my entity is identically His entity ...

... ... 
(66) ... ... 
(67) ... ... 
(68) ... ... 
(69) ... ... 
(70) ... ... 

(71) The water received heat from the sun,
The heat of the sun caused the formation of material bodies (lit. cup).
(72) The water entered the cup, or the cup dipped in the water:
(Different) terms ... ... and from the terms determine ... ...
tory verses and also the name of the king, and the dates of his accession to the throne and demise. The full name of the king with his titles as given in the inscription above the southern arch is as follows:

السلطان السلاطین افضل خلفیه (خلیفه) الله فی العالم الوائق بناید الله القوی
ابو المخازی شهاب الدین والدین احمد شاه الولی الهمیه

In this inscription it is also stated that the affairs of government were entrusted to Ahmad Shāh in 825 H. (A.D. 1422), and he expired on the night of Tuesday, the 29th of Ramadān, 839 H. (A.D. 17th April 1436). Another important feature of these inscriptions is that one of them contains the name of the painter with a reference to his native place:

عمل المبد شکر الله القروینی نقاش

(note 1, p. 124, concluded)

(2) Over the southern arch

رویة شریگة لسلطان السلاطین افضل خلفیه (خلیفه) الله فی العالمین. الوائق بناید الله القوی او المخازی شهاب الدین والدین
ابو احمد شاه الولی الهمیه فناس الله روح ونور مربع. تمّ انّه فوب الشام امر الامامیة فی سن١ خمس و عشرین وثمانیة.

(3) Over the eastern door

عذبین ونظامین من هجرة النبي على السلام (السلام). الله الحسین لشعاعة شامه وآرمی على الحق فی غبط شامی حق الذي
وعزته الاراج.

(4) Over the northern door

الحسین من ارود مسیرا وآمیظ فی الدنيا والدین ورفع مکانه می اعلی علیه ورحمه فی العینی آسمین می مقعد فی العلایک
نافی قرین فی روضه تحریر ویا انّهم الله من سعده ورجون.

Translation

(1) ‘There shall come no fear on you, neither shall ye be grievèd.’ (Qur'ān, vii. 47). But this holy place, the Ka'ba of the fulfilment of desires, and the Qibla of . . . the garden of Paradise, the delights of which are agreeable, from the meadow of Heaven . . . therein . . . [The work of the servant Shukr-Ullāh of Qazwin, the painter.]

(2) The sacred tomb of the king of kings, the most distinguished vicegerent of God in all the worlds, trustful of the help of God the Powerful, the victorious in religious wars, Shihāb-ud-Dunyā wad-Dīn Ahmad Shāh al-Wali al-Baihmani, may God sanify his soul and illuminate his grave! And the affairs of government were entrusted to him in the year 825 H. (A.D. 1422).

(3) He lived in the world to be praised, and returned to his God to be blessed, on the auspicious night of Monday the 29th of the month of the Omniscient God in the year 839 from the flight of the Prophet, may God's peace be upon him! (Tuesday, 17th April, A.D. 1436).* O God, grant him complete forgiveness and distinguish him among people by everlasting success through the grace of the Prophet and his holy progeny!

(4) [Holy is God the Most Exalted] And his friends in the world and in Faith; And (O God) raise their abode to the highest heaven, and accommodate them comfortably in the alcoves of Paradise, resting on seats of 'truth' and distinguished among the company of angels! May they take their pleasure in a delightful meadow†, and enjoy what God has provided for them through his bounty!

* According to Firghta the date of Ahmad Shāh's death is 28th Rajab 838 H., corresponding to Sunday, 27th February, A.D. 1435, which is apparently wrong. Persian Text, Bombay ed., vol. i, p. 633.
† Qur'ān, xxx. 14.
Translation
The work of the servant, Shukr-Ullah al-Qazwini, the painter.

This inscription, combined with the record on the façade of the Madrasa Mahmud Gawan, and the emblem of the rising sun and the tiger in the spandrels of the arch at the Takht Mahall (Pl. XXXVII), clearly suggests that the kings of Bihmani dynasty employed Persian architects and artists to design and decorate their buildings.

The arch-heads of the eight niches built in the walls of this tomb are decorated with calligraphic bands containing verses by Ni'mat-Ullah, written in gold on a dark background. The art of calligraphy is, however, best represented in the panels

1 Supra, pp. 91-6.
2 These verses have been deciphered as follows:

(i) Above the niche to the right of the southern entrance

(ii) Above the niche to the left of the southern entrance

(iii) Above the niche to the right of the eastern doorway

(iv) Above the niche to the left of the eastern doorway

(v) Above the niche to the right of the northern doorway

(vi) Above the niche to the left of the northern doorway

(vii) Above the niche to the right of the mihrab

(viii) Above the niche to the left of the mihrab

Translation
(i) Travellers from the path of the Unknown arrive here bearing presents of knowledge and offerings of Truth.

(ii) Day and night have girded up their loins to serve me; one of them has a fair complexion and the other a dark.

(iii) For this reason the resting place of the sun is under me, that the throne of heaven is my sofa.

(iv) If people inquire of you, ‘Who is the Shaikh (preceptor) of the monastery?’ Tell them that (Imam) Mahdi, the Leader, is the preceptor of the monastery.

(v) This lofty vault is my monastery; you will notice the sun and the moon (serving) as the lamps of this monastery.

(vi) Thou wilt see the green verdure of earth as the carpet (of the monastery), decorated with patterns and designs of natural flowers and creepers.

(vii) The ocean is the fountain (of the monastery) and the cloud the water-carrier, and the morning breeze is the sweeper of the lofty porch.

(viii) God has spread the table from the east to the west, and Divine fare is offered to the king and the beggar alike.
arranged higher up on the walls above the three entrance arches. They contain religious texts in the Kūfīc script and verses by Ni'mat-Ullāh in Thulūth characters, the styles of both being most elegant (Pl. LXXII). The surface of the walls and the ceiling is further decorated with sacred texts and the names of God, Muhammad, 'Alī, and his descendants arranged in the form of talismans. In the ceiling besides the four concentric bands, alluded to above (supra, pp. 118–19), there is another along the rim of the dome, a little above its springing line. This latter band contains some writing in prose and verse on the Sūfī doctrine. The text is apparently a quotation  

1 Of these inscriptions the writing on the northern and western walls has been completely effaced by the percolation of water which continued for a considerable time through a crack in the dome. The leakage of water has also disfigured the paintings on the north-western parts of the dome and the walls adjoining it. This crack has indeed been thoroughly repaired, but it has proved difficult to make good the damage which has been caused to the paintings since the now general use of modern European pigments by Indian artists has led to the complete disappearance of the indigenous industry of making colours which kept their freshness for centuries. The verses inscribed on the southern and eastern walls are intact, and have been deciphered as follows:

(1) On the eastern wall

غبر متعتوم بامد در مطر
عاشتان را گریخت خلي دهد ام
تا مهی دیده رزد موج عشق
همند دریا چرو سیله دیده ام

Translation

Except the beloved I do not notice anyone, although I have looked much for lovers.

When through love the ocean of my eye broke into waves,

I found the seven seas dwindling to a stream.

(2) On the southern wall

نمیت الله باشم در هر وجود
با همد عشقی و میل دیده ام
نمیت الله در همد عالم یکست
لا بجد میل و مانی لا بجد

Translation

I have found Ni'mat-Ullāh (Divine bounty) in every form of existence, for I have noticed love and infatuation in all.

Ni'mat-Ullāh (Divine bounty) is One in the entire universe; thou shalt not find any one like me, nor one like me can be found (by others).

The first three verses ending in دیده ام are included in the Divān of Shāh Ni'mat-Ullāh Wali, Tehran ed., p. 459. The fourth line is also printed in this Divān on p. 710.

2 The inscription has been considerably damaged by the percolation of rain-water, but such portions of it as are intact have been deciphered with the help of binoculars as follows:

Text

... بیدیم همد خوش بید آن چان نیست و آن در عقل ما هست تا چندین باند و بوی آن چنین ود سید فتح با هم داد - بهدم داری چه کم - مصلحت بند در آن بود ما شاه جهانیز گدایی چه بید و بندیا اصل...

Translation

... Whatever we observed is good, but really the Truth is not that. And we shall continue to observe in that manner as long as the mystery of existence is not solved. It (the false view) will last as long as the mystery lasts. The Master offered the wine-cup to me, how shall I restrain myself: the wise course for the servant was to restrain himself.

Verse

We are the lord of the world, what is indigence?

And with God . . . . . the origin . . . .
from some work of Ni'mat-Ullah, who was a prolific writer and is described as having
been the author of more than five hundred books and tracts.

The various features of this tomb, such as its vast dimensions, solid architecture,
choice colour schemes, and subtle decorative patterns, show the lofty ideals of the
builder on the one hand and his exquisite taste and religious spirit on the other.
This last-mentioned quality is amply demonstrated by the holy texts inscribed on
the building, as also by the ritual which is still observed by the votaries of the tomb,
who, although professing different faiths and belonging to different nationalities, all
join together in paying their homage to the memory of the saintly king (Pl. LXXV).\(^1\)

\[The\ \text{Tomb\ of\ Sultan\ Ahmad\ Shahu's\ Wife\ (?)}\]

To the east of Ahmad Shahu's mausoleum, but at a lower level, is a tomb which is
assigned to the wife of the king. There is no inscription on the tomb, and as in
comparatively recent times it has been used for dwellings and for other purposes by
the villagers, much of its internal decoration has perished. It is still surrounded by
mud huts, although the Archaeological Department has repaired and cleaned the
tomb.\(^2\) Its architecture is almost the same as that of Ahmad Shahu's tomb, but it
is considerably smaller in dimensions than the latter. The base of this building
measures 48 feet 3 inches square externally in contrast to the 77 feet 1 inch of the

\(^1\) During one of my visits to the Baihmani tombs in A.D. 1927 a black stone tablet which is inscribed
on both sides was brought to my notice. It was lying loose in Ahmad Shahu al-Wali's shrine, but belongs
to another tomb which was probably situated in the vicinity of this. The tablet was picked up and
preserved in Ahmad Shahu al-Wali's tomb apparently on account of its beautiful writing. It is arch-
shaped, and on the face of it the Throne verse (Qur'an, ii. 256) and the following date are inscribed:

\[
\text{لا} \text{هم} \text{آتِي} \text{أحَدَة} \text{و} \text{عَشَرَ سَنَينَ خَمْسَينَ وَثَمَانِينَ}
\]

\text{Translation}

On the 21st of the month of Rajab, 955 H., corresponding to Sunday the 26th of August, A.D. 1548.
On the back of the tablet there are first the words—

\[
\text{ هوَ اللَّهُ الْبَاَيِ}
\]

\text{Translation}

He is the Everlasting God

and afterwards a quotation from the Qur'an (ix, 21), and below that the following words—

\[
\text{المرحوم} \text{نَبِيَّ} \text{الله} \text{مَا} \text{كَانَ} \text{مَعَ حَمَد} \text{غَي} \text{مَعَ خَلَق} \text{جَلٍّ} \text{اللَّهُ} \text{الْمَلَّةُ} \text{جَارِيَةَ}
\]

\text{Translation}

... the deceased, the best of Khans, Khwaja Muhammad Shahu, son of Khatrāt Khan, may God make
Paradise his resting place!

The date 26th August A.D. 1548 falls within the reign of 'Ali Barid (A.D. 1542–80), or within the reign
of the Qutb Shahi king, Subhān Quli (A.D. 1543–60). In the Patancheru inscription of Ibrahim Qutb
Shah, dated A.D. 1558, the name of one Khatrāt Khan is mentioned who may be the same person as is
referred to in the Bidar record. Khatrāt Khan may have outlived his son Khwaja Muhammad Shahu,
who died in A.D. 1548. But this is only a surmise, and the Khatrāt Khan of the Bidar inscription may
have been a different person from the Khatrāt Khan of the Patancheru epigraph.

\(^2\) On the representation of the Archaeological Department, the Revenue authorities are kindly
planning the evacuation of the entire area occupied by the Baihmani tombs and the shifting of the
village population to an appropriate site some distance away from the tombs.
tomb of Ahmad Shâh. It must at one time, nevertheless, have been quite imposing, because it is built on a platform 4 feet 2 inches high, and the walls of the tomb rise 28 feet 8 inches above the Sulţân’s own tomb. 1 The walls have a slight batter to counteract the thrust of the vault of the dome which has a circumference of 129 feet at the roof level.

The tomb is entered by a doorway from the south, the arch of which shows a stilt at the apex. The interior of the building has a square plan, measuring 31 feet 7 inches on each side. But squinches at the corners, and above them clusters of triangular abutments projecting from the walls, have converted the square plan first into an octagon and afterwards into a 24-sided figure. There are traces of painting on the ceiling of the vault, but owing to the neglect of centuries the colours and the designs have almost completely perished. There are five graves in the sepulchral hall, of which the one at the extreme left is said to be that of Ahmad Shâh’s wife.

**The Tomb of Ahmad Shâh’s Son (?)**

There is another tomb to the south of Ahmad Shâh Wali’s mausoleum which is reported to be that of the king’s son, Hasan Khân. But as Hasan Khân was really the nephew of Ahmad Shâh Wali, and after the latter’s succession to the throne he was first kept under surveillance at Firozâbâd and subsequently was blinded and died in captivity at the same place, it appears improbable that the corpse of a rival prince would have been brought to the capital for burial in the royal cemetery. 2 The king himself had four sons, including ‘Alâ-ud-Din, who was the eldest and succeeded Ahmad Shâh in A.D. 1436. Of the other three sons Maḥmûd Khân was appointed the governor of Ramgâr, Mâhûr and Kallam, Da’ûd Khân the governor of Telingâna, and Muḥammad Khân was associated with the eldest ‘Alâ-ud-Din in learning the methods and principles of administration. 3 Maḥmûd Khân and Da’ûd Khân apparently died during their father’s reign, for Firishta mentions the name of Prince Muḥammad Khân only. This prince contested the right of sovereignty with ‘Alâ-ud-Din, and after some warfare had ensued between the two, he was pardoned by ‘Alâ-ud-Din and granted the territory of Raichur, included in the Telingâna province, since Prince Da’ûd Khân had died. 4 The tomb, in view of the above facts, probably contains the grave of one of the two princes Maḥmûd Khân and Da’ûd Khân, or perhaps of both, for there are eight graves inside the tomb, and it may have been the family vault of the descendants of Sulţân Ahmad Shâh. 5

At the time of the establishment of the Department in A.D. 1914 several large trees were growing on the dome of the tomb whose roots had forced large cracks in

---

1 This height includes that of the parapet which is 3 feet 2 inches; thus the height of the wall without the parapet is 25 feet 6 inches.
2 Firishta, Persian Text (Bombay ed.), vol. i, p. 616.
3 Ibid., p. 630.
5 There was another prince in the royal family who bore the name Hasan. He was the son of Sulţân ‘Alâ-ud-Din and the grandson of Sulţân Ahmad Shâh. But as he rebelled at the beginning of Humâyûn Shâh’s reign, the latter threw him to his tigers to be devoured by them. A tomb therefore could not have been built over his last remains. Burhân-i-Ma’âdhir (Hyderabad ed.), pp. 93–4.
its masonry. The trees have since been cut down and the apertures grouted with
cement, but as the cracks have disturbed the masonry courses of the dome the
present conservation is only a stopgap arrangement, and it is desirable that the
damaged parts of the building should be pulled down and rebuilt as soon as adequate
funds shall be available. From an architectural point of view the building is not of
much importance, for its style, both externally and internally, is the same as that
of the tomb of Ahmad Shâh’s wife, and in dimensions it is even a little smaller than
the latter, the square base measuring 45 feet 7 inches on each side externally, and
31 feet 1 inch internally, the height of the walls being 23 feet 3 inches, and the
circumference of the dome at the springing-point 122 feet 7 inches. The interior of
the tomb was originally decorated with stucco-work representing floral designs and
religious texts, the remnants of which may be noticed at the tops and the spandrels
of the arches, notably in the mihrâb. The latter is built in the form of an arched
niche in the western wall and has a semi-decagonal plan at the base. The ceiling
was adorned with paintings in the style of Ahmad Shâh al-Wali’s tomb.

The Tomb of Sultân ’Alâ-ud-Dîn Shâh II
As explained above,1 ’Alâ-ud-Dîn was the eldest son of Ahmad Shâh al-Wali, whom he succeeded after the death of the latter in A.D. 1436. He was a cultured
prince, fond of literary pursuits and benevolent in his attitude towards the dis-
tressed, but at the same time a little weak in administration; and as a result of this
there were revolts both in the capital itself and in different parts of his kingdom
during his reign. He built a large hospital at Bidar and endowed lands from the
income of which medicines, food, and drink were provided for the sick. He also
appointed physicians, both Hindu and Muslim, to treat the patients.2 He was an
orator and sometimes went over to the Maṣjid-i-Jâmi’ (the Assembly Mosque) to
deliver the Friday sermon (khutba) himself.3

The tomb of ’Alâ-ud-Dîn, which was perhaps built by him during his lifetime,
must have been a magnificent building when intact, for such features of it as have
survived show a great improvement in its decoration compared with that of Ahmad
Shâh’s mausoleum. The tile panels and the carving on the black stone margins of
arches attract the eye at once by their colour schemes and delightful designs. To the
tiles much damage has been done by the inclemencies of the weather and by the van-
dalism of curious visitors who have torn out the tiles from the panels up to the height
their hands could reach on the walls. The specimens which are intact show pleasing
devices, comprising floral scrolls, geometric patterns, and calligraphic motifs. The
principal colours represented are blue, green, and yellow shown on a white back-
ground. Yellow has been used as a contrast to deep blue and green. The technique
is the same as that of the tiles of the Audience Hall in the Fort, and it is not unlikely
that the craftsmen who designed and manufactured the tile-panels of the dadoes of
the Audience Hall were also employed for the decoration of the tomb (Pls. XXVII–
XXIX). Mahmûd Gâwân, who was familiar with the artisans and craftsmen of
Persia, acquired much influence during the reign of ’Alâ-ud-Dîn, being honoured by

1 Supra, p. 129.
2 Firûzâ, Persian Text, vol. i, p. 634.
3 Ibid., p. 653.
the rank of one thousand retainers (hāzārī), and he may have arranged to bring out some clever designers and manufacturers from that country to embellish the buildings at Bidar.

The black stone margins along the decorative panels and the architectural features of the building are also distinctive characteristics of this tomb, showing a refined colour sense combined with well-developed skill in the art of carving (Pl. LXXVII). For example, the slender black stone bands at the four corners of the tomb, where its walls join one another, are not only pleasing to the eye on account of their architectural elegance and fine polish, but their ingenious carving, which comprises an elaborate form of the key-pattern design, also arrests the attention. Some of these stone margins are plain but beautifully polished, and some have rope-pattern and geometric devices carved on them.

Further, the arches of the tomb display an air of majesty in their large dimensions and perfect taste in their fine proportions. The three entrance arches in the middle of the walls towards the south, east, and north, have each a span of 16 feet 9 inches in contrast to a height of 35 feet 6 inches from the floor to the apex. They have no stilt at the top and are more or less like the pointed arches of the Mughals in North India, or the four-centred Tudor arch of England (Pl. LXXVII). The exterior of the building on each side, beside the lofty arches in the middle, has a pair of comparatively smaller arches flanking the latter towards both the right and the left. The pairs of smaller arches differ in dimensions for the sake of variety, but their shapes are uniform. They have also alcove-like recesses behind them which originally were lavishly decorated with encaustic tiles. The ornamentation of the exterior of the tomb may perhaps at one time have given the same impression of splendour and glory as is produced by the tile-decorated walls of the Dome of the Rock at Jerusalem. The name of the king with his title was given in the band of tiles above the southern doorway, but except the word as-Sultān the rest of the inscription has perished.1

1 The name of 'Alā-ud-Dīn with his titles is, however, preserved in an inscription on a tomb at Naubād which is described elsewhere in this book. As it is a contemporary inscription, being dated Shahr san 847 (A.D. 1446), the importance of the information contained therein regarding the titles must not be underrated. A quotation from the inscription is therefore given below:

الجَهِيدُ مِنْ نُصِبْ سِرَاقِ الْإِنْسانِ الْمُستَمَكِ بِالْحَسَنِ يَا رَبَّ الْدِّنّ يَا رَبَّ الْأَمَانِ إِبِرَاحُ النَّظْفِ عَلَى الْدِّنّ وَالْإِنْسانِ

اصْحَبْ شَاهِ بِإِسْمِ هَذَا الْهَيْمِيِّ مَلِكُ الْمَلِكِ الْأَكْبَرِ الْسُّلْطَانِ... أَحْمَدُ شَاهٍ بِإِسْمِ هَذَا الْهَيْمِيِّ مَلِكُ الْمَلِكِ الْأَكْبَرِ

Translation

The holy warrior in setting up the canopies of peace and safety, the abider by the Divine text in administering justice and benevolence, Abū-'l-Muqaffar 'Alā-ud-Dunya wad-Din Ahmad Shāh son of Ahmad Shāh al-Baihmani, the Sultān son of the Sultān... Infra, p. 206, and Epig. Ind. Most., 1935–6, pp. 35–6.

Firīshṭā (Persian text, vol. i, p. 653) has given the titles which the king himself used in the khitba:

السُّلْطَانُ العَالِمُ الْكَرِيمُ الْعَظِيمُ الزَّوْفُ عَلَى عِبَادِ اللَّهِ الْصِّحِيفُ عَلَى الدَّنْيا وَالْأَلْفِيَانِ إِبِرَاحُ الدِّنْيا وَالْأَلْفِيَانِ أَحْمَدُ شَاهُ وَلِيُّ الْهَيْمِيِّ

Translation

The just, benevolent and clement Sultān, the merciful to the servants of the Bountiful God, the exalter of the world and the faith, 'Alā-ud-Dīn son of the greatest of the Sultāns, Ahmad Shāh Wali Baihmani.

(note continued on p. 132)
The dimensions of the square base of the building and the dome surmounting it are practically the same as those of the mausoleum of Ahmad Shah, but the parapet above the walls is of the trefoil pattern, differing from that of the latter building, which is arch-shaped. Of the two designs the trefoil pattern has a better artistic effect and it is more appropriate to the other decorative features of 'Ala-ud-Din's tomb. The inner arrangement of the building can be best understood by comparing the plan given on Pl. LXXVI. It comprises a square hall with deeply recessed arches and niches built on all its four sides. The hall itself measures 51 feet 2 inches on each side. The niches have openings at their backs for light and air, and originally they were filled with tracery of different pleasing designs. The tracery was subsequently destroyed through various causes, and the openings were filled with substitutes which betray poor taste. These are now being gradually replaced by the trellis-work of the original design.

The ceiling of the dome was originally painted, and a few fragments of the paintings may be traced here and there. The interior of the tomb seems to have been very roughly used at one time by some uncultured people, causing damage not only to the paintings of the ceiling, or to the plaster of the walls, but destroying completely the sarcophagus over the grave; this has been rebuilt by the Archaeological Department in order to let ignorant folk know that the building is a tomb. The whirligig of time occasionally takes strange turns to mock the glory of the mightiest kings.

The Tomb of Sultan Humayun

It is situated next to the tomb of his father, Sultan 'Ala-ud-Din, but having been struck by lightning in comparatively recent times, the larger part of its dome and walls have fallen down. However, such parts of the building as are intact show some features which may be of interest to the student of Baihmanl architecture. In the description of the tombs of Sultan Ahmad Shah and Sultan 'Ala-ud-Din it has

\[\text{(note continued from p. 131)}\]

The name and title of the king as given on his coins are as follows:

(a) \(\text{sultan ul-mulk al-rahim al-ahmad shah} \)

(b) \(\text{al-ahmad shah al-rahim al-ahmad shah} \)

(c) \(\text{al-ahmad shah al-rahim al-ahmad shah} \)


On the copper issues the titles \(\text{al-rahim al-ahmad shah} \) and \(\text{al-ahmad shah} \) are also noticed.

1 In the chapter on 'History' it has been noted already that the debris of the dome were lying on the site until A.D. 1917 when the Archaeological Department removed them and covered the open masonry of the walls and the other parts of the building with lime plaster with a view to protecting them from the destructive effect of the rain-water.
been pointed out that the arches of the former show a stilt at the apex,\(^1\) while those of the latter resemble the pointed Mughal arch of North India or the four-centred Tudor arch of England.\(^2\) The architect of Humāyūn's tomb with a view to offering a contrast to the above-mentioned two kinds of arches has chosen a different shape for the arches of this building, which he has arranged by giving a wide span and low impost to the arches. This shape is seen first in the outer corridor of the Great Mosque in the Fort at Gulbarga which was built in A.D. 1367. From the artistic point of view the effect is not very pleasing to the eye, the arch looking somewhat squat in its proportions,\(^3\) but it is good for the purpose of variety, and also stronger in construction, for the voussoirs being carried down to low altitudes, towards the ground level, the force of the thrust is considerably diminished. This shape of the arch has, however, been used more frequently in the buildings of the 'Ādil Shāhī kings at Bijāpur and also of Barīdī kings at Bidar itself. The dimensions of the large arches of this style in Humāyūn's tomb are: span 12 feet 10 inches, height of the impost 9 feet 6 inches, and height of the arch from ground level up to the apex, 18 feet 2 inches. The face of the walls internally has another series of arches in its upper part; they are smaller in dimensions than the lower ones but more squat in proportions than the latter (Pl. LXXVIII). Above the smaller arches the architect has built triangular corbels arranged in clusters, and placed above them heavy stone slabs which make the plan of the building 24-sided at that level, while the weight of the corbels and the stone slabs which project inwardly also assists in counteracting the thrust of the dome.

The tomb at its base measures 77 feet 5 inches on each side externally and 52 feet 4 inches internally, the thickness of the walls thus being 13 feet 6 inches approximately. There are, however, steps built in the thickness of the walls which lead to the roof. The tomb is entirely built of black trap masonry laid in lime, but the upper courses of the dome are of light spongy bricks\(^4\) which float in water, and are similar in composition to those used by the Kākatiya kings in building the spires of their temples, notably those at Pālampeṭ in the Warangal district. It is apparent that the majority of the masons employed for building these tombs would have been Hindus, and they must have recommended the use of light bricks in the construction of the upper part of the dome in order to avoid the unnecessary load.

As the interior of the dome is not plastered, and further its masonry has been split

\(^1\) Supra, p. 117.

\(^2\) Supra, p. 131.

\(^3\) The contrast between the narrow- and wide-span arches is shown with considerable effect in the Gagan Mahall, Ānand Mahall, and Sangat Mahall at Bijāpur. Vide Henry Couson's Bijāpur Architecture, Pls. XVI, LV, and LXIII.

\(^4\) Some bricks of the Rāmappa temple and Humāyūn's tomb were sent for examination to Dr. Habib Hasan, Chief Chemist of Government Industrial Laboratory, Hyderabad. Dn. He has kindly reported as follows: 'The samples of floating bricks from Bidar are similar to those from Warangal as far as the method of manufacture is concerned. The material used to make the brick spongy was apparently sawdust. The weight of the specimens is \(\frac{1}{4}\) to \(\frac{1}{4}\) of the ordinary bricks of the same size. The Bidar specimens show better quality as regards homogeneous mixing and uniform burning than their prototypes from Rāmappa, as a result of which the porosity is well-maintained in the body of bricks from Bidar and they float well in water.' The bricks used in Humāyūn's tomb vary in size, the largest being 10 in. \(\times\) 7 in. \(\times\) 2 in.; some of them are wedge-shaped.
by lightning, the student can see that the construction of the dome comprises
centric belts of masonry which decrease in thickness upwardly; in other words,
the thickness of the crust of the dome near its springing point is 6 feet while at the
top it has decreased to 3 feet 4 inches only.

Another distinctive feature of the interior of this tomb is the trabeate style of the
frames of its niches, while those of the tombs of Ahmad Shah and 'Alâ-ud-Din,
alluded to above, are arch-shaped. The change shows the influence of Hindu
architecture, for niches with carved rectangular openings are a distinguishing feature of the medieval temples of the Deccan, in which the images of different gods and goddesses are installed. In this building the niches when fitted with wooden doors may have been utilized for keeping sacred texts and other articles, such as tomb-covers, canopies, and censers, connected with the ritual of the tomb.

The Tomb of Sultan Nizâm Shah

It is situated to the west of Humâyûn's tomb, and as Nizâm Shah was a boy of
only eight years old when his father abdicated the throne in his favour, and he ruled
for only two years, the idea of building a tomb would not have occurred to him at
such an early age. His mother, who acted as Regent, may have ordered the building
of the tomb, but it remained incomplete, apparently through her demise also on a
subsequent date. The enclosure walls of the tomb are massively built of trap
masonry and still rise to a height of 25 feet from the ground level. The external
dimensions of the tomb at the base are the same as those of the other royal tombs,
that is, 77 feet on each side. The sepulchral hall, which is square in plan, measures
50 feet 4 inches in each direction. It is very likely that the architect had planned
to build a dome identical in height and circumference with the domes raised over
the tombs of the forebears of Nizâm Shah, for the thickness of the walls, 13 feet
2 inches approximately, indicates that they could easily well support the weight
of a structure of that magnitude.

There are openings in the southern, eastern, and northern walls which show that
the tomb was entered from these directions, while in the western wall is a semi-
decagonal niche in the form of a mihrâb, whence sacred texts were probably recited
at the time of the ritual. In the thickness of the eastern wall there are steps which
apparently would have led to the roof.

The exterior of the tomb towards the south has a large arch in the middle which
forms the entrance, and two arches outlined on the wall on each side of the former.
The shape of the large arch does not look very pleasing to the eye owing to its
irregular dimensions, which are span 13 feet, height of the impost 9 feet, and the
total height from the floor to the apex 17 feet 8 inches. The pairs of arches which
flank it on either side of the entrance arch show a better sense of proportion, as the
span of each of them is 9 feet 1 inch, the height of the impost 8 feet 1 inch, and
the height up to the apex 15 feet 10 inches.

The Tomb of Sultan Muhammad Shah III, entitled Lashkari

This tomb is also incomplete, for although Muhammad Shah ruled nineteen years,
yet when he was placed on the throne he was only a lad of nine years old, and for a considerable time a puppet in the hands of the queen-mother, or the two ministers, Khwāja Jahān Turk and Maḥmūd Gāwān, the three together constituting the Council of Regency. The tomb is almost a replica, both in the methods of construction and the general appearance, of the tomb of Niẓām Shāh, and was perhaps designed by the architect of the latter. The only difference is that the dimensions of the arches vary slightly, for instance, the difference between the middle arches of the two tombs is as follows:

<table>
<thead>
<tr>
<th>Name of building</th>
<th>Span</th>
<th>Height of impost</th>
<th>Height up to the apex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomb of Muḥammad Shāh</td>
<td>14 ft. 8 in.</td>
<td>8 ft. 8 in.</td>
<td>16 ft. 8 in.</td>
</tr>
<tr>
<td>Tomb of Niẓām Shāh</td>
<td>13 ft.</td>
<td>9 ft.</td>
<td>17 ft. 8 in.</td>
</tr>
</tbody>
</table>

The construction of the southern wall of Muḥammad Shāh’s tomb was carried to a stage where squinches are to be seen now, the height of the latter being 34 feet 6 inches from the level of the floor, while the walls of the tomb of Niẓām Shāh could be built only to a height of 25 feet. Inside the enclosure there are three graves, the middle one of which is probably that of Muḥammad Shāh, while to the right of it is that of his wife.

**The Tomb of Malika-i-Jahān**

The title Malika-i-Jahān, meaning ‘Queen of the World’, was enjoyed by the queen-consorts of the Baihmanī dynasty and subsequent ruling families of the Deccan, but here it refers to the wife of Sultān Humāyūn, who played an important role in the history of the Deccan during the reigns of her minor sons Niẓām Shāh and Muḥammad Shāh. She retired from State affairs and devoted herself to the religious life when Muḥammad Shāh was of age and could perform his kingly duties independently. She is mentioned in contemporary history under the title Makhduma-i-Jahān also, meaning ‘Mistress of the World’. Her tomb is situated to the south-west of that of her royal husband, Humāyūn, and to the south-east of the incomplete tombs of her two sons, Niẓām Shāh and Muḥammad Shāh.

The Malika’s tomb is a little smaller in dimensions than those of her husband and of her two sons, and measures 46 feet 5 inches on each side externally. The walls have three arches of pleasing proportions in each direction, and the middle arch in the southern wall forms the entrance to the interior of the tomb. The dimensions of these arches are uniform, their span being 8 feet 3 inches, springing-point 12 feet above the level of the ground, and height up to the apex 19 feet 2 inches. The spandrels of the arches are decorated with medallions of stucco-work exhibiting neat workmanship. The height of the walls on each side is 30 feet 10 inches from the ground level, and at the top they have a parapet which rises 4 feet 2 inches higher still.

The tomb is surmounted by a dome the circumference of which is 124 feet

---

1 For further information regarding Muḥammad Shāh see the chapter on ‘History’, supra, pp. 9-10.
3 Ibid., p. 673.
4 Ibid., p. 672.
externally. There are four graves below the vault, and the second of these, which is in the middle of the hall, is pointed out as that of the queen. The mihrāb in the western wall of the tomb has some ornamental plaster-work.

The Tomb of Mahmūd Shāh Baihmani

This king also ascended the throne at the early age of twelve years. The government at that time was de facto the government of the ministers, who formed cliques to undermine the influence of their rivals, and there were constant murders—sometimes the puppet kings were made responsible for these crimes. As a result of such a state of affairs some of the governors felt afraid to attend the court, and ultimately became independent during the reign of Mahmūd Shāh (A.D. 1482–1518), although they did not assume regal titles until after his death. Mahmūd Shāh, however, ruled for thirty-six years and probably had his tomb built during his lifetime, for he would have seen the incomplete tombs of his father Muhammad Shāh and uncle Niẓām Shāh, both of whom had died young. The tomb of Mahmūd Shāh (Pls. LXXIX–LXXX) possesses all the solid dignity of the tombs of the earlier Baihmanī kings, but it looks somewhat austere in architectural effect, for neither is its exterior lavishly decorated with encaustic tiles like the tomb of 'Alā-ud-Dīn, nor is its interior embellished with paintings like the mausoleum of Aḥmad Shāh al-Walī. The walls, which rise to a height of 45 feet 10 inches from the floor, indicate a clear batter which the architect has purposely arranged with a view to ensuring the safety of the high walls on the one hand and counteracting the thrust of the gigantic dome on the other. The walls are crowned with a parapet of plain design representing arch-heads, the latter rising 5 feet above the top of the walls.

The enclosure walls at their base measure 77 feet on each side, and their face in each direction has an arch of massive proportions in the middle and smaller arches built both above its top and in its sides. These smaller arches are arranged in three rows, having been built one above the other. The shapes and dimensions of the arches of the three rows differ, those at the bottom being the largest and those at the top the smallest. The arches of the middle row have a wide span in proportion to their height and look thick and clumsy (Pl. LXXX). The large arch in the middle has a span of 18 feet, while the height of its apex from the floor is 26 feet 4 inches. The device of decorating the walls with arched niches arranged one above the other is seen more frequently in the post-Baihmanī tombs of the Deccan, the idea of the architect being twofold: to remove the monotony of the uniform surface of the wall, and to produce an effect of depth and volume by means of the recessed niches.

The dome has an octagonal base on the roof and its walls rise 13 feet 4 inches above this. The circumference of the dome at its springing-point is 206 feet. The interior of the tomb is somewhat sombre, the light entering either through the small door, or through the windows filled with trellis-work. There is no decoration on the walls of the building except an ornamental parapet of trefoil design built below the rim of the vault of the ceiling and the miniature arches in the depth of the squinches. The sepulchral hall is square in plan and measures 51 feet on each side. The walls,
as usual with the Baihmanl architecture, are most massively built, their thickness being 12 feet 10 inches on each side.

Two Anonymous Tombs (The Sepulchres of Sultān Aḥmad Shāh and Sultān 'Alā-ud-Dīn?)

To the south of Sultān Mahmūd Shāh's tomb there are two sepulchres of small dimensions wherein may have been interred the last remains of the two puppet kings, Aḥmad Shāh and 'Alā-ud-Dīn, who were placed on the throne by the all-powerful minister, Amīr Barīd, in A.D. 1518 and 1521 respectively. Aḥmad Shāh was a son of Mahmūd Shāh Baihmanl, and although virtually a prisoner he was shown to the chiefs of the neighbourhood as the ruler of the Baihmanl kingdom. He held this position for a little over two years, and either died a natural death or was disposed of by poisoning in the year 927 H. (A.D. 1521). After his demise Amīr Barīd placed 'Alā-ud-Dīn, another son of Mahmūd Shāh, on the throne; but as this prince proved himself to be of a stubborn nature, Amīr Barīd removed him after a period of two years and three months following his accession and confined him in a prison.1

Of these two sepulchres, one has a conical dome with eight facets, which are marked by plaster ribs. The interior of the tomb is square at the base, measuring 15 feet 3 inches each way, but the squinches at the corners and overlapping arches have made it necessary that the plan near the rim of the vault should become octagonal so that it may fit in with the plan of the vault. The walls of the sepulchre have an arch on each side, and they rise to a height of 12 feet above the ground level and are crowned with a parapet which rises 2 feet 2 inches higher still. There is only one grave below the vault, which may be that of Aḥmad Shāh.

On the west of the above tomb there is another sepulchre which is incomplete. The walls of this building have not been plastered, but the traces of a tomb were noticed by the Archaeological Department in 1915, and it has since been restored by them. This sepulchre may belong to 'Alā-ud-Dīn who, like his brother Aḥmad Shāh, fell a victim to the cruelty of the minister Amīr Barīd in A.D. 1521.2

The Tomb of Sultān Wali-Ullāh

This king also was maltreated by the wicked minister Amīr Barīd, and after his nominal sovereignty of three years when he endeavoured to extricate himself from the clutches of the tyrant, the latter first had him under surveillance in the royal palace and ultimately arranged for his murder. The lustful minister afterwards married the wife of Wali-Ullāh.3

The tomb of this king is situated in the main group of the Baihmanl tombs, to the west of Mahmūd Shāh's mausoleum. It is an insignificant structure compared with the majestic tombs of his forebears, and consists of a square base crowned with a conical dome (Pl. LXXXI). The walls of the base measure 26 feet 10 inches on each

1 For further information regarding these two kings see Firīṣta, Persian text, vol. i, pp. 726–8.
2 To the east of these two sepulchres is a tomb with an underground vault. The walls of the latter have some Qur'ānic texts inscribed on them. The grave in this vault is that of a lady.
3 Firīṣta, Persian text, vol. i, p. 728.
side, and they rise to a height of 16 feet 2 inches above the ground level. On the top of the walls there was originally a parapet, traces of which still exist. The height of the parapet when intact must have been 2 feet 2 inches. Above the roof a conical dome rises which has eight facets. The interior of the sepulchre is entered by a small door from the south, the dimensions of the latter being: width 2 feet 3 inches, height 4 feet 7 inches. The plan of the interior of the tomb is square, but on account of the arches which are built at the corners and which project a little from the lines of those built in the side walls, it has become octagonal, and fits in with the shape of the vault of the ceiling.

The Tomb of Sulțān Kalīm-Ullāh

He was the last nominal king of the Baihmanī dynasty, whom the minister Amīr Barīd proclaimed in public as the rightful sovereign in A.D. 1525, but in reality kept him under the closest watch and treated him with such indignity that in A.D. 1527 he had to flee for his life, first to Bijāpur and afterwards to Ahmadnagar. The unhappy king did not receive a generous reception from the rulers of either of these two places, and he passed the remaining part of his life virtually as a prisoner. After his demise his body was brought from Ahmadnagar to Bidar and interred in the royal cemetery close to the tomb of his brother Walī-Ullāh.

The tomb built over his remains is similar in style to the tomb of Walī-Ullāh, although slightly larger in dimensions than the latter (Pl. LXXXI). The walls of the tomb measure 28 feet 10 inches on each side at the base externally, and rise 17 feet 5 inches above the ground level. On the top of the walls was originally a parapet, the remains of which may be noticed in a few places. These remains show that the parapet when intact must have been 3 feet 2 inches high. The vault of the tomb has a conical shape externally and is divided into eight facets, but internally the shape is considerably modified and it looks more or less circular with only a slight stilt towards the apex (Pl. LXXXII). The tomb is entered by an arched door from the south, and the internal arrangement of the building can be studied best by comparing the plan and section given on Pl. LXXXII. The sepulchral hall is octagonal in plan with pentagonal projections at the corners. The arrangement of overlapping arches to distribute the weight of the dome, which is seen on a grand scale in the Gol Gumbad at Bijāpur, may be noticed on a diminutive scale in this tomb. The building is crowned with a pinnacle of cylindrical shape made of black stone (Pl. LXXXI), in contrast to the finial of Aḥmad Shāh al-Walī which is composed of several orbs of copper plated with gold, placed one above the other.

The Mosque

To the south-west of Kalīm-Ullāh's tomb, on the other side of the road, is a mosque which was used for offering prayers before the corpse was interred in the tomb.1 It

---

1 In the royal cemetery at Golconda each tomb has a separate mosque attached to it. These were apparently used by the reciters of the Qurʾān who were employed in intercession for the soul of the deceased. In the Baihmanī cemetery besides this mosque there is another between the tombs of Aḥmad Shāh al-Walī and Sulṭān 'Alī-ud-Dīn. The latter mosque is, however, a very small structure.
is a small building comprising a single hall which measures 34 feet 3 inches in length and 13 feet 6 inches in width. The ceiling of the hall is divided into three compartments, each compartment having a shallow vault. In the front of the mosque there are three arched openings of uniform size, the span of the arches being 8 feet 3 inches, the springing-point 4 feet 5 inches above the ground level, and the height of the apex 9 feet 9 inches from the floor. The height of the front wall of the mosque up to the dripstones (chhajja) is 14 feet 10 inches, and above that was a parapet which is now in ruins, but which when intact must have risen 4 feet 7 inches above the dripstones of the front wall.

In the western wall the mihrāb is built in the form of an arched niche, the upper part of which is adorned with miniature arches of plaster-work, and the spandrels with medallions.

The Tomb of Shāh Rukh Khān (?)

To the north of Sultān Mahmūd Shāh's mausoleum, at a distance of nearly two furlongs, is a tomb reported to be that of Shāh Rukh Khān. He was probably a scion of the royal family, for in this area the only tombs are those of the Baihmanī dynasty. Owing to the growth of a tree, which has now been cut down by the Archaeological Department, the plaster of the southern and western parts of the dome had peeled off and the masonry below it was exposed to the weather.

The façade of the tomb is lavishly decorated with plaster-work, comprising floral devices, a chain-and-pendant motif, and calligraphic designs. Over the eastern doorway the Āyat-al-Kursī (Throne verse, Qur'ān, ii. 256) is inscribed. The walls forming the base of the tomb measure 39 feet 4 inches on each side, and rise to a height of 34 feet 8 inches including the parapet, which by itself measures 3 feet 8 inches above the top of the walls. The circumference of the drum of the dome at the roof level is 108 feet.

The inner plan of the tomb is square, but it has been converted into an octagon by means of arches in the corners which project a little from the lines of the side walls. Higher up, near the dome, the plan becomes sixteen-sided owing to a band of arched niches. The dimensions of the interior of the tomb according to its octagonal plan are 26 feet 8 inches across, from one side of the octagon to the corresponding one in the opposite direction. The arrangement of overlapping arches for the distribution of the weight of the dome is clever architecturally, and pleasing to the eye artistically. The shape of the arches of this tomb also indicates a fine sense of proportion. Inside the building there are two graves with stone sarcophagi which have been damaged by vandals. The floor of the tomb has also been completely destroyed by its rude occupants in comparatively later times.

To the east of Shāh Rukh Khān's tomb there is another, but it is of smaller dimensions than the first. It was impossible to ascertain who is buried in the small tomb, but he must have been a member of the royal family and was perhaps related to Shāh Rukh Khān. The walls of the building at their base measure 14 feet 8 inches externally on each side, and they rise to a height of 13 feet 5 inches from the ground.

1 This device is seen more frequently on Baridi monuments.
level. The parapet originally built on the top of the walls has perished almost completely, but when intact must have been 2 feet high. The interior of the tomb has a square plan at the base, measuring 14 feet 3 inches on each side, but higher it becomes octagonal owing to the squinches which are built at the corners. There is only one grave, the masonry of which has decayed. There is a stone sarcophagus which is lying apart separately in the sepulchral hall.

The Well

The late Mr. Sultan 'Ali Khān Faruqi, who did some excellent work as the Superintendent of the Archaeological Monuments at Bidar, when repairing the tombs at Āṣṭūr traced the site of an old well in the lowlands to the south of Ahmad Shāh al-Wall's tomb, the distance of the well from the latter being half a furlong. On excavating the site a large well with masonry walls and steps and an arcade built in the south-west corner, a little higher than the water level, was disclosed.

The most important feature of the discovery is that the well has two inscriptions, one of them being in Persian and the other in Marāṭhī, but both mentioning the name of Mirza Wālī Amīr Barīd, who as the eighth ruler of the Baridī dynasty is mentioned by Firishta, but in the Cambridge History of India (vol. iii, p. 709) the name of this king has been given as 'Ali Barīd Shāh. As Firishta’s statement regarding the name of the eighth Baridī king is also supported by the author of Basāṭīn,¹ there remains no doubt that the name of the king was Mirzā Wālī Amīr Barīd and not 'Ali Barīd Shāh as given in the Cambridge History.²

¹ Basāṭīnu-s-Salāṭīn, Hyderabad lithograph, p. 273.
² The text of the Persian inscription is as follows:

Translation

The builder of this well, during the reign of His Majesty with Solomon's glory, Amīrza Wālī Amīr Barīd Shāh, may God perpetuate his sovereignty, was the servant of the state, Jagat Rāo, the son of Bānchālikhandā. In the year 1018 H. (A.D. 1609).

The Marāṭhī record has been deciphered by Mr. R. M. Joshi, M.A., whose reading of the text is given below:

1. श्रम श्रोतम सुकुमाराम जाह
2. नंद शाज श्रमस्व बाजार उमाधुन
3. जयधर यशोद शाहा चारवी फिही
4. जगीर जयश्री वाजावी स्वस्मारी
5. जयास्वर वाजावी राज दीपकवी वि
6. हीरी शारीविच चीरव श्रमस्विति
7. केव गुरुद श्रम बाजार ब्रह्मन
8. श्रीव गीतिश वेदिज १०१० प
9. के १२३७ बाजावाम संस्कार (note 2 continued on p. 141)
The Chaukhandi of Hadrat Khalil-Ullah

Chaukhandi is a compound Hindi word, chau meaning four and khand meaning a storey, thus chaukhandi meaning a four-storeyed building. The term has been applied to this building because it is situated on a high place and approached by several flights of steps, although the building itself is only double-storeyed. Hadrat Khalil-Ullah was the son of Shâh Ni'mat-Ullah Kirmâni, and the former came over from his native place to Bidar after the death of his revered father in 834 H. (A.D. 1431). The king 'Alâ-ud-Din, who was ruling at the time, received him with the utmost kindness, and two of his sons, Shâh Habib-Ullah and Shâh Muhibb-Ullah, were married to the royal princesses.1 The Chaukhandi has three graves in the main vault and several others in the corridor.

The tomb is approached from the road which goes from the Dulhan Darwaza to the mausolea of the Bahmani kings, being situated some three furlongs from the latter on the city side. To approach the outer gateway of the tomb the visitor has first to ascend a flight of five steps and walk across a pavement, 39 feet 5 inches by 64 feet 7 inches, at the end of which there is another flight of steps, numbering seven and leading to another pavement which extends to a length of 37 feet 9 inches, up to the steps of the gateway. The latter has a pleasing facade, comprising an arch in the middle and a parapet of trefoil pattern at the top of the wall. The total height of the wall including the parapet is 30 feet 4 inches, while the entrance arch has a height of 21 feet up to its apex, with a span of 13 feet. The arch has a stilt at the top showing Persian influence. There is a panel with two medallions of stucco-work to decorate the arch; the panel contains a religious text and the medallions the names of Allâh, Muhammed, and 'Ali, written in the Kufic script but arranged in the Tughra style.

The visitor has to ascend two more steps to enter the gateway, which has a passage in the middle and two halls flanking the latter, one on either side of it. The width of the passage is 11 feet and its length up to the inner arch 39 feet. The ceiling over the passage is divided into three compartments by means of arches

(note 2 continued from p. 140)

Transliteration

1. Aja Saลatanata Sulaผana Aha
2. Moda Shaha Bahamani b ajada Humayuna
3. Akarama Barida Shaha athavin pidhi
4. Amir Barida shahach padiasahahi
5. Yachi pharjanda Jagapati Rao Daulati vi
6. Hirî barîvî chauras bandhaviît
7. Ase Shuhur Sana ashar alapha
8. Yachi hindavi berija 1010 Sa
9. Ke 1531 Sanyanama Sanvatsara

Translation

During the period of the reign of the dynasty of Ahmad Shâh Bahmani, after whom there was Humayun Akram Barid Shâh, and in the eighth generation there was Amir Barid, his son Jagapati Rao Daulati constructed a well with steps, the Shahâr year was asgare alaf totalling 1010, the Saka year is 1531 cyclic year Sâmya (Saumya). Epig. Ind. Mosl., 1937-8, pp. 3-4.

1 Firâghta, Persian text, vol. i, pp. 634-5.
built across its width, each compartment containing a vault. The halls on both sides of the passage are of uniform dimensions, each measuring 36 feet 7 inches in length and 11 feet 5 inches in depth. They have three arched openings towards the passage and their plinth rises 3 feet 4 inches above the latter.

Passing through the gateway the visitor has to ascend two steps in order to reach the passage, which leads to a terrace eleven steps higher than itself. The length of the passage from the gateway to this terrace is 58 feet and its width 12 feet 5 inches. On either side of the passage at this stage are a large number of graves belonging to the disciples of Shāh Khāli-ullāh and his successors. The passage continues after the visitor has ascended the eleven steps referred to above, and extends to a distance of 73 feet with a breadth of 13 feet 6 inches, until another flight of steps is approached. The latter number fourteen and lead to a platform the exact dimensions of which, owing to the tombs which have been built towards the east and west in later times, cannot be determined with precision now. But the distance between the doorway of the Chaukhandi and the steps of the platform is 57 feet 5 inches.

The building appears to have been designed by the same architect who planned the tomb of Sultān 'Alā-ud-Dīn, for there is much in common between the architectural features and decorative schemes of the two monuments, although their ground plans differ, the tomb of 'Alā-ud-Dīn being square (Pl. LXXVI) and the Chaukhandi octagonal (Pl. LXXXIII). The walls of the Chaukhandi were originally richly decorated with encaustic tiles, the traces of which exist only in a few places now, but the designs of the arch-shaped, lozenge-shaped, and rectangular panels which contained the tile-work are almost identical with those of 'Alā-ud-Dīn's tomb, and the uniformity is all the more complete because of the black stone borders with their elegant carving, representing a key-pattern, a rope-motif, and other geometrical and floral designs, which are to be seen in both buildings (Pls. LXXVII and LXXXIV—LXXXV). The form of the arches also suggests a striking resemblance, indicating in both monuments a fine sense of proportion. The outer arch of the entrance of the Chaukhandi has a span of 14 feet 8 inches, while its height up to the apex is 30 feet, and the span of 'Alā-ud-Dīn's tomb is 16 feet 9 inches, and the height up to the apex 35 feet 6 inches, the proportions being practically the same, that is, the span being nearly half of the height up to the apex. There are similar arches on all the eight sides of the octagon, and above them another series the spans of which are the same as those of the lower arches, but the height up to the apex has been kept less by the architect in order to avoid monotony in the general appearance of the building. The height of the walls is 51 feet 4 inches, and above them rises a parapet of massive arch-heads which measure 8 feet 8 inches in height above the roof level. The circuit of the walls at the base is 176 feet, each side of the octagon measuring 22 feet. The walls are built of black trap masonry laid in lime and they are very massive in construction, being 15 feet 10 inches thick. They could have easily borne the weight of a dome upon them; but whether the architect had planned to build one is doubtful, for the arrangement of the arches in the upper part of the walls in the interior of the building is such as not to support
MONUMENTS

143

the view that the building of a dome was part of the original scheme. The walls in the interior of the building have not been plastered over, and the building material and methods can be studied with advantage. There are steps in the thickness of the walls which lead to their top, and as behind the parapet there is a clear space 10 feet 9 inches wide, the visitor can walk with comfort on the top of the walls and enjoy the panorama of the surrounding country. The site of the Chaukhandi is 165 feet higher than that of the Baihman tombs, the height of the former being 1,955 feet above sea-level, and that of the latter 1,890 feet.

The interior of the tomb is approached by a covered passage from the arch facing the south, which has a recess 6 feet 4 inches deep to serve the purpose of a portico, and a room built in the thickness of the wall behind it (Pl. LXXXIII). The ceiling of the passage is divided into three compartments by means of arches built across its width, and each compartment has a vault of pleasing design, the middle one being fluted. The tomb of the saint, which is built in the middle of the interior of the Chaukhandi, has a square plan externally and an octagonal plan internally, the latter form arranged by means of semi-decagonal projections at the corners. The external dimensions of the tomb are: the walls at their base on each side, 33 feet 10 inches, their height including the parapet, 24 feet 1 inch, and the circumference of the base of the dome at roof level, 133 feet 4 inches. The walls of the tomb are decorated with stucco-work both internally and externally, and such architectural features as overlapping arches or the ornamental border of trefoil design along the rim, or medallions in the spandrels of arches add further to the beauty of this tomb.

In later times separate vaults have been built for the graves of the descendants of Shāh Khalil-Ullāh, one of which is attached to the Chaukhandi itself, and may be noticed in the form of a projection to the east of the passage (Pl. LXXXIV). The external dimensions of the projection are 23 feet by 34 feet 11 inches, and the walls rise to a height of 27 feet 1 inch and are crowned with a parapet which rises 3 feet higher still above them. The circumference of the dome at its springing-point is 65 feet. Over the doorway of this vault the Nād-i-Ālī and the date 1086 H. (A.D. 1675) are carved, which show that it was built after the conquest of Bidar by Aurangzeb in A.D. 1658. Inside the vault there are nine graves, seven being large and two small. The latter are probably those of the children of the family. Some descendants of the saint are buried in the corridor, four graves being in the apartment to the right of the passage and four in that to the left. There are two more graves in a chamber facing the south-west side of the Chaukhandi. The beautiful inscription in the Thulūḥ style of writing which begins from the main doorway of the Chaukhandi is continued to this side of the octagon. It was designed by a calligraphist of Shiraz called Muqīth.²

¹ Some descendants of Shāh Khalil-Ullāh still live in Bidar.
² This inscription is carved in relief on a black stone tablet the face of which is decorated with a floral scroll of delicate design, the letters being superimposed on it. It is not only the subtleness of the design but also the large size of the letters which impress the lover of art. The height of the letters is 15 inches and their thickness over an inch, so that the skill of the calligraphist in writing such bold

(note continued on p. 144)
On the western side of the octagon there is a small enclosure with screens of trellis-work projecting from the main building. The designs of the trellis-work are very attractive. The dimensions of the enclosure are: length 15 feet, width 6 feet, height of the screen including the parapet, 11 feet 10 inches. There is only one grave in this enclosure. Outside the main building towards the west there is another enclosure with screens of trellis-work. The screens measure 7 feet 8 inches in height, and the other dimensions of the enclosure are: length 20 feet 7 inches, width 14 feet 5 inches. Inside the enclosure there are only two graves, apparently belonging to the members of the saint’s family.

To the east of Chaukhandi, until some twelve years ago, stood a tomb which has since perished completely, but photographs of its exterior and interior were fortunately taken by the Department in A.D. 1917, and they are reproduced as Pls. LXXXVI–LXXXVII. The tomb was not of large dimensions, but it had certain decorative features which made the building very picturesque. The walls of the tomb on each side measured 28 feet 10 inches at their base externally, and they rose to a height of 23 feet 10 inches from the floor. The façade was adorned with arches of elegant proportions and a parapet of trefoil pattern (Pl. LXXXVI). The spandrels of the arches were decorated with medallions of stucco-work, which was also used in the ornamentation of other architectural features. The dome was a little flattish at the top, not showing the stilt of the earlier vaults of the Baihmanl architecture. Its circumference near the base was 81 feet. The plan of the interior of the tomb was octagonal, and the walls were lavishly decorated with plaster-work, the designs being floral, geometrical, and calligraphic. On Pl. LXXXVII the reader will also notice pairs of brackets of Hindu design used as ornamentation on the wall below the inscriptive band. The latter, besides the religious texts, contained also the name of Sultan Mahmud Shah, son of Sultan Muhammad, and perhaps also the name of the person who was buried in the tomb. It may be the sepulchre of Shih Mubibb-Ullah ¹ who occupied a pre-eminent position at the beginning of Sultan Mahmud Shah’s reign, being one of the two holy personages who helped the king to ascend the throne during the ceremony of his coronation.² The saint appears to have died during Mahmud Shah’s reign for, in the great revolt which broke out at the capital in the form of a conspiracy to murder the king in 892 H. (A.D. 1487), a son of Shih Muhibb-Ullah craved mercy for the guilty party.³

(note continued from p. 143)

characters can be duly appreciated. The text contains a quotation from the Qur’àn (xiii. 23), but the name of the artist with his cognomen is given on the southern doorway:

‘Written by the humble dependant upon the High God, Muhibb al-Qari al-Shirazi.’

For further information regarding this inscription see Epig. Ind. Musl., 1927–8, p. 18.

¹ A tomb at Malkapur also is assigned to Shih Mubibb-Ullah, supra pp. 212–13.

² According to Firighta two chairs of silver were placed, one on either side of the Turquoise Throne, and Shih Mubibb-Ullah and Sayyid Habib, who were the two most saintly personages of the time, placed the royal crown of the Baihman kings on Mahmud Shah’s head, and then, each of them holding one of the king’s arms, helped him to ascend the royal throne, and they themselves sat on the silver chairs placed for them on either side of the throne. (Persian text, vol. i, p. 700.)

To the south-west of the Chaukhandi there is another anonymous sepulchre similar in style to the above-mentioned tomb which has now perished. This was also until recently in a dilapidated condition, but it has been thoroughly restored now and saved from further decay. Like the first tomb it has a square base and is crowned with a dome. The walls on each side measure 27 feet at the base and rise to a height of 17 feet 6 inches from the ground level. The parapet has crumbled into ruins and has not been restored, but the dome is intact, and at the roof level it measures 76 feet 7 inches in girth. The interior of the tomb is square in plan, measuring 18 feet 10 inches on each side, and although the arrangement of squinches and overlapping arches is the same as in the last-mentioned tomb, yet the stucco decoration is more profuse than it is in the latter (Pl. LXXXVIII). The ornamentation further does not exhibit a refined taste, and it appears that at that time Hindu architects were freely employed for designing both the architectural features and the decorative schemes of buildings, and that their love of ornamentation often overbalanced the architectural plan. The bracket-motif decoration along the rim of the vault, and in the space between the apexes of the overlapping arches, has a rather tawdry effect. The band of small squares incised in plaster is not so bad, but the best specimens of this motif may be noticed in the sixth and seventh centuries' rock-hewn shrines of the Deccan, notably at Ajanta and Ellora.

To complete the description of Shāh Khalīl-Ullāh's tomb two more buildings may be mentioned. One of them is a two-storeyed structure to the left (west) of the gateway. The lower storey comprises a double hall, measuring 27 feet 8 inches in length and 19 feet 8 inches in depth. This hall has arched openings towards the east which are somewhat squattish in their proportions. The ceiling of the hall is vaulted, but the vaults are rather shallow. The upper storey has only one hall, which measures 27 feet 8 inches in length and 19 feet 8 inches in depth. The hall has arched openings towards the east which are somewhat clumsy in their proportions. The ceiling of the hall is vaulted, but the vaults are rather shallow. The upper storey has only one hall, which measures 27 feet 8 inches in length and 9 feet 10 inches in width. The upper hall of the building was originally used by musicians, who played on trumpets and drums at the four watches to maintain the ceremonial dignity of the shrine.

The other building is a small mosque near the first flight of steps towards the west. It consists of a prayer-hall with a court in front of it. The prayer-hall measures 22 feet 2 inches in length and 8 feet 2 inches in breadth. The ceiling is divided into three compartments, each comprising a vault. There are three arched openings towards the east.

Adjoining the prayer-hall of the mosque towards the south there is another hall measuring 15 feet 4 inches by 8 feet 7 inches. This latter hall has two arched openings towards the east. The building appears to be a later addition to the prayer-hall.

The Chaukhandi, apart from its lofty position, which has made it a prominent feature in the panorama of Bidar, possesses certain architectural merits placing the monument among the best buildings of the Bahmani period. It is now denuded of much of its pristine splendour, but its stately arches, neat carving, and magnificent
calligraphy and tile-work show the high-water mark of the Baihmani architecture, which was probably reached during the reign of 'Ala-ud-Din (A.D. 1436–58), whose own tomb, as observed above, has many architectural and decorative features in common with those of the Chaukhandi.¹

**Tombs on a Platform under a Nim Tree**

Nearly a hundred yards to the south of Shāh Khalīl-Ullāh’s shrine there are several tombs built on a platform. At the time of the survey of the site in 1928, a loose inscriptive tablet was found lying on the platform, which had originally belonged either to one of the tombs built on the platform or to some other tomb in the vicinity of the latter. This inscription contains a chronogram, *Jannat al-Firdaus,* which according to the *Abjad* system gives 834 H. (A.D. 1431) as the date of the demise of ghah Nūr-Ullāh Husainī,² who was the grandson of Shāh Ni’mat-Ullāh and was the first descendant of the saint to visit Bidar. Ahmad Shāh al-Walī, according to Firīṣṭa, deputed the princes and the grandees of his court to receive Nūr-Ullāh at a place in the suburbs of Bidar,³ and when he attended the court the

¹ *Supra,* p. 142.

² Inside the main enclosure of Shāh Khalīl-Ullāh’s shrine there is a tomb which has the following epitaph carved on a tablet fixed near its head:

**Text**

تاريخ پاہدہ شہر ربع الثانی سے مار و لڑنگ و ہک همیو نبو الدین بیک این امر اللہ بیک سارجی ازین جہان فانی
پنام جاہانی خراب خرید غل اللہ لد ستو خوید حق معمود و اہل بیت.

**Translation**

‘On the 15th of Rabi‘ II, 1081 years after the Flight of the Prophet (Monday, 22nd August, 1670 A.D.), Ilah Laqdl Beg, son of Amr-Ullah Beg, Sawaji, passed from this mortal world to the everlasting sphere. May God pardon him and conceal his shortcomings through Muhammad and the members of his house!’

The name Laqdl Beg is extraordinary; it may be Taqdi Beg. The cognomen Sawaji shows that Taqdi Beg was a native of Sāwā (Sāvah) in Persia. He was evidently a disciple of one of the descendants of Shāh Khalīl-Ullāh. The style of writing is *Nasta‘ilīq* of a neat type. *Epig. Ind. Mosl.* 1927–8, Pl. X (c), p. 19.

³ The full text of the inscription is as follows:

یتم رونات
سال تاریخش از خرد جمن کبھا هائف ک جنف الفقید
مقس شہا نور الله حسینی تابید در زمان برنام تکمیل (sic) بجد
اقد الله خان نیری شاہ مذکر از سر نور در عمل محمد شاہ ابادشا در سن 1196 پانام رساند.

**Translation**

Date of demise.

**Verse**

‘I inquired of my intellect the year of his demise,

The inspirer said, (it may be calculated from the phrase) *The Garden of Paradise.*’

‘The tomb of Shāh Nūr-Ullāh Husainī was built up, but it fell into ruins during the time of the Baridi kings. Afterwards his grandson, Asad-Ullāh Khān, constructed it afresh in 1196 H. during the reign of the king Muhammad Shāh.’ *Epig. Ind. Mosl.* 1927–8, Pl. X (d), pp. 19–20.

⁴ The place was styled by the king Ni’matbāb, after the name of the saint, and this title still survives. Ni’matbāb is now a village in the Janwāra ta’alluqa of Bidar, its distance from the latter being some six miles towards the east.
king placed him above all the saintly personages, even above the descendants of Ḥadrat Sayyid Muhammad Gesū Darāz. Ahmad Shāh afterwards gave one of his daughters in marriage to Nūr-Ullāh.¹ The inscription records that the tomb had fallen into ruin during the rule of the Barīd kings, but that it was subsequently repaired during the reign of the Mughal king, Muḥammad Shāh, in 1196 H. (A.D. 1782).

About five hundred yards to the north-west of Shāh Khalīl-Ullāh’s shrine another loose inscriptive tablet was found lying in the open in A.D. 1927. It bears a record of Sultān 'Alā-ud-Dīn Aḥmad’s reign, mentioning that a well was built as an act of charity by Naṣīr Khān in A.D. 1446.² The most interesting feature of the inscription, however, is that in line 4 it states 'Alā-ud-Dīn to be of the line of Baihman and Isfandīyār. The late Sir W. Haig, on the basis of the Gulbarga Mosque inscription which bears the surname Baihman Shāh, for 'Alā-ud-Dīn, the founder of the dynasty, had concluded that all the information contained in Persian histories which stated that the king had been a slave of the Brahman Gangū, and had adopted the title Baihmanī, a shortened form of Brāhmaṇī, in memory of his old master, was false.³ The mention or incorporation of an amusing story is not extraordinary in books on history, but in this case the agreement of all the writers is so unanimous that it will not be fair to contradict them until an absolutely clear record shall have been secured. The mere mention of the title Baihman Shāh, or a

² The full text of the inscription is given below:

Translation

(1) God is High! This delightful Bā'īn (well) was built in auspicious and happy time.
(2) The Hijri year was 850 and it was the 9th of the month of Absolute God (Rajab).
(3) During the reign of the victorious King, 'Alā-ud-Dīn, the sovereign of the fourth part of the universe, which is inhabited.
(4) The Emperor Ahmad, son of King Ahmad (Walī Baihmanī), who is from the descent of Baihman and Farūdūn.
(5) The whole world has shown humility to him, for his rank is exalted to heaven (lit. higher than heaven).
(6) Naṣīr, son of 'Alā Khān Shāh, who possesses innumerable virtues and whose charity is (ever) increasing;
(7) May God accept this charitable institution (lit. flowing charity) and may its builder (Naṣīr) ever last!

² J.A.S.B., 1904 (Special Number), pp. 1–4.
reference to the descent of Baihman kings from Baihman and Faridun in some inscriptions of the dynasty, may only be the eulogy of court panegyrists to please their king, and should not be treated seriously. Firishta's opinion on this point is very illuminating and may be quoted here:

'Alla-ood-Deen Hussun being once asked how he contrived without great treasures or armies to attain royalty, he replied, by kindnesses to my friends, generosity to my enemies, and by courtesy and liberality to all mankind. It has been asserted that he was descended from Bahmun, one of the ancient kings of Persia, and I, the author, have even seen a pedigree of him so derived, in the royal library of Ahmadnuggur; but it was probably only framed, after his accession to the throne, by flatterers and poets, for I believe his origin was too obscure to admit of being traced. The appellation of Bahmuny he certainly took out of compliment to his master, Gungoo, the braham, a word often pronounced bahmun. The King himself was by birth an Afghan.' (Briggs, vol. ii, p. 297.)

The Tomb of Shâh Râjû

The saint was a disciple of Ḥâdhrat Sayyid Muḥammad Gesû Darâz of Gulbarga, and according to tradition he was one of those personages who were deputed by Sultân Ftroz Shâh to receive the latter saint when he arrived in Gulbarga from Delhi. Shâh Râjû appears to have lived long, for he went over to Bidar with the next king Aḥmad Shâh al-Walt and died during the reign of his son 'Alâ-ud-Din. The exact year of the saint's demise is not known, but as his 'Urs is celebrated on the 15th Dhū- QA'da, it is not unlikely that he died on that date.¹

The tomb is situated near a small hamlet called Mirzâpur, to the right of the Bidar–Aṣhtūr road. As the village nestles at the foot of the Habshi Kôt hill towards the north the tomb can also be approached from the hill-side. It is a small structure, comprising a dome built on a square base. The walls of the latter on the ground level measure 31 feet 6 inches externally on each side, and rise to a height of 19 feet 3 inches above the floor. On the top of the walls a parapet is built which is 2 feet 9 inches high. The circumference of the dome at the roof level is 81 feet 2 inches.

The interior of the tomb is square in plan and the walls are decorated with stuccowork arranged in the form of medallions and bands of intricate design. The latter contain religious texts and the ninety-nine names of God as given in the Qur'ān. At the corners of the tomb are squinches which have caused the plan of the tomb to become octagonal above them.

BARĪDĪ TOMBS

This group of tombs is situated about ten furlongs to the west of Bidar city and embraces a large area owing to the vast enclosures of the different mausolea. An attractive feature of these monuments is that originally they had pleasant gardens around them the traces of which in the shape of many very ancient mango-trees may still be noticed. As the soil for the gardens had been specially prepared, the avaricious guardians of the tombs in later times used it for growing food grains and did not confine the cultivation to the area marked out for fruit-trees and flowering shrubs, but destroyed the roads and foot-paths by indiscriminate ploughing, and

¹ The annual ceremony of intercession for the soul of a saint.
in some cases damaged also the plinths and steps of the tombs. The sepulchres themselves were neglected and both climatic conditions and the hand of the vandal had caused damage to the masonry. The Archaeological Department since 1918 has not only carried out a systematic programme for the conservation of the monuments, but has also paid large sums to the pseudo-owners of the land in order to obtain possession of the area with a view to making the surroundings of the tombs more picturesque, following as far as practicable the original plans of their gardens and walks.

The tombs of the Baridi kings are described in this section in their chronological order, but as the sepulchres of several saints are also situated close to the tombs, an account of these is given as well after the description of the royal monuments.

The Tomb of Qasim Barid

He was the founder of the dynasty, and although he did not assume royal titles and called himself only the minister, yet he was the de facto ruler of Bidar and the neighbouring districts during the reign of Mahmud Shah Baihani. Qasim Barid died in 910 H. (A.D. 1504) and was buried in the suburbs of Bidar by the side of the Bidar–Chhidri road. In contemporary history the place of his burial is not mentioned, but regarding Amir Barid it is stated that his corpse was brought from Daulatabad and interred in the enclosure of his father, Qasim Barid’s tomb.1 The incomplete mausoleum of Amir Barid is well known to tradition, and as he was buried in the enclosure of his father’s tomb this must be somewhere on the same site. As there are several sepulchres close to the tomb of Amir Barid in the same enclosure, one of them with a conical dome, situated to the east of the latter, may be identified with that of Qasim Barid. A pleasant mango-grove still encircles the tomb and originally there must have been a lovely garden at the site, for during the excavation carried out by the Department in recent years traces of well-laid-out walks and octagonal platforms with stone margins have been found. This tomb resembles in general appearance the sepulchres of Wall-Ullah Baihani and Kalm-Ullah Baihani, but it is built on a platform raised 4 feet 6 inches above the surrounding land, and approached by a flight of steps of neatly chiselled and polished masonry. The platform is square in plan, measuring 26 feet 7 inches on each side, and the tomb is built in the middle of it. The walls of the tomb measure 19 feet 9 inches in each direction at the base and rise to a height of 16 feet, including the parapet, the latter by itself being 2 feet 6 inches high. The dome has a tapering shape and is divided into eight facets, the girth of these facets near the base being 46 feet approximately.

The interior of the tomb is entered through a small door, 5 feet 9 inches in height and 2 feet 9 inches in width. The inner plan comprises a square chamber measuring 12 feet 8 inches on each side. There are two graves, one of them being that of a lady, probably of Qasim Barid’s wife.2 The walls of the chamber in each direction

2 Below the floor of the chamber in which the sarcophagi of the two graves lie there is another chamber containing the real graves wherein the last remains of Qasim Barid and his wife were interred.
have an arch the sides of which near their lower ends overlap the sides of the arches in the adjoining walls. The form of the vault is octagonal internally also, and as it is built of brick laid in lime, the courses of the latter gradually decreasing in girth upwards can be easily seen since the vault is not plastered.

The Tomb of Amīr Barīd

Amīr Barīd acquired still greater power than his father over the last four kings of the Baihmanī dynasty, whom he placed one after the other on the royal throne, and poisoned or murdered them as soon as he had any suspicion of their forming an alliance with the nobles of the court with a view to curtailing his authority. The first two puppet kings among these four were ʻAlāʻ-ud-Dīn (A.D. 1521–2); the third being Walt-ʻUllāh (A.D. 1522–5), whom he not only had the audacity to put into prison but whose royal dignity he further injured by taking the married wife of this king into his harem. The last victim of Amīr Barīd's outrageous behaviour was Kālīm-ʻUllāh, who in order to save his life first fled towards Bijāpur; but as his maternal uncle Ismāʻīl ʻĀdīl Shāh betrayed to him the regent's sinister design of arresting him, he went over to Ahmadnagar to seek redress at the court of Burhān Nizām Shāh I.

Amīr Barīd, however, was most shrewd in his statecraft, and he established friendly relations with the Bijāpur and Ahmadnagar kings and helped them by leading troops gallantly under his personal command to fight the marauders from Gujarāt and Burhānpur. He seems to have begun the building of his tomb during his own lifetime, but as he died rather suddenly at Daulatabād in A.D. 1542, when leading an expedition to help Burhān Nizām Shāh I, the tomb has remained incomplete. It is an imposing structure, built on a platform, 5 feet 8 inches above the surrounding land, and having a lofty portal towards the south. The outer arch of the portal is rather wide in proportion to its height, the span being 15 feet 6 inches and the height up to the apex 24 feet 6 inches; but it shows a stilt at the top, such as may be seen in the early Baihmanī monuments of Bidar (Pls. CVa–b). The walls of the building have arches of this style in the other directions also, and further they have a double series of niches, built one above the other and arranged on both sides of the large arches. The base of the tomb measures 63 feet 6 inches externally on each side, and the walls, unfinished as they are, rise 30 feet above the platform, or 35 feet 8 inches above the ground level. They are solidly built of rough-tooled trap masonry laid in lime, and although they are not plastered over, yet rectangular and square panels with black stone margins, arranged in the side walls of the outer arch of the portal, and in the back wall of the same, on either side and at the top of the doorway, indicate that the architect had planned to decorate the façade of the building with encaustic tiles as in the tomb of Sultān ʻAlāʻ-ud-Dīn at Āshṭūr (supra, pp. 130–1). The rope-pattern carving of the marginal stones which is an attractive feature of the latter monument may be observed in this building also.

A door of considerable dimensions, 9 feet 9 inches in height and 5 feet in width,

leads to a spacious hall which is square in plan, measuring 41 feet on each side. It has no roof, but the design of its massive walls with the arrangement of the squinches at the corners clearly shows that the architect had planned to surmount the building with a dome, which owing to the sudden death of the king could not be built. The walls are nearly 11 feet thick and strong enough to support the load of the masonry of a dome. To go up to the roof the architect had planned steps in the thickness of the walls which may be noticed in the south-east corner of the building.

In the middle of the hall, a temporary tomb was erected with an octagonal base and conical dome, but these would have been pulled down if the large dome had been built over the hall. But as the latter, for reasons given above, was never constructed, the temporary tomb still stands. The sepulchral chamber contains three graves, the middle one of which is that of Amir Barid and the others those of two of his wives. The sarcophagi of these three graves are of brick and mortar and the surface has been neatly plastered over.

The site seems to have become in subsequent times the cemetery of the descendants of the Baridi kings, for there are a large number of graves, which had decayed through neglect but have been repaired recently. Two tombs built on platforms to the west of Amir Barid's incomplete mausoleum, however, appear to be of the period when this dynasty held sway over Bidar (A.D. 1542–1619). The masonry of the plinth of the platforms has crumbled in some places, but when intact the height of the platforms from the ground level must have been approximately 4 feet.

Of the two tombs the one towards the east is comparatively in a better state of preservation and it is crowned with a shapely dome. The walls of this building rise to a height of 16 feet 9 inches above the platform and are surmounted by a parapet which rises 4 feet 3 inches higher still. The design of the parapet is pleasing to the eye, representing overlapping arches, a device frequently to be seen in Bahman monuments. The plan of the tomb is square both externally and internally, the outside measurements being 19 feet 8 inches on each side, and the inside 12 feet 9 inches in each direction. In the middle of the sepulchral chamber there is a stone sarcophagus which is neatly carved and polished. The casket design indicates that it is the tomb of a male member of the family. The interior of the tomb is ornamented with niches and squinches showing a refined taste (Pl. CVI).

The other tomb on an adjoining platform is incomplete, for the dome appears never to have been built. The walls measure 18 feet 2 inches on each side at the base and rise to a height of 14 feet 11 inches above the platform. Inside the sepulchral chamber there is only one sarcophagus, the 'tablet' design of which indicates that the tomb is that of a lady.

The Tomb of 'Ali Barid

'Ali Barid was the third chief of the dynasty and the first to assume the royal titles, which appear in the following form, as inscribed on his palace in the Fort:1

1 Supra, p. 14, and Epig. Ind.-Moel., 1927–8, p. 25.
(The king) aided by divine help, the supreme monarch, al-Majlis-al-Mukarram (of exalted seat), the august, the most benevolent, Barid-i-Mamalik (the messenger of good news to states)¹ 'Ali.

He was the most powerful of all Baridi kings, and he also ruled the longest, namely from 949 to 987 H. (A.D. 1542–80). He was fond of architecture and built his own tomb, which according to the chronogram written on the building was completed in 984 H., some three years before his death.² As regards the style of the building experts hold different opinions, some consider it to be a great improvement upon the heavy and sombre architecture of the Bahmani tombs, while others find fault with its top-heavy dome and narrow base. These criticisms although antagonistic are each correct to a large extent, and will be discussed later when a detailed description of the building shall have been given and the reader have become familiar with all its features.

The architect has shown considerable vision in selecting the site of the building between the two main roads which proceed from Bidar towards the Marathā and Carnatic countries so that wayfarers passing on both those roads may easily visit the tomb. Further, he has arranged the site towards the south immediately above the lowlands of Ḥadrat Kunj Nishin’s grove, while the major part of the site on the north occupies the high plateau to the west of Bidar; the intention of the architect in this plan was clearly that the building should both be prominent in the panorama of Bidar and also be easily provided with fertile soil for its gardens. The main entrance to the tomb is from the south where a gateway of considerable dimensions and sufficient architectural merit still stands (Pl. XC). But it was also approached from the north, east, and west, for the remains of doors towards the east and west may still be seen, but the entrance towards the north has completely disappeared. The tomb also had an enclosure wall, traces of which still exist, and some portions of it towards the south have been rebuilt in recent times by the Archaeological Department of Hyderabad.

The façade of the southern entrance is decorated with a number of architectural motifs which, beginning from the top, comprise first a parapet of trefoil pattern, below which is a band of twelve star-shaped panels, sunk in the wall. Below the latter again there are plain bands which form the margins of two series of arches outlined on the wall for the purpose of ornamentation. These arches have wide spans and low imposts, and the fillet-like arrangement along their openings has a pleasing artistic effect. The middle arch in the upper series has three windows of elegant design which open on the hall in the upper storey of the building and by their position remind one of the balconies of the Moorish buildings in Spain. These small windows have a carved band at their top, and above that the chhajja supported on brackets. The designs of the brackets and of the carved band are copied from the Hindu temples of the eleventh and twelfth centuries. Above the chhajja

¹ Barid, a courier or messenger. The office was probably held by the forebears of 'Ali Barid, and it became part of the title of the rulers of the dynasty when they assumed regal powers.

² The phrase بعثة الإلقاء, according to the Abjad system, contains the date 984 H. The date of the demise of the king inscribed on the tomb is 987 H.
is an ornamented parapet of overlapping arches, the design of which is delicate, but the parapet looks superfluous when viewed in relation to the general appearance of the building.

In contrast to the wide-spanned ornamental arches of the façade, the entrance arch of the gateway has very fine proportions resembling those of the gateway of the Takht Mahall in the Fort (Pl. XC). Beyond the entrance arch a covered passage 28 feet 8 inches long and 8 feet 10 inches wide leads to another arch which opens on the court of the tomb. The roof of the passage is vaulted, being divided into two compartments. On either side of the passage towards the east and west is a rectangular hall, measuring 24 feet 5 inches in length and 14 feet in depth. The roof of each of these two halls is vaulted, being divided into two compartments by wide-spanned arches built in the middle of each hall across its depth. The arches of these halls opening towards the passage are also wide-spanned, their dimensions being: span 9 feet 6 inches, height of the columns 4 feet 5 inches, and height of the apex from the floor 10 feet 5 inches.

The vaults of the ceiling are lavishly decorated with plaster-work, the designs being floral or geometric, or copied from woodwork such as ribbed partitions. The columns have receding fillets of plaster-work from bottom to top along their shafts and also on their heads, and in this feature they resemble the Hindu columns of the twelfth and thirteenth centuries.

A staircase, comprising fifteen rather high uncomfortable steps, is built in the western side of the building and leads to the upper storey of the gateway. The plan at this stage consists of an open court and a hall at its back towards the south. The court measures 34 feet 4 inches in length and 15 feet 4 inches in width, and has two small closets in its eastern wall, one in the form of a lavatory and the other intended for use as a small bathroom. The hall has three arched openings towards the court (north), five windows in its southern wall, and one each in the eastern and western walls respectively. The openings towards the court are in the shape of wide-spanned arches with low impost, their dimensions being: span 8 feet 8 inches, height of the impost 3 feet 9 inches, and height of the apex from the floor 8 feet 10 inches. The arches appear squat and clumsy in their proportions, and there was perhaps a craze for wide-spanned low arches in the fifteenth and sixteenth centuries in the Deccan, for they are seen in great abundance in the Baridi, 'Adil Shâhi, and Qûtb Shâhi buildings of the period. The hall measures 37 feet 9 inches in length and 14 feet 2 inches in breadth and has a vaulted ceiling, which is divided into three compartments by means of wide-spanned arches built across the depth of the interior structure. The ceiling, walls, and columns of the hall are elaborately ornamented with stucco-work, but the striking feature of the decorative scheme is the large number of small niches which were apparently intended as receptacles for articles of food and toilet requisites (Pl. XCI). In the beginning such niches may have been designed to supply the need met by modern cupboards, but in later times they seem to have become a regular decorative feature of apartments used for residence, being filled with dainty china and glass-ware such as would nowadays be arranged

1 Supra, p. 66, Pl. XXXII.
by a lady on her dressing-table or in the drawing-room cabinet. Niches of this type are to be seen also in contemporary Mughal buildings, and contemporary court painters have shown them filled with wine flagons and decanters and dessert dishes of exquisite designs. This apartment, although styled the Naqqar Khana, Music Gallery, may well have been used as a residence by the Keeper of the tomb.

Returning to the lower floor of the gateway the visitor enters through its inner arch, which stands at the northern end of the covered passage, a spacious court which is divided into walks and flower-beds and contains the tomb in its centre. The arrangement of the flower-beds is such that there are two, one on each side of the path which leads from each of the entrances to the steps built on the four sides of the platform of the tomb. The court including the platform on which the tomb is built is square in plan, measuring 140 yards on each side (Pl. LXXXIX). Owing to neglect, and the indiscriminate use of the land adjoining the platform of the tomb in later times by the descendants of the original Keeper of the tomb, the walks and the flower-beds had been completely effaced, and they have only just lately been restored by the Archaeological Department.

The platform on which the tomb is built rises 5 feet 10 inches above the ground and its plinth is faced with finely dressed trap masonry having two ornamented bands, one near the top and the other at the lower end of the plinth. This latter band has a leaf pattern on it. The platform measures 154 feet 6 inches on each side, and at the top has a lime-concrete pavement. Above this pavement, leaving a margin 36 feet wide all round, there is another platform which encloses the walls of the tomb. The height of this is only 1 foot 1 inch above the pavement, but it has a length of 82 feet 10 inches and a width of 12 feet 10 inches on each side. The enclosure walls of the tomb rise to a height of 61 feet 8 inches above the second platform, but this height includes the parapet, which by itself measures 3 feet 10 inches. The side walls have each a lofty arch halfway along, the span of each arch being 20 feet 7 inches and its height up to the apex 30 feet 1 inch. The exterior of the tomb is decorated with carved dadoes up to a height of 6 feet 9 inches, and higher up the walls have ornamental arches which are arranged in pairs on each side of the big arches. The space above the apexes of the latter has been divided into five panels by the insertion of stone bands arranged horizontally. This arrangement has been resorted to by the architect apparently to divert the attention of the observer from the disproportionate height (61 feet 8 inches) of the building in regard to its width (57 feet 2 inches). The carving of the dadoes comprises flowers with eight petals of a plain design. The spandrels of both the big and the small arches are decorated with medallions containing calligraphic and floral patterns. Originally they must have been emblazoned with encaustic tiles, for traces of these may be noticed in a few places. The parapet at the top is of stone, neatly carved, the design being a trefoil.

The tomb is crowned with a large dome resting on a circular base which rises 15 feet 6 inches above the roof and is decorated with niches and mouldings. The circumference of the base of the dome at the roof level is 155 feet 6 inches, and it remains practically the same at the springing-point of the dome. The shape of the
latter is that of a globe, and near its base it is adorned with a railing of plaster-work representing posts of fancy designs (Pl. XCII). The finial at the top of the dome is of copper, plated with gold, and has a beautiful design, comprising an octagonal disk in the middle with several orbs of different sizes arranged at its bottom and top and the whole crowned with a flower with eight petals and a circular shoot in the middle.

The dome does not show the stilt of the earlier Baihmanî domes and its shape is quite pleasing to the eye, but its size is undoubtedly much too large in proportion to the dimensions of the building and the whole looks top-heavy, particularly when seen from some distance (Pls. XCII–XCIII). The architect has, however, made the walls of the base extremely massive in order to strengthen the building, these being actually 9 feet in thickness, and has further secured them by the two platforms which encircle the structure at its feet.

The interior of the tomb, owing to the four lofty open arches facing the four points of the compass, is very bright and airy and presents an appreciable contrast to the sombre but mysterious sepulchral halls of most Baihmanî tombs. The presence of doors in three directions, north, east, and south, is a feature not unusual in Muslim tombs, but such doors are generally of small size and only subdued light is admitted into the interior of a shrine through them. The object of this arrangement is that the votaries may have a tranquil mental atmosphere for their prayers. Further, the western side of a tomb is always kept closed where a mihrâb is built for saying prayers and chanting holy texts. The utter disregard of these religious conventionalities shows that the architect of the building was probably a non-Muslim, who, according to his lights, preferred an open to a secluded interior; and who, further to display his engineering skill, chose new proportions for the dome and the base of the tomb.

The stone dadoes of the exterior of the tomb with eight-petalled rosettes carved on them are continued to the interior of the building (Pl. XCIV), and their grey hue matches well with the colour of the stone flooring wherein hexagonal slabs are inserted in a diaper design. The interior of the tomb, which measures 37 feet 5 inches square, has a low pavement with polished black stone margins in its middle. This pavement is 4½ inches higher than the floor of the interior of the tomb, and its other dimensions are: length 23 feet 6 inches and breadth 8 feet. On this pavement there are five sarcophagi, three of which are built of brick and lime and two of stone, one of the latter being of highly polished black basalt. This sarcophagus has a casket shape at the top, but lower down it has the usual box-like rectangular form, with well-finished carving on its sides which comprises simple geometric and floral patterns and also a chain design with a pentagonal pendant. The Islâmîc creed and the dates of the completion of the building and the demise of 'Alî Barîd are also carved on the tomb.

1 The dates are inscribed in the following words:

\[\text{Translation}\]

كثير كبير س - 984 ه
وات س - 987 ه

Date of the building of the tomb 984 H. (A.D. 1576–7)
Demise 987 H. (A.D. 1580).
On the walls above the dadoes there are arch-shaped ornamental panels which are arranged in pairs on either side of the four main arches of the tomb. The spandrels of these arches are decorated with medallions containing religious texts reproduced in brilliant tile-work. A better display of tile-work is seen in the rectangular panels arranged on the walls above the lower series of ornamental arches. The colour schemes of these panels may be appreciated from Pl. XCV. They contain some well-known verses from the Persian poet 'Attār, the subject being the transitoriness of worldly glory, which seems a very appropriate theme for the tomb of a king. One of these panels built in the eastern wall contains the chrono-

1 The medallions of the small arches contain the names of God, \( \text{O (God) the Living, the Self-subsisting,} \) and those of the lofty arches the Qur'ānic text, \( \text{Q, K, M, R,} \) (ch. iv, ver. 28).

2 Beginning from the western side of the northern arch the verses may be read as follows:

Panel I

Panel II

Panel III

Panel IV

Hyderabad MS. contains a different reading of these two lines:

Panel V

Panel VI

Panel VII

(note 2 continued on p. 75)
gram of the building according to the Abjad system, and also the name of the calligraphist, Khwājagī of Shirwān. Another panel built in the northern wall (note 2 continued from p. 156)

Panel VIII

شان سرب ملك دين علي برک
تنگندئه گام دنای هست
تاريخ فوش آئده آسوند در هست

Translation

Panel I

'O companions! when Death knocked at my head,
I fell down and my heart became gory:
Yesterday I was as a rose blossoming in the garden (of Existence),
To-day I am shorn of all my plumes and feathers.' *
* This is a case of 'confusion of metaphors' in the original.

Panel II

'Friends and relatives will come to visit my remains,
And inquire of my remains of my destination and whereabouts:
If they sift the earth of the whole world,
By Truth! they will not find any trace or sign of me.'

Panel III

'I have passed to a world whence I cannot return,
Nor do I cherish this hope that anyone will come to the place where I lie:
O 'Attār! through grief (lit. pain) my heart is weltering in blood;
By God! both the worlds have lost all significance in my eyes.'

Panel IV

'Alas! without us for a long time,
The rose will blossom and the spring will bloom,
Those who are in secrecy with us,
They will come and visit (lit. pass by) our remains.'

Panel V

'Rambling about in ambition and lust,
We passed by the remains of many a person;
Canst thou cherish the desire of living for ever,
When thou hast not seen anyone living eternally?'

Panel VI

'One who goes trailing his long skirts on the earth to-day,
To-morrow the dust of his earthly remains will be scattered to the winds;
O doltard! thy ashes will move about in thy bones,
In the same way as eye-powder moves about in the collyrium-pot.'

Panel VII

'The builder of this heavenly dome,
Is the good-natured king, Barid, of blessed memory.
The last hemistich contains the date of the building,
Style the dome the vault of Divine light (984 H.—A.D. 1577).'

Written by Khwājagī Shirwānī.

Panel VIII

'The sovereign presiding over the throne of the kingdom of Faith, 'Alî Barid,
When he passed away from the narrow street of the frail world,
Found rest in Paradise, and these words were heard from Heaven,
Date of his death is contained in—"Found rest in heaven." 987 H.—A.D. 1580.

Epig. Ind.—Mosl. Ind., 1927–8, pp. 28–9.
records the name of the king and the date of his death according to the above-mentioned system of calculation.

The tile decoration continues in the upper parts of the walls, and there are bands of Qur’anic texts written in the Thulth style by a master calligraphist, ‘Abdu’l-Fattāh, and reproduced in tile-work.¹ It has been observed elsewhere in this book that the kings of Bidar employed Persian artists for the decoration of their edifices, and the two calligraphists Khvājagi of Shirwān and ‘Abdu’l-Fattāh, who designed the inscriptions of this tomb, may have also been adepts in manufacturing tiles, for no name of any expert craftsman of the latter industry is to be found in the building. The tile-work of the tomb is of a very superior order and the craftsmen have displayed exquisite taste in the choice of colours. In the Qur’anic bands the background is bluish-green of the colour of a turquoise, and the letters are inscribed in white, which makes them stand out well so that they are easy to read.

The architectural features of the interior of the tomb are almost the same as those of the Baihmani tombs, for example there are squinches at the corners which have changed the square plan of the floor into an octagonal one, and higher up by the construction of overlapping arch-heads it has become 24-sided (Pl. XCVI). Still further above is a band of encaustic tiles, divided into forty-eight panels, the plan thus gradually becoming more suitable for the circular base of the dome. Above the tile-panels there are two bands of rosettes worked out in plaster, and between these two bands there is a series of niches again decorated with tiles arranged in floral patterns. At the top of all these bands is a rail pattern stretching lace-like along the lower end of the vault. The design has been worked out in encaustic tiles.

A special feature of the decorative scheme of this tomb is that there is no exaggerated embellishment, and this fact indicates considerable restraint on the part of the architect in designing the ornamentation. The work as regards technique and skill is, however, of a high order, whether represented in the carving on stone, or the plaster decoration, or the tile-panels. Who would not admire the chaste simplicity of the hexagonal diaper of the flooring, or the plain designs of the rosettes of the dadoes, or the magnificence of the tile-panels which the architect has judiciously inserted only here and there in the vast spaces of the walls and the dome of the building? The spacious platform with its high plinth adds to the dignity of the building, while the vast court, originally divided into flower-beds and planted with fruit-trees, must have lent further charm to the monument. These delightful features in some way compensate for the lack of religious atmosphere to be noticed in the Baihmani tombs, but one incongruity which strikes the connoisseur at once is the disproportionately large size of the dome which has given an air of top-heaviness.

¹ The arrangements of the Qur’anic texts on the walls is as given below:

<table>
<thead>
<tr>
<th>Wall</th>
<th>Qur’ān</th>
</tr>
</thead>
<tbody>
<tr>
<td>North wall</td>
<td>ii. 285-6</td>
</tr>
<tr>
<td>East wall</td>
<td>iii. 25</td>
</tr>
<tr>
<td>South wall</td>
<td>xviii. 107-10, and xxxvii. 180-2.</td>
</tr>
<tr>
<td>West wall</td>
<td>ii. 256</td>
</tr>
</tbody>
</table>
to the building. In this part of the design the judgement and taste of the architect were unquestionably at fault.

On the platform to the south-west of the main tomb there are sixty-seven tombs of the concubines of 'Ali Barid about whose death a number of scandalous stories are current which illustrate the lust and cruelty of the king. These may have no basis in actual occurrences; but at least there lies behind them the undoubted fact that the kings of the Deccan did possess large harems, and contemporary history shows that slave-girls were brought from distant countries like Georgia and Circassia, and that the vassal chiefs of the Deccan also made presents of beautiful girls to their overlords.

Attached to the tomb towards the north-west is a mosque the architecture of which is very typical of the Muslim style of the Deccan during the sixteenth and seventeenth centuries A.D. The mosque has a separate entrance from outside the tomb, near its southern gateway, but it can also be approached from the court of the tomb.* The plan of the building comprises an open court, a cistern, a prayer-hall, and an arcade (Pl. XCVII). The court has been divided into four flower-beds by foot-paths which run in the middle of the court from east to west and north and south and cross one another near the centre. The prayer-hall is built at the western end of the open court and comprises a single apartment, measuring 41 feet 4 inches in length and 14 feet 11 inches in depth. The front of the building is distinctly imposing, having three arches in the middle and two minarets at the sides (Pl. XCIXVII). The arches are quite wide-spanned and decorated with medallions and wreaths of stucco-work. Above the arches is the row of brackets supporting the dripstones and at the top a parapet of elegant design representing arches overlapping one another. The minarets are slender in form, although resembling in certain features the minarets of the Madrasa of Mahmūd Gāwān (Pl. LII). The lower part of the minarets of this mosque is, however, octagonal and not round like that of the minarets of the Madrasa (Pl. XCVIII). The ceiling of the prayer-hall is vaulted, being divided into three compartments by arches built across the width of the hall. There are three niches in the western walls and one in each of the northern and western. The middle niche of the western wall is deeper than the other two in its sides, and it projects from the main wall of the building both internally and externally (Pls. XCVII-C) and has a double vault, the lower forming the ceiling of the niche and the upper rising above the roof like a chimney with a square base and a domical top. The walls and ceiling of the prayer-hall are richly decorated with mouldings and floral designs worked out in stucco, and this pretty detail offers a pleasing contrast to the spacious dimensions of the arches which are built across the hall (Pl. XCLIX).

The arcade built at the southern end of the court measures 69 feet 10 inches in length and 15 feet 6 inches in width. It has five arches towards the court, the general appearance of which is the same as that of the arches of the prayer-hall, although their dimensions differ slightly, the span of the prayer-hall arches being 11 feet 1 inch and the height up to their apex 11 feet 6 inches. The arcade may well have been used for the recital of the Qur'ān or for feeding the poor. The façade

1 The span of these arches is 10 feet 9 inches and height of the apex from the floor 11 feet 2 inches.
of the arcade has not been plastered over and it appears to have been built after
the mosque was finished.\footnote{There are some rooms on the roof of the arcade which are approached by a staircase built at the
western end of the latter. They were evidently meant for the residence of the İmām of the mosque.}

On the northern side of the court of the mosque is a cistern of considerable dimen-
sions, measuring 36 feet 3 inches square at the top. It is 6 feet 3 inches deep; but
3 feet 5 inches below its mouth there is a broad step, 2 feet 8 inches wide, running
all along the walls, for the convenience of those bathers who did not know how to
swim. The cistern has a spacious margin round its mouth, measuring 6 feet 6 inches
in breadth. The water for the cistern was supplied from a well which is built at a
short distance towards the west. Traces of the old aqueduct, extending from the
well to the cistern, still exist. The water of the well is sweet and it is used for drink-
ing purposes by the people of the locality. There are two more wells, situated
towards the north-west and the east of the main building, which were probably
dug for the gardens of the tomb. The water of these two wells has dried up owing
to neglect, the springs being now choked with silt and rank vegetation.

\begin{center}
The Tomb of İbrāhīm Barīd
\end{center}

Adjoining the western wall of the enclosure of 'Alî Barīd's mausoleum is the tomb
of his son İbrāhīm Barīd who ruled from A.D. 1580 to 1587. This building as regards
some of its features is a replica of the tomb of his father, being situated in an
extensive court with fruit-trees and flower shrubs planted in it and foot-paths and
platforms artistically arranged. The garden, except for a few mango and tamarind
trees, has perished, and the foot-paths also have only recently been restored. The
tomb having been built on a high platform presents an imposing appearance; but
as it is a little smaller in dimensions than the tomb of 'Alî Barīd, and further as
it has not been finished, it suffers by comparison with the latter. The court of
İbrāhīm Barīd's tomb measures nearly a furlong from north to south and a furlong
and 15 yards from east to west.

The platform on which the tomb is built rises 6 feet above the ground and is
approached by flights of steps from all four directions, north, south, east, and west.
There are nine steps on each side which are built of neatly dressed trap masonry.
Similar masonry has also been used for the plinth of the platform. The latter
measures 103 feet in length on each side and has a width of 21 feet 10 inches, beyond
which another platform is built encircling the tomb. The dimensions of the second
platform are: length on each side 60 feet 1 inch, breadth 9 feet, and height above
the first platform 1 foot. The floor of the tomb is raised 1 foot above the second
platform, and the plinth as well as the walls, up to a height of 5 feet 8 inches, are
built of ashlar masonry. At the corners of the building there are slender octagonal
pillars the capitals and pedestals of which besides floral and star-shaped patterns
have a vase-like decorative motif. On the body of the vase an ornamental disk
(chakram) is carved. The work seems to have been done by Hindu sculptors
(Pl. CIII). Higher up the walls are built of roughly-tooled masonry laid in lime,
and as the building has not been plastered over, the methods of construction and the material can be studied to advantage.

The tomb has a large arch in the middle on each side, and there are small ornamental arches arranged in pairs on either side of the large arches (Pl. CI). The latter have each a span of 15 feet 7 inches and rise to a height of 24 feet above the floor. The spandrels of both the large and small arches are adorned with rosettes of stone, the carving of which shows exquisitely careful workmanship. Above the apexes of the arches on either side there are three horizontal panels one above the other, apparently meant for tile or stucco decoration, which was, however, never done. At the top of the walls is a parapet of trefoil design, measuring 3 feet 8 inches in height, while the total height of the walls including the parapet is 41 feet 3 inches above the floor. As the walls at their base measure 41 feet 10 inches in length on each side, which is also nearly their height from the floor, the building up to the top of the walls looks like a cube (Pl. CI). Above the roof the dome of the tomb has a circular base which is decorated with mouldings and a band of niches arranged below the dripstones. The height of the circular base from the roof up to the dripstones is 12 feet 6 inches. The dome has a stilt at the top and it is more like the earlier Baihmanl domes in shape than like a copy of the orb of ’Ali Barid’s tomb. The circumference of Ibrâhim Barid’s dome near its springing-point is 115 feet 6 inches. The rim of the dome is decorated externally with a leaf pattern, and the dome rises in the form of a colossal bud from its midst. As the building was not finished the usual gold-plated finial, comprising orbs and disks, is not fixed at the top of the dome, but the rod which would have formed the core of the finial is attached to the building and its cadaverous look has given the tomb the ridiculous name—Sabbal Barid kā Gumbad, or the Tomb of the Crow-bar Barid.  

The walls of the tomb are 7 feet thick and the interior measures 27 feet 11 inches in each direction, the plan being square. There are three graves, the middle one of which is that of Ibrâhim Barid and the other two those of his wives. The sarcophagi of these graves are built of brick and mortar. The walls and the ceiling of the tomb have not been plastered over, and the horizontal courses of the masonry of the walls and the concentric bands of the brickwork of the dome can be clearly seen (Pl. CII). The arrangement of squinches, overlapping arches, and bands of panels and mouldings shows that the tomb when finished would have resembled the tomb of ’Ali Barid in its architectural scheme.

There are several graves in the court of the tomb towards the south which are shaded by age-worn mango-trees, the remnants of the old garden of the monument. These graves are apparently those of the members of Ibrâhim Barid’s family. There is another tomb built on a small platform to the east of Ibrâhim Barid’s mausoleum. The sarcophagus of this tomb is of polished black basalt, and it is similar in design and finish to the sarcophagus of ’Ali Barid’s tomb (supra p. 155). It is not unlikely that this is the tomb of a later king of the dynasty. There is also a lady’s grave on the eastern side of the latter.

1 The inhabitants of Bidar have given bizarre names to the tombs of Baridi kings, for instance the tomb of Amîr Barid I is called Haithile Barid kā Gumbad, or the Tomb of the Obstinate Barid.
MONUMENTS

Ran Khamb or Polo Posts

A road from Ibrāhīm Barīd's tomb goes due north to Qāsim Barīd II's tomb, and crosses on the way first the old polo ground and afterwards the Bidar-Udgir road. Among military sports chaugān, polo or horse-shinty, has been a great favourite with Muslim kings, but a game similar to it was played in India prior to the advent of the Muslims in the Deccan, and a reference to the game has recently been traced in a Deccanese inscription in Canarese. At Bidar four heavy stone pillars, two at each end of the playing-area, are fixed firmly into the ground. The distance between the two pairs of pillars is 591 yards and the spacing between the pillars themselves at each end is 11 feet 9 inches. The pillars are carved of single blocks of pinkish granite, and they rise from heavy circular pedestals in the form of round shafts (Pl. CVII). The circumference of the pedestal of each pillar is 16 feet 2 inches, while the pillar itself is 8 feet in girth and rises 7 feet above the ground. Ran Khamb means literally the post marking the site of a combat, but here the name must have been used figuratively, signifying the post marking the ground wherein sporting events took place. Some Muslim scholars have expressed the view that the posts mark the eastern and western limits of the sacred grounds in which the Barīd kings are buried, and, indeed, as they stand close to the old Udgir road they can hardly be polo-posts. Masonry pillars marking the boundary of the sacred area of the Ka'ba exist in the suburbs of Mecca, and if the opinion of the scholars in question is to be accepted, then the posts at Bidar must have been set up with a similar religious purpose in view.

The Tomb of Qāsim Barīd II

This tomb is situated to the north of the Udgir road and faces the tomb of Ibrāhīm Barīd towards the south. The building was originally enclosed by a wall and had a garden in its court. Traces of the enclosure still exist, and its northern and western walls have recently been restored by the Archaeological Department of Hyderabad. The original gateway of the tomb is intact, and it has an arched entrance of modest dimensions towards the south. A passage 22 feet in length and 8 feet 8 inches in width leads the visitor to another arch which gives access to the court of the tomb. The passage has a vaulted ceiling which is divided into two compartments. On either side of the passage is a room, 19 feet 8 inches in length and 10 feet 9 inches in depth, for the accommodation of guards. The court is now crowded with tombs and of the old garden only a few mango-trees have survived. An idea of the spaciousness of the court may be formed from the large dimensions of the area enclosed within the walls, which measures 320 yards from east to west and 108 yards from north to south.

The tomb of Qāsim Barīd II is built on a large platform square in plan and measuring 91 feet 9 inches on each side. The height of the platform above the surrounding land is 5 feet 6 inches and a flight of seven steps leads to its top. The steps are built of neatly chiselled trap masonry which has been used for the plinth

---

1 The span of the arch at the entrance is 4 feet 11 inches and its height up to the apex 8 feet 4 inches.
of the platform also. The latter is further embellished with mouldings and a design representing a leaf pattern. There are also elegantly carved pillars of basalt of a dark hue fixed at appropriate places for the support of the masonry of the platform.

The tomb, although of modest dimensions, shows a fine sense of proportion as regards the height of its walls and the circumference of its dome. The former measure 30 feet 9 inches on each side at the base and rise to a height of 25 feet 4 inches above the floor. The circumference of the dome is 82 feet 2 inches at its base, and it has a hemispherical form with a slight stilt at the top. The walls on each side have a large arch in the middle externally and two small arches, arranged one above the other, on either side of the former (Pl. CVIII). Above the middle arches there is an ornamental design comprising a lozenge-shaped panel in the middle and two smaller panels, one on either side of the large panel. At the top of the walls is a parapet of trefoil pattern and small pillars crowned with orbs at the four corners. The dome near its springing-point is decorated with mouldings and floral and geometrical patterns, among which a band of stars incised in plaster is particularly attractive.

The tomb is entered by a single door which faces the south. The frame of this door is of black stone, and above it the spandrels of the arch are embellished with rosettes. The arch-head of the door is carved with spirals, a design which is frequently to be seen in the buildings of the Bahimant period. The interior of the tomb is square in plan on the floor level and measures 20 feet 6 inches on each side. There are two graves, one of Qāsim Barīd II and the other of his wife. The sarcophagi over these graves are built of brick and mortar and the surface is plastered over. The walls have squinches at the corners and also stalactites which serve as ornaments for the interior of the building. There are also small decorative niches in the middle of which the chain and pendant device worked out in plaster is prominent.

On the platform of Qāsim Barīd’s tomb there are some more tombs all of them being those of women. The ornamental plaster-work of these tombs is worthy of notice.

Close to the tomb of Qāsim Barīd II in the same enclosure is another tomb built on a platform to the west of it. This tomb is a little smaller in size than its earlier prototype, and the platform on which it is built measures 42 feet 6 inches on each side and rises 3 feet 9 inches above the ground level. A flight of seven steps leads to the top of the platform, and the building of the tomb thereon measures 23 feet 9 inches on each side externally and 15 feet 6 inches internally. A low-arched door gives access to the interior which has two graves, one that of a ruler or a scion of the family and the other that of his wife. The marginal mouldings of the overlapping arches at the corners of the sepulchral room have produced a sort of network which looks very artistic. The walls are further embellished with niches, and there is also a decorative band of stucco-work along the lower end of the vault of the ceiling. The arches of this tomb have no stilts, and in shape they resemble the Mughal arches of Northern India.

The court of Qāsim Barīd II’s tomb seems to have become in later times the
cemetery of the family, since beside a large number of graves built on the ground there are four which have domes over them and probably belong to distinguished members of the clan. They are all situated to the east of the main tomb, and the one nearest the latter is built on a platform 38 feet square and 3 feet high. The tomb itself measures 19 feet 6 inches on each side externally and 13 feet 6 inches internally. It is open on three sides now, but originally it had only one door towards the south and was closed in other directions. There are two graves in the interior of the building, of which one in the middle of the chamber is that of a lady. Some parts of the tomb have decayed, and the parapet which was originally built on the top of the walls is missing.

The next tomb is crowned with a pyramidal vault the plaster ribs and the ornamental floral designs of which are interesting (Pl. CIX). It is built on a square platform, 3 feet 4 inches high and measuring 27 feet 4 inches in each direction. The enclosure walls of the tomb measure 17 feet on each side externally and 11 feet internally. The walls at their top have a dentated moulding above which a parapet of trefoil design was constructed. A large part of this parapet has now perished. The walls of this tomb on each side have an ornamental arch, and one of them facing the south contains the door which gives access to the interior of the tomb. In the sepulchral chamber there are two graves.

Close to the pyramidal tomb is a platform, the neatly chiselled masonry of which has been torn away and sold for some modern building by the vandals. The keeper of the tomb in comparatively recent times. The platform is square in plan, measuring 23 feet 6 inches on each side, and rising 4 feet 6 inches above the ground. On this platform there were originally three graves, but now the plaster sarcophagi of only two are intact, and one of them on account of the tablet (talhiti) design may be identified as the tomb of a lady.

Near this platform towards the south-east is a well which originally supplied water to the garden of the tomb. The well is still in good condition. To the north-east of the well is another tomb which on account of the crescent of its finial is popularly called the sepulchre of Chând Sultâna, the moon-faced queen, although in contemporary history there is no mention of any lady of this name in the Barî family. The tomb is, however, very solidly built and its large dome and artistically carved sarcophagus clearly indicate that it is the tomb of a distinguished lady of the family who might have had any title (Pl. CX-XI). It is built of rough-tooled masonry, and as the walls have not been plastered over it looks somewhat incomplete. The building has a high plinth, the floor being 4 feet 6 inches above the ground level, and the walls rising 31 feet 6 inches still higher. The latter measure 28 feet 6 inches at their base on each side, and near the top they have several mouldings and also a band of carving representing the dentated parapet of the early Buddhist shrines. Higher up the walls are crowned with a parapet of the trefoil pattern and the building is ultimately surmounted by a dome, the circumference of which is 114 feet 6 inches at the roof level. The finial fixed at the

1 Parapets of this design as described elsewhere in this book have been found at 'Cr; and they are also to be noticed frequently on Arab buildings in North Africa and Spain.
apex of the dome is probably of copper but plated with gold, and comprises several orbs and disks which are crowned with an eight-petalled flower over which a crescent rises.

The inner plan of the building is square at the floor level, but higher it becomes octagonal owing to the squinches built at the corners, and still higher, near the base of the dome, it turns into a sixteen-sided figure as a result of the arched niches built along the walls. The sarcophagus over the grave is of a close-grained stone greyish in colour (basalt?). It has excellent polish and also neat carving, both indicating clever workmanship and refined taste (Pl. CXI).

Farther towards the east there is another tomb which is built on a platform rising 4 feet 6 inches above the ground level. A flight of five steps leads to the top of the platform which has a square plan and measures 31 feet 11 inches on each side. The walls of this tomb rise to a height of 20 feet 9 inches and are crowned with a parapet which by itself is 2 feet 9 inches in height. The dome of the tomb is small, but it matches well with the size of its base, and shows a balanced judgement on the part of the architect. The interior of the tomb is square in plan, measuring 13 feet 11 inches on each side. The walls and the dome are plastered over, and the mouldings and other decorative designs show careful workmanship.

While returning to the gateway of the court the visitor will notice a cistern built towards the south-west of the main tomb. It is 3 feet 4 inches deep and measures 25 feet 6 inches on each side at its mouth. The water for the cistern was supplied through a channel from a well built towards the west.

Outside the enclosure of Qāsim Barīd II's tomb near the gateway there is a mosque, the roof of which has fallen down, and the walls of the prayer-hall also, until a few years back, were in a dilapidated condition, but now they have been thoroughly restored. The hall measures 34 feet 4 inches in length and 16 feet 6 inches in depth, and towards the east it has a screen of three wide-spanned arches. The span of each of these arches is 9 feet 11 inches and the height up to the apex 9 feet 6 inches. The plaster carvings on the façade and on the interior of the building show elegant designs.

*The 'Idgāh*

At its eastern end the court of Qāsim Barīd II's tomb adjoins the back wall of the 'Idgāh. This latter is situated due north of 'Ali Barīd's tomb and a motorable road has recently been constructed from the latter monument to it. This building has no inscription, but as 'Idgāhs are always constructed outside the town in Muslim countries, and as there are no level lands outside Bidar except towards the west, this 'Idgāh, which is the only place of worship of its kind outside the town of Bidar, may well have been built by Baihmanī kings. The building comprises a wall facing the *Ka'ba* with a court in front, 175 feet 6 inches from north to south and 169 feet from east to west. A low enclosure wall has been built in modern times on

---

1 The tomb inwardly measures 28 feet 6 inches on each side.
2 It can also be approached with convenience from the road which has been constructed in front of the southern wall of Qāsim Barīd II's tomb.
three sides of the court, towards the north, east, and south. The old wall facing the 
Ka'ba has seven arched niches, the middle one of them being the mihrāb in front of 
which the Imām stands when conducting public prayers. Close by there is also a 
pulpit which possesses no architectural or artistic merit. The only architectural 
features of the building worthy of notice are the cylindrical pillars, one at each end 
of the back wall of the Idgāh. They are reminiscent of the cylindrical mā'ādhana 
of the mosque at Sammarra, but pillars and towers of this shape are frequently to 
be seen in the monuments of the early Sulṭāns of Delhi, and in the Deccan they were 
first built by the masons who came with Muḥammad Tughluq from Delhi, and a 
typical example of them may be noticed in the mosque of Mubārak Khalji in the 
Daulatatbād Fort. In the Idgāh at Bidar as well as in the mosque at Daulatatbād 
they serve more or less the purpose of buttresses, standing as they do at the ends of 
walls which have a series of arches each with an outward thrust.

The Barber's Tomb

Along the road which goes from the Idgāh to the northern verge of the plateau 
there is a tomb on the left of the road, called the Barber's tomb or Nā'i kā Maqbara. 
Whether this designation is correct or not cannot be ascertained from contemporary 
history. The tomb is a small structure, but architecturally it has certain features 
which are worthy of notice. The most prominent among them is the design of its 
masonry finial which resembles the finials of the Tughluq tombs at Delhi (Pl. CXV). 
Further, the shape of its dome also resembles that of the domes of the early Sulṭāns 
of Delhi, looking rather squat and flattened. The tomb is in the form of a pavilion 
or chhatrī and is open on all four sides. It is built on a square platform which is 
2 feet 4 inches high from the ground level and measures 25 feet 10 inches on each 
side at the top. The arches on all four sides of the tombs have receding facets along 
their openings and are further decorated with a frill-like design near the top of their 
columns, and a spiral motif along the arch-head (Pl. CXV). The span of these 
arches is 9 feet 2 inches. The dimensions of the tomb are 17 feet 6 inches on each 
side externally and 11 feet 9 inches internally. There are three graves in the interior 
of the building, one of which is that of a male and the other two those of women. 
The sarcophagi of these graves, which were of brick and mortar, have decayed 
considerably. The parapet along the edge of the roof of the building has completely 
perished.

Close by to the south-west of the tomb is a small mosque which apparently is 
connected with the former and was constructed for funeral services and the recital of 
the Qur'ān for the peace of the soul of the deceased. It has three arched openings

1 The pulpits of mosques in India are generally of very plain design compared to the magnificent 
pulpits of the Islamic countries in the Near East and North Africa, notably those of Egypt, which, 
whether built of wood or stone, exhibit much artistic skill.

2 The tomb was in a neglected condition, but it has recently been thoroughly cleaned and restored 
by the Archaeological Department.

3 This mosque also had fallen into a sad state of disrepair, the walls were overgrown by wild plants, 
the roof leaked, and the interior was filled with all kinds of rubbish. These blemishes have been 
completely removed and the mosque thoroughly cleaned.
towards the east, the span of the arches being 7 feet 5 inches and the height up to the apex 9 feet 7 inches. Owing to these dimensions the arches appear very symmetrical. The prayer-hall, which is divided into two apartments, measures 27 feet 5 inches in length and 19 feet 4 inches in depth. The parapet representing overlapping arches built at the top of the walls has a graceful effect, but unfortunately the small turrets at the corners have suffered much damage from weathering and two of them have completely perished (Pl. CXV). The ceiling of the prayer-hall is divided into vaulted compartments, which are decorated with plaster ribs.

**The Tomb of 'Abdullāh Maḡribī**

Proceeding some 200 yards from the Barber’s Tomb in a westerly direction there is a shrine associated with the name of 'Abdullāh Maḡribī. He was a local saint who lived during the reign of a Barīḍī king. The tomb has a large enclosure, but the gate which faces the south has been much damaged by the growth of a banyan tree which stands in front of it. The tree is of colossal size and presents an impressive sight, although its branches have wrought tremendous havoc with the masonry of the enclosure. The area within the enclosure measures 178 yards from north to south, and 141 yards from east to west. The entrance to the court was originally through a lofty arch, the upper part of which has been filled up in comparatively recent times, and the door now measures 9 feet in height and 4 feet 8 inches in width. The façade of the entrance is decorated with arched niches and rosettes, the latter showing traces of blue tile-work.

The tomb of the saint is built on a platform and crowned by a dome which looks rather heavy for its base (Pl. CXVI). The walls of the tomb at their base measure 29 feet 8 inches on each side externally and 18 feet 10 inches internally.

To the left of 'Abdullāh Maḡribī’s tomb on the same platform there is another tomb the major part of the dome of which has fallen down (Pl. CXVI). The walls also had developed cracks, but recently they have been carefully grouted with lime-mortar. Below the platform the court is now littered over with graves, but the mango-trees which are to be seen at the back of the tomb and at various places in the court indicate that there was once a well-laid-out garden within the enclosure of the tomb.

**The Tomb of Khān Jahān Barīḍ**

Jahān Barīḍ was the son of Qāsim Barīḍ the founder of the dynasty, and affectionately attached to his brother Amīr Barīḍ I, whose corpse on the latter’s demise he brought from the precincts of Daulatābād for interment in Bidar. The tomb was perhaps built by him during his lifetime since it is complete architecturally and in addition to the usual adjuncts of a Barīḍī tomb, such as the mosque, the khānqāh (the rest-house), and the court with a garden, it has a moat around its enclosure,

---

1 He is popularly known as Gūdar-bīnī, the saint with ‘cotton nose’, or ‘dressed in rags’. Some whimsical faqīrs adopt strange masks and dresses.

which is cut in solid rock like the moat of the Fort.\textsuperscript{1} This moat is 14 feet wide and 10 feet deep. Inside the enclosure the court has a well-laid-out plan, being divided into flower-beds by foot-paths and octagonal platforms, the arrangement of which can be best understood by looking at Pl. CXII. A few mango-trees growing here and there are now the only remnants of the garden, and a masonry-built aqueduct shows that the water for the garden was supplied from a well which is situated to the south of the tomb. The entire court measures 278 feet from north to south and 279 feet from east to west.

This tomb is constructed on a platform, 6 feet 6 inches in height, and 102 feet square at the top. It is built of neatly chiselled masonry and has flights of steps on all its four sides, each flight comprising seven steps. Around the walls of the tomb there is another platform which rises 9 inches above the main platform and measures 56 feet 4 inches on each side. The walls of the tomb are adorned externally with arches which are arranged in two rows, one above the other (Pls. CXIII–CXIV). In the band which divides the lower series of arches from the upper there are small lozenge-shaped panels filled with religious texts written in Kūfic style of an ornamental design. The spandrels of the arches are decorated with medallions worked out in plaster, whilst on the walls at the back of the niches the pendant and chain design is prominent, which, as mentioned above, was the special emblem of the Barid kings, for it is always found carved on the sarcophagi of the royal tombs. The walls are crowned with a parapet of trefoil design, which rises 3 feet 3 inches above the walls, while the height of the latter from the floor is 20 feet 6 inches. The dome rests on a circular drum built above the roof and has mouldings and a decorative band carved in plaster around its base. The circumference of the dome near its springing-point is 67 feet 9 inches.

The tomb at its base is square in plan and measures 25 feet 6 inches on each side externally and 17 feet 6 inches internally. The squinches built at the corners in the interior of the tomb have plaster ribs which form a pleasing addition. There are five graves, four of which are those of ladies and the fifth of Khān Jahān himself. There are also two tombs of the male members of the family, and one of a woman, on the main platform.

As this tomb is built on the brink of the plateau, it commands lovely views of the green valley immediately below and of the distant plains chequered with cultivated fields and grassy plots of rocky soil.

The mosque connected with the tomb of Khān Jahān is situated in its forecourt towards the west, and it has also a khāngāh (rest-house) attached to it. The prayer-hall of the mosque has three arched openings towards the east, the shape of the arches being somewhat flattened, their span uniformly 7 feet 9 inches, and their height up to the apex 8 feet 6 inches. The hall measures 29 feet 8 inches in length and 13 feet 10 inches in depth, and has a casket-shaped ceiling divided into three compartments. The middle opening of the prayer-hall has a spiral design carved along its arch-head.

\textsuperscript{1} The tomb is situated to the north-west of Qāsim Barid II's tomb, but it can be easily approached by the 'Idgāh road which skirts round the tomb of the Barber and after passing by the shrine of 'Abdullāh Maṭḥū ribi touches the forecourt of this tomb towards the south.
The khānqāh has an L-shaped plan comprising a single hall at its bottom and a double suite of rooms in its upper part. The single hall measures 37 feet 6 inches from north to south and 13 feet 4 inches from east to west. The ceiling of this hall is vaulted, being divided into three compartments. The suite of rooms in the other part of the building comprises a hall in front facing the south, and three apartments at its back. The front hall measures 39 feet in length and 17 feet in depth. Of the three apartments at the back of the hall, the one towards the east measures 14 feet by 9 feet 3 inches, the middle one 10 feet 3 inches by 9 feet 3 inches, and the third on the western side 13 feet 2 inches by 9 feet 3 inches. The ceilings of these three apartments are vaulted. The front hall also has a vaulted ceiling which is divided into three compartments.

To the south of the mosque is a cistern for ablutions, which is square in plan and has a margin 5 feet 2 inches wide on all its four sides. The dimensions of the cistern itself are 25 feet 5 inches on each side with a depth of 2 feet 9 inches.

The Tomb of Ḥadrat Bibi Bandagi Husaini

The road which has been built by the Archaeological Department for the convenience of visitors divides into two behind the western side of Khān Jahān’s tomb, and one branch goes in a westerly direction towards the tomb of Ḥadrat Wali-Ullāh Ḥusaini, which will be described later, whilst the other is laid out in a north-westerly direction and leads to the tomb of Ḥadrat Bibi Bandagi Ḥusaini. The visitor before approaching the tomb will notice a mosque to his left, which until quite recently was in a very neglected condition. Five of the six vaults of the prayer-hall had fallen down and the front court and the interior of the mosque were thickly covered with prickly shrubs and rank vegetation. The mosque has been thoroughly cleaned now and such parts of it as were intact grouted with lime mortar. The prayer-hall has two apartments which together measure 25 feet 6 inches in length and 20 feet 3 inches in width. The eastern wall of the mosque has three arched openings with pillars of Hindu design supporting the arch-heads. The shafts of these pillars are carved, representing concave fluting, and the abacus, which are square in design, bear the images of the lion-headed god, Narasimha. These pillars although possessing considerable girth are rather low in height, each measuring 3 feet 2 inches, and the arches which they support are also not symmetrically graceful, their span being 7 feet 4 inches and their height up to the apex 8 feet 6 inches.

The mosque stands close to the tomb, which is built on a platform about 2 feet high. The shrine was originally enclosed by a low wall which has now fallen into ruins. On the platform there are many tombs, but only two of them have domes over them, and the principal tomb is enclosed on all four sides by walls which indicate a batter as they rise upwards. The height of the walls is 18 feet from the floor, and at their top they are crowned with a parapet 2 feet 6 inches high. The sepulchral chamber is entered by a low door, 5 feet 3 inches high and 2 feet 8 inches wide, which is built in the middle of the southern wall of the tomb. Inside there are three graves, one in the middle and another on the right being those of ladies,
and the third, which is on the left, being that of a male member of the family. Bibi Bandagi was a descendant of Ḥadrat Banda Nawáz Gesū Daráz of Gulbarga.

The other tomb is crowned by a small dome, and the walls of its base have open arches in all four directions, towards the east, west, north, and south. The base of the tomb is square in plan and measures 17 feet on each side. The walls of this building also indicate a batter. They rise 15 feet above the floor and are surmounted with a parapet which is 2 feet 6 inches high.

**The Tomb of Ḥadrat Shāh Wali-Ullāh Muḥammad al-Ḥusainī**

The main approach to this tomb is from the Bid-Udghr road, near the eighty-seventh milestone. The tomb stands to the right of the road at some distance, but the Archaeological Department has constructed a motorable path which first leads to the entrance of the tomb and then turning towards the east goes towards the tomb of Khān Jahān Bārid and joins the road which comes from the shrine of Bibi Bandagi Husainī. The tomb can therefore also be reached by proceeding along the latter road. Shāh Wali-Ullāh Ḥusainī was a descendant of the well-known saint of Gulbarga, Ḥadrat Banda Nawáz Gesū Daráz, and the son-in-law of the brother of Malik Marjān, who held the governorship of Bidar under the Bijāpur king when the town with its fort fell to Aurangzeb in A.D. 1656.

The enclosure wall and the main gate of the tomb are modern, and the shrine itself, although built in the middle of an extensive court, is also of not much importance from an architectural point of view. The building is square in plan and measures 22 feet 5 inches on each side externally. The walls rise 18 feet 5 inches above the platform on which the tomb is built, and are surmounted by a parapet of trefoil design. The height of the parapet above the walls is 3 feet. The dome of the tomb is semicircular in shape, but there is a bulge near its lower end. The circumference of the dome is 56 feet at its springing-point. The sepulchral room is entered by a small door, measuring 2 feet 10 inches in width and 5 feet 9 inches in height, but the arch above the door is a little larger in dimensions, and it has a carved stone margin along its opening. The posts bear the vase and chakram designs as carved on the pillars of Baridī tombs, while the arch-head has a spiral motif.

Behind the tomb of the saint there is an enclosure which looks modern. Inside

---

1. The milestones indicate the distance from Hyderabad.
2. Near the junction of the two roads the visitor will notice an incomplete tomb built of roughly tooled masonry. It has not been plastered over, and as the parapet on the top of its walls has not been built, the structure looks somewhat cadaverous in its present condition. The building has a square plan, measuring 12 feet on each side with a plinth 2 feet 7 inches high above the ground level. There is an arch in each of the four sides of the building and at the top it is crowned by a dome. The dimensions of the arches are: span 6 feet 9 inches and height up to the apex 7 feet 7 inches. Attached to this tomb there is another built on a platform, but without any dome over it. The shape of the sarcophagus of this tomb indicates that it is that of a lady, probably the wife of the nobleman who is buried in the tomb with the dome.
3. The Khānqāh of Shāh Wali-Ullāh, situated in the town, has already been described, supra, p. 110.
4. The court measures 142 yards from north to south and 114 yards from east to west.
5. The span of this arch is 6 feet 8 inches and its height up to the apex 10 feet 6 inches.
the enclosure there are three graves apparently of descendants of the saint. There are, however, some old tombs to the east of the main shrine amongst which two are prominent because they are built on platforms. The first of these has a square plan measuring 13 feet 9 inches on each side and having open arches towards the east, west, and south. The northern side of the tomb is closed, and an inscriptional tablet is fixed into the wall on its outer face. The inscription contains two chronograms: one of them gives the date of the demise of a lady, who may be the wife of Shāh Wali-Ullāh and the niece of Malik Marjān, and the other the year of the completion of the tomb. The walls of the shrine rise 13 feet 3 inches above the platform, and at their top they have a parapet which rises 2 feet 6 inches higher still. The ceiling is vaulted, but there is no dome on the roof of the building.

The second platform has the tombs of two more ladies who are buried in a single enclosure. This platform is larger in dimensions than the first, since it measures 38 feet 6 inches in length and 26 feet in width, and has a height of 2 feet 5 inches from the ground level. The enclosure, containing the two graves, is almost square in plan, measuring 15 feet 2 inches by 16 feet 8 inches. The walls of the enclosure have three arches on each side which are filled with trellis-work. The height of the enclosure, including the parapet built on the top of its walls, is 8 feet 3 inches. The two tombs inside the enclosure are built of brick and mortar and they have no roof over them.

The Tomb of the Dog

Proceeding some three furlongs from the eighty-seventh milestone of the Udgīr road, the visitor will notice on his left, near the railway track, a small tomb built of trap masonry with no plaster over it. As regards the shape of its dome and the four open arches built in its sides facing the four cardinal points, it resembles the tomb of 'All Barīd (Pls. XCII and CXVII). The building is called locally Kutte ki Ḍabr, or the tomb of the dog. Among Muslims the dog is considered to be an unclean

1 The platform on which this tomb is built has a plinth 1 foot 3 inches high from the ground level and at the top it measures 21 feet on each side.

2 The inscription comprises three lines of Persian verse written in Nastaʿlīq characters:

Text

(1) خاتون زیناد آسوه شد این چی که تالی الله
(2) رپ گشت چین این روند اغلی خواب
(3) ز اتام و بناش بان جو نا تاریخ ای مصاع

Translation

(1) The lady of the age is resting here; God be exalted! the sweet smell of her resting-place surpasses the fine odours of Paradise.

(2) When this noble shrine was finished with elegance it became on the surface of the Earth the envy of the gardens of Paradise; how wonderful!

(3) The dates of its completion and foundation may be known from (the two phrases in) this hemistich—(1) 'The foundation of the palace of Heaven, (2) reached completion beautifully; how nice!'

animal, apparently because of its tendency to become rabid, but Firishta in the account of Ahmad Shāh al-Walī describes the story of a dog which through its characteristic instinct of devotion saved the life of a person, while its master, suspecting the animal to be disloyal, killed it. The master when he was apprised of the courage of the dog much regretted his hasty judgement and built a dome over its grave outside the town of Bidar. Firishta further writes that the tomb still exists, but except for the popular tradition mentioned there is no evidence whatever that the present structure is the tomb to which Firishta refers in his work. The building, indeed, appears from its style to be of the Baridi period, so that it may be the tomb of one of the scions of the royal family or of some distinguished official.

Through neglect this monument has been considerably damaged by weathering, but it is still an important landmark in the panorama of Bidar when looking towards the west from the platform of ‘Ali Barid’s mausoleum. The tomb was originally enclosed by a wall, traces of which may be seen in a line of debris. The platform on which the tomb is built has also crumbled away in several places, but the walls and the dome are intact and the grass and wild plants which were growing on them have been cleared away by the Archaeological Department. The base of the building, which is square in plan, measures 13 feet 3 inches on each side externally and 7 feet 9 inches internally. The walls rise to a height of 16 feet 6 inches above the floor, and as the parapet at their top is missing, the walls may have risen originally to a height of 19 feet, including the said parapet. This height appears to the eye to be out of proportion to the width of the building which is 13 feet 3 inches only. The excessive height of the building is still more conspicuous owing to the high and narrow base of the dome which projects like a neck from the roof (Pl. CXVIIa). The dome is globular in form and at its base measures 32 feet 6 inches in circumference.

The arches built on all the four sides of the building are elegant in shape, the span of each of them being 5 feet 3 inches and height up to the apex 10 feet 10 inches. The black stone bands arranged on the façade of the building indicate that the panels formed thereby were to be decorated with tile-work, which, however, was never done, for the building has no plaster over it which could make the bed for the insertion of tiles.

The Tomb of Ḥadrat Nizām-ud-Dīn

Proceeding farther on the Bidar–Udgtr road, the visitor will notice on his left, almost by the side of the road, a tomb which is associated with the name of Ḥadrat Nizām-ud-Dīn. He was a saint of considerable influence and flourished during the reign of the later Baikhmanī kings who endowed four villages for the maintenance of his tomb. He is also reported to have held several high offices of state, including the Ministership of the Royal Treasury, but with the decline of the Baikhmanīs he was deprived of this latter office, and after his death ‘Ali Barid made an attempt to dismantle the saint’s tomb besides attaching to the crown lands the four villages which were granted by the Baikhmanīs for religious ceremonies and the repair of his shrine.


2 Ibid., p. 636.
The building is constructed of large blocks of masonry and has a square plan, the walls measuring 31 feet 5 inches at floor level and rising to a height of 23 feet 4 inches above it. At their top the walls have an arch-shaped parapet, 3 feet 2 inches high. The tomb is crowned by a dome which has a circumference of 82 feet 3 inches at its base. The shape of the dome suggests a massive style of architecture, an impression which is confirmed by the batter of the walls as they rise upwards.

The tomb is closed on three sides, and the only entrance is through a small door built in the middle of the southern wall of the shrine. In the interior of the building there are three graves; the sarcophagi of two of them are of black stone and that of the third is of brick and mortar.

Two Anonymous Tombs

At a distance of some two furlongs to the south of Ḥaḍrat Nizām-ud-Dīn’s shrine there are two tombs of the Baridī period. They bear no inscription, nor do the local people know anything about the history of the persons who are interred there. The style of one of them (Pl. CXVIIb) is an imitation of the architecture of ‘Alī Barid’s tomb, and it is not unlikely that it is the burial-place of one of the dignitaries of the Baridī court. This tomb is incomplete, for it has no plaster over its masonry; and further the dome which was evidently to have been constructed on the top of the building has only two courses of stonework above its duodecagonal base.

The tomb is built on a platform and has an open arch on each of its four sides, facing the four cardinal points. The shape of these arches shows a fine sense of proportion, since each of them has a span of 6 feet 11 inches with a height of 11 feet 3 inches. The façade of the building is adorned with pairs of small arches built on either side of the large arches (Pl. CXVIIb). The tomb has a square plan, measuring 18 feet 9 inches on each side externally and 11 feet 10 inches internally. The walls of the building rise to a height of 15 feet 3 inches above the floor of the tomb. The interior of the building has a vaulted ceiling which is divided into twelve concave facets by ribs of brick which have not been plastered over. There are many graves below the platform of the main tomb, and these apparently belong to the family of the person who is interred in the latter.

The other of the two principal tombs is situated close by and has a pyramidal roof with eight facets. This tomb is square in plan at its base and measures 19 feet on each side externally. The walls of the building, which are built of trap masonry, rise to a height of 15 feet 5 inches above the floor, and as the parapet has now completely crumbled away, the walls may well have risen a couple of feet higher still when it was intact. The interior of the tomb has been used as a store-room in recent times by the cultivators of the surrounding land and as a result of their ignorant vandalism the tombstone has been completely destroyed.

Some Anonymous Baridī Tombs

On coming out from the southern gateway of ‘Alī Barid’s mausoleum the visitor will notice almost in front of him a group of tombs built on platforms the masonry of which has been very much damaged by the roots of several nim (Melia azedarach).

1 The width of the door is 2 feet 6 inches and its height 5 feet 6 inches.
and tamarind trees, which until a few years back grew close by. These trees have been recently cut down by the Archaeological Department and the tombs strengthened and measures taken to prevent further deterioration. To the north-east of this group there are some more tombs which are built on two platforms and are comparatively in a better state of preservation. These platforms are attached to one another, but one of them is smaller than the other and built on the south of the larger one. The plinth of the small platform is faced with neatly dressed trap masonry and has a height of 3 feet 8 inches above the ground. The platform has flights of steps towards the east, west, and south, there being four steps of well-chiselled stone in each flight. At its top the platform measures 48 feet 2 inches by 29 feet 6 inches, and it has a strong lime concrete flooring the margins of which are again of smoothly dressed masonry. On the platform there were originally fourteen tombs, but the sarcophagi of ten of them are now missing.

The large platform is 1 foot 6 inches higher than the small one, and at its top has a square plan measuring 49 feet 10 inches on each side. The platform has a stone flooring comprising well-dressed slabs of trap which have also been used for the facing of the plinth. The height of the flooring is 5 feet above the ground. In the middle of the large platform there is another, rising 1 foot 10 inches higher than the first and measuring 23 feet 8 inches on each side, the plan being square. There are three tombs built on a pavement on this latter platform, the sarcophagi of two of these being of brick and mortar, but of the third the sarcophagus is of a highly polished black stone (basalt). The large dimensions and the neat carving of this third sarcophagus, which among other motifs contains the chain and pendant design, would support the surmise that the tomb belongs to a member of the royal family.

The Tomb of Ḥadrāt Shāh Zain-ud-Dīn Kunj Nishān

The shrine is situated at a distance of about two furlongs to the south-west of the tomb of Ṭāli Bahīd, and is held in considerable reverence by the religiously minded people of Bidar, who visit it frequently. Ḥadrāt Shāh Zain-ud-Dīn was a descendant of the famous saint Junaid of Baghdād, and he migrated to Bidar during the reign of ‘Alā-ud-Dīn Bāhmanī (A.D. 1438–58). The king is reported to have welcomed him with much kindness on his arrival, and when he died ‘Alā-ud-Dīn built a dome over his tomb. According to the information kindly supplied by the Sajjāda Şāhib of the shrine Ḥadrāt Zain-ud-Dīn was born in 767 H. (A.D. 1365–6) and breathed his last on the 29th of Rabī’ II (Friday), 861 H. (25th March A.D. 1457). The title Kunj-Nishān ordinarily signifies a person who has retired from the worldly life and taken up his residence in a secluded place, but kunj also means a grove and the locality wherein the last remains of the saint are interred and where he had lived is the most delightful mango grove in the suburbs of Bidar. It is not unlikely that he got this title on account of his taking up his abode in the grove.

1 The pavement has a square plan measuring 15 feet 5 inches on each side with a plinth of only 5 inches.

2 Owing to the construction of the new aerodrome at Bidar several roads have been laid out in the middle of the grove and numerous huts built which have robbed this beauty spot of much of its natural charm and also caused the destruction of a large number of mango-trees.
The enclosure wall and the gate of the tomb appear to be modern and the tomb itself has undergone considerable alteration in later times, for the cusped arches above the door and the small turrets at the corners of the roof are not of the Bahman period. The tomb has a square plan, measuring 36 feet 2 inches on each side externally and 23 feet 5 inches internally. The walls rise to a height of 25 feet 11 inches from the floor and at their top are crowned with a parapet composed of arch-shaped masonry blocks which each measure 3 feet 1 inch in height. The dome has an irregular shape and looks too heavy for the building.

In the interior of the structure there are three graves, the middle one being that of the saint himself, that on the right the tomb of his son, Shah Jamál-ud-Dīn, and the third on the left the grave of his grandson, Shah Niẓām-ud-Dīn. There are traces of painting on the ceiling, but the work does not appear to be original, while the painting above the doorway is absolutely modern and shows poor taste in the choice of colours. The court around the tomb extends 170 feet from east to west and 231 feet from north to south, but a portion measuring 85 feet in length and 22 feet in breadth has been taken away from its eastern side. The court is planted with mango-trees which besides yielding fruit and shade have given a setting to the building.

At the back of the saint's tomb towards the south there is another sepulchre containing the graves of three ladies. One of them is reported to be that of the wife of the saint. This building has not undergone much alteration, for the shape of the arches above the doorway is in the Bahman style and the small turrets at the corners of the roof follow this same fashion of architecture. The tomb has a square plan and measures 23 feet on each side externally and 18 feet 9 inches internally. The walls measure 17 feet 6 inches in height, and at the top they are surmounted by an arch-shaped parapet which rises 2 feet 6 inches above them.

*Two Mosques in the Grove of Hadrat Zain-ud-Dīn*

The grove encircling the shrine of Hadrat-Zain ud-Dīn extends to a distance of four to five furlongs on each side, and in the midst of the grove faint traces of several old structures may be seen, which have otherwise completely crumbled away, apparently through weathering and not by active vandalism. Two mosques, however, have escaped destruction, one of them being situated to the south-west of the saint's shrine at a distance of some four furlongs from the latter. This mosque is insignificant both in consideration of its dimensions and of the style of its architecture, but it has an inscriptional tablet built into the wall above the middle arch of its façade. The inscription gives the name Fāṭh Shāh as that of the builder of the mosque and also the date, the year 1080 H. (A.D. 1669), when the building was constructed.¹ The design of the mosque includes a prayer-hall with three arched

¹ The inscription consists of three Persian couplets and has been deciphered as follows:

Text

شده با زب سجد سر امان

(1) بنا از پزشک در بب پیمان

(note continued on p. 17)
openings towards the east and a platform in front. The platform measures 44 feet 9 inches lengthwise and 17 feet 9 inches breadthwise, whilst its height above the surrounding land is 2 feet 3 inches. The prayer-hall consists of a single apartment, 20 feet 8 inches in length and 12 feet 3 inches in depth. The arches of the three openings of the hall towards the court are small and they have a flattened and rather clumsy appearance, owing to the span of each of them being 5 feet 6 inches and their height up to the apex 6 feet 9 inches. The ceiling of the hall is vaulted and is divided into three compartments.

The other mosque is to the south-east of the saint’s shrine, being situated near an old tank which has now silted up, but at one time must have formed a pleasing feature of the grove. The mosque comprises a single hall, measuring 30 feet 9 inches in length and 15 feet in depth. The western wall of the hall facing the Ka’ba is in a ruinous condition, but the eastern is comparatively in a better state of preservation and it has three arched openings. The arches of these openings are somewhat clumsy and flattened in appearance, the span of each of them being 8 feet 6 inches and height up to the apex 9 feet 6 inches. The ceiling of the building is vaulted, being divided into three apartments just as is the ceiling of the mosque described above.

MONUMENTS OF THE SUBURBS

This group embraces all such monuments as are situated within an ambit of six miles from the town of Bidar. They present considerable variety, comprising as they do gardens, tanks, water-channels, tombs, and places of worship of different faiths. It is difficult to observe the chronological order in describing these monuments, for their geographical positions do not indicate any dynastic influence, and the choice of site has been more or less a matter of individual taste, in some cases led by religious associations. In such circumstances for the convenience of the visitor it has been thought best to follow the roads which emerge from Bidar, and proceed in different directions, and to make a divergence from the road whenever any monument is situated away from the former.

Farh Bāgh

The name Farh Bāgh, garden of joy, was given to a beauty spot of Bidar where

(note continued from p. 175)

(1) This abode of Holy God has been built by Fath Shāh: it is a beautiful mosque for mankind.
(2) Read Rukn-ud-Din as the name of (Fath Shāh’s) father and ’Ayisha Sultan the name of his mother.
(3) Calculate the numerical value of the letters ghain and fa and (thus) ascertain the date . . . of knowledge.


1 The distance of the mosque from the shrine is nearly 2 furlongs.
water oozes out from the bosom of the rock and the valley below is divided into natural terraces and clothed with luxuriant verdure. The Hindu hermits for their meditations have always been in search of such places, and the site long before the advent of Muslims in the Deccan had become sacred to the votaries of the former faith and images of some gods were installed near the fissure whence water flows. The place is situated about a mile and a half to the south-east of Bidar, and a road practicable for motors from the Mangalpet Darwaza has been constructed by the district authorities of Bidar for the convenience of the pilgrim and the ordinary visitor.

The garden laid out by the Mughal governor, Mukhtār Khān,1 in 1082 H. (A.D. 1671) has fallen into complete ruin, but traces of some of the cisterns and artificial cascades built at appropriate places in the various stages of the garden may still be noticed. Among these cascades the most prominent is the one below the Hindu monastery (dharamśāla), the latter having been built in comparatively recent times (Pl. CXVIII). The cascade at its back has a number of niches built in the wall, in which lamps were placed to add to the beauty of the spray during the night. The valley still has some magnificent trees, which besides affording shade to the votaries present a picturesque view, and a lover of nature will enjoy in all seasons the splendour of these trees and also the assemblage of motley groups of votaries who come over partly in religious and partly in holiday mood, and bathe and worship their gods and finally have a meal which is cooked by them at the place.

To describe the monument in some detail: the visitor at the end of his drive, or trek on foot, will notice a flight of broad but abrupt steps, which may always be found in a state of disrepair, being damaged by the rain-water on the one hand,2 and by the ponies and the cattle of the votaries on the other, the latter feeling no scruple in going down the steps mounted on their beasts of burden. Near the foot of the steps towards the right is a mosque, built, according to an inscription, by Mukhtār Khān who held the governorship of Bidar under the orders of Aurangzeb during the years A.D. 1671–2. The inscription, except for some benedictory words which are in Arabic, comprises a Persian record mentioning the building of a mosque and the laying out of a garden in this delightful place by Mukhtār Khān, the governor of Zafarābād,3 and the bestowal of the garden by Mukhtār Khān upon his grandson, Mirzā Najm-ud-Dīn Muḥammad.4 The style of writing is Nastaʿlīq.

1 For Mukhtār Khān see supra, p. 15.
2 The steps have been repaired by the Archaeological Department several times, and side drains and culverts constructed at suitable places, but the force of the water flowing down the plateau is tremendous during the monsoon, and periodical repairs are necessary to make good the damage.
3 Zafarābād was the name given to Bidar by Aurangzeb after his conquest of the place in A.D. 1658.
4 The full text of the inscription is as follows:

الله ولا سواء ولا نبر أبا إياه
نَا كَر مسجد بآیة كنف نَرَت
بيفسن آن آتنا نشحت
چن مهد ولا تیم خیدو دین پنیا میت من عند الله ان abdominal کفر و ظلم و ناسب انسان دین اسلام صروف و معلوم اس کمترین بندگان نخدان عربی
غازی بر انبادم بیتیان کفر و ظلم و ناسب انسان دین اسلام صروف و معلوم اس کمترین بندگان نخدان عربی
السیروا نظام صروف فطریان بیت بیتیان و ترتیب این مسجد و بنای بنایا و پیام سیروان که به ربع ربع الأول

A a

(note continued on p. 178)
and the Persian verse given in the beginning of the inscription is a masterpiece of the art of calligraphy which has always been held in great esteem by the Muslim kings. The mosque itself is a small structure comprising a prayer-hall with a terrace in front of it. The prayer-hall measures 21 feet 2 inches in length and 18 feet 10 inches in width, and it has three arched openings towards the east. The middle one of these openings is larger than the two side ones, the span of the middle arch being 7 feet, and its height up to the apex 8 feet 9 inches. The ceiling of the building is vaulted, being divided into three compartments by arches which are built across the depth of the hall.

The garden with its buildings seems to have been made over by the Āṣaf Jāḥi dynasty at the time of their establishment in the Deccan to the keepers of the adjacent Hindu shrine, apparently as a mark of their policy with regard to freedom of religious worship, because except for the mosque the whole site is now in the possession of the pujāris of the temple. Almost in front of the mosque the visitor will notice coco-nuts, spices, flowers, and other offerings for worship, arranged on pieces of cloth spread on the ground, and ready for sale to the votaries who come to worship the icons in the temple. Along the southern wall of the mosque steps are built which lead to a cistern, with a pavement and an enclosure wall around it. The enclosure wall has arches outlined on its surface for the purpose of ornamentation which betray a Muslim style of architecture. The cistern is square in plan and measures 16 feet 6 inches on each side and has a depth of 4 feet 6 inches. The water in this cistern is supplied from a channel which is cut in the rock and extends (note continued from p. 177)

Translation
God, there is none but He and we worship not anyone except Him.

Verse
'(He) built a mosque in place of the temple,
And wrote over its door the Qur'ānic verse—'Verily We conquered' (ch. xlviit, ver. 1).'

As the exalted mind of the Khedive, the refuge of religion, supported by Divine Grace, Abū'ṣ-Zafar Muḥi-ud-Dīn Muḥammad Aurangzeb Bahādur 'Ālamgīr, the victorious, was inclined to, and occupied in, destroying the base of infidelity and darkness, and strengthening the foundation of the Islamic religion, the most humble servant Mukhtar Khān al-Ḥusainī as-Sabzvārī, the governor of the province of Ṣafarībād, demolished the temple and built a mosque, and laid out a garden, which by the Grace of the Omniscient God were completed on the 25th of Rābi'-ul-Awwal in the 14th year of the auspicious reign (1082 A.D.) corresponding with the date contained in this hemistich—

'By the Grace of God this temple became a mosque.'

As the place was extremely beautiful and charming he (the most humble servant) styled it Farh Bāgh (the garden of Bliss), and entrusted it to the charge of his beloved child, blessed by long life and prosperity, Mīrzā Najm-ud-Dīn Muḥammad, the worthy son of Mīrzā Qamr-ud-Dīn Muḥammad. 'Written by Qamr-ud-Dīn Muḥammad, son of Mukhtar Khān al-Ḥusainī.' Vide Epig. Ind. Мол., 1927-8, p. 33.

1 Ibid., Pl. XVII.
2 The dimensions of the terrace are: length 23 feet 4 inches, width 19 feet 4 inches.
to the natural fissure whence the spring issues. The cistern is at present used by the votaries of the temple for washing their dirty linen, which is revolting in view of its close vicinity to both the temple and the mosque.

Close by, towards the west, adjoining the southern wall of the mosque, is the doorway of the temple. Its iron gate and cusped arch-head have a modern appearance. Passing through the door the visitor enters a passage, which is hewn in the solid rock which forms the walls and the ceiling. The length of the passage is 27 feet 10 inches and its breadth 9 feet 3 inches. Near the end of the passage is a chhatri, or small pavilion with cusped arches, containing a linga with a yoni and a pair of snakes which are intertwined. Close by, two cells may also be noticed which are cut in the rock and which are used by the votaries for changing clothes. Beyond this stage the passage becomes narrow, measuring 5 feet 9 inches in width; six steps lead down to the water-channel, which in an irregular manner goes towards the spring from which it receives its water-supply. Pilgrims generally bathe near the steps, but those who are both devout and adventurous wade through the channel and proceed until the spring is reached.

The flow of water in the channel is continuous, but as offerings brought by the votaries are often thrown in the channel and the pujāris in attendance at the temple are not very active in cleaning the water, one notices the foulness of the air, and is further annoyed by the swarms of insects which, disturbed by the light of the torch, come out from their dark abodes in the cracks of the rock and fly around the intruders. The water in the channel in fair weather is generally 4 feet 6 inches deep, but during the rainy season it rises and the current becomes rapid, and much impurity is cleansed by Nature. The length of the channel, from the steps to the mouth of the spring, is 298 feet, and at the end some chambers are cut in the rock which also have a landing in front of them, the length of the landing being 18 feet and its width 5 feet 7 inches. A pancha-linga, and the images of the lion incarnation of Śiva and of his favourite vehicle, the bull, are installed in the chambers, and lamps are kept burning there night and day to glorify the gods.

Returning to the terrace in front of the mosque where the sweets and spices are sold, the visitor will notice another flight of steps, towards the east, which descend to the second stage of the garden. Originally there were neatly built cisterns, also an artificial cascade with niches for lamps at its back, the remains of which may still be seen in the south-western part of the terrace. But in recent times, owing to the scarcity of running water in Bidar, the washermen of the locality have built small tanks on this terrace for laundry purposes, and on a sunny day the southern hill of the valley is entirely covered with clothes which are spread there for drying. Pilgrims cook their food also on this terrace.

The third stage of the garden is reached from the second by another flight of steps which are built along the basement of the latter towards the east. This terrace is more spacious than the first and has several samādhas in the middle

1 Pujāris who accompany the votaries take torches with them in order to light up the passage as there is danger of the votaries striking their heads against the rock-walls in the darkness.
2 Samādā, the tomb of a yogi.
and an arcade along its southern side. The arcade measures 34 feet in length and 12 feet 10 inches in depth, and has seven openings towards the court. Originally the arcade appears to have been continued along the eastern side of this stage, but since the reoccupation of the garden by the puja\textit{ris} of the temple two shrines have been built in an irregular manner. The one at the south-east end of the terrace has a double hall in front and a cell with two side chambers at the back, the inner dimensions of the entire building being 32 feet 3 inches by 21 feet 7 inches. In front of the cell is an octagonal fire-place with a margin of floral design. This seems to be the ornamental basin of a fountain of the Mughal style, for the large artificial cascade, referred to above, is built below this temple, and the streamlet issuing from the spring and falling down in sprays at the various cascades would have passed through this fountain and finally discharged itself with picturesque effect in the valley below immediately behind the temple.

The portion of the arcade on the north of the shrine has fallen down (Pl. CXVIII), and the district authorities have contributed money for its reconstruction. It is hoped that the new work, at least so far as the façade is concerned, will match the old arcade in appearance and present no incongruity. Beyond this hiatus on the left another temple has been built in comparatively modern times, but the façade of the old arcade has been maintained in the wing towards the court. This temple comprises a hall with a corridor all round it and a shrine at one end. The hall is square in plan, measuring 22 feet 11 inches each way. The corridor is 6 feet 9 inches wide, and the shrine measures 10 feet on each side externally. The temple is dedicated to Śaivite worship and a linga is installed therein. The images of Gaṇeśa and the nandi, the sacred bull of Śiva, are carved on the building.

This stage of the garden is generally occupied by the yogīs and other wandering mendicants; and on entering the temples, built in the eastern wing, fumes of incense, the chanting of hymns, and the dark atmosphere of the interior of the cells have a mysterious effect upon a religious-minded person, although these features may not appear to be of any special significance to an ordinary visitor.

The soil of the valley below the temples is extremely fertile, and originally both fruit-trees and flowering shrubs were planted there, but now it is chiefly used for the cultivation of food grains:

\textit{Habši Kot}

\textit{Habši Kot}, or the fortress of the Abyssinians, is a hillock situated close to the town of Bidar towards the east, being separated from the latter by a narrow gorge. The hillock has on its top some tombs of the Abyssinian nobles who were employed at the court of the Baihmanī and Barīdī kings, and who revolted several times against their masters and the Persian and Arab dignitaries in their service.\textsuperscript{1} The hillock has a plateau of an irregular shape, which is important from the point of view of military strategy, covering as it does the Dulhan Darwāza, the Mangalpeṭ Darwāza, and the fortifications between, in its section north to south. The best approach to the plateau is from the road going to the Farh Bāgh, where at a suitable point steps

\textsuperscript{1} Briggs, vol. ii, pp. 427-8, n. 1.
with convenient landings have been built for visitors, the other sides of the hillock being rather steep. Some amusing stories regarding buried treasures guarded by genii on this hillock are current in Bidar, and the Sajjāda Sāhib of the Dargāh of Ḥaḍrat Shāh Kunj Nishīn told me with great confidence that he knew of a young man who was very fond of resorting to the Koṭ and reciting the holy Qur’ān at the tombs there. Suddenly he became very rich, and when people asked him the source of his wealth he told them not to press him on that point. But when the curiosity of the people increased and they forced him to disclose the secret of his wealth, he suddenly became insane. Another story is prevalent that the people of Bidar see occasionally a gigantic Abyssinian rolling and baking cakes of enormous size on the roof of a ruined building, which, owing to the absence of a dome and a parapet, resembles an Indian chūla and tawa (a pan placed on the fire). There is no doubt that the place was at one time occupied by Abyssinians, and as they were severely punished for their misconduct, it is likely that strange stories would have been set afloat about their fabulous wealth and their atrocious character.

On ascending the steps of the plateau the first monument to attract attention is a cemetery enclosed by arched screens on all four sides (Pl. CXIX). These screens measure 99 feet 8 inches in length towards the east and west and 65 feet 6 inches towards the north and south. The eastern and western screens have six arched openings on either side of the entrances built in their middle, while the northern and southern screens have only four arched openings flanking the entrances on those sides. The screens, including the basement which is 3 feet 10 inches high, rise 13 feet 8 inches above the ground now, and when the parapet was intact they may have risen some 3 feet higher still.

The interior of the cemetery is approached by five steps, and on ascending them the visitor will notice a domed tomb in the middle and a large number of graves with brick and mortar sarcophagi around the former. The domed tomb has an open arch on each of its four sides in the style of ‘Alī Barīd’s mausoleum, and the interior of the building is decorated with plaster-work in which the chain-and-pendant motif and calligraphic specimens are prominent. The tombstone is missing, and it is not unlikely that it was of polished black stone, and hence stolen and sold for use over another tomb built subsequently. The structure is square in plan at the base and measures 14 feet 7 inches on each side externally. The arches have a uniform span of 7 feet 3 inches, and the height of their apaxes from the floor is 9 feet 9 inches. The walls on each side measure 13 feet 9 inches in height up to the dripstones (chāhajjā), but they rise farther above the latter and are surmounted by a parapet. The dome of the building rests on an octagonal base which is adorned

---

1 These steps are on the western side of the road from the Mangalpet Darwāza to the Farḫ Bāgh, their distance from the former being nearly a mile and from the latter about four furlongs.
2 The Archaeological Department have built a brick and mortar sarcophagus over the grave in order to protect it from further decay.
3 This evil practice is still prevalent in Delhi and Agra, where beautifully carved sarcophagi exist in great abundance, and the keepers of old cemeteries have no scruple in pulling them out and selling them to such customers as may have faith in the piety of the keepers and entrust the building of the tombs of their relatives to those gentlemen.
with bands and posts. The shape of the dome is of the BaihmanI style (Pl. CXIX), and though there is no inscription to fix the exact date of the building, it may be assigned to the late BaihmanI or early BaridI period. According to local tradition the tomb is reported to be of one Zafar-ul-Mulk 'Alawi.

Close by, towards the north of the arched enclosure of this tomb, is a mosque, apparently connected with the latter. It is a small structure, but shows a certain massiveness in its style of architecture. The mosque is built of trap masonry and has a wide spanned arch as the entrance to its prayer-hall. The span of this arch is 9 feet, while its height to the apex is 8 feet 9 inches only. The prayer-room measures 14 feet 7 inches in length and 11 feet 7 inches in width. Near the mosque there is also a well which was originally used for ablutions by visitors to the tomb. The well is now choked up by the growth of rank vegetation.

About 180 yards from the last tomb, in a north-easterly direction towards the brink of the plateau, another tomb may be noticed which has suffered much through the inclemencies of weather and other causes. As it has neither a dome nor any parapet above its walls the roof of the building appears like a pan (tava), hence the origin of the story of the Abyssinian ghost which is described above (p. 181). The base of the building measures 18 feet 5 inches north to south and 13 feet east to west. There are arches on all four sides of this structure, the span of each arch being 8 feet 6 inches and height up to the apex 7 feet 3 inches. From the roof of the building excellent views are obtained of the country around, the Malkapur tank being towards the east, the BaihmanI tombs towards the north-east, and a long stretch of lowlands towards the north, in which the river Manjra may also be seen as a shining streak.

To the north-west of the building, at a distance of 140 yards, is another tomb the dome of which is intact, but the plaster of the walls and the parapet above them have much decayed. The building has an arch on each of its four sides, the span of these being uniformly 7 feet 9 inches and height up to the apex 9 feet 4 inches. The walls rise to a height of 13 feet 4 inches from the floor, and when the parapet above them was entire they may have risen a couple of feet higher still. The shape of the dome resembles that of Qasim Barid II's tomb, and some other features of the building, such as an open arch in each of its side walls, also suggest that it belongs to the BaridI period. This tomb can also be approached from that with the arched enclosure, the distance from the latter being 132 yards (Sketch-plan on opposite page).

Another tomb is situated at a distance of 72 feet towards the south-west from the last-mentioned monument. This is built on a platform which rises 7 feet 2 inches above the surrounding land and measures 52 feet 3 inches north to south and 65 feet 11 inches east to west at its top. The tomb itself is square in plan and measures 15 feet 3 inches on each side externally. The walls of the building have an open arch in the middle on each side, and at their top they are crowned with a parapet of trefoil pattern. The height of the walls including the parapet is 17 feet from the

1 The exact distance between these two monuments is 176 yards.
2 The parapet by itself measures 2 feet 6 inches in height.
floor level. The arches in shape are very characteristic of the Baridi style of architecture, the span of each of them being 7 feet and height up to the apex 8 feet 9 inches. Inside the building there are three tombs, the middle one being of a man and that on the right of a woman. The tomb on the left is much ruined, hence the difficulty in determining whether it is that of a woman or of a man. The real graves are built in a vault below the floor of the monument. The building has some delicate plaster-work on both its exterior and interior, and from the style of the latter and also from the shapes of its dome and arches there remains no doubt that the tomb was built some time during the rule of the Baridi kings.

To the north-west of this tomb is a deep well in which the water-level was 74 feet below the surface of the plateau at the time of the survey of the area in 1935. There is a passage with a flight of steps cut into the rock on the northern side of the well. The steps go down to the level of the water, and the dimensions of the well there are 23 feet 2 inches on each side.

Proceeding 102 yards farther west from the last tomb (Sketch-plan) the visitor will come across another which is incomplete and is larger in dimensions and more massive in construction than the others described above. This tomb also has an open arch on each of its four sides, the span of the arches being uniformly 8 feet 10 inches and height up to the apex 11 feet 5 inches. The dome of the building
seems to have never been built, but there is no doubt that one was included in the original design of the building because the octagonal base from which it would have sprung may still be seen at the top of the building. The base is supported inwardly by squinches built at the corners of the building which have converted the plan from a square into an octagon.

The plateau is still used as a burial ground by Muslims, and laterite stone is also quarried at several places. The activities of the stone-cutters have made approach to some tombs difficult, and it is desirable that the district authorities should not permit them to quarry stone within a distance of 100 feet from each monument. The railway engineers, at the request of the Archaeological Department, have aligned the track in such a manner that the tombs of Ḥabshī Koṭ offer a picturesque view from the train when it approaches Bidar at a distance of two to three miles from it.

The Dargāh of Ḥadrat Shah Abū’l-Faid

This shrine is situated at a distance of about a mile from the Mangalpēt Darwāza, towards the south, and the visitor may proceed along the Farā Ḍāgh road up to a distance of some five furlongs from the town, and afterwards take the branch road on the right which crosses the railway track and thence goes direct to the shrine. The railway line forms a loop round the monument, and the domes of the shrine present an impressive sight to the eager tourist who may watch the panoramic beauty of Bidar from the windows of the train when arriving near the town (Pl. CXXIII).

A brief account of Shah Abū’l-Faid’s life has already been given in the description of the monastery of the saint, situated in the town, but it may be mentioned here that the tomb of the saint is still held in great reverence, and at the time of the ‘Urs several thousand people assemble, coming from the town and suburbs. There is an endowment with an approximate revenue of Rs.12,000 per annum for the maintenance of the descendants of the saint and the shrine.

The tomb is situated within a large enclosure, measuring 279 feet east to west and 243 feet north to south, the height of the enclosure wall being 11 feet 6 inches. Inside the area is divided into several courts by means of neat muram paths, and evergreen leafy trees are planted at appropriate places, the long-living maulsārī (Mimusops elengi) being prominent among them. The tomb architecturally has all the characteristics of a Bāihmānī building, for the saint died during the reign of Muḥammad Shāh III, and as this king and his forebears had great respect for Shāh Abū’l-Faid, the tomb was perhaps built at his instance. It is a massive structure, comprising a square hall with walls nearly 6 feet in thickness on each side, and crowned with a majestic dome. The walls at their base measure 51 feet 6 inches on each side externally, and they rise to a height of 34 feet 8 inches above the floor, and at their top are surmounted by a parapet which rises 5 feet 2 inches above the roof level. The dome rises from a circular base above the roof, the circumference of the base being 142 feet 3 inches.

The annual coats of whitewash on the exterior of the building have effaced to

1 Supra, pp. 109–10.
a considerable extent the delicate plaster-work of the medallions arranged in the spandrels of the arches; and similarly the continuous burning of incense in the interior of the shrine during the last five centuries has covered the painting of the ceiling with a thick pall of smoke. Religion is sometimes fanatically antagonistic to artistic feeling, and it is difficult either to persuade the votaries of the shrine to give up the practice of burning incense at the time of the ritual, or to stop them from white-washing the building in an indiscriminate manner at the time of the 'Urs every year. Besides the stucco decoration the walls are adorned with arches arranged one above the other in series; but all these features do not detract from the solid and massive character of the building.

The access to the interior of the shrine is through an arch which has a door in the post-and-lintel style at its back (Pl. CXXIV). The spandrels and the side walls of the arch are decorated with tile-work representing chiefly floral designs. The work has been spoiled by careless whitewashing, for the corrosive effect of lime has not only destroyed the glaze but made the surface of the tiles rough, thus ruining their artistic beauty. The arch, along its margin, has a black stone frame, comprising two neatly carved columns and a border with a spiral design at the top. This motif is frequently noticed on Bahmanî monuments. The carving above the door of the shrine shows Hindu workmanship.

The inner hall is square in plan at the floor level and measures 39 feet on each side. There are three graves, the middle one of the saint himself, whose full name was Shâh Amtn-ud-Din Abû'l-Faïd, and who died on the 6th Rabi' I, 879 H. (Thursday, 26th July A.D. 1474), in the evening. The grave on the right is of Sayyid Shâh Kalim-Ullâh Husainî, who was the second son of the saint, and who died in 892 H. (A.D. 1487). The grave on the left is of Sayyid Shâh Abû'l-Hasan, who was the grandson of Shâh Abû'l-Faïd and succeeded his father, Shâh Kalim-Ullâh as sajjîada, on the latter's death. Shâh Abû'l-Hasan expired in 903 H. (A.D. 1498).

In front of the tomb of the saint is an enclosure built of black stone, wherein the remains of two sons of Mir Nizâm 'Alî Khân Asaf Jâh (A.D. 1763–1803), are interred. The names of these two sons are Mir Riân 'Alî Khân and Mir Husâm-ud-Din 'Alî Khân. The enclosure has a screen of cossed arches on each of its four sides.

To the west of Shâh Abû'l-Faïd's tomb is the family vault of the saint, which comprises a hall crowned with a dome in the middle and a rectangular apartment on each side. The walls of the middle hall measure 32 feet 5 inches at their base externally from south to north, and rise to a height of 24 feet 2 inches above the pavement. At their top the walls were surmounted by a parapet which has largely crumbled away, yet its height above the roof can be determined from such remains as still exist. This is 2 feet 9 inches approximately. The circumference of the dome of the tomb at the roof level is 36 feet 2 inches.

The two apartments, one on each side of the central hall, communicate with the latter by means of massive arches which have a span of 20 feet 7 inches, and walls 4 feet 8 inches thick on either side of them for support. The height of each of these arches up to their apexes is 20 feet 4 inches from the floor level. The centre is square in plan and measures 24 feet 5 inches on each side, while the two f
apartments which are rectangular in plan measure 28 feet 9 inches north to south and 14 feet 5 inches east to west. The ceilings of these apartments are vaulted, but have no domes above their roofs.

In the central hall stand two tombs; that on the right is of Sayyid Shāh 'Abd-ul-Qādir Muḥammad al-Ḥusainī, and that on the left of Sayyid Shāh 'Abd-ul-Minallāh Muḥammad al-Ḥusainī. The latter died in 939 H. (A.D. 1533). Below the arch on the right of the hall is another grave which is reported to be that of Sayyid Shāh Yamn-Ullāh. The rectangular apartment on the right contains only one grave, wherein according to the Sajjāda Ṣāhīb Shāh Yamin-ur-Rahmān is buried. The arch on the right has also a tomb below it in which Sayyid Shāh ṬuṭUFF-Ullāh is buried. There are two more tombs in the apartment adjoining the latter arch, towards the west. Of these tombs one on the right is of Sayyid Shāh 'Atīq-Ullāh and the other, on the left, of Sayyid Shāh 'Abdullāh Muḥammad.

Almost in front of the family vault of the saint is the tomb of 'Ashūrī Begam, wife of Nawāb Niẓām 'Alī Khān. The tomb is built in the open, but it has a stone enclosure around it. The enclosure has panels of jāl-work which is quite artistic.1 Close to the tomb of 'Ashūrī Begam, towards the south, is a small cistern for ablutions. It is square in plan, measuring 9 feet 2 inches on each side and 3 feet 6 inches in depth. The cistern has a polished black stone margin around it and a fountain in the middle from which water shoots forth. For the maintenance of 'Ashūrī Begam’s tomb there is an endowment comprising two villages from the revenues of which food is distributed daily to the poor, and a certain sum is set apart for the daily and annual rites and the cost of lighting, incense-burning, and offering of flowers. To the south of 'Ashūrī Begam’s tomb is a langar-khana2 which comprises a hall with five arched openings.

Along the southern wall of the enclosure of Shāh Abūl-Faiz’s shrine there is a hall for the recital of the Qur’ān which has arched openings towards the court. To the north-west of the dargāh there is a small mosque with a single hall, measuring 24 feet 5 inches in length and 12 feet in depth. The hall has three arched openings towards the court, the dimensions of the latter being insignificant. The span of each of these arches is 6 feet 3 inches and height up to the apex 7 feet 10 inches.

Adjoining the enclosure wall of the shrine towards the south is a sam‘a-khana or Music Hall which, although a separate building, forms an important adjunct to the shrine. The plan of the sam‘a-khana consists of an open court, 178 feet by 72 feet, a platform 65 feet 10 inches by 22 feet, and a double hall with rooms on either side of it. The double hall measures 65 feet 10 inches in length, east to west, and 26 feet in width, north to south. It has five arched openings towards the court. The hall is used for gauwūlī (singing) for dervishes and the general public on ceremonial occasions.

Leaving by the main gateway of the dargāh a visitor who walked towards the south along the western wall of the enclosure would notice a deep well which has been the main source of the supply of water for the multifarious requirements of

1 The interior of the enclosure is square in plan, measuring 11 feet 6 inches on each side.
2 A place for distributing food to the poor.
MONUMENTS

187

the dargāh. The well has an octagonal plan at its top, measuring 15 feet across, and on one side it has a covered passage with a long flight of steps which extend to the surface of the water some 80 feet below the ground. The traces of a water-channel laid out from the well may also be seen.

The Shrines of Ḥadrat Shāh 'Alī and Ḥadrat Shāh Ābū’l-Ḥasan

Ḥadrat Shāh 'Alī was the great-grandson of Ḥadrat Shāh Ābū’l-Faḍl in the direct line, and the tomb of the former is a replica on a slightly smaller scale of his ancestor’s mausoleum. The tomb is built on a platform, measuring 153 feet north to south and 144 feet east to west. The base of the building, which is square in plan, measures 51 feet 10 inches on each side externally, and the walls rise to a height of 39 feet 8 inches and at their top are surmounted by a parapet 4 feet 0 inches high. The circumference of the dome, which is 142 feet 6 inches above the roof level, shows a fine sense of proportion, as the dome does not look top-heavy in relation to the dimensions of its base. The façade of the building is decorated with medallions and floral designs carved in plaster and arranged in the spandrels of the arches. The doorway is adorned with encaustic tiles, their colours being yellow, green, and blue.

The interior of the building has a square plan at the floor level, but higher it becomes first octagonal owing to the squinches built at the corners, and afterwards sixteen-sided on account of niches constructed below the circular rim of the dome. The walls of the interior of the tomb are decorated with stucco-work representing various motifs, among which the chain-and-pendant design may also be noticed. In the middle of the hall there are three graves, the central one being that of Shāh 'Alī himself with that of his son on the right, while the grave on the left is that of his grandson. Over the doorway of the tomb an inscribed tablet is fixed into the wall which gives 992 H. (A.D. 1584) as the date of the demise of Shāh 'Alī and the building of the sepulchre wherein he ‘rests in peace’. The general architectural

1 Ḥadrat Shāh 'Alī is popularly called Ḥadrat Kāle Sāhib; the name was probably given to him on account of his dark complexion.

2 It measures 34 feet 11 inches on each side.

3 The full text of the inscription has been deciphered as follows:

Translation

The chronogram of the building of the auspicious dome: 992 H. (A.D. 1584).

Verse

(1) 'How felicitous is this high dome, wherein Shāh 'Alī, the king of heavenly abode, the leader of the faith, is enjoying rest?'

(2) 'I inquired of Wisdom the chronogram of this shrine; the unknown voice said, “the heavenly dome has been built.”'

The numerical value of the last phrase according to the Abjad system gives the figure 992, which tallies with the date given in the first line of the inscription. Epig. Ind. Mosl., 1927-8, p. 31, Pl. XIV.
effect of the building is one of massiveness in the structural parts combined with a love of detail in its decorative features.

At the south-east end of the platform the tomb of another saint, called Shāh Abū-'
'l-Hasan, is built. He, like Shāh Abū'l-Faid, belonged to the Chistīyya order of Şūfs, and died in 1089 H. (A.D. 1678). The building is comparatively small; its base measures 24 feet 6 inches on each side externally. The walls rise to a height of 19 feet 2 inches above the platform, and at their top they have a parapet which is 2 feet 9 inches high. The façade of the building is adorned with stucco-work and arches outlined on the walls. An inscription is carved above the doorway of the tomb, which consists of three lines of Persian verse written in Naskh characters of an ornamental type. The interior of the tomb is square in plan and measures 16 feet 5 inches on each side. There are three graves, one of which is that of Shāh Abū'l-Hasan and the other two are of members of his family. The building is crowned by a shapely dome which has a circumference of 62 feet immediately above the roof level.

There are several tombs of the descendants and disciples of Shāh 'All and Shāh Abū'l-Hasan on the platform and also a large graveyard at the back of the shrine of the latter saint. Below the platform, towards the north-west of Ḥadrat Shāh 'All's tomb, is an enclosure containing four graves wherein the principal successors of the saint are buried. Farther westward is a mosque which was apparently built for prayers as an adjunct to Shāh 'All's tomb. The building comprises a double hall, measuring 29 feet in length and 21 feet 1 inch in width. The hall has three arches opening on the court in front, the span of each of these arches being uniformly 7 feet 8 inches and their height up to the apex 9 feet 2 inches. The ceiling of the hall is vaulted, being divided into six compartments by arches built across the inner and outer apartments of the hall. The front wall of the mosque rises 13 feet 7 inches above the floor and is surmounted by a parapet the height of which above the drippstones (chha{j}i) is 4 feet 3 inches. Close by is a cistern for ablutions which is square in plan, measuring 28 feet on each side and being 5 feet 3 inches deep. The

1 The full text of the inscription is given below:

\[\text{Translation} \]

The chronogram of the building of the holy dome: 1089 H. (A.D. 1678).

Verse

(1) 'Abūl-Hasan, the lord of the faith, and the knower of God; who is a saint possessing the qualities of a prophet.'

(2) 'How auspicious is this dome below which the last of the Chistīyya saints rests!'

(3) 'The unknown inspirer suggested its chronogram, "the avenue of (divine) light, or the heart of Paradise has appeared".'

Epig. Ind. MoL., 1927–8, pp. 31–2, Pl. XIV.
water for the cistern was supplied from the well built towards the east (supra, pp. 186–7), and the remains of the old aqueduct may still be seen.

The tomb of Shāh 'Ali and the other sepulchres described above can easily be visited from the road of Shāh Abū’l-Faḍl’s Dargāh, because they stand near the latter shrine towards the south and south-west.

The Tomb of Ḥadrat Sayyid Amir Ḥamza Qādirī

Proceeding about 100 yards farther west from the last group of tombs we come on the shrine of Ḥadrat Amir Ḥamza Qādirī, who is reported to be the twenty-second Shaikh in descent from Ḥadrat Muḥī-ud-Dīn ‘Abdū’l-Qādir al-Jilānī. He arrived in Bidar from Baghdād some time during the reign of Aurangzeb, apparently after the conquest of the town by the emperor in a.D. 1656, and was treated with respect by him and his governor on account of the saint’s strict observance of the tenets of Islām. A sanad of Aurangzeb is in possession of the descendants of the saint who still survive in Bidar, and who celebrate the anniversary of the demise of the saint regularly on the 9th of Ramaḍān.

The tomb of the saint is built on a platform on which are three other tombs, but the former is easily distinguished from them by the screen built near it. Close by is another platform with two tombs, the latter belonging to the descendants or disciples of the saint. There is also a small mosque near the tomb which comprises a single hall, and has three arched openings towards the east. The hall measures 21 feet 3 inches in length and 13 feet in width, while the arches of the openings have a uniform span of 5 feet 8 inches and height up to the apex 7 feet 5 inches. The ceiling of the hall is vaulted but divided into three compartments. The mosque being small, the wall of its façade rises to a height of 12 feet only up to the dripstones (ghajjā), above which is an ornamental parapet measuring 3 feet 4 inches in height.

To the north of Ḥadrat Amir Ḥamza’s tomb is the Chaukhaṇḍī of Dūlāh Mīyān and the tomb of a courtesan. All these monuments may be visited from the Hyderabad–Bidar road, near the eighty-third milestone.

Hanūmān’s Temple

This shrine is situated on the right of the main road from Hyderabad to Bidar, and it attracts the notice of visitors by its white spire and walls painted with red ochre. The building does not appear to be old, and it comprises a chamber for the icon, a pillared hall (mandap) for the assemblage of the votaries and the performance of the ritual (pūja), and a dharamsāla for the accommodation of visitors. The dharamsāla is of considerable dimensions; it has arched openings towards the court and a double hall at the back. There are also rooms at the western end of the court near the doorway. The spire of the temple has receding bands of masonry as it rises upwards, and at the top is crowned with a finial. Near the road under a tamarind tree is the samādī of a hermit, which may be approached with convenience from the court of the temple.
The shrine is dedicated to the worship of the monkey-god Hanûmân who, according to the Hindu legend, led the forces of Râma against Râvana. Hanûmân is the most popular deity in Indian villages, and his figure carved on slabs, or even on boulders, and daubed with red paint, is frequently to be seen in rural areas.

The Dargâh of Banda 'Ali Shâh Majîdhûb, the Chaukhandî of Mir Kalân Khân and the Tomb of Khâss Mahall

These monuments are situated in the vicinity of Bidar, on the right side of the road, and the visitor notices them when coming from Hyderabad, either in a private motor-car or by the omnibus service. The tomb of Banda 'Ali Shâh is built on a platform situated within an enclosure. The court around the platform measures 79 feet 7 inches north to south and 59 feet 9 inches east to west. The wall of the enclosure rises 9 feet 8 inches above the ground level and is surmounted by a parapet representing arch-heads. Majîdhûb, according to the Sûfî terminology, is a dervish so absorbed in divine love as to forget all worldly concerns. Some charlatans pretend this attitude to deceive the credulous votaries who are fleeced by the agents of such pseudo-dervishes.

Mir Kalân Khân was the governor of Bidar for a long time, first under the Mughal emperor of Delhi and afterwards under Aşaf Jâh I, when he declared his independence in A.D. 1724. The Chaukhandî, to be described presently, is associated with the name of Mir Kalân Khân, but according to tradition his last remains were interred in the shrine of Multânî Pâdshâh.¹ It is likely that Mir Kalân Khân built the Chaukhandî for such members of his family as died before him, while his own body, owing to his special devotion to Multânî Pâdshâh, was buried within the enclosure of the saint’s tomb. In the Chaukhandî there are three graves.² The building is small, measuring 18 feet in length and 15 feet in width at its base. The ceiling is vaulted, and the monument has an arch on each of its four sides. Of these arches two facing the north and south are of uniform dimensions, but a little larger than those towards the east and west. The span of the former two arches is 6 feet 3 inches with a height of 7 feet 5 inches, in contrast to the span of the eastern and western arches which is only 4 feet 2 inches with a height of 6 feet 9 inches. The exterior of the building is richly decorated with stucco-work. The Chaukhandî has also a platform in front of it.

Farther on is the Takîya, or the cemetery of Nadîm-Ullâh Shâh, which has a door facing the road and several platforms with tombs thereon. It has also a small sepulchral chamber, square in plan.

At a short distance from the latter cemetery is the tomb of Khâss Mahall, the daughter of Ḥâḍrat Abîl-Faïq who was married to Amîr Bârd. The title Khâss Mahall signifies a lady of special rank. The tomb is enclosed by a wall, and the court inside has foot-paths with stone margins. The gateway of the enclosure is intact, and may be seen near the south-west end of the court.

¹ Supra, pp. 107-9.
² It is also possible that the Chaukhandî may have been built over the grave of Mir Kalân Khân I, who was also the governor of Bidar from A.D. 1766-7 (supra, p. 18).
MONUMENTS

The plan of the main building comprises a double platform with one stage above the other, the lower being only 1 foot above the ground and measuring 48 feet 2 inches on each side, and the upper rising 4 feet 6 inches above the former and measuring 39 feet at its top in each direction. The tomb is built in the middle of the upper platform, and at its base, which is square in plan, measures 18 feet 3 inches on each side externally. The building has an arch in the middle of each of its four sides, and the walls rise to a height of 14 feet 5 inches above the floor. The tomb is built of trap masonry, and in the interior of the building the square plan has been converted by squinches and arched niches into a twelve-sided figure with a view to fitting in with the circular base of the dome. The monument has a sepulchral chamber below its upper floor which can be reached through an arched opening. Seven steps lead down to this chamber, which is rather small in dimensions, measuring 9 feet 6 inches on each side. The ceiling of the chamber is vaulted.

The Tomb of Ghālib Khān alias Miṭṭū Khān

Near the tomb of Khaṣṣ Maḥall there is another the dome of which rises into view with that of the former as one comes to Bidar from Hyderabad by road. The building is associated with the name of Ghālib Khān, alias Miṭṭū Khān, who was probably an officer employed by some Mughal governor of Bidar. The tomb is built on a platform 3 feet high and measuring 36 feet 6 inches on each side at the top. The plan of the base of the tomb is also square, and it measures 15 feet on each side. The walls rise to a height of 12 feet 3 inches above the platform, and at the top have a parapet which is 2 feet 2 inches high.

The tomb is crowned with a dome which has a circumference of 40 feet 5 inches at the roof level. The architectural arrangement of the squinches and overlapping arches is almost the same in this building as in the late Barid tombs, and it has also an open arch in each of its four side walls. The sarcophagus has decayed, but the plaster-work on the exterior of the building is more or less intact, and in the decorative motifs figures of birds may be seen, which show that the masons employed for building the tomb were Hindu.

Attached to the platform of the tomb towards the north there is another with several graves. There are also two wells and a mosque connected with the monument, situated close by. The mosque comprises a single hall with three arched openings towards the east. The inner dimensions of the hall are: length 23 feet 9 inches, width 14 feet 9 inches. The ceiling is vaulted, being divided into three compartments by arches built across the width of the hall. The ornamental parapet above the walls of the mosque and the turrets at the corners have almost completely crumbled away, and the present height is only 12 feet.

The Tomb of Ḥaḍrat Nūr Samnānī

This tomb is situated at a distance of about 2 miles south-east of Bidar, on the

1 Miṭṭū in Hindi means 'sweet'. Miṭṭū Khān, the sweet Khān. The epithet is also applied to the parrot, which is called Mitān Miṭṭū.
2 These arches show a fine sense of proportion, their span being 4 feet 5 inches and their height up to the apex 8 feet 3 inches.
verge of the plateau, and thus commands excellent views of the valley below and the lowlands beyond. It is an ideal place for a picnic; visitors should drive to the second railway crossing and then turn to the left and leave their vehicles where the land has been furrowed by rain-water and other climatic causes. The distance of the tomb from the second railway crossing is about half a mile.

Shāh Nūr came from Samnān to Bidar during the Bāhmanī period, and must have exercised considerable influence, for his 'Urs is still celebrated on the 20th of Jumādī I by his descendants who live in Bidar and impart the teachings of the saint and initiate others into the special religious practices of their order.

The tomb of the saint is built in the open on a long platform which is shaded by two stately banyan trees. Towards the south-west is another platform with several tombs wherein the descendants of the saint are enjoying their final peaceful rest.²

The Tomb of Māhmūd Gāwān

This is situated two and a half miles to the south of Bidar, of which the first two miles are traversed by the Hyderabad road. From near the eighty-second milestone a special road leads to the monument, which first goes in a westerly direction until the Sharbat Bāgh is reached, then turns towards the south and, skirting the tank still associated with the name of Māhmūd Gāwān, climbs up the hillock on which the tomb is built. Owing to the tragic circumstances in which this great statesman was executed no monument worthy of his rank could be erected, and his remains rest under the shade of some nīm trees.³

The tomb is built on a platform square in plan measuring 56 feet 6 inches on each side. The masonry of the platform had decayed considerably, but the Archaeological Department has not only repaired it thoroughly but also fixed a railing along the margins of the platform to stop the trespass of stray cattle which caused injury to the masonry of the tomb and made the pavement untidy. As there are several other tombs on the platform, the Archaeological Department, in order to distinguish Māhmūd Gāwān's grave from others, has set up an inscriptive tablet at the head of the tomb under the orders of the late Maharāja Sir Kishan Parshad, when he was President of His Exalted Highness the Nizam's Executive Council.

Besides the platform of Māhmūd Gāwān's tomb there is another, but of smaller dimensions, on which several tombs are built. The latter are probably those of the relatives of the great vizier, or of the professors of the college founded by him at Bidar, for the latter might have expressed a desire to be buried near his tomb. The grove of nīm trees and the solitude of the hillock offer a peaceful environment for the rest of the soul of a warrior-statesman like Māhmūd Gāwān, whose life was mainly spent in leading strenuous expeditions or in solving the knotty problems of the State which generally arose from party intrigue.

¹ A town in Persia between Damghān and Khwār, 35° 29' N., 53° 20' E.
² Below the cliff whereon the tomb of the saint is built there is also a natural spring of sweet water, but as it is at a considerable distance from Bidar, the water which flows from the spring is used chiefly for agricultural purposes.
³ An account of the execution of Māhmūd Gāwān is given elsewhere in this book, supra, pp. 9–10.
The Mosque at Gornallī

About four furlongs to the south-west of the tomb of Maḥmūd Gāwān, and three furlongs to the south of Sharbat Bāgh, is the small village of Gornallī, which has a mosque bearing an inscription of Amīr Barīd II, dated 1019 H. The name of this king as the eighth ruler of the dynasty is given by the author of Basāṭīn, and also confirmed by the inscription on the well at Āghūr, quoted already in this book. The epigraph is in Persian and consists of four lines, the first two of which contain the Bismillāh and the Islamic creed. The script is Thulth of an elegant type.

The mosque is a small building, comprising a single hall with a court in front. The hall measures 22 feet 5 inches in length and 14 feet in width, and has three arches opening on the court. The span of the arches is uniformly 5 feet 5 inches, and the height up to the apex 7 feet 3 inches. The height of the front wall up to the dripstones is 12 feet 4 inches, and above that a parapet is built which has a trefoil design at its top. The arches of the façade of the mosque are flanked with a pier on each side which has a square section in its lower part and at the top is crowned with an ornamental turret rising 6 feet 4 inches above the row of dripstones.

The court of the mosque is rectangular in plan and measures 32 feet north to south and 15 feet east to west. It has a plinth one foot above the surrounding land. At the southern end of the court is a room with two arched openings towards the north. It measures 14 feet in length and 10 feet in width, and has a vaulted ceiling which is divided into two compartments. The room was apparently meant for the recital of the Qur'ān, for there are two tombs built on a platform at the northern end of the court of the mosque. The tombs seem to be those of important personages, for the plinth of the platform is lined with neatly chiselled masonry. The platform rises 3 feet 6 inches above the floor of the court and has a square plan, measuring 14 feet 6 inches on each side. The tombs are those of a man and a woman, but one of the sarcophagi, which were originally of polished black stone, has been stolen.

The Kālī Masjid of Aurangzeb

The name Kālī (black) appears to be a misnomer now, for the masonry of the building is covered with plaster which, in spite of being weather-stained, has a

1 Basāṭīn-us-Salāṭīn, Hyderabad lithograph, p. 273.  
2 Supra, pp. 140–1.  
3 The full text of the inscription has been deciphered as follows:

بسم الله الرحمن الرحيم
لا أَللَّهِ مِنْهَا حَرَّم
بناء هذا المسجد في زمان السلطاني أَمِرُ بِهِ شاه
تأمِن وَتَأَمِّنَ اِنْبَعَجَ مَسْجِدَ وَسَانَ حَسَنَ سَنَدَ
كتب احمد (؟)

Translation

In the name of God the Merciful and Compassionate!
'There is no god but God and Muhammad is the apostle of God.'

This mosque was built during the sovereignty of Amīr Barīd Shāh II, and the builder of this mosque was Khwaja Bostān in 1019 H. (A.D. 1610). Amīr (?) wrote this.   
Epig. Ind. Most., 1937–8, p. 4.
yellowish-white tint. The mosque is situated at a distance of about four furlongs from the Fath Darwaza in the low land towards the south-west. It has a long inscription in Persian verse carved on its façade, which records the building of the mosque by one 'Abd-ur-Rahim in 1106 H. (A.D. 1695), during the thirty-eighth regnal year of Aurangzeb, whose sense of justice, benevolent temperament, and strict observance of the Islamic law are also mentioned in the inscription. The building

\[\text{1 The style of writing is Nastâ'iq and the text of the inscription has been deciphered as follows:}\]

\[\text{In the name of God the most Merciful and Compassionate.}\]

(1) By the grace and beneficence of God this stately mosque was built.
(2) This is my prayer to God that this mosque may remain a memorial of me.
(3) During the reign of the Emperor Aurangzeb, which has been a boon to Time and the world.
(4) An extraordinary king as regards benevolence and administration of justice; his rival will not be born in the world.
(5) He observes with his heart and soul the law of the Prophet; what a religious king, may he be blessed with long life!
(6) O Benevolent God, bless the son and progeny of this righteous king with long lives.
(7) In the path of the Benevolent (God), the remorseful sinner, 'Abd-ur-Rahim, built the mosque.
(8) He has spent his life in evil pursuits, O God, show mercy to 'Abd-ur-Rahim.
(9) O God, forgive my sins through the kind intercession of Muhammad.
(10) Accept my prayer on the day of judgement; revive me as the dust of the path of the Prophet.
(11) (My humble self) is the slave of 'Ali with heart and soul; may this humble self rank as one of 'Ali's devoted servants.

\[\text{(note continued on p. 195)}\]
is, however, insignificant from the architectural point of view because it comprises a single hall for prayers and a small platform in front of the same, towards the east. The prayer-hall measures 20 feet 9 inches in length and 13 feet 6 inches in width, while the dimensions of the platform are, length 24 feet 6 inches, breadth 19 feet 11 inches. Below the platform is a court with a cistern for ablutions, the measurements of the latter being: length 25 feet 8 inches, breadth 19 feet 11 inches, and depth 2 feet 3 inches. The ceiling of the prayer-hall is vaulted and divided into three compartments. The building has three openings towards the east, the span of each of these arched openings being uniformly 5 feet 6 inches and the height up to the apex 7 feet 5 inches. The front wall rises to a height of 12 feet 2 inches up to the dripstones, above which is an ornamental parapet 3 feet 8 inches high. The parapet has a screen of four cusped arches in the middle and small turrets crowned with fluted orbs at the corners. The cusped arches and the kiosks with fluted domes represent two typical features of the Mughal architecture.

The Tomb of Ḥaḍrat Shaikh Muḥammad Ḥusain Imām-ul-Mudarrisīn

The title, Imām-ul-Mudarrisīn, ‘the head of teachers’, was enjoyed by the Principal of the College founded by Maḥmūd Gāwān at Bidar. During his lifetime the Madrasa was staffed by some of the greatest savants of the Islāmic world, the names of some of them are preserved in the Ṣirāj-ud-Dīnān, a collection of the letters of Maḥmūd Gāwān which was preserved in manuscript, but the Hyderabad Persian MSS. Society is shortly issuing a printed edition of the work. Shaikh Muḥammad Ḥusain, according to his descendants who still live in Bidar, was born in Bijāpur, and he held the office of Principal of the College during the reign of Aurangzeb, who had great respect for his learning and piety.

The tomb is situated to the north of the Kālī Masjid, close to the fencing of the railway yard of Bidar station. It has an enclosure of its own, measuring 122 feet 7 inches east to west and 80 feet 7 inches north to south. The tomb is built in the open on a platform 3 feet 5 inches high, and has a length of 37 feet 11 inches with a width of 31 feet 8 inches at the top. Besides the tomb of the Shaikh there are ten other graves on the platform. A mosque with a single arched opening may also be noticed within the enclosure of the tomb.

Another enclosure near the doorway to the tomb of Shaikh Muḥammad Ḥusain has two graves within it. One of these graves is that of a woman and the other that of a man. In front of the enclosure is a platform with a large number of tombs built on it. These tombs, and the graves within the two enclosures, apparently belong to the disciples and the descendants of Shaikh Muḥammad Ḥusain.

(note continued from p. 194)
(12) Those who look at this building, may perchance through their noble-mindedness praise it.
(13) As regards the date of the building of this mosque and this sweet-water well, the Inspirer spoke graciously—
(14) 'By the grace of God the need of people has been fulfilled, may this mosque and well be the source of comfort to them.' 1106 H. (A.D. 1694) 38th year of the reign of Aurangzeb.

Epig. Ind. Mosl., 1927–8, pp. 33–5, Pl. XIX.

1 For a description of the building see supra, pp. 91–100.
The Kālī Masjid

This monument is situated on a side of the old Chhidri road, about two furlongs to the south-west of Bidar railway station. It is built of trap masonry of a dark colour, hence the name Kālī Masjid, or ‘the Black Mosque’. The monument represents a style of architecture which came into vogue in the Deccan by the fusion of Muslim and Hindu principles of building, and though quaint and meaningless in certain aspects, on the whole it is pleasing. The building has three massive wide-spanned arches in its front flanked by two slender minarets, one at each end. Minarets in the architectural scheme of a mosque have generally a three-fold significance: to serve the purpose of a tower (ma’dhana) to call the faithful to prayer; to show the high ideals of religion by their soaring dimensions; and lastly to serve as buttresses to hold the thrust of the arches built in the front of mosques in India. The minarets of this mosque serve none of these three purposes, but at the same time their neatly dressed masonry, graceful carving, and slim form captivate the eye of even a connoisseur (Pl. CXXI).

The arches of the mosque are of considerable dimensions, each having a span of 11 feet 10 inches and a height up to the apex of 15 feet 3 inches. The arch-heads rest on masonry columns which are strongly built and rise to a height of 7 feet above the floor of the mosque. The general appearance of the arches shows a fine sense of proportion. Above the arches the façade of the building has two bands of polished hornblende which project from the surface of the wall and form a sort of frieze. The latter in the original design of the building may have borne religious texts or inscriptions mentioning the date and name of the builder of the mosque. Higher up is a row of brackets which support the dripstones. These have weathered badly, but the brackets are intact and their carving exhibits considerable skill. Between the brackets are arch-shaped panels decorated with the chain-and-pendant motif and other designs carved in relief. The height of the mosque is 25 feet 5 inches up to the dripstones, but it may have risen a few feet higher still when the original parapet, which has perished completely, was intact. In comparatively recent times a low wall has been built at the top of the old masonry, apparently with a view to stop the percolation of rain-water into the open joints of the stone-work.

The minarets, octagonal in form, rise from large stone pedestals which comprise a series of bands arranged one above the other but each decreasing in girth compared with the one below it. The bands are neatly carved, their general design representing the base and the feet of a wooden casket. The influence of the carpenter’s craft is also apparent in the thin neat bands of masonry placed round the shafts of the minarets, which would have been more appropriate to wooden columns in order to keep together their component parts. The minarets are incomplete, and their upper parts were either never built or have been destroyed by vandals during the political upheavals which took place after their construction. Their total height

1 The parapet on the back and side walls of the mosque still exists and has a trefoil design.
2 The wall is an eyesore, and the sooner it is demolished the better. The holes and cracks in the masonry at the top can easily be grouted with cement, and a slope given towards the roof to guard against the accumulation of water on the old masonry.
is 38 feet 2 inches at present, and the girth of the octagonal shaft is 10 feet, each facet measuring 1 foot 3 inches in width. The architect had also designed two balconies round each minaret; the remains of one of them may be seen above the row of brackets and the other about 8 feet higher (Pl. CXXI).

The interior of the building measures 45 feet 10 inches by 35 feet, and is divided into six bays by the insertion of massive columns. The ceilings of all the six bays are vaulted, five being in the form of shallow domes, while the sixth, adjacent to the mihrāb, has the form of a casket decorated with stone bands which project from the surface of the ceiling (Pl. CXX).

The mihrāb has a decagonal plan at the base internally, three sides being covered by the entrance arch. The roof of the mihrāb is double, the lower roof being on a level with the roof of the prayer-hall, and the upper rising in the form of a dome above it. The dome rests on a high square base with an open arch in each of its four sides in the style of Barīdī tombs (Pl. CXXII). The chimney-like effect of this arrangement is similar to a certain extent to the chimney-shaped domes of the prayer-chambers of the Īmam Zāītūnīya of Tunis and of several other mosques in North Africa. The back view of the mosque shows a neat style of building, and the thin round pillars, with bands round their girth at the joints of walls, are again reminiscent of the influence of the carpenter's workmanship (Pl. CXXII).

The building has no inscription to give its exact date, but from the style of its architecture it may be assigned to the early Barīdī period, that is, the first half of the sixteenth century A.D. The mosque has also a large well towards the west.

The Tomb of Shāh 'Ali son of Khalil-Ullāh and the Mosque of Barkhūrdār Beg

About 150 yards in a westerly direction from the Kāli Masjid, the tomb of Shāh 'Ali may be visited. It is situated on the left side of the Chhidri road. The tomb is incomplete; it stands in a large enclosure with an arched entrance over which an inscriptional tablet is fixed into the wall. The inscription contains the name of

1 On the wall of a well which is situated to the west of the Kāli Masjid, and is away from the carttrack going to Chhidri, a Persian inscription has been noticed which gives the name of the builder of the wall and the date of its digging. The text of the inscription has been deciphered as follows:

بداية آلبي بیاد حضرت حسین شید
حضر آلی نامه و مقوم حضرت حسین ساخت
کمترین خلق جد محبعقوتردیاباریغ نظر
شهر محرم الهام سن ۱۰۸۴ م سلسل بیاد حسین

Translation

By the grace of God this well dug and called Husain Bā'in in memory of His Holiness Husain, the Martyr, by the humblest creature of God, Muhammad Momin Ṭabāṭabāī, on the first of the sacred month of Muharram in the year 1084 H. (A.D. 1673). Drink a mouthful of water in memory of Husain.


This well has no connexion with the Kāli Masjid, and according to the inscription carved on its wall it is of a much later date than the Kāli Masjid.

2 The access to the interior of the enclosure is through a door, measuring 4 feet 2 inches in width and 7 feet 8 inches in height. The total height of the entrance up to the top of the parapet is 21 feet.
Shah 'Ali and also the Hijrī date 1104 (A.D. 1692), in which year he probably passed into the mercy of God.1 Shah 'Ali may have been the son of Mir Khalīl-Ullāh who was appointed governor of Bidar by Aurangzeb in 1068 H. (A.D. 1658).2 The tomb of Shah 'Ali is built in the middle of a mango-grove which, although at present much ruined through neglect, yet in its palmy days would have given an attractive setting to the tomb.

The base of the tomb is 1 foot 5 inches high from the surrounding land, and above that the incomplete walls rise to a height of 5 feet 5 inches and end abruptly. The building is square in plan, and measures 28 feet 4 inches externally and 20 feet 10 inches internally. The sepulchral hall, which has no roof, contains six graves, one of them being that of Shah 'Ali and the other five those of his relatives. In the court of the tomb there is also a platform which has nine graves.

Within the enclosure of Shah 'Ali's tomb, at the western end of the court, is a mosque associated with the name of Barkhwurdār Beg, whose name is also mentioned in the inscription carved on the building.3 It is a small structure, comprising a prayer-hall flanked with a minaret on either side, and a paved court in front. The prayer-hall measures 26 feet 7 inches by 15 feet 2 inches, and has three arches opening on the court. The span of each of these arches is 7 feet 3 inches and its height up to the apex 8 feet 5 inches, hence they look rather squat. The ceiling is divided into three shallow vaults by arches built across the width of the hall. The minarets are slender in form and crowned with orbs. They rise only 25 feet above the floor. The height of the façade of the building, including the parapet, is 17 feet.

The text of the inscription is given below:

\[\text{Būdā devarā, Rūslân lâh.}
\text{Shāh ʿAll shāh, khilāl lâh.}
\text{1104 H.}\]

Translation

'The slave of the court of the Prophet of God, Shah 'Ali, son of Shah Khalīl-Ullāh.'

1104 H. (A.D. 1692).


Supra, p. 15.

The inscription has been deciphered as follows:

\[\text{(1) Shud būnā i bin kān fāṣ al-Bānī.}
\text{Ṣaad bautān al-}
\text{ālīk lām kān fāṣ al-Bānī.}
\text{Sal tāriq fī mīn jāmī zīl.}
\text{1090 H.}\]

Translation

(1) 'This felicitous building was erected during the just reign of King 'Ālamgīr.'

(2) 'By a sincere motive through the grace of God Barkhwurdār Beg built this mosque.'

(3) 'I inquired of Wisdom the chronogram of its erection: the Inspirer said, "the mine of divine grace".'

The phrase gives the date 1090 H. (A.D. 1679) according to the *Abjad* system. *Epig. Ind. Mosl.*, 1927–8, pp. 35–6, Pl. XVIII b.
The mosque makes no pretension to architectural merit, and it seems to have been constructed during the régime of Mughal governors in the last quarter of the seventeenth century A.D.

The paved court in front of the mosque measures 41 feet 6 inches north to south and 30 feet 6 inches east to west. It has a cistern for ablutions in its middle, the plan of the latter being square, measuring 20 feet on each side and being 2 feet 10 inches deep.

The Tomb of Shaikh Badr-ud-Din Qâdirî

He was the fourth son of Ḥadrat Multâni Pâdshâh, and like his revered father was held in great veneration for his piety and religious devotion during his lifetime and afterwards. The gateway of Shaikh Badr-ud-Din's tomb is situated on the northern side of the Chhidri road, close to Barkhwurdâr Beg's mosque. The gateway is in a ruinous condition now, but on entering through it the visitor will notice a cemetary with a large number of graves among which the tomb of Shaikh Badr-ud-Din is prominent. It is built on a square platform, measuring 42 feet 5 inches on each side and rising 5 feet 2 inches above the surrounding land. The tomb has no roof over it, but it is enclosed by a low wall with a parapet at its top, the height of the wall and the parapet together being only 4 feet 8 inches above the platform. Inside the enclosure there are five graves, one of the saint himself and four of his family. Among the latter two graves are women's.

Close to Shaikh Badr-ud-Din's tomb towards the west there is another, the gateway and enclosure of which have almost perished, but their plan can be traced from the line of debris lying at the site. The tomb is built on a square platform which measures 47 feet 8 inches on each side and rises 3 feet 3 inches above the ground. The margined stones of the platform are neatly dressed. The building of the tomb also has a square plan, measuring 24 feet 8 inches on each side externally and 17 feet 11 inches internally. The floor of the interior of the tomb is of stone, the slabs being smoothly dressed. A sarcophagus of polished black stone (basalt?) with the takhtî design shows that the tomb is that of a woman.²

The building has an open arch in each of its four sides. The dimensions of these arches are insignificant, their spans being uniformly 3 feet 6 inches and heights up to the apex 6 feet 7 inches. The walls rise to a height of 16 feet 6 inches up to the dripstones, but above them is a parapet of the trefoil pattern which rises 3 feet 6 inches higher still. The building possesses certain features of Baridi architecture, but the design of panels carved in plaster on the exterior of the building leaves no room to doubt that the tomb, like others in the vicinity, belongs to the Mughal period, in the latter half of the seventeenth century A.D.

A mosque connected with the tomb is situated to the west of the latter. The plan of the mosque comprises a prayer-hall with a platform in front of it. The platform measures 27 feet 10 inches north to south and 11 feet 10 inches east to west, and rises 1 foot 10 inches above the surrounding land. The floor of the prayer-hall
is 1 foot higher still, and the inner dimensions are: length 22 feet 5 inches, width 20 feet 6 inches, the plan being almost square. The ceiling is vaulted, comprising a single dome with stalactites of cut plaster-work at the corners. The front wall of the mosque has three arches opening on the platform. The middle arch is larger in dimensions than the two at the sides. The span of the middle arch is 8 feet 5 inches and the height up to the apex 8 feet 9 inches, while the span of the side arches is only 3 feet 2 inches, with a height of 5 feet 10 inches. The front wall of the mosque rises to a height of 15 feet 9 inches up to the chhajja, and above that is a parapet 3 feet high. The latter is modern and does not match with the general architectural style of the building.

The Tomb of Ḥadrat Makhdūm Qādirī

The full name of the saint is Shaikh Ibrahim Muḥi-ud-Dīn al-Qādirī, and he was the eldest son of Ḥadrat Multānī Pāḏshāh and died in 970 H. (A.D. 1563). The tomb is situated on the old Chhidri road about three furlongs to the west of Barkhûrdar Beg’s mosque. The shrine has a double enclosure, the outer having a large gateway facing the south. The covered passage of the gateway measures 27 feet 5 inches in length and 8 feet 6 inches in width, and has a vaulted ceiling which is decorated with stucco-work. On either side of the passage there is a room for guards, the floor of the latter being 2 feet 10 inches above the passage. The gateway has a hall in its upper storey with three arched openings towards the north.¹

The tomb of the saint is built on a platform which is approached by four steps and has a plinth 3 feet high above the ground. The platform extends both towards the front and the back of the tomb, and its dimensions in the front are: length 110 feet 6 inches, width 78 feet. The general design of the tomb is of the Bahmanī style, but the tile-work above the doorway, the small niches arranged in the upper arches of the façade, and the cusped design of the panel over the entrance arch all seem to be later additions, and they have disturbed the simple dignity of the building to a considerable extent. The plan of the tomb at its base is square both externally and internally, measuring 42 feet 2 inches on each side outwardly and 28 feet 3 inches inwardly. The walls rise to a height of 31 feet 1 inch and are surmounted by a parapet, comprising trefoil arch-heads and posts crowned with orbs (Pl. CXXV). The height of the parapet is 3 feet 6 inches above the walls. The base of the dome is decorated with several ornamental bands, among which one representing a trefoil pattern is prominent. The circumference of the dome above the roof level is 110 feet 6 inches.

The sepulchral hall is entered by only one door which is arch-shaped and has a width of 5 feet with a height of 8 feet 6 inches. Inside the hall there are five graves, one of the saint himself which has a wooden canopy over it, and four of his family; two of these have the takhli design which is the symbol on the grave of a woman. The walls of the hall are decorated with plaster-work representing various

¹ There are rooms for the dwelling of the guards of the shrine on either side of the gateway towards the east and the west. There are five on each side, and they have arches above their doors which open onto the outer court of the shrine.
MONUMENTS

designs, while the corners of the building have pairs of squinches, which convert
the square plan of the hall first into an octagon and afterwards into a sixteen-sided
figure. Higher up on the walls a band of niches may also be noticed, which have
made the plan twenty-four-sided in order to adapt it to the circular base of the
dome.

Adjoining the sepulchre of the saint towards the east is another tomb, much
smaller in dimensions than the former. The façade of the building is adorned by
two rows of arches, arranged one above the other, and at the top of the walls there
is a parapet of the trefoil pattern. The walls rise to a height of 18 feet 4 inches
above the floor, while the parapet rises 2 feet 2 inches higher still. The plan of
the building at the base is rectangular both externally and internally, measuring
26 feet 6 inches by 19 feet 4 inches, and 19 feet 7 inches by 15 feet 8 inches, respec-
tively. The architect has, however, in the interior of the hall designed two massive
arches towards the north and south in order to provide the rectangular plan of the
hall with a square in the middle. There are six graves, of which two have decayed
badly. Of the remaining four the symbols carved on two show them to be tombs
of women and the other two of men.

There is another tomb towards the left of the main tomb which, like the two
described above, is crowned with a dome. The building has a square plan at its
base, measuring 23 feet on each side externally and 16 feet 10 inches internally.
The walls rise to a height of 18 feet 5 inches above the floor and are surmounted
by a parapet which is 2 feet 2 inches high. The drum of the dome at the roof
level measures 57 feet 7 inches in circumference. The interior of the building is
plain and has only squinches at the corners.

To the north-east of Ḥadrat Makhdūm Qādirī’s tomb, and close to it, is a
mosque the façade of which is lavishly decorated with stucco-work (Pl. CXXVI).
In general appearance this building resembles very much the Buḫārī Masjid and
the Rangīn Masjid at Bijāpur,1 and represents a style of architecture which grew
up in the Deccan when Hindu masons had the upper hand both in designing and
decorating the buildings. The plan of the mosque comprises a prayer-hall with
three arches facing the east and a low platform in front. The platform measures
43 feet 6 inches north to south and 32 feet 7 inches east to west. The floor of the
prayer-hall is 1 foot 4 inches higher than the platform, and measures 31 feet 5 inches
in length and 19 feet 10 inches in width. The ceiling of the hall is vaulted, and
divided into three compartments, the middle one of which has a dome rising above
the roof of the building (Pl. CXXVI). The vaults of the two side compartments
are shallow and concealed in the thickness of the roof. The openings of the arches
are adorned with receding bands in the style of the doors of medieval Hindu temples.
The arches are of uniform size, each with a span of 7 feet 10 inches and height up
to the apex of 10 feet 8 inches. The spandrels of the arches and the portion of the
wall below the ḍhajjā are richly decorated with medallions and floral designs
worked out in plaster. The parapet above the front wall of the mosque is con-
siderably damaged through climatic conditions, but when intact it must have been

1 Bijāpur Architecture, by H. Cousens, Pls. XIII and XLII.
a pleasing feature of the monument. The height of the wall including the parapet is 21 feet 4 inches.

The minarets of the mosque have a graceful form, and they rise 36 feet 5 inches above the base of their pedestals. The galleries which project from the body of the shafts have crumbled very much, and the plaster of the minarets has also peeled off in several places, but the portions of the decorative work which are intact give a fair idea of its pristine beauty (Pl. CXXVI). In the forecourt of the mosque there are three platforms carrying tombs and also a large number of ordinary graves.

There was also a cistern in front of the mosque the remains of which may still be seen. The mosque was apparently built during the régime of the Bijapur governors of Bidar in the middle of the seventeenth century A.D.

The Tomb and the Mosque of Shâh 'Ali Qâdirî

Farther along the cart-track which skirts the tomb of Ḥadrat Makhdûm Qâdirî and goes to the village of Chhidrî, the tomb of Shâh 'Ali Qâdirî may be visited.1 The tomb has a mosque attached to it which, according to the inscription carved on the façade of the mosque, was built by Rustam Dil Khân in A.D. 1695. Rustam Dil Khân was the son of Jân Sipâr Khân, the governor of Bidar under Aurangzeb, and when the father was promoted to the governorship of Golconda by the Emperor, Rustam Dil Khân was appointed in his place.2 According to local records Rustam Dil Khân retained the governorship of Bidar until 1199 H. (A.D. 1688), but from the wording of this inscription it appears that he was in power until 1107 H. (A.D. 1695) when the mosque was built by him.3

Shâh 'Ali Qâdirî was a descendant of Ḥadrat Multâni Pâdshâh, and as the majority of monuments built by the governors of Bidar during the reign of Aurang-

1 Between the tombs of Makhdûm Qâdirî and Shâh 'Ali Qâdirî there is another tomb the dome of which is built of laterite masonry. The dimensions of the latter tomb at its base are 17 feet 5 inches by 13 feet 3 inches externally, and 14 feet by 8 feet 8 inches internally. This tomb has also a mosque attached to it, which has a single opening in the form of a wide-spanned arch towards the east. The prayer-hall of the mosque measures 15 feet 2 inches by 14 feet externally.

2 Supra, p. 16.

3 The text of the inscription has been deciphered as follows:

\[
\begin{align*}
\text{(1)} & : \text{ \( \text{رح \ ام \ رضه} \) (س) \( \text{اخت ين} \) (ش) \\
\text{(2)} & : \text{ز رضم دل ار خان ولا نفان} \\
\text{(3)} & : \text{ز تاریخ مجد شده ابن نا} \\
\text{مرچ ویت 1107} & : \text{تلا}
\end{align*}
\]

Translation

(1) 'In the shrine of Shâh 'Ali Qâdirî, who is a descendant of Abû Turâb ('Ali) and the refuge of mercy.

(2) By Rustam Dil, the Khân of exalted rank, this building was erected which became a place of worship.

(3) Regarding the chronogram of the mosque this was heard—"It became resplendent like the Abode of God (the sacred Ka'ba)."

The last hemistich gives the date 1107 H. (A.D. 1695) according to the Abjad system. Epig. Ind. Mosl., 1927–8, p. 36, Pl. XVIII c.
zeb are associated with the names of the holy personages of the saint's family, it appears that the Mughal governors had special reverence for the progeny and the followers of Multānī Pādshāh. The tomb of Shāh 'Ali has a plinth 3 feet high, and above that the plan of the building is square both externally and internally, measuring on each side 24 feet 10 inches and 17 feet 9 inches respectively. The walls rise 18 feet above the floor of the building, and inside there are three graves, of which one is that of the saint himself. Of the remaining two graves one is that of a man and the other that of a woman. The tomb in its present condition looks somewhat incomplete.

The mosque comprises a prayer-hall with three arches opening towards the east. The arches do not show a happy sense of proportion, the span of each of them being uniformly 7 feet 4 inches and height up to the apex 8 feet 8 inches. The prayer-hall measures 26 feet 7 inches north to south and 15 feet east to west, and has a vaulted ceiling. The front wall of the building rises 13 feet 8 inches above the floor and at the top is surmounted by a parapet which rises 3 feet 2 inches higher still. At each end of the parapet, towards the north and south, there is a short minaret which rises 8 feet 2 inches above the dripstones.

The Tank at Kamthāna

Prior to the advent of the Muslims in the Deccan the Hindu engineers had built some colossal dams to develop the agricultural output of the country, and thus add to the prosperity and general uplift of the people. The most notable examples of these irrigation works are the tanks at Pākhāl, Rāmappa, and Lakhnārām, all situated in the Warangal district which was the seat of the Kākatiya kings for nearly two hundred years, from the eleventh to the beginning of the thirteenth century A.D. As the sway of the Kākatiya kings in their palmy days extended to almost the entire plateau of the Deccan, it is most probable that the tank at Kamthāna with its massive dike was also built during their rule. Kamthāna is now a village some six miles to the south-west of Bidar, nestling below the western expanse of the plateau which stretches from Chhidri to the Mailūr village. As the lowlands above Kamthāna, towards the north, get all the water of this part of the plateau during the monsoons, the engineers of the eleventh century A.D. built a large embankment extending over a mile in length for the storage of water for purposes of cultivation. The embankment once rose 30 to 40 feet above the water surface, and it had several sluices for the exit of water, but it appears that they were not judiciously used because the dike seemed to have been breached by the pressure of water in the pre-Barid period. A Marāthi inscription carved on the masonry of a sluice built in the western part of the embankment warns the people that the water of the tank should not be allowed to rise high enough to overflow the embankment,

1 At a short distance from the tomb of Shāh 'Ali, towards the west, there is another enclosure with a tomb built on a platform in the open. It has also a mosque attached to it which has a single arched opening towards the east. The prayer-chamber of the mosque is square in plan, measuring 11 feet on each side.
for there was danger of its being washed away.¹ The inscription further records that the dam was breached and subsequently repaired by the order of Ibrāhīm Barid Shāh in A.D. 1579. The earthwork of the dam is nearly 100 feet wide at its top and much wider at its base, while on the water side it is strongly protected by masonry work in which very large blocks have been used, the style of construction being Cyclopean.

The Muslim historians of the medieval period have given glowing descriptions of the fertility of the soil and the abundance of fruit in the vicinity of Bidar, which are difficult to believe when looking at the rocky and bare character of the lands surrounding Bidar town.² There are some rich spots immediately below the plateau towards the north, like the Sayyid-us-Sādāt, or Pāpnās groves, but none of them touches Kamthāna in the luxuriance of flora or the grandeur of trees. The bed of the tank owing to the breaches made in the embankment through neglect at various times has silted up, but the visitor will notice many acres of land below the embankment planted with sugar-cane, while along the embankment itself are rich groves of stately mango-trees and date-palms. The engineers of the Muslim period, who apparently hailed from Persia, have constructed an underground masonry channel, like the kārez of their own country, from the tank to a large reservoir built near the village towards the north. This reservoir is square in plan and measures 260 feet on each side. The margins of the reservoir are of neatly dressed black stone, and its bed is paved; thus the reservoir when filled with water would have offered a clean supply to the people of the village for drinking purposes. It is not unlikely that this reservoir was originally situated in the middle

¹ The full text of the inscription has been deciphered by Mr. R. M. Joshi, Superintendent of Monuments at Bidar, and it is given below:

**Text**

1. चंद्र कोठा बढ़ाईया तुम्ह नुकसान जा-
2. ना होता हवरत गरत प्राहि चबम मनयूर खां-
3. नाचे हाति तुम्ह बापडिंका पाडि नष्टइन भितां हि-
4. नाच मवरत आई ऐसी ज बाधि माहि मोहरस झ-
5. न समा नमामिन भुजर सान लिखा समेत व-
6. लिखा लेखा

**Transliteration**

(1) chaṇḍa koḷā karitān haujāca tumba nuksān jā-
(2) jā hotā Hajarata Barida Shāhāne Ajama Manasura Khān
(3) nāche hātiṇ tumba bāndhavīḷā pāṇi uchājan netān hau-
(4) jāsa majrat āhe aśe na karane māhe Moharam sa-
(5) na sabā samānīn suhar sansa tisā sabaina va
(6) tisā meyā

**Translation**

The bund built for the great reservoir was damaged. It was constructed for Ḥaḍrat Barid Shāh by Aʿẓam Manṣūr Khān. If water is carried over the bund, there is likelihood of its being damaged. Do not do so! The month of Muḥarram in the year 87 (Ḥijrī) corresponding with Shahār San 979 (A.D. 1579).

² Supra, p. 2.
MONUMENTS 205

of a garden, for a large number of old mango and tamarind trees are still to be seen in its vicinity. The mouth of the covered channel (kārez) may be seen in the middle of the northern side of the reservoir. The depth of the reservoir from the masonry margin, which is built all round it, is only 4 feet, but the water of the reservoir may have risen 1 or 2 feet above that because the side walls rise 2 feet 10 inches above the margin. The width of the margin is 4 feet. Walking from the embankment of the tank towards the reservoir the visitor will notice on the way the remains of an old bridge. It was supported by arches, two of which are still intact.  

The Subterranean Canals of Naubād and Bidar

Naubād is a pleasant village some four miles to the west of Bidar, situated on the left of the Udgīr road. In the Bahmāni period there was probably a scheme for the development of the village, for as a preliminary measure it was equipped with an adequate supply of clean water which is essential in a country where the soil is rocky and the successful digging of wells is problematic. The Muslim kings of Bidar, apparently under the expert advice of Persian engineers, have followed the kārez system, and laid out subterranean canals in the heart of the rock by widening the natural rift which starts from the different cavities in the trappean bed over which the upper laterite crust of the plateau of Bidar rests. As to trace these cavities from the surface of the plateau is a difficult task, the engineers of those days thought it easier to commence the building of the canal from the mouth of a natural spring, and follow the rift in the rock which had been caused by physical phenomena, as far as the main cavity in the trappean bed where the rain-water percolating through the laterite crust had accumulated. For air and light the engineers have constructed square manholes at suitable points, varying from 30 to 75 yards apart from each other. The subterranean canal of Naubād has twenty-one such manholes, starting from the Ḍujmāna spring and continuing to the large sugar-cane field in the southwest of the village wherein a press for extracting juice and a large iron pan for preparing molasses are installed. The distance between these two places is a little over a mile. The crust of the laterite rock above the subterranean channel being 60 to 80 feet in thickness, the depth of the manholes, where they have not silted up owing to the growth of rank vegetation or other causes, is the same, and one hears the sound of the water flowing in the canal from the top of the plateau. The manholes are lined with ashlar masonry, and their average dimensions at the top are 9 feet by 7 feet.  

The development of Naubād was given up owing to the death of a king or some other cause, but the subterranean canal still exists and may profitably be used to carry out some modern scheme in this area.  

A similar kārez was laid out for the water-supply of Bidar town and fort, and a line of manholes extending from the Fath Darwāza to the moat of the fort may still be traced. They are shown in the map of the town attached to this volume. Among the people of Bidar the channel is known as the Jumna Mori; it is, however,

1 The village of Kamthāna has now 700 houses and comprises a population of 4,000 persons, the majority of whom are agriculturists.
not a drain but a kārez for the supply of drinking-water to the inhabitants of the town and the garrison of the fort.

The Tomb at Naubād

To the south-east of the village in the midst of a mango-grove is a tomb wherein, according to tradition, the last remains of Qādī Shams-ud-Dīn are interred. He was the Chief Qādī of Bidar during the reign of Sultān ‘Alā-ud-Dīn Bahlmannī, and according to an inscription carved on the building he built the dome during his lifetime. Through neglect the building had fallen into a sad state of disrepair, but the Archaeological Department have now thoroughly restored it. It is, however, a small structure, and except for the inscriptional tablet it is not of any outstanding significance.¹

¹ The inscription consists of five lines of Persian prose written in Thulūḥ characters of an intricate type. As the stone of the slab on which the inscription is carved is not close-grained, it has suffered considerably from the weather, and the letters have been abraded in several places. The text of the inscription, however, has been deciphered in full and is given below:

\begin{quote}

\begin{itemize}
  \item Line 1: Muhammad, the architect of Whose providence built the vault of nine apartments of heaven, and the chamberlain of Whose wisdom spread the carpet of the six directions of the earth; and uncounted blessings be upon the holy mausoleum and the scented body (of Muhammad) who is the purpose of the creation, and the ideal of men of wisdom, the last of the prophets, the "Mercy of Both Worlds", the prince of apostles, the lamp of faith, the leader of the paths (of Truth), the intercessor of the community, and upon his descendants and companions—with all of whom God be pleased! After that (be it known) that this delightful vault was built (lit. completed) during the just reign of the king of exalted rank, possessing Kaikhushau and Jamshīd’s majesty, (who is) endeavours to pitch the tents of peace and safety, taking inspiration from the Word of God, “administer with justice and benevolence” (Qur’ān, xvi. 92), Abīl-Muḥaffarr ‘Alā-ud-Dīn wad-Dīn Ahmad Shāh, son of Ahmad Shāh, al-Bahlmannī, the Sultān son of Sultān, at the instance and under the superintendence of the most sagacious of the Qādīs of Iṣlām, Maulāna Imām Muhammad Shams-ud-Dīn wad-Dīn, son of Maulāna Sa’d-ud-Dīn an-Nu’mān al-Ahsanibādī the Chief Qādī, at the capital, Muḥammadābād (Bidar), known also as the Great Qādī, in the Shāhūr san 847 (A.D. 1446). O Opener of gates!

\end{itemize}
\end{quote}

Translation

Epig. Ind. Mocl., 1935-6, pp. 35-6.
The tomb is built on a platform which rises 2 feet above the surrounding land, and measures 32 feet 4 inches east to west and 41 feet 9 inches north to south. The tomb has a square plan, and measures 16 feet 6 inches on each side externally, and 9 feet 8 inches internally. The walls rise to a height of 11 feet 4 inches above the floor, and are surmounted by a parapet which rises 2 feet higher still. The circumference of the dome at the roof level is 42 feet. In the interior of the building the square plan has been converted into an octagon by the insertion of corbels at the corners. There is only one grave, and the entrance to the sepulchral room is through a small rectangular door measuring 4 feet 8 inches by 2 feet 6 inches. The door is, however, inserted in an arch which also has small dimensions, its span being 4 feet and its height up to the apex 7 feet 5 inches.

**Pāpnās Spring**

The spring is still sacred to the Hindus, and as its name Pāpnās,1 ‘annihilator of sins’, signifies, it is much resorted to as a place of pilgrimage by the people of the locality and even by those of distant places. It may be approached by the Hyderabad–Udgrir road by taking a transverse course towards the edge of the plateau from near the eighty-seventh milestone, and afterwards following the cart-track which goes down to the valley below and has many abrupt turns and is generally unfit for vehicular traffic owing to being cut up by rain. The cart-track leads to a pleasant grove in which mango and guava trees abound (Pl. CXXVII). The visitor on arriving will notice a linga fixed to a yoni on a mound under a stately mango-tree. These symbols, representing the god Śiva and his wife Parvati, are made of polished black stone. On the mound circular masonry work may also be seen, and in the niches formed thereby small images of Gaṇēśa and some other gods of the Hindu pantheon are installed. Close by a sculpture, representing two intertwined snakes, is placed under a tree. This symbolizes fecundity, and is worshipped particularly by those women who desire children. In front of this same sculpture is the image of a bull carved in stone, and towards its left a small enclosure within which three lingas fixed to yonis may be observed.2 At the foot of the scarp is a cistern measuring 16 feet by 14 feet. On descending five steps the water-level is reached, but as people bathe there in large numbers with their dhotīs on, which generally are not clean, the water of the cistern is unsavoury, although it has a continuous flow and is replenished by a fresh supply from the natural spring in the bosom of the rock. At a short distance from the cistern are the remains of a hall where pilgrims take rest and also perform certain rites. The hall measures 27 feet by 19 feet and was originally divided into six bays, of which only two towards the south-east are intact. In front of the hall is a pool without any masonry margins. People bathe in this pool also.

Southwards along the water-channel the end of the valley is reached where the

---

1 *Pāp* (पाप), in Sanskrit means sin, and *nāti* (नाती) annihilation and death.

2 A temple has been built on the slope of the hill in recent times and all the religious images, referred to above, have been installed therein. This temple comprises a temple hall measuring 35 feet 8 inches in length and 33 feet 5 inches in depth. The hall has three arches in its front, the design of the arches being one with cusps.
scarp has a semicircular form. There is a natural spring in the rock-bed, and near by some cells are hewn which have irregular plans. There is a double cell facing the west; the outer apartment measures 7 feet 9 inches by 6 feet, while the inner is more commodious, measuring 12 feet 9 inches by 7 feet 6 inches. The cells cut in the northern projection of the scarp are even more irregular in plan; one of them is L-shaped, while another in the western side of the hill has more or less a square form.

Towards the north of the glen, as the slopes of the hill afford an abundant supply of water during the monsoons, the engineers of former days have taken advantage of the natural features and built a massive dike for the storage of water. The dike is 691 feet in length and has a sluice in its north-western part. The level of the water is generally 23 feet below the top of the dike, but during the monsoons it rises considerably, and for the exit of the water the sluice is opened. The water of the tank is utilized for irrigating crops. In the cold weather, November to February, ducks and other aquatic birds gather in large swarms around the tank and offer a tempting opportunity for shooting.

The tank with its dike most probably dates back to pre-Muslim times; first on account of its association with the antiquities of Pāpnās, and secondly because the Hindu rulers of the Deccan in the eleventh and twelfth centuries A.D. built tanks at many places, and their dikes show a highly developed skill in this branch of engineering.

The Tomb of Ḥaḍrat Sayyid-us-Sādāt

The real name of this saint was Muḥammad Ḥanīf, and he got the title Sayyid-us-Sādāt, 'the chief of chiefs', either through his descent from the Prophet Muḥammad or through his noble character. He is reported to have been a native of Gīlān, and to have migrated to the Deccan some time during the reign of Ḍūlī Shāh al-Walī, who was fond of the company of saintly personages and invited them to his capital from distant lands.¹ The tomb of Ḥaḍrat Sayyid Muḥammad Ḥanīf is still held in great reverence, and in the interior of the shrine the visitor will notice hundreds of petitions hung by the votaries for the fulfilment of their requirements. The tomb is situated in a mango-garden below the brink of the plateau near the tombs of later Barīdī kings. The Archaeological Department have constructed a motor road which passes by the 'Idgāh and the Barber's Tomb and ends at a point of the cliff which offers an excellent view of the tomb and its charming surroundings (Pl. CXXVIII). The Department have also constructed steps with landings at spaced intervals, with a view to enabling the visitor to reach the garden and the shrine below with convenience. The tomb may also be approached by the road which branches from the Udgīr road a little beyond the District Jail and goes down the hill with a steep gradient direct to the shrine.

There are two tombs, in one of which the saint himself is buried, and in the other his wife, daughter, and one of his sons rest. The name of this son was Sayyid Yaḥyā. Both the buildings are of uniform size, and as they are also close together, they

¹ Ḍūlī Shāh al-Walī also invited Niʿmat-Ullāh of Kirmān to Bīdar, but the saint instead of going himself sent his grandson Mir Nūr-Ullāh. *Firāqāt* (Persian text), vol. i, p. 634.
The tomb of the saint is built on the right towards the east, and is approached by a paved walk from the place where vehicles halt. The building has a square plan at its base, measuring 39 feet 7 inches on each side externally and 26 feet 11 inches internally. The walls are adorned with a double series of arches arranged one above the other, and at their top the walls have a parapet comprising arch-heads. The height of the walls is 34 feet above the floor, and the parapet rises 3 feet 6 inches higher still. The height of the walls in relation to their width at the base of the building has given the latter the form of a cube which is crowned by a circular dome (Pl. CXXVIII). The circumference of the dome at the roof level is 104 feet 10 inches. The entire building attests the architect's fine sense of proportion.

The interior of the tomb has squinches at the corners, and above them niches which convert the square plan of the building into a polygon with a view to fitting in with the circular base of the dome. The walls are further decorated with stucco-work representing medallions and floral designs. There are three graves, the middle one being that of the saint himself, which is distinguished by a wooden canopy built over it, and the two on the sides are those of the saint's sons. The saint died on the 15th of Rajab, 901 H. (Wednesday, 30th March, A.D. 1496).

The other tomb is built on a slightly lower level, although the dimensions of the building are almost identical, the walls including the parapet rising to a height of 38 feet and measuring at their base 39 feet 9 inches on each side, the circumference of the dome at the roof level being 105 feet. Inside the sepulchral hall are three graves, one being that of the wife of the saint and the other two those of his daughter and son. The grave of the daughter is on the right of her mother's. The inner features of this tomb bear considerable resemblance to the fourteenth- and fifteenth-century tombs of Delhi, built during the reigns of the early Sultans.

Towards the south-west of the saint's tomb is a mosque which is connected with the shrine. It comprises a single hall, measuring 22 feet 9 inches by 13 feet 2 inches. The mosque has three arched openings of uniform size towards the east. The span of these arches is 5 feet and their height up to the apex 7 feet 8 inches. The ceiling is vaulted, but divided into three dish-shaped compartments by arches built across the width of the prayer-hall.

At a short distance from the saint's tomb towards the south-east there is another tomb, which is, however, much smaller in dimensions than the former. The building has a square plan at the base, measuring 15 feet on each side externally and 9 feet internally. The walls rise to a height of 12 feet above the floor and are surmounted by a parapet which rises 2 feet higher still. The dome of the building has a leaf-pattern decorative band round its drum, and the circumference of the dome at that point is 38 feet 9 inches. Inside the building is the grave of a lady, and the tomb is visited particularly by women.

To the west of these tombs, which are all built on a natural eminence, a pavilion may be noticed which once overlooked a tank. The building measures 21 feet 5 inches by 15 feet externally. The arches of the pavilion are somewhat squat in proportions, their span being 7 feet 7 inches and height up to the apex the same.
The masonry base of the pavilion shows that the water surface of the tank was originally 5 feet below the floor of the pavilion.¹

The road goes farther westward from the shrine of Ḥadrat Sayyid Muḥammad Ḥanif, and after passing through a mango-garden reaches the spring which is associated with the name of the saint owing to an inscriptional tablet fixed into the wall above the mouth of the spring.² The water of the spring is believed to possess certain healing properties, and people suffering from skin diseases come from distant places hoping to be cured by taking a bath in the cistern immediately in front of the orifice in the rock-wall, whence the water gushes out. Credulous women who desire children also assemble there in large numbers, and bathe near the inscriptional tablet, which according to them has some miraculous power to bless them with fertility. The water of the spring has been examined chemically, and it is reported to contain sulphur and iron, but found wholesome for drinking purposes. The well-to-do people of Bidar get their drinking-water from this spring, but care must be observed to obtain the water from the interior of the cavity in the rock, for the water of the cistern in front is generally fouled by the frequent bathing of the votaries in the cistern. There is an enclosure wall and several steps descend to the water level,

¹ On the slope of the hill a little higher than the pavilion, towards the north-east, there are remains of some old structures among which a cistern is more or less intact. It has a square plan, measuring 29 feet on each side, with a depth of 2 feet 8 inches.
² The inscriptional tablet is of polished black stone and measures 2 feet 5 inches by 11 inches. The inscription is carved in three lines in the Thulūḫ style of an intricate type. The language is a mixture of Persian and Arabic, and the text has been deciphered as follows:

Translation

(1) 'The building of this fountain of life was constructed at this holy spot, (and) the sacred garden of His Holiness Sayyid-us-Sādāt, al-Makhdūm, as-Sayyid Ḥanif—may God illuminate his grave;
(2) during the reign of the great king al-Mutawakkil 'alā'allohī'llaqwīl-Ghānī Abū'l-Mughāzī Shihābu'd-Dunya wad-Din Mahmūd Shāh bin Muhammad Shāh al-Walī'l-Baihmāni;
(3) by the humblest of the servants of God, Darwegh Husainī Maghādī, styled Saḥīf (sic) Khān by the exalted court—May God pardon him and his parents; on the 7th Shā'bān in the year 910 H. (Monday, 13th January, A.D. 1505).

Three names are mentioned in this inscription, the first being of Sayyid-us-Sādāt Sayyid Muḥammad Ḥanif. The influence wielded by him at the court is manifest from the fact that at the accession of Mahmūd Shāh Baihmāni the saint was asked to place the crown on the king's head. The second name is of Mahmūd Shāh the fourteenth king of the Baihmāni dynasty, who ruled from A.D. 1482 to 1518. The third name is of one Darwegh Husaini Maghādī who may have been a relative of Sayyid Mirzā Maghādī, who saved the life of Mahmūd Shāh in the rebellion of 896 H. Epig. Ind. Mod., 1925-6, p. 19, Pl. IX.
but the dimensions of the cistern being very small, the water of the spring is carried
down by means of a covered channel to another cistern, which is built in the garden
at a short distance from the former, and measures 81 feet 10 inches north to south
and 61 feet 10 inches east to west. People bathe in the latter cistern as well, but
as they also wash their clothes there the surface of the water is always covered
with a scum of soap. The surplus water flows down to a pool farther northwards
in the lowlands, and the 'untouchables' use its water for purposes similar to those
specified above. On the slope of the hill above the spring a house is built where
women can change their dress after their bath and also take rest. The house has
a double hall, measuring 40 feet 10 inches in length and 21 feet 4 inches in width,
with five arches opening on to a court in front. On festive occasions the votaries
assemble in large crowds, when booths are set up and seats slung by ropes from the
trunks of trees. Both men and women bathe and swing and sing in hilarious mood,
and present an attractive spectacle to the onlooker.

The Tomb of Fakhr-ul-Mulk at Fathpur

Fathpur is a village in the Janwāḍa ta'ulluga of Bidar, its distance being six miles
as the crow flies from the latter town, but as the lands immediately below the plateau
of Bidar are cut up by gullies, the route is circuitous and extends to some eight
miles. Fakhr-ul-Mulk was one of the dignitaries of the Bāihmānī court, and he
came to Bidar from Gīlān. The tomb bears a striking resemblance in the shape
of its dome to the pre-Mughal tombs in the vicinity of the shrines of Nizām-ud-
Dīn Auliya and Ḥaḍrat Naṣīr-ud-Dīn Rauḥshān Chirāgh in Old Delhi. The shape
marks an intermediate stage between the hemispherical dome of the early Sūlţāns
of Delhi and the stilted turnip-shaped dome of the Mughals (Pl. CXXX). The
finial at the top of this dome is also reminiscent of the guldastas of the domes of the
early Sūlţāns of Delhi.

The tomb has a high basement, and there are flights of long steps on all its four
sides. The base of the building at the ground level measures 188 feet in each
direction, but at the top of nineteen steps, where the first landing is reached, its
size is reduced to 155 feet 3 inches. This landing is 2 feet 9 inches wide, and at its
inner end it has a sort of retaining wall which is built of neatly dressed masonry
and rises 4 feet 6 inches above the first landing. There is another landing which is
broader than the first, being 5 feet wide and running round the basement on all
four sides. At the end of the second landing there is another retaining wall which
is built of large blocks of masonry and is 8 feet thick. The coping of this wall is
decorated with knobs and lobes in the style of the plinths of Hindu temples. The
basement of the building at the foot of this wall measures 150 feet on each side.

From the second landing steps lead to the court of the tomb, which has a platform
16 feet 9 inches wide built along the upper retaining wall on all four sides.
The lower part of the court, below the platform, is square in plan and measures
97 feet on each side. The tomb is built in the middle of this part of the court,
where its base rises 3 feet 6 inches above the floor and has two masonry bands,
each 1 foot 9 inches high, arranged around it (Pl. CXXXIX). The walls of the building
are decorated with a double series of arches, built one above the other, and at the
top they have a parapet, comprising arch-heads and little pillars crowned with
orbs. The total height of the wall on each side above the floor of the building is
38 feet 6 inches, of which 4 feet 7 inches are included in the parapet. The base
of the building measures 51 feet in each direction, externally. The sepulchral hall
is entered by a door which is built in the middle of the southern wall. The door
measures 8 feet 9 inches by 4 feet 2 inches. In the hall there are two tombs, but
the real graves are in the vault below, which is approached by a flight of steps
descending from an opening in the floor of the hall towards the west.

There are traces of paintings on the vaulted ceiling of the building, but owing
to percolation of rain-water through cracks in the masonry of the dome, developed
by the growth of plants on it, the colours have faded badly. The entire building,
although the income from an in'am land is available for its maintenance, had
fallen into a ruinous condition, but it has now been repaired by the Archaeological
Department. The lofty plinth of the building, divided into several stages, is very
reminiscent of the basements of the medieval Hindu temples, but the style of
architecture of the tomb itself is purely Muslim, and the great affinity in the
shape of its dome and the decoration of its walls to the contemporary tombs at
Delhi clearly show that for designing important buildings in both the north and the
south architects from Persia were employed, while for actual building work and
decoration the services of Hindu masons were utilized.

The Tomb of Sháh Muḥibb-ULLáh al-Ḥusainí (?)

Near the village of Malkápur in the ta'alluqa of Janwáda there are two tombs, one
of which is assigned to Sayyid Sháh Muḥibb-ULLáh. He was the grandson of Ḥadrat
Sháh Nî'mat-ULLáh Kímání and migrated to Bídár with his elder brother, Sháh Ḥabib-ULLáh, after the saint's death. Sháh Muḥibb-ULLáh was apparently much junior
in age to his brother Sháh Ḥabib-ULLáh, for the latter on his arrival in the Deccan
was married to the daughter of Ahmad Sháh al-Walt, while Sháh Muḥibb-ULLáh was
wedded to the daughter of 'Alá-ud-Dín, the son of the king. Firishta writes that
as Sháh Ḥabib-ULLáh possessed soldierly habits he took part in the administrative
affairs of the Báiḫání kingdom, and appointed his younger brother Sháh Muḥibb-
ULLáh as the spiritual successor (sajjáda) of his holy forebears.1 Firishta further
mentions the name of Sháh Muḥibb-ULLáh in connexion with the enthronement of
Maḥmúd Sháh Báīḫání in A.D. 1482, and states that he was one of the two holy
personages who placed the royal crown on Maḥmúd Sháh's head and afterwards,
holding his arms as an indication of their religious support, led him to the throne.2
Sháh Muḥibb-ULLáh must have been at that time quite advanced in age, because if
we place his arrival in the Deccan near the close of Ahmad Sháh's reign, that is,
A.D. 1432–6, and consider his age as about twenty-five at that time, then he would
have been nearly seventy-five years old at the time of the accession of Maḥmúd Sháh.

The tomb can be easily approached in fair weather by walking cross-country
nearly a mile to the east of Ahmad Sháh al-Walt's tomb at Aghṭūr. The building is

1 Firishta (Persian Text), vol. i, pp. 695–53.
2 Ibid., p. 700.
more or less in the same style as the contemporary tombs of the Baihmani kings, but owing to its being away from the beaten track it has not been looked after properly and has fallen into a sad state of disrepair. The walls of the tomb at their base measure 50 feet 8 inches on each side externally and 33 feet 2 inches internally. They rise to a height of 36 feet above the floor and are surmounted by a parapet which rises 4 feet higher still. The base of the dome at the roof level measures 139 feet 10 inches in circumference. The face of the walls on each side of the building is adorned with arches arranged in a double series, placed one above the other. The floor of the sepulchral hall has decayed through neglect, but the arches in the interior of the building are intact and show a refined sense of proportion.

The other tomb which is situated close by is considerably smaller in dimensions than the above. It measures 37 feet 3 inches on each side externally and 25 feet 3 inches internally. The building has doors towards the north, east, and south, the western side being occupied by the mihrāb. The arches of the exterior of the building show a distinct stilt near their apexes. The walls of the tomb rise to a height of 21 feet 5 inches above the floor and were originally surmounted by a parapet which has almost completely perished. The base of the dome at the roof level measures 97 feet 4 inches in circumference. In the interior of the building there is some plaster decoration on the walls, and Qur‘ānic verses are carved on the arch-heads and the alcove of the mihrāb. The squinches at the corners have receding facets of plaster-work along their arch-heads. This tomb is now also in a neglected condition.
ARABIC, PERSIAN, AND URDU INDEX

147 n. 2
146 n. 3
145 n. 3
31 n. 3
29 n. 3
33 n. 3
177, n. 4
118 n. 4
158 n. 2
30 n. 5
120 n. 1
66 n. 1
156 n. 2
36 n. 1
65-6, n. 1
156 n. 2
40 n. 2
118 n. 1
120 n. 1
106 n. 2
158 n. 2
87 n. 1
89 n. 2
84 n. 2
106 n. 2
87 n. 1; 89 n. 2
42 n. 2; 206 n. 1
146 n. 3
66 n. 1
115 n. 2

 chicago law school library

 106 n. 2
 158 n. 2
 87 n. 1
 89 n. 2
 84 n. 2
 106 n. 2
 87 n. 1; 89 n. 2
 42 n. 2; 206 n. 1
 146 n. 3
 66 n. 1
 115 n. 2

 ج
 جانفرز دل پسند 2
 جاریان ماندن 2
 جلوس مینت مانوس 1

 84 n. 2
 87 n. 1; 89 n. 2
 42 n. 2; 206 n. 1
 146 n. 3
 66 n. 1
 115 n. 2

 ب
 بیک میثم کوالان 10

 177 n. 4
 66 n. 1
 66 & n. 1

 ابتدا مسیح و قصر 1

 177 n. 4

 اندهام کفر و خلافت 4

 107 n. 3

 پیشگاه و قصر 1

 66 n. 1

 ابتدا بیست و دوم 4

 177 n. 4

 اندهام کفر و خلافت 4

 177 n. 4

 بیشمار آسان 1

 66 n. 1

 ابتدا بیست و دوم 4

 177 n. 4

 اندهام کفر و خلافت 4

 177 n. 4

 بیشمار آسان 1

 66 n. 1

 ابتدا بیست و دوم 4

 177 n. 4

 اندهام کفر و خلافت 4

 177 n. 4

 بیشمار آسان 1

 66 n. 1

 ابتدا بیست و دوم 4

 177 n. 4

 اندهام کفر و خلافت 4

 177 n. 4

 بیشمار آسان 1

 66 n. 1

<table>
<thead>
<tr>
<th>Page Number</th>
<th>ARABIC, PERSIAN, AND URDU INDEX 215</th>
</tr>
</thead>
<tbody>
<tr>
<td>92 n. 6</td>
<td>خراب شد 66 n. 1</td>
</tr>
<tr>
<td>66 n. 1</td>
<td>خسرو کیوان غلام 85-6 n. 1</td>
</tr>
<tr>
<td>71 n. 1</td>
<td>خشت کبود 120</td>
</tr>
<tr>
<td>54 n. 1</td>
<td>خواجه محمد شناسی بانی خطاط 128 n. 1</td>
</tr>
<tr>
<td>120</td>
<td>خواجه محمد کهمشید 66 n. 1</td>
</tr>
<tr>
<td>88 n. 1</td>
<td>خورشید ضیا کسری 121</td>
</tr>
<tr>
<td>66 n. 1</td>
<td>خوش حیاتی روان 120</td>
</tr>
<tr>
<td>85-6 n. 1</td>
<td>خیر حافظا 147</td>
</tr>
<tr>
<td>47</td>
<td></td>
</tr>
<tr>
<td>33 n. 1</td>
<td>حلقه درگاه چاه حمد ببود پورداری 206 n. 1</td>
</tr>
<tr>
<td>66 n. 1</td>
<td>حوران بهشت 156</td>
</tr>
<tr>
<td>88 n. 1</td>
<td>حسین باین 197 n. 1</td>
</tr>
<tr>
<td>125</td>
<td>حق النبي وعترته 120</td>
</tr>
<tr>
<td>120</td>
<td>حقیقت 120</td>
</tr>
<tr>
<td>120</td>
<td>حقیقی حوال من 120</td>
</tr>
<tr>
<td>188 n. 1</td>
<td>خاتم خواجه چست 188 n. 1</td>
</tr>
<tr>
<td>171 n. 2</td>
<td>خاتون زمان 171 n. 2</td>
</tr>
<tr>
<td>126</td>
<td>خادم سفی و خادم سیا 87 n. 3</td>
</tr>
<tr>
<td>156 n. 2</td>
<td>خاتون ناسیم پیشند 156 n. 2</td>
</tr>
<tr>
<td>194</td>
<td>خلاف را رسول 194</td>
</tr>
<tr>
<td>120</td>
<td>خلاک ما 156 n. 2</td>
</tr>
<tr>
<td>120</td>
<td>خلاک در استخوان 156 n. 2</td>
</tr>
<tr>
<td>95 n. 3</td>
<td>خادمین 95 n. 3</td>
</tr>
<tr>
<td>87 n. 3</td>
<td>دیباچه نورس 87 n. 3</td>
</tr>
<tr>
<td>156</td>
<td>دیز تازه گلی پیوید 156</td>
</tr>
<tr>
<td>30 n. 5</td>
<td>ذ ذراع دور و ارتقاء 30 n. 5</td>
</tr>
<tr>
<td>121</td>
<td>ذوق رنگی 89 n. 2; 121</td>
</tr>
<tr>
<td>148</td>
<td>ذو قعده 89 n. 2; 148</td>
</tr>
<tr>
<td>194</td>
<td>ذ راز صادق 194</td>
</tr>
<tr>
<td>147</td>
<td>ذ رام کریم 147</td>
</tr>
<tr>
<td>3 n. 1</td>
<td>ذ رخت‌برست 107 n. 3</td>
</tr>
<tr>
<td>175 n. 1</td>
<td>ذ رکن الدین و عابد سلطان 175 n. 1</td>
</tr>
<tr>
<td>48</td>
<td>ذ رواق منظر حشم 48</td>
</tr>
<tr>
<td>54 n. 3</td>
<td>ذ روایات 54 n. 3</td>
</tr>
<tr>
<td>194</td>
<td>ذ روز قائم 194</td>
</tr>
<tr>
<td>210 n. 1</td>
<td>ذ روضه مطبتر و قابل مطبتر 210 n. 1</td>
</tr>
<tr>
<td>206 n. 1</td>
<td>ذ روضه عالی 206 n. 1</td>
</tr>
<tr>
<td>171 n. 2</td>
<td>ذ روضه عالی 171 n. 2</td>
</tr>
<tr>
<td>198 n. 3</td>
<td>ذ روي صدق 198 n. 3</td>
</tr>
<tr>
<td>119 n. 3; 121</td>
<td>ذ اسم ... دریاب 119 n. 3; 121</td>
</tr>
<tr>
<td>156 n. 2</td>
<td>ذ خاک بیستند نشان 156 n. 2</td>
</tr>
<tr>
<td>85</td>
<td>ذ ز 30 n. 5</td>
</tr>
<tr>
<td>66 n. 1</td>
<td>ذ سال سلطان 66 n. 1</td>
</tr>
<tr>
<td>120</td>
<td>ذ سای و شخش 120</td>
</tr>
<tr>
<td>Page</td>
<td>ARABIC, PERSIAN, AND URDU INDEX</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>66 n. 1</td>
<td>ستارهای سلطک 1</td>
</tr>
<tr>
<td>106 n. 2</td>
<td>سجدت ریونت پارس 2</td>
</tr>
<tr>
<td>202 n. 3</td>
<td>سجده کاه 3</td>
</tr>
<tr>
<td>121 n. 1</td>
<td>سخن عاشقان</td>
</tr>
<tr>
<td>206 n. 1</td>
<td>سراج ملت</td>
</tr>
<tr>
<td>131 n. 1</td>
<td>سراید الامن والامان 1</td>
</tr>
<tr>
<td>33 n. 1</td>
<td>طاطی درگاه 1</td>
</tr>
<tr>
<td>206 n. 1</td>
<td>طاطی نزیه ایمان کردن 1</td>
</tr>
<tr>
<td>121 n. 1</td>
<td>طلسم</td>
</tr>
<tr>
<td>198 n. 1</td>
<td>ع ع ع ع</td>
</tr>
<tr>
<td>120 n. 2</td>
<td>ع ع ع ع</td>
</tr>
<tr>
<td>106 n. 2</td>
<td>عبادت با اطاعت 2</td>
</tr>
<tr>
<td>87 n. 3</td>
<td>علی نذری نویس 3</td>
</tr>
<tr>
<td>102 n. 1</td>
<td>علی عالی 1</td>
</tr>
<tr>
<td>121 n. 2</td>
<td>عشق مجدع و خویی لیلی 1</td>
</tr>
<tr>
<td>121 n. 1</td>
<td>علی اول [جریل] 1</td>
</tr>
<tr>
<td>109 n. 1</td>
<td>علم از هند رفت 109</td>
</tr>
<tr>
<td>87 n. 2</td>
<td>علم نویس 2</td>
</tr>
<tr>
<td>106 n. 2</td>
<td>علی [مسجد] 2</td>
</tr>
<tr>
<td>177 n. 4</td>
<td>عبات ملك علام 4</td>
</tr>
<tr>
<td>87 n. 3</td>
<td>عید نویس 3</td>
</tr>
<tr>
<td>121 n. 1</td>
<td>عین دریا 1</td>
</tr>
<tr>
<td>121 n. 1</td>
<td>عین عتبہ عبتی 121</td>
</tr>
<tr>
<td>119 n. 1</td>
<td>عین ما 119</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>ق ق ق ق</td>
</tr>
<tr>
<td>132 n. 2</td>
<td>خاکی میدان 120</td>
</tr>
<tr>
<td>127 n. 2</td>
<td>قلعه باده 127</td>
</tr>
<tr>
<td>84 n. 2</td>
<td>قدر قدرت 2</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>قزره العین 120</td>
</tr>
<tr>
<td>10 n. 1</td>
<td>قص قانی 10</td>
</tr>
<tr>
<td>119 n. 1</td>
<td>قطاع دریا 119</td>
</tr>
<tr>
<td>66 &amp; n. 1</td>
<td>قصر و پیشگام 1</td>
</tr>
<tr>
<td>125 n. 1</td>
<td>قیمّتی لباق 10</td>
</tr>
<tr>
<td>126 n. 1</td>
<td>قندهار خانقا 126</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>کیروف 120</td>
</tr>
<tr>
<td>156 n. 1</td>
<td>کله می علیا فان 156</td>
</tr>
<tr>
<td>126 n. 1</td>
<td>غبار کالبند پر هوا 126</td>
</tr>
<tr>
<td>178 n. 1</td>
<td>غایت خویی و دلشای 178</td>
</tr>
<tr>
<td>216 n. 1</td>
<td>غفر اللہ ل ولادیه 216</td>
</tr>
<tr>
<td>125 n. 1</td>
<td>ف ف ف ف</td>
</tr>
<tr>
<td>126 n. 1</td>
<td>ف راز روای 126</td>
</tr>
<tr>
<td>194 n. 1</td>
<td>فریاد و اولاد شاه رضی 194</td>
</tr>
<tr>
<td>126 n. 1</td>
<td>فریاد و اولاد شاه رضی 126</td>
</tr>
<tr>
<td>147 n. 3</td>
<td>ظح کو 147</td>
</tr>
<tr>
<td>156 n. 2</td>
<td>ظع الزائر 2</td>
</tr>
<tr>
<td>152 n. 2</td>
<td>ظع التور 2</td>
</tr>
<tr>
<td>54 n. 1</td>
<td>قبیل سلطانی 54</td>
</tr>
<tr>
<td>206 n. 1</td>
<td>قبیل مردی 120</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>قبیل مردان 120</td>
</tr>
<tr>
<td>127 n. 2</td>
<td>قدر قدرت 2</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>قزره العین 120</td>
</tr>
<tr>
<td>10 n. 1</td>
<td>قص قانی 10</td>
</tr>
<tr>
<td>119 n. 1</td>
<td>قطاع دریا 119</td>
</tr>
<tr>
<td>66 &amp; n. 1</td>
<td>قصر و پیشگام 1</td>
</tr>
<tr>
<td>126 n. 1</td>
<td>قندهار خانقا 126</td>
</tr>
<tr>
<td>120 n. 1</td>
<td>کیروف 120</td>
</tr>
<tr>
<td>156 n. 1</td>
<td>کله می علیا فان 156</td>
</tr>
<tr>
<td>Arabic</td>
<td>Persian</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>کمال الدین الكوفی ۱۱۵ n. ۲</td>
<td>محمد شاه الولی ۲۱۰ n. ۱</td>
</tr>
<tr>
<td>کور یا بهشت ۱۸۸ n. ۱</td>
<td>محمد مؤمن طاطیل ۱۹۷ n. ۱</td>
</tr>
<tr>
<td>خیبری ۲۰۶ n. ۱</td>
<td>میت برق ۱۲۶</td>
</tr>
<tr>
<td>کرک</td>
<td>میت دیده ۱۲۷</td>
</tr>
<tr>
<td>گذشت معیشت بفعل لیم ۱۹۴</td>
<td>مخلوق حضرتیش ۱۲۱</td>
</tr>
<tr>
<td>کرمی، آتیات ۱۲۱</td>
<td>مدح صنعت و صانع ۱۲۱</td>
</tr>
<tr>
<td>کل و نوبهار ۱۵۶ n. ۲</td>
<td>مدرس رفع ۹۲ n. ۲</td>
</tr>
<tr>
<td>کنید رفع ۱۲۶</td>
<td>مستنصر بنصر اللہ ۴۷ n. ۲</td>
</tr>
<tr>
<td>کنید فوزی برين ۱۸۷ n. ۲</td>
<td>مسجد علی ۱۰۶ n. ۲</td>
</tr>
<tr>
<td>کنیج دل دل ۱۲۰</td>
<td>مسجد و کوت ۴۹ n. ۲</td>
</tr>
<tr>
<td>گوکواره عزر و جاه ۳۳ n. ۱</td>
<td>مشید (strongly defended) n. ۱; ۶۸</td>
</tr>
<tr>
<td>گوکموتی ۷۳ n. ۱</td>
<td>مطالع شمس و قمر ۶۶ n. ۱</td>
</tr>
<tr>
<td>گوکمور ۱</td>
<td>معدن فیض اللہ ۱۹۸</td>
</tr>
<tr>
<td>ل</td>
<td>مقام شریف ۲۱۰ n. ۱</td>
</tr>
<tr>
<td>لا ال الا اللہ ۱۹۳ n. ۲</td>
<td>مقام میر ضیا ۴۵</td>
</tr>
<tr>
<td>لا ال الا هو ۱۲۰</td>
<td>[الملاکة المقربین ۴] من تؤیت بکدار ۱۲۰</td>
</tr>
<tr>
<td>لا آباد اما هو ۱۲۰</td>
<td>منوور شده همجر بیت اللہ ۲۰۲ n. ۳</td>
</tr>
<tr>
<td>لا خوف علیم ۱۲۴</td>
<td>مهدي هادی ۱۱۶</td>
</tr>
<tr>
<td>لا نعبد الا آیا ۴</td>
<td>مهدیس ملیسی شمار و طرائان ۲۹ n. ۱</td>
</tr>
<tr>
<td>لطف و عایت ۱۹۴</td>
<td>میان یادگار ۱۰۶ n. ۲</td>
</tr>
<tr>
<td>لطف در همد ۱۲۰</td>
<td></td>
</tr>
<tr>
<td>لیس در الدار غیره ۱۲۰</td>
<td></td>
</tr>
<tr>
<td>م</td>
<td>[المیات الاقیم ۴] نم</td>
</tr>
<tr>
<td>مکات بصر ۱۲۶</td>
<td>نخست بارگ ۶۶ n. ۱</td>
</tr>
<tr>
<td>[المجلس المکرم ۱۵۱</td>
<td>نخست عقل ۱۲۰</td>
</tr>
<tr>
<td>مجمال و مفصلا ۱۲۰</td>
<td>نسل میمن و فریدون ۱۴۷ n. ۲</td>
</tr>
<tr>
<td>محکما و ایوان ۴۹ n. ۲</td>
<td>نسیم صبح ۵ n. ۶</td>
</tr>
<tr>
<td>نکات صوت ۱۲۰</td>
<td></td>
</tr>
</tbody>
</table>

*(titles of)*
MARĀTHĪ AND SANSKRIT INDEX

A

abacus, 169.
Abban Ṣahib, 88 & n. 1.
'Abbās Pansālí ļī Ta'lim, 20 n. 2.
'Abd-ul-Fattāḥ, 168.
'Abd-ul-Haft, 11.
'Abd-Allāh Pansālī Ki Ta'lim, 20 n. 2.
'Abd-ul-Rahmān, 194.
'Abdūl-Khan, an Abyssinian, 19.
— Maghribī, 167; —, tomb of, 168 n. 1.
— Minālāh Muhammad al-Rusainī, 168.
— Muhammad, 186.
'Abd-ul-Qādir Gilfānī, 107 & n. 1; 111.
— Muhammad al-Rusainī, 186.
'Abd-ur-Rahmān, 194.
abjad, 113 n. 1; 152 n. 2; 187 n. 2; 198 n. 3.
— system, 92 n. 2 & 6; 146.
ablation-cistern, 169; 188; 195; 199.
ablation-well, 182.
aspect turns in passage, 38.
asorption in divine love, 190.
Abū 'All Rūbdārī, 115.
Abū 'l-Fāsid, 113; 184; 190.
Abū 'l-Fath, Shams-ul-Din, 107.
Abū 'l-Hasan, 16; 185; 188.
Abyssinian, 11; 44; — officers, 14; — general, 49;
— giant, 181.
— occupation of Bidar, 181.
— accommodation for guards, 40 n. 5.
— of Madrasa, 98–9.
acrobatic performances, 40.
Aḍhārī, vi, 6; 23; 86 n. 1; 68; —, couples by,
66 n. 1.
Aḍīl Shāhī buildings, 153.
— dynasty, 11.
— kingdom, 14.
— kings, 133.
— territories, 27.
adoration of icons, 178.
Afḍalī, 85–6 n. 1.
Afghan king, 148.
Africa, North, 103.
—, North-West, 91.
Agra, 27; 73; 181 n. 2.
agricultural produce, 203.
Ahmad Bāihmān Shāh, 6–7.
— Khān Kheghi, 112 & n. 1.
Ahmadnagar, 11; 14; 82; 138.
Ahmad Shāh, 116; 125; 132; 134; 150.
— and 'Ala-ud-Dīn, 137.
—, 12.
—, Nizām Shāh, 9 n. 1.
— 's tomb, 128 & n. 1; 129.
— Wāfī, al-Bāḥmanī, vi; 4; 6; 23–4; 28; 29 & n.
—, 34; 44; 55; 66 & n. 1; 67; 70; 82; 90; 100;
—, 109; 117; 130; 146–8; 172; 208; 212.
—, writer of inscription, 193 n. 2.
'Aḥmudnuggur', 148.
ahgām, 34 n. 1.
A'īna-i-Bidar, 82 n. 4.
aisles, 61–2; 110.
Ajanta, 116; 118; 145.
'Ala Khan Shāh, 147 n. 2.
'Alāghīr, 107 n. 3; 198 n. 3.
alams, 102 n. 1.
alā, 106.
'Ala-ud-Daula Dilir Jang, 18.
'Ala-ud-Dīn, 4 n. 5; 5–7; 129; 131 n. 1; 132; 134;
—, 136; 142; 146; 148; 206 n. 1; 212.
—, tomb of, 24.
— Ahmad, 109; 147.
— Bāḥmanī, 105; 113; 114 n. 2; 137; 174; 206.
— Imād Shāh, 13.
— Shāh III, 12.
alāk, 105.
alcove, 213; — recesses, 131.
—, 64; 110; 119; — (protective power of his
symbol), 32.
— 'Ali, 1 n. 3; 205.
— 'Āli-Adam Shāh, 13.
— as-Sūfī, calligraphist, 95 n. 3; 96.
— Bāgh, 104–5.
— Barīd, 13; 30; 43–4; 46; 48; 82 n. 4; 85–6 n.
—, 128 n. 1; 155; 160; 165; 171.
—, his gun, 35.
'Ali Barīd Shāh', 140.
alif (Allāh), 124.
‘Ali Ḥusain, Shāh, 111.
— Būdbārī, 119.
— the tiger (lion), 101 n. 3.
‘Ali Jāh Bahādūr, 18, 19.
Allāh, Muḥammad and ‘Ali, 141.
‘Amal-i-Sālīḥ, 30 n. 5; 54 n. 1.
Amin-ud-Dīn Abū-‘l-Faḍl, 185.
Amin-ul-Mulk Bahādūr, 18.
Amīr Bahādūr Bārīd, 12–13; 42; 137; 149; 151; 190.
— — I (‘the obstinate Bārīd’), 161 n. 1.
— — II, 27.
Amīr Hamza Qādīrī, 189.
Amīr-i-Jumla, 11.
Amīr-Ullāh Bāgh, 146 n. 2.
Ānand Mahāll, 133 n. 3.
Āndhra rājā, 3.
animal fights, 61.
Annual Report, Arch. Dept., Hyderabad, 8 n. 3; 1925–6, 16 n. 3; 1928–9, 16 nn. 7-8; 1930–1, 14 n. 5.
Anonymous Tombs, 132; 173-4.
Antiquities of Bīdar, The, v n. 1; vii; 15 n. 1.
antiquity of temple, 80.
Anūp Singh Bundelā, 17.
apartments below bastion, 40.
— of prayer-hall, 55. See also prayer-hall.
apex, apexes, of domes, 41, 56.
— of arches, 176.
— of parlour, 209.
apotropaic tiger symbols, 32.
appearance and reality, 122.
aqueduct, 198; — traces of, 100.
Arab art, 24.
— buildings in N. Africa and Spain, 164 n. 1.
arabesque and geometric, 71; 73.
Arab guards, 69.
Arabic and Persian texts, 73.
— texts, 69.
— words, 177.
arcade, 43; 60; 159; — in ramparts, 34 n. 3; — machicolated, 37.
Archaeological Dept., Hyderabad, v; 3; 6 n. 1; 12 n. 1; 14; 16; 23; 38; 43–4; 46; 50–2; 54 & n. 3; 56; 59; 62; 66–7; 68 & n. 1; 91; 93; 98; 128 & n. 2; 132 & n. 2; 137; 140; 144; 149; 152; 154; 162; 166 n. 2; 172; 174; 177 n. 2; 184; 192; 206; 208; 212.
Archaeological Museum, 73.
arched niches, 136.
— openings, 49–50; 106; 176; 200.
— windows, 55.
arches, 38; 65; 69; 96; 203.
— and arch-heads, 117.
— large and small, 161.
— lofty, 89.
— of mosque, 196.
— Persian, 34.
arch-head parapet, 190.
arch-heads, 103.
architecture, Persian, 46.
architecture in Deccan, XIIth–XIIIth centuries, 21.
architraves, 21.
arch of pavilion, 23.
arch-shaped niches, 134.
— panels, 156.
— parapet, 173.
arch under ramparts, 43.
amour, 73 n. 1.
ard arrangement of arches, 142.
Art and Crafts School, 104–5.
art-critics, 97.
articles made of Bidrī-ware, 20 n. 1.
Asad ‘Ali Khān, 19.
— al-Ghulāb, 32.
— Khān, 146 n. 3.
Asad-Ullāh, 12 n. 3; 101 n. 3.
Āṣaf Jāh, 88 n. 1; 185.
— I, 190.
— — his independence, 27.
Āṣaf Jāhī, 178; — — dynasty, 17; — rulers, 83.
Āṣaf-ud-Daula Nuṣrat Jang, 18 n. 2.
asphalt masonry, 160; 205.
Āghtūr, 7; 10; 12; 28; 105; 114; 137; 140; 148; 150; 212.
Āghtūr, well at, 193.
‘Aṣhūrī Bogam, 186.
‘Ashūr Khāna, 102 & n. 1; 103–6; 110.
A.S.I., Imperial Series, 64 n. 1.
Assembly Mosque, 103; 130.
assimilation of Hindu and Muslim practices, 20.
Āṭhār Mahāll, 64.
‘Āṭiq-Ullāh, 186.
atrocious character of Abyssinians, 181.
‘Aṭṭār, 156.
attractive designs, 144.
attributes, 123.
audience hall, 64; 67; 130.
audiences, public, 63.
Aurangābād, 14.
Aurang Khān, 16.
Aurangzeb, 14; 15 & n. 5; 17; 30; 54; 74 n. 1; 84 n. 2; 87 & nn. 1–2; 89 n. 2; 113 & n. 1; 170; 177; 189; 194–5; 198; 202.
Ausa, 11; 25.
axis of universe, 124.
Āyat-ul-Kūrā, 36; 117; 139.
A’zam-i-Humayūn, 4–5.
A’zam Mansūr Khān, 204 n. 1.
azure background, 119.
'azure window of heaven', 54 n. 3.

B

I, 116 n. 1.
Bahādūrī, 189.
Bahlol, 117.
'Bahnun', 148.
Bahman and Isfandiyār, 4 n. 5; 147.
Bahmanī architecture, 24; 104; 145.
— family, 13.
— jewels, 13.
— kings, 44; 52; 57; 60; 64; 69; 141; 145; 165; 172; 213.
GENERAL INDEX

Baihmanī kings, tombs of, 22.
- palace, 70.
- period, 45-6; 141.
- style, 200.
- tombs, 26; 114; 128; 183.
- tombs, architecture, 152.
Baihmanī Shāh, 147.
bait by Ādharī, 66 n. 1.
baked clay pipes, 77.
baking cakes, 181.
balconies, 44; 94; 152; — on minaret, 197.
balcony-like apartments, 65.
Bandā 'Ali Shāh, 190.
Bandā Nawāz Gesī Darāz, 110; 114; 170.
bands, dark-coloured, 119.
bands around towers, 26.
- calligraphic, 96.
- carved, 59; 94; 196.
- of masonry, 99; 211.
- of stucco-work, 183.
- stone, 154. See also bands, carved &c., above.
Bangle-sellers' School, 102-3.
banyan trees, 35; 49; 187; 192.
bārā, 90.
Barber's Tomb, 166-7, 208.
barbican, 32; 86; 88.
barid (courier), 152 n. 1.
Barīdī and Baihmanī, 110-11; 113.
- architecture, 59; 104; 199.
- building, 153.
- court, 173.
- dynasty, 52.
- kings, 19; 57; 60; 82; 101 n. 1; 133; 147; 208.
Barīd-i-Mamālik, 152.
Barīdī period, 27; 45-6; 197.
- pillars, 170.
- tombs, 28; 42; 148 ff.; 183.
Barīdī Shāh, 30 n. 1.
- Shāhī building, 26.
- territory, 13.
- tombstones, 57 n. 2.
Barī Khānāqāh, 111.
Barīkhwurdā Beg, 198-200.
barracks, cavalry, 92 n. 6.
barrel ceiling, 76.
barrel-shaped bastion, 36.
barrel-type, 52.
bārūt in Fīrūqī, 29.
basalt, black, 155.
- pillars, 183.
- sarcophagi, 199.
Basāfis-us-Salāfī, 14 & n. 6; 87 n. 3; 140 n. 1; 193 & n. 1.
Basava, 116 n. 1.
basement, 81.
basin of fountain, 58.
bastions, 23; 51; 84; 89; 90.
- and ramparts, 81.
- rounded, 79.
bath attendants, 51.
bathing pool, 207.
- ritual, 177; 179; 200.
bathrooms, 74.
Bath, Royal, 64; 73.
batter on walls, 87; 129; 136.
battery, 87 n. 3.
battlements, 83.
bays of hall, 61; 65.
based of burden, 177.
beauty of form, 95.
Belgām, 29.
Berar, 11.
Bhāgavata, 3 n. 1.
Bhīṣma Rāja, 3.
Bhongir, 82 n. 3.
Bībī Fātimā, 199 n. 2.
- Bandagi Husaini, 169.
Bidar, 19; 22-3; 27-31; 44; 82; 130-1; 133; 143; 145; 146 n. 4; 148; 152; 165; 170; 172; 274; 177; 190 & n. 2; 193; 212 et passim.
- city, 55; — fort, 15; — people, 102; — town and fort, 205.
Bidar-Āghtūr road, 148.
Bidar-Chhidri road, 112; 149.
Bidar-Ūdgir road, 162; 172.
Chhidri-ware, manufacture of, 20 & n. 1.
Bijāpur, 11-14; 22; 27; 57; 82; 110 n. 4; 133; 138; 150; 195; 201.
'Bījāpur Architecture', 201 n. 1.
Bijāpur governors, 202.
- kingdom, 49.
- kings, 170.
Binyon, Laurence, 13 n. 4.
birds, aquatic, 208.
- at fort, 36.
- bird-carvings on gun, 80.
- bird-figures in decoration, 191.
Bismāllāh, 39 n. 1; 193.
black basalt, polished, 161.
'Black Mosque', 196.
black stone, 204.
- bands, 172.
- (basalt?), 174.
- (hornblende?), 163.
- frame, 185.
- margins, 60; 130; 150.
- pillars, 105.
- sarcophagi, 193.
- with inscription, 32.
- trap sarcophagi, 79; 91; 142.
blocks, eastern and western, 81.
- of carved stone, 62.
blue, green and yellow, 130. See also colours, green, yellow.
- tiles, 45; 63; 71.
- tile-work, 167.
- ware, Persian, 73.
bombardment, 88.
Bombay ed. of Fīrūqī, 125.
bounty of the Divine, 122.
box-like form, 185.
brackets, 190.
- absence of, 94.
- of Hindu design, 144.
<table>
<thead>
<tr>
<th>Index Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brahman Gangü</td>
<td>147</td>
</tr>
<tr>
<td>Brahmanical buildings</td>
<td>63</td>
</tr>
<tr>
<td>Brahmans and Brahmanical rules</td>
<td>116 n. 1</td>
</tr>
<tr>
<td>bread and sweets</td>
<td>107 n. 3</td>
</tr>
<tr>
<td>brick and lime channels</td>
<td>77</td>
</tr>
<tr>
<td>brick and brick architecture</td>
<td>21</td>
</tr>
<tr>
<td>bridge over moat</td>
<td>85</td>
</tr>
<tr>
<td>bullock-carts</td>
<td>89</td>
</tr>
<tr>
<td>bull of Siva</td>
<td>179-80</td>
</tr>
<tr>
<td>British Museum</td>
<td>63</td>
</tr>
<tr>
<td>broad steps</td>
<td>177</td>
</tr>
<tr>
<td>Brown, Mr. Percy</td>
<td>95 n. 1</td>
</tr>
<tr>
<td>Buddhist buildings</td>
<td>63</td>
</tr>
<tr>
<td>Bukhārī masjid</td>
<td>27; 201</td>
</tr>
<tr>
<td>bull carved in stone</td>
<td>207</td>
</tr>
<tr>
<td>bullets</td>
<td>81</td>
</tr>
<tr>
<td>bullock-carts</td>
<td>89</td>
</tr>
<tr>
<td>Bungalows</td>
<td>66</td>
</tr>
<tr>
<td>Burhān-i-Maʿāshir</td>
<td>5 nn. 4 &amp; 6; 6 nn. 2-5; 7 nn. 2-3; 129 n. 5</td>
</tr>
<tr>
<td>Burhān Nizām Shāh</td>
<td>150</td>
</tr>
<tr>
<td>Burn, Sir Richard</td>
<td>vii</td>
</tr>
<tr>
<td>Butchers’ Mosque</td>
<td>63 n. 3</td>
</tr>
<tr>
<td>buttresses</td>
<td>100; 196</td>
</tr>
<tr>
<td>Cactus</td>
<td>69</td>
</tr>
<tr>
<td>Calicut</td>
<td>29 n. 5</td>
</tr>
<tr>
<td>caliver</td>
<td>29 n. 5</td>
</tr>
<tr>
<td>calligraphic designs</td>
<td>24; 118</td>
</tr>
<tr>
<td>— devices</td>
<td>45; 47</td>
</tr>
<tr>
<td>— masterpiece</td>
<td>178</td>
</tr>
<tr>
<td>— motifs</td>
<td>94; 96; 130</td>
</tr>
<tr>
<td>— patterns</td>
<td>164</td>
</tr>
<tr>
<td>calligraphist</td>
<td>168</td>
</tr>
<tr>
<td>Cambridge History of India</td>
<td>3 n. 2; 14 n. 6; 25 n. 1; 95 n. 1; 140</td>
</tr>
<tr>
<td>Canal</td>
<td>205</td>
</tr>
<tr>
<td>Canarese inscription</td>
<td>162</td>
</tr>
<tr>
<td>cannon</td>
<td>81</td>
</tr>
<tr>
<td>canopy</td>
<td>209</td>
</tr>
<tr>
<td>Carnatic country</td>
<td>152</td>
</tr>
<tr>
<td>Darwaza</td>
<td>31; 43</td>
</tr>
<tr>
<td>carpenter’s craft</td>
<td>196-7</td>
</tr>
<tr>
<td>‘carpet of six directions’</td>
<td>206 n. 1</td>
</tr>
<tr>
<td>carpet patterns</td>
<td>118</td>
</tr>
<tr>
<td>carpet</td>
<td>107 n. 2</td>
</tr>
<tr>
<td>cart-track</td>
<td>202; 207</td>
</tr>
<tr>
<td>carved masonry</td>
<td>94</td>
</tr>
<tr>
<td>sarcophagus</td>
<td>184; 174</td>
</tr>
<tr>
<td>slab</td>
<td>53</td>
</tr>
<tr>
<td>carved slabs (as building material)</td>
<td>36</td>
</tr>
<tr>
<td>— stones</td>
<td>40</td>
</tr>
<tr>
<td>— looted</td>
<td>181 n. 2</td>
</tr>
<tr>
<td>carving, decorative</td>
<td>21</td>
</tr>
<tr>
<td>— on stone</td>
<td>158</td>
</tr>
<tr>
<td>Cascade</td>
<td>53</td>
</tr>
<tr>
<td>— and cistern</td>
<td>65</td>
</tr>
<tr>
<td>— and fountains</td>
<td>180</td>
</tr>
<tr>
<td>—, artificial</td>
<td>179</td>
</tr>
<tr>
<td>— in garden</td>
<td>177</td>
</tr>
<tr>
<td>casket design</td>
<td>161</td>
</tr>
<tr>
<td>casket-like forms</td>
<td>52</td>
</tr>
<tr>
<td>casket-shaped ceiling</td>
<td>168</td>
</tr>
<tr>
<td>casket, wooden</td>
<td>196-7</td>
</tr>
<tr>
<td>Casamahedra</td>
<td>89 n. 5</td>
</tr>
<tr>
<td>Cat. Brit. Mus., Ind. Coins, Muh. States</td>
<td>132 n. 1</td>
</tr>
<tr>
<td>cathedrals, European</td>
<td>104</td>
</tr>
<tr>
<td>cattle-breeding</td>
<td>20</td>
</tr>
<tr>
<td>cavities</td>
<td>205</td>
</tr>
<tr>
<td>ceiling designs</td>
<td>60</td>
</tr>
<tr>
<td>— of corridor</td>
<td>58</td>
</tr>
<tr>
<td>— of hall</td>
<td>139</td>
</tr>
<tr>
<td>— of mosque</td>
<td>97</td>
</tr>
<tr>
<td>— of passage</td>
<td>67</td>
</tr>
<tr>
<td>ceilings, flat</td>
<td>21</td>
</tr>
<tr>
<td>—, vaulted</td>
<td>51; 61</td>
</tr>
<tr>
<td>celadon</td>
<td>73</td>
</tr>
<tr>
<td>cells, hewn in rock</td>
<td>208</td>
</tr>
<tr>
<td>cemetery</td>
<td>181</td>
</tr>
<tr>
<td>— of Baridi kings</td>
<td>151</td>
</tr>
<tr>
<td>central apartment</td>
<td>99</td>
</tr>
<tr>
<td>— hall</td>
<td>185</td>
</tr>
<tr>
<td>ceramics, Islamic</td>
<td>73</td>
</tr>
<tr>
<td>‘chain-and-pendant’ emblem or motif</td>
<td>57 n. 2; 163; 174; 181; 187; 196</td>
</tr>
<tr>
<td>chain patterns</td>
<td>73</td>
</tr>
<tr>
<td>chakram designs</td>
<td>160; 170</td>
</tr>
<tr>
<td>Chālukyas</td>
<td>3</td>
</tr>
<tr>
<td>‘chamber of my heart’</td>
<td>48</td>
</tr>
<tr>
<td>Chāmkoṛa Maṛi</td>
<td>1 n. 3</td>
</tr>
<tr>
<td>Champaṅ, 29 n. 5</td>
<td></td>
</tr>
<tr>
<td>Chāndī Chābutra</td>
<td>16</td>
</tr>
<tr>
<td>Chānd Sūltāna</td>
<td>164</td>
</tr>
<tr>
<td>chantries of Qurān</td>
<td>104</td>
</tr>
<tr>
<td>charge of big gun</td>
<td>36</td>
</tr>
<tr>
<td>charlatans</td>
<td>190</td>
</tr>
<tr>
<td>Chār Minār</td>
<td>26; 27 n. 1</td>
</tr>
<tr>
<td>chastity of style</td>
<td>56</td>
</tr>
<tr>
<td>chau</td>
<td>90</td>
</tr>
<tr>
<td>Chaubārā</td>
<td>The, 90-1; 103; 109</td>
</tr>
<tr>
<td>Chaubārā Mangalpet</td>
<td>110</td>
</tr>
<tr>
<td>chaugān</td>
<td>162</td>
</tr>
<tr>
<td>Chaukhandi</td>
<td>141-6; 190 &amp; n. 2</td>
</tr>
<tr>
<td>Chaukhandi of Dūlāh Mīyān</td>
<td>189</td>
</tr>
<tr>
<td>— of Khalīl-Ullāh</td>
<td>141-6</td>
</tr>
<tr>
<td>— of Mr Kālān Khān</td>
<td>190-1</td>
</tr>
<tr>
<td>chaubā</td>
<td>18</td>
</tr>
<tr>
<td>Chemical Laboratory, British Museum</td>
<td>63</td>
</tr>
<tr>
<td>chhajja</td>
<td>139; 152; 181; 188-9; 200-1</td>
</tr>
<tr>
<td>chhatri</td>
<td>166; 179</td>
</tr>
<tr>
<td>Chhidr</td>
<td>12 n. 6; 203</td>
</tr>
<tr>
<td>— road</td>
<td>191; 196; 109</td>
</tr>
<tr>
<td>Chhoti Khānqāh</td>
<td>111-12</td>
</tr>
</tbody>
</table>
coloured tiles, 187.
colour, love of, 28.
 — schemes, 156.
colours of parapet, 32.
 — of tiles, 63; 71; 94–6.
 —, show of, 80.
Commandant's quarters, 35 n. 1.
commoner and aristocrat, 123.
compensation, vi.
Comptroller of Ordnance, 41.
conecave compartments of ceiling, 76.
 — faceta, 173.
 — fluting, 169.
concentric bands, 127; 161.
 — belts, 134.
conceptions of beauty, 26.
conch-blowing, 116 n. 3.
concupines of 'Ala’-ud-Din, 159.
Condapalli, 9.
cone, facetted, 69.
conical dome, 137–8; 151.
 — shape, 76.
 — vaults, 75.
connoisseur, 118.
co-operative societies, 20.
coping, 211.
copper coins of 'Ala’-ud-Din, 132 n. 1.
 — of Amir Barid, 14.
copper finial, gilded, 56 n. 1.
 —, gold-plated, 155.
corbs, 133; 207.
 — and friezes, 25.
correlations of parts in building, 26.
corners, NE. and NW. 98.
corps de garde, 34 n. 1.
corridor, 58; — and hall, 180; — on west, 64.
cosmetic boxes, 20 n. 1.
cotton tape, 102.
couch with wooden frame, 101.
countenance of Beloved, 124.
court, 50; —, divided, 43; — of Diwân, 63; — of mosque, 160; — of temple, 189.
Cousens, H., 201 n. 1.
 — : Bijâlpur Architecture, 27 nn. 2 & 4; 64 n. 1; 96 n. 2.
covered channel, 211.
 — mosque, 22.
 — passage, 60; 79; 143; 153; 187; 200.
 — crack in dome, 127.
 — cracks in walls, 56.
 — craze for low arches, 153.
crescent, finial, 165.
cross-shaped plan, 78.
crosswise streets, 90.
crow-bar Barid', 161.
crystal in vault, 119.
cube-shaped building, 161.
cubicles, 97.
cultivated fields, 168.
culverts, 177 n. 2.
cupola, 48.
cure and clear wine, 123.
curtain walls, 34; 38; 40-1.
curves of plateau edge, 87.
curvilinear form, 94.
cusped arches, 48; 105; 185; 195.
— arch-heads, 179.
— design, 58; 75.
— panel, 200.
cut-plaster-work, 57; 200.
Cyclopean architecture, 21.
— construction, 204.
— masonry, 82 n. 3.
cylindrical bastion, 35.
— tower, 90.

D
dadoes, 47; 52; 71; 74; 119; 130.
— carved, 154-5.
— with rosettes, 158.
Damâghân, 192 n. 1.
Damayanti (and Nala), 3.
Dâr û Shukoh, 116.
dargâh, 186.
Dargâh of Banda, ’Ali Shâh Majdhûb, 190-1.
— of Hadrat Makhdûm Qâdiri, 27.
— of Shâh Abû-l-Faïd, 184-7; 189.
dark basalt, 163.
dark-grey piles of ramparts, 57.
Darogha of Dept., 66.
Dâr-ul-Imâra, 28.
Darwâsî Masghâdi, 210 n. 1.
date-palms, 204.
Dâ’ûd Khân, 129.
Daulatâbâd, 8; 13; 16; 91; 149; 167.
debris, 93.
— and silt, 114.
—, heaps of, 72.
— of dome, 132 n. 2.
— of wall, 172.
decagonal plan, 197.
decay and destruction, 93.
Deccan, 91, et passim.
Deccani architecture, 28; 117; 201.
—, XIth-XIIIth centuries, 21, 23.
— buildings, Muslim, 101.
— Muslims, 203.
Deccanis, 44.
Deccani tombs, 138.
decline of Bahmani dynasty, 27.
decorative detail, 188.
— features, 103.
— motifs, Hindu, 100.
— niches, 65.
— panels, 131.
— schemes, 76.
— work, 93; 96; 202.
deep well, 183.
deer, 1.
defence of gateway, 90.
defences of Bidar, 83.
Delhi, 11; 73; 117; 209.
— and Agra, 181 n. 2.
— Darwâsî, 31; 40-1.

Delhi Sultâns, 68.
— tombs, 212.
delicate patterns, 96; 99.
— plaster-work, 183.
dense population, 84 n. 1.
dentated moulding, 164.
denuded minaret, 25.
Deogiri (Daulatâbâd), 3; 22.
Dept. of Public Works, 48.
dervishes (and drummers), 107; 186.
‘descendants and companions’, 206 n. 1.
descendants of saint, 189; 192.
designs, floral and calligraphic, 144. See also
floral, calligraphic.
detail by Hindus, 100.
deterioration, 26; — of power, 114.
devout pilgrims, 179.
Dhâkir-ud-Dîn Khân, 18-19.
dhârâmshâla, 177; 189.
dhobis, 179.
Dhû-Qa’dâ, 89 n. 2; 148.
diaper design, 155.
Dîn-ud-Dîn Barnî, 3.
Diez, Ernst, 92 n. 1.
dike, 208.
dilapidated condition, 145.
dimensions, 43 nn. 2 & 5; 44 n. 1; 46 n. 1; 106.
— of arch, 40 nn. 1 & 5.
— of Big Gun, 35.
— of gun, 38 n. 3.
— of tomb, 213.
dish, 105.
dish-shaped apartments, 52; 209.
disk, octagonal, 155.
—, ornamental, 160.
disloyal retainers, 68.
disrepair, 56; 213.
distribution of food to poor, 186.
District Club Bungalow, 66.
— Jail, 49-50; 208.
— Treasury, 61.
Divân of Nîmat-Ullâh, 127.
Divine Being, 123.
Diwân-î-’Am, 62-6; 74.
Diwân-î-Khâs, 73.
dodecagonal cistern, 97.
dome, 50; 55.
dome-crowned tomb, 191; 201.
dome-shaped ceiling, 97; 103.
domed ceiling, 45.
— chamber, 51.
— tomb, 181.
dome, in highest fort, 72.
Dome of the Rock, 131.
domes in ceiling, 69.
— in contour, 99.
dome-shaped ceiling, 35.
domical halls, 50.
dormitories, 70.
double arcade, 38.
— hall, 51; 58; 188.
— platform, 191.
— series of arches, 209; 212.
double series of niches, 150.
dowels, 21.
drain, 40 & n. 3.
drawbridge, 31.
dressed slabs, 199.
dressing apartments, 51.
dressing-rooms, 72.
dressing-table and cabinet, 154.
drinking water, 204.
dripcackets, 159; 181; 188-9; 193; 195-6; 203.
drop in ocean, 122.
drum of dome, 139; 201; 209.
— of vault, 97.
du'ā, 45.
duality and unity, 122.
ducks, 208.
Dulāh Mīyān, 189.
dulhan, 88 n. 2.
Dulhan Darwāza, 83; 88 & n. 2; 89 & n. 1; 114; 141.
durūd, 118 & n. 4.

E
earthwork of dam, 204.
eastern arcades, 60.
— hall, 69.
— Persia, 25.
— wall, 62.
Education, Primary, Higher, &c., v.
effigies of tiger and rising sun, 70.
effulgence, 122.
ego’s non-survival, 122; 124.
egress and ingress, 69.
Egypt, 186 n. 1.
eight-arched openings, 60.
—, sixteen-, and thirty-two-sided openings, 21.
eight facets, 149.
eight-faceted roof, 173.
eight-petalled flowers, 154-5; 165.
eighty steps, 91.
electric pump, 52.
elegance and grandeur, 66.
elegant designs, 60; 97-9.
— proportions, 68.
elephants in warfare, 88.
— on stone carvings, 40 n. 4.
elephant-trunk shape strute, 55.
Elliot, 29 n. 5.
—’s History of Indiā, 54 n. 3.
elliptical dome, 100.
ellora, 23.
— caves, 23.
embankment, 203; 205.
embassies, 64.
emblem, chain and pendant, 57 n. 2.
— of Persia, 70.
embroidery, 118.
eminent personages, 91.
ensuing tiles, 24; 48; 52; 70; 72; 94; 96; 150; 154; 158.
Enclose of Fort, 28.
enclosure walls, 37; 56; 82; 152; 154; 175.

ENCYC. OF ISLAM, 107 n. 1; 115 & nn. 1 & 2.
endowment (مَال), 184; 203.
engineering skill, 155.
enamers, Hindu, 203.
ext, 122.
entrance passages, 65.
entrances, 62.
Epheemeris of Swāmikānu Pillai, 85-8 n. 2.
Epigraphia Indo-Moelenica 3 n. 7; 11 n. 2; 15 nn.
1 & 6; 16 nn. 2, 6-7, 9; 30 nn. 1, 3-4; 31 n. 3;
47 n. 2; 49 n. 2; 54 n. 3; 57 n. 1; 83 nn. 1-3;
89 n. 2; 107 n. 3; 109; 112 n. 1; 141; 143 n. 2;
146 n. 3; 147 n. 2; 157; 171 n. 2; 177 n. 4; 187
n. 2; 188 n. 1; 183 n. 2; 194 n. 2; 197 n. 1; 198
nn. 1 & 3; 204 n. 1; 210 n. 1.
epigraphic evidence, 29.
erosion, 192.
European pigments, 27.
evergreen trees, 184.
exaggerated embellishment, 158.
excavations, recent, 62; 64; 68.
Excise Dept., 50.
Executive Council of H.E.H., 192.
explosion of magazine, 92 n. 6; 93.
exploratives, 81.
exquisite workmanship, 161.
eye-powder, 157.

F
façade, 56; 67-8; 70; 79; 94; 97; 153; 173; 187;
196; 198.
—, carved, 165.
— of arcade, 159-160; 180.
— of gateway, 87.
— of halls, 44.
— with arcades, 144.
— with niches and rosettes, 167.
— with stucco work, 48.
face of walls, 213.
facets of columns, 100.
— of cone, 69.
‘faithful dog’ story, 172.
faiths, various, 176.
fallen roofs, 79.
false echo, 123.
family vault, 185.
— of Ahmad Shah, 129.
Farḥ Bāgh, 1 & n. 3; 176; 181 n. 1.
— mosque, 15.
Farīd-ud-Din Shakar Ganj, 110.
Farīdūn and Bahman, 147-8.
Farīqi, ‘Alī Khān, 140.
‘Fat-belly Bastion’, 41.
Farūsh Darwāza, 83; 85; 87-8; 103; 104; 205.
‘Fatḥ Lashkar’, 38.
Fathpur, 211.
— Sīrāf, 27.
Fath Shah, 175.
Fath-Ullāh ‘Imād-ul-Mulk, 11.
Fatima, 119.
Faujdarship of Chūragarh, 15.
secundity symbol, 207.

feeding the poor, 159.
fencing and wrestling, 102.
fertility of soil, 204.
festivals, 211.

Fez, 91.
—, schools of, 24.

Fifth Journey, P. M. Sykes, 92 n. 3.

fillets of plaster-work, 153.

finial, 138; 211; — of temple, 189.

finials, carved, 59; —, gold-plated, 101.

fire-arms, 36–7; 43; 73 n. 1.

fire of garrison, 32; 90.

fire-place, octagonal, 180.

fire-temples, 105.

firing of tiles, 73.

Firidtia, 3 & n. 6; 4 n. 5; 5 n. 5; 6 mn. 2–4; 7 mn. 3 & 5; 8 n. 2; 9 n. 5; 10 n. 5; 11; 14 n. 4; 23; 28 & n. 2; 29 mn. 1–3; 30 n. 1; 44 n. 3; 64; 67; 73 n. 2; 82 n. 2; 85–6 n. 2; 92 mn. 4–6; 115 n. 2.; 125*; 129 & n. 2; 130 n. 2; 131 n. 1; 135 n. 2; 132 mn. 1–3; 140; 141 n. 1; 144 n. 2; 140; 148; 149 n. 1; 167 n. 2; 172 n. 1; 208 n. 1; 212.

Firuz Khan (Persian text quoted), 167 n. 2; 212 n. 1.

Firoz Khan, 111.

— Shah, 5.

— Bakhman, 8 n. 3; 22.

— Kotla, 91.

Firozshâh, 129.

first floor, 61.

First Reason, 123.

First Ta’alluqdar, 44 & n. 5; 48.

fissure spring, 177; 179.

five holy personages, 119.

flagons and decanters, 154.

flanked with halls, 68.

flanking apartments, 185; — chambers, 77.

flat ceiling, 101.

fleet against pirates, 29 n. 5.

flight of five steps, 105.

— of long steps, 211.

— of seven steps, 163; 168.

— of steps into well, 183.

— — to roof, 60 n. 3.

— — to water, 210.

flights of steps, 45; 78; 160; 177; 187. See also landings; staircase; steps.

floor excavated, 93.

— level, 81.

floral and geometrical designs, 153–5; 158.

— — patterns, 163.

— ceiling and mural decorations, 150.

— designs, 40; 45–7; 59; 98; 101; 126; 130; 185; 187; 201; 209.

— margin, 150.

— patterns, 22.

— scroll, 143 n. 2.

flower-beds, vi; 103 & n. 1; 164; 158–160; 168.

flowering shrubs, 148; 180.

flower vases, 101.

fluted corner turrets, 34.

— dome, 119; 195.

fluted vault, 143.

food grains, 79; 180.

foot-paths, 159–160.

forecourt (peshgah), 74.

— and palace, 66.

foreign embassies, 64.

fort, v–vi.

— area, 67.

Fort Enclave, 28.

fortifications, 29; 83; 89.

fort-walls, 84.

fossae, 83.

foundations of fort, 34.

foundries, gun-, 39.

fountain, 46; 48; 65.

— on terrace, 58.

—, square in plan, 71 & n. 2.

four-centred arch, 60.

XVth and XVth centuries, 68.

XVth- and XVth-century tombs, 209.

fragmentary inscriptions, 28. See also inscribed, inscriptions, tablets.

fragment of arch-head, 72.

Friday prayers (Salât-ul-Juma’), 54.

friezes, 21; 63 n. 1; 196.

frill-like design, 166.

fruit- and flower-gardens, 79.

fruit-trees, 148; 158; 160.

funeral services, 166.

funnels, 72.

fusion of cultures in XVth-century India, 26.

G

Gağan Mahâll, 57 & n. 1; 59; 60–2; 133 n. 3.

galleries on minarets, 202.

Gañças, 180; 207.

garden, 53.

— of tomb, 164.

— with buildings, 178.

gardens, fruit- and flower-; 148–9; 152.

garrison, 37.

gates, bossed in iron, 30.

gateway, 85; 97; 100; 199; 200; 152–3; 162.

—, arched, 50.

— of fort, 32; 101 n. 3.


gateway of shrine, 107 n. 2.

—, inscribed, 31.

Gâwân Mahâmûd, 10.

gеological formation of site, 1.

gеometric and flowered designs, 118.

gеometrical designs, 65; 144.

— patterns, 55.

Georgia, domicile of Qâsim Barîd, 12.

Georgian women in hârîm, 59; 159.

Geû Darâz, Banda Nawâz, 170.

— Hadrat Sayyid Muhammadd, 147.

Ghâlib Khân, 191.

Ghâth, Saif-ud-Daula, Muhammadd, 18.

Ghiyâth-ud-Dîn, 3.

ghost, Abyssinian, 182.

Ghulâm ‘Alî Azâd, 68 n. 2.
Ghulām Mahmūd Khān, 18 n. 3.

Gigantic dome, 136.

Gilān, 91; 208; 211.

gilded and carved couch, 102.

— copper finial, 56 n. 1. See also copper finial (many such being gilded).

girth of domes, 99.

— of tower, 91.

glacia, 31; 36; 83; 87.

glare of sun, 98.

glass, painted, 55.

glaze of tiles, 63; 185.

globe, 155.

'globe-trotter', v.

globular dome, 172.

Goe, 9.

Goloonda, 5; 13; 14; 16; 19; 57; 82 & n. 3; 138 n. 1; 202.

gold and vermilion, 72; 117.

— creeper design, 118.

— design, 24.

gold-lettered text, 118 n. 3.

gold on green, 119.

gold-plated copper, 155; 165.

— orbs, 138.

goldsmith’s work, 21.

Göl Gumbad, 27; 138.

Gornalli, 193.

Gothic cathedrals, 56.

Government Industrial Laboratory, Hyderabad, 133 n. 4.

— of India, vi.

governors, 136.

— of Bidar, 19 n. 1; 105.

graceful carving, 196.

grain market, 84 & n. 1.

granite polo posts (?), 162.

gras and overgrowth, 172.

graves in enclosure, 135.

Great Monastery, 111.

— Mosque at Gulbarga, 133.

Greeks in Bactria and India, 23 n. 1.

green tiles, 71.

— valley, 168.

— yellow, and buff tiles, 63.

grenades & rockets, 74 n. 1.

gridiron town-plan, 90.

Grigon, W. V., 91.

grouting of walls, 167; 169.

Γ-shaped plan, 40.

guards, accommodation for, 67.

— of the fort, 35.

— of the shrine, 200.

guards’ lodgings, 101.

— rooms, 33; 43; 50; 79.

guava- and mango-trees, 207.

Gūdar-bini, 167 n. 1.

Gujarat, 6; 29 n. 5.

Gulbarga, 5; 8; 22; 28; 55; 56 & n. 3; 82; 113; 116.

—, mosque inscription, 4 n. 5; 147.

guldaestas, 94; 211.

Gumbad Darwāza, 12; 34; 35 n. 1; 44; 81.


Gungoo the Brahman, 4 n. 5.

gun, large, 85.

gunners and musketeers, 29 n. 5.

gunpowder, 28; 30.

— in the Deccan, 23.

— storage, 81.

— guns, small-size, 83.

H

Habīb-Ullah, 141; 212.

Habīb Hasan, Dr., 133 n. 4.

Habshī Kot, 36; 88-9; 114; 148; 180-4.

Hadrat Barid Shāh, 204 n. 1.


— Kāle Sāhib, 187 n. 1.

— Khalīl-Ullah, 24; 100; 141.

— Makhdūm Qādirī, 27; 201; 202 & n. 1.

— Multānī Pādshāh, 109; 199; 202.


— Nūr Šamnānī, 106-7.

— Šaikh Ibrāhīm, 107; 109.

Haidar 'Ali’s title, 42 n. 1.

‘Haidari Mushtari’ gun, 42 n. 2.


—, Sir W., 147.

hall above gateway, 200.

—, ‘Ali Barid’s, 46.

—, great, 64.

—, principal, 63.

hand-paintings, 72.

Hanūmān, 2; 62; 190.

Hanūmān’s temple, 189-90.

harems, 129.

Haidar 'Ali's title, 42 n. 1.

'Haidari Mushtari' gun, 42 n. 2.


—, Sir W., 147.

hall above gateway, 200.

—, 'Ali Barid's, 46.

—, great, 64.

—, principal, 63.

hand-paintings, 72.

Hanūmān, 2; 62; 190.

Hanūmān's temple, 189-90.

harems, 129.

Haidar 'Ali's title, 42 n. 1.

'Haidari Mushtari' gun, 42 n. 2.


—, Sir W., 147.

hall above gateway, 200.

—, 'Ali Barid's, 46.

—, great, 64.

—, principal, 63.

hand-paintings, 72.

Hanūmān, 2; 62; 190.

Hanūmān’s temple, 189-90.

harems, 129.

Haidar 'Ali's title, 42 n. 1.

'Haidari Mushtari' gun, 42 n. 2.


—, Sir W., 147.
INDEX

J
Jagapati, Rao Daulati, 141.
Jagat Rao, son of Banchalikhandu, 140 n. 2.
Jahan Barid, 167.
Jahingir, 57.
Jahangir, Khwaja, 7; 8 & n. 3.
Jail, District, vi.
Jali Maball, 62.
jali screens, 22; 96-9.
jali-work, 55; 188.
Jamal-ud-Din, 174-5.
jambs of black stone, 71 & n. 1.
Jami’-az-Zaituna, (Jami’ Zaituniya) of Tunis, 103; 197.
Jami’ Masjid, 103.
— — at Gulbarga, 22.
Jamshid, 31 n. 3; 84 n. 2; 206 n. 1.
Jangam, 116 & n. 1.
Jannat al-Firdausi, 146.
Jän Nisär Khan, 15-16.
— Sipar Khan, 102.
— — Bahadar Dil, 16.
Janwada ta’alluqa, 211-12.
Janwara, 146 n. 4.
J.A.S.B., 147 n. 2.
Jaswant Singh, 15 n. 5.
Jerusalem, 131.
jest by Adhari increases his reward, 66 n. 1.
jets, 53.
joints of stone building, 31.
Johnson, Dr. John, vii.
Joshi, R. M., 140 n. 2; 204.
Junna Mor, 40; 205.
Junaid al-Baghdadi, 115; 119; 174; also Junaid of Baghdad.
jungle clearance, vi.

K
Ka’ba, 56; 162; 165; 176.
kachcha man of Deccan, 36.
Kakatiya, 3; 203.
— kings, 133.
Kalâ Burj, 43.
Kaladghi, 116 n. 1.
kaleidoscopic effect, 96.
Kâli masjid at Bidar, 26; 195; 196 & n. 1; 197.
— of Aurangzeb, 193-5.
Kalim-Ullah Baikhani, 138; 149-50.
— Husaini, 185.
Kalinjar, 29 n. 5.
Kallam, 6; 129.
Kalmadghi Gate (Darwaza), 28: 31; 37.
Kalyana, 116 n. 1.
Kalyani, 3; 13.
— Burj, 31; 38; 40-1; 80.
— Darwaza, 31.
Kambay, 29 n. 5.
Kamkol, 1 n. 1.
Kamthana, 203-4; 205 n. 1.
Kanchi, 9 n. 5.
kanguras, 31 n. 2; 95 & n. 2.
ladies’ graves, 161; 164; 168-9; 170 n. 2; 171; 174; 209.
ladies of harem, 49.
—, royal, 50.
Lahore, 11; 73.
laid-out court, 168.
Lakhnârām, 203.
Lâl Bâgh, 72 n. 1.
Lâl Burj, 42; 85.
laminated metal bars, 36.
lamp-lit spring of fountain, 177.
‘lamp of faith’, 206 n. 1.
lamps of dargâh, 107 n. 3.
—, perpetual, in shrine, 179.
landing, 76; 181; 208; 211. See flights of steps,
    staircase, steps.
— of swimming bath, 78.
langar-khâna, 186.
langûr (Hanûmân monkey), 2.
lantern cupola, 48.
lantern-like vault, 48.
lantern-shaped projection, 56.
Large Gun Bastion, 35; 37.
laterite, 1; 88.
— crust, 205.
— masonry, 105.
— rock, 31.
lattice-work, 96.
laundrymen (dhobis), 179.
leaf- and flower-patterns, 73.
leaf- and vase-motif, 71.
leaf-pattern, 154; 209.
leather buckets, 77.
Leopard’s House, 104-5.
level, floor-, 81.
levels, various, of landing, 78.
library, 97.
— of Madrasa, 24.
— of 3,000 MSS., 92.
lightning conductor, 93.
—, destruction by, 92.
limonitic surfaces, 1.
linga, 116 n. 1; 180; 207.
— and yoni, 179.
lingâyats, 80; 116 & nn. 1 & 3.
lintel, 63 n. 1.
— and door frames, 21.
— and joints, 72.
lion and rising sun, 24; 70.
lion-headed god, 169.
lion incarnation of Siva, 179.
‘Little mosque’ between tombs, 138 n. 1.
live coals as defence, 37.
living rock, most cut in, 168.
Local Fund Office, 48.
lock, primitive, 49 n. 2.
locks, iron, 23 n. 1.
Lodh kings, 117.
lofty entrance, 95; 98.
long front of buildings, 55.
‘Long Gun’ Bastion, 80-1.
long gun, carved, 90.
long-range firing, 36.
— gun, 41.
loopholed battlements, 83; 90.
loopholes, 43.
loop in road, 39.
lotus leaf orb, 101.
love of colour, 25.
low-arched door, 163.
lowlands, 68; 70.
—, eastern, 36.
lozenge-shaped panels, 142; 163; 168.
l- shaped block, 81.
— cells, 208.
— plan, 160.
Lutf-Ullâh, 180.
luxuriant painting, 72.

M
Ma’âthîr-ul-Umarâ (Bibl. Ind.), 15 nn. 5 & 7;
16 & nn. 1, 4, 8; 17 n. 1.
machicoulis (machicolations), 31, 35-7; 90.
ma’dhana, 196.
Madrasa, v; — at Biddur, 24.
Madrasa-Dulhan Darwâza road, 112.
Madrasa-Fort road, 111.
Madrasa of Mâhîm Gâwân, 17; 24; 91-100; 126;
169.
magazines, 81.
Mahbûbiratâ, 3 n. 1.
Mahârâja, Sir Kishan Parshad, 192.
Mahârâshtra, 5.
Mâh Bâno 8.
Maâbûb Subhâhî, monastary of, 111.
Mâhûm Gânj, 83.
— Gâwân Khwâja, 7-8; 9 & n. 5; 29-30; 73; 130;
135; 193; 196.
— Khâlî, of Mâlwâ, 8-9.
—, Sultân, 29; 24 n. 1.
— Khân, 129.
— Shâh Bâîhmanî, 33; 44-5; 136; 210 n. 1; 212.
— — II, 85.
— of Gujarât, 8; 29 n. 5.
—’s Gun, 82.
—, son of Muhammad Shâh III, 10.
Mâhûr, 6; 129.
Mailûr, 203.
main entrance, 93.
Majdîhûb, 190.
majestic dome, 184.
Majlis-i-Mukarram, 47 n. 2.
Majnûn and Laila, 123.
Makhdûm-i-Jâhân, 135.
Makhdûm-i-Jâhânîyân, Jâhân-Gasht, 102 n. 1.
Makhdûm Qâdirî, Shâhângâh of, 112.
Makkî Darwâza, 84.
Mâlavîkângmiâra, 3 n. 1.
Malik Ahmad Baihîrî, 11.
— Marjân, 14-15; 27; 30; 49; 74 n. 1; 170-1.
Malkâpûr tank, 183; 212.
Mallû Khân, 8.
Mâlwâ, 6; 8-9.
mandâp, 189.
mandapa, 21.
Mandū Darwaza, 31; 35; 56 & n. 3; 81; 85.
Mangal (Tuesday), 88.
Mangalpet Darwaza, 83; 87–9; 89 n. 1; 109; 110 & n. 1; 177; 181 & n. 1.
mango-trees, 148–9; 160–2; 167–8; 174 n. 2; 125; 204.
mango- and tamarind-trees, 160.
Manhiyar Ta'lim (Bangle-Seller’s School), 20 n. 2; 102–3.
manholes, 205.
Mānja river, battle at, 18; 183.
Marât, array, 18.
— country, 89; 152.
Marâtha, 12.
Marâthi inscription, 140; 203.
marmol decoration, 108.
margin mouldings, 163.
margin, black stone, 53; 112.
—, masonry, 103.
—, stone, 61; 199.
Marrakesh, 91.
Marshall, Sir John, vi; 23 n. 1; 24; 95.
Masjid-i-Jâmi’, 54; 130.
masonry, 40.
—, blocks, 173.
—, carved, 59.
—, clumsy, 56.
—, of gateways, 62.
massive arch, 136.
—, arches and walls, 67–8.
—, block, 82.
—, building, 37–8.
—, masonry, 188.
—, structure, 184.
—, style of building, 40; 173.
—, walls, 155.
matchlocks, muskets, 81.
mausaeri trees, 184.
mausolea, 28.
mausoleum, 187.
— of Jahân Barid, 110 n. 4.
— of Mahmūd Shâh, 137.
Mázandarâni, Sharaf-ud-Dîn, 66 n. 1.
measurements of court, 38 n. 1.
Mecca Gate, 84.
medallions, 101; 135; 141; 143; 148; 187; 201; 209.
medieval Deccanī temples, 47, 59.
—, Hindu shrines, star-shaped, 25.
—, temples, 72; 100; 201; 212.
—, Muslim architecture, 114.
meditation cell, 81.
mélâ at sacred spring, 177.
mele azeedi rukchâ, 173.
Meghd, 92.
metaphysicians, 124.
middle and side arches, 62.
—, hall, 56.
mihrîb, 26; 56; 97; 103; 119 n. 3; 130; 134; 136; 139; 155; 197; 213.
military prowess, 20.
Mimusops elengi, 184.
Min-Allâh Shâh, 113 n. 1.
minarets, 20; 93–5; 159; 196; 202.
miniature column, 101.
—, towers, 26.
ministers’ halls and rooms of audience, 65.
Minnat-Allah Bi Sâhiba, Khânqâh of, 113.
Mint (Taksâl), 100.
Mîr ‘Alam, 84 n. 1.
—, Asad ‘Ali Khân, 19.
—, Jumla, 14.
—, Kalân Khân 17 & n. 2; 190.
—, II, 18.
—, Khalîl-Ullah, 15; 108.
—, Lâliâh, 19.
—, —, — Asaf Jâh, 185.
—, Nûr-Ullah, 208 n. 1.
—, Shams-ud-Dîn Mukhtâr Khân, 15.
Mîrzâ Ibrâhîm Zubairî, 87 n. 3.
—, Husain Beg, 19.
Mîrzâpur, 148.
Mîrzâ Wâli Amîr Barîd, 140.
missiles, 79.
Miṭhâ Khân, 191.
Mîyân Miṭhu, 191 n. 1.
—, Yâdgar, 106 n. 2.
moat, 29–31; 37; 41; 61; 167.
—, gateway to, 44.
molasses-pan, 205.
monastery, 110.
—, of Abû-‘l-Fâid, 184.
—, of Maḥbûb Subhânî, 111.
monkeys at fort, 35.
monotony, 68.
monsoon rains, 41; 80; 208.
monuments of historical, religious, and architectural significance, 28.
‘moon-faced queen’, 164.
moonlit nights, 49.
Moorish–Spanish buildings, 152.
mortar, use of, 21.
mosaic design, 64.
mosaic-tiles, 48, 76.
muscle, 165.
Mosque at Gornalli, 193.
— at Hâbshî Kot, 182.
musque, in palace, 74.
—, The, 138–9.
musque with arched openings, 84 n. 1.
‘Most Exalted Name’, 123.
mouldings, 24; 163.
—, niches, 154; 161.
—, black stone, 46.
—, for tiles, 22.
—, in plaster, 165.
—, in stucco, 169.
Mubârak Khalîj, 91.
Mubāriz Khān, 17.
Mudgal, 57 n. 1.
Mughal arches, 163; — architecture, 113; — cusped arches, 46; — Empire, 16; 27; — forts, 73; — governors, 83; 191; 199; — inscriptions, 102 n. 1; — kings, 147; — kingdom, 30; — minārā, 94; — pointed arches, 131; — period, 199; — style, 27; — tombs, 26.
Mughūs al-Qārī ash-Shīrāzī, 143 & n. 2.
Muhammadābād (Bidar), 29 n. 4; 206 n. 1.
Muhammad 'Ādīl Shāh, 57 n. 1.
— al-Qādīrī, 107.
— bin Tughluq, 3 n. 4; 4; 22.
— Hanīf, 208; 210.
— ibn Ahmad Shāh al-Wali al-Baihmani, 15 n. 3.
— Khān, 129.
— Mu'azzam, 14.
— Qāsim's guns, 41.
— Qutb Shāh, 60 n. 1.
— Sāliḥ Kamān, 15 n. 2; 30 & n. 5; 54.
— Shāh, 10; 146 n. 3.
— — II, 5; 134–5.
— — III, 9; 73; 184.
— — I, 22.
— — III, 12.
— Sultān, 82 n. 4.
Muharram festival, 20 n. 2; 85; 102 n. 1; 197 n. 1.
Muhīb-Ullāh, 141; 144; 212.
Muḥī'ud-Dīn Gīlānī Qādīrī, 107 n. 3; 189.
Mū'izz-i-Fādi, 49 n. 2.
Mukhtar Khān, 16; 87 n. 1; 177.
— — al-Husaini 84 n. 2; as-Sabzwārī, 30; 31 & n. 3; 80 n. 2.
Mukkā Bī, 107 n. 3.
Multānī Pādshāh, 107; 109 n. 2; 112 & n. 4; 190; 203; — — shrine, 17 n. 2; 18 n. 1.
Mundā Burj, 82; 84–5.
Muntakhabu'l-Lubab, 54 n. 2.
Muqtaḍa Khān, 17.
muram paths, 184.
murders, 136.
Murtadā Khān, 18.
— Nizām Shāh, 13; 74 n. 1; 82.
Mughir-ul-Mulk, 19.
music at the fort, 34.
Music Gallery, 33; 154.
musicians' hall, 78; 145.
Muslim architecture, styles in, 24; 212.
— buildings, 63.
— craftsmanship, 71.
— designs, 46.
Muslims in the Deccan, 177.
mysterious sepulchral halls, 155.
mystic effect, 97.

N
Nād-i 'Ali, 143.
Nadīm-Ullāh Shāh, 190.
Nagīna Mabāl, 87.
Nātī ka Māqbārās, 166.
Nala and Damayanti, 3.
nandī, 180.
Naqīr Khān, 33; 154.
Narasīnha, 160.
narrow arcades and hall, 80.
— passage, 179.
Nāṣir-ud-Daula, 84 & n. 1; 88 & n. 2; 102 n. 1.
— Āṣaf Jāh I V, 83.
Nāṣir-ud-Daula, Bahādur Nawāb, 2.
Nāṣir-ud-Dīn, Ismā'īl, 4.
Nāṣir-ud-Dīn, Raufshān Chirāgh, 211.
Nāṣir Khān, 147.
— — Fāruqī of Asir, 6.
naskhī characters in handwriting, 188; 198 n. 1.
— and nasta'īq, 111.
nasta'īq, 84 n. 2; 107 n. 3; 171 n. 2; 177.
national pride, 20.
natural terraces, 177. See terraces.
Naubād, 1 n. 3; 205.
Naubat Khānā, 78, 83.
naurās, 87 & n. 3.
Naurās Darwāza (Fatḥ Darwāza), 87.
Nawāb Āṣaf Jāh, 17.
— Nazar Bahādur Khān, 19 n. 1.
'Nayrūs', 29 n. 5.
Near East, 186 n. 1.
neglected ruins, 169.
neglect of buildings, 56.
network of arches, 163.
niches, 56; 101; 117; 159; 161; 200.
— — arched, 90; 191.
— — as cupboards, 153.
— — decorative, 65.
— — for statues of gods, 72.
nīm trees, 173; 192.
N'imatābād (palace at), 5; 7; 146 n. 4. &c.
N'imat-Ullāh Wāli, 119; 127–8; 146.
— Kirmānī, 115 & n. 1; 116; 118 n. 3; 141; 208 n. 1; 212.
nine domes, 68.
— graves, 143.
ninety-five bays, 55.
'ninety-nine names, the', 148.
Nizām 'Ali Khān, Nawāb, 18–19; 186.
Nīgām, 13 n. 4.
Nizam of Hyderabad, H.E.H., vi.
Nizām Shāh, 8–9; 134–6.
— — Baihmani, 29; 109.
— — tomb of, 9 n. 2.
— Shāhi Dynasty, 11.
— Auliya, 211.
Nizām-ul-Mulk Āṣaf Jāh, 17.
— Baihri, 11.
non-embodiment, 122.
Northern Africa, 166 n. 1.
Northern India, 59; 68; 103.
northern steps, 77.
— wall, 62.
North Indian buildings, 57.
north-south-east-west, 152.
note to H.H. Govnt., v.
not-God and God, 122.
nullahs, 40.
Nūr Khān ki Ṭa‘lim, 20 n. 2.
— Muhammad Khān, 18–19.
Nūr-Ullāh, 115.
— Ḥusaini, 146–7.

O
‘Obstinate Barid’s’ tomb, 161 n. 1.
ocean and wave, 122.
octagon, 207; —, star-shaped, 71.
octagonal bases, 94; 99; 117; 136; 151; 159.
—, 118.
— bastions, 35; 90.
— cisterns, 65; 75.
— floor, 93.
— pillars, 160.
— rim, 137–8.
— rooms, 59; 70–1; 74; 76.
— shaft, 197.
— tombs, 142–4; 148.
— towers, 26.
Odeon, or Music Hall, 79.
offering of Truth, 126 n. 2.
officers of the court, 65.
— of the garrison, 79.
ofsæt, 79.
ogee arch, 79.
Old Fort bastion, 31.
Old Naubat Khāna, 78.
oomara (‘umāra), 11.
open-air bath, 79.
open-arched tomb, 183.
open arches, 165; 191.
— court, 75; 153.
‘opener of gates’, 206 n. 1.
openings, arched, 57 n. 3; 81; 110.
opus and power of Bāhmani kings, 64.
orb-crowned minarets, 117; 198.
— pillars, 163; 212.
orb, lotus-leaved, 101.
— of tomb, 161.
orbs and disks, 165.
— of gilded copper, 138.
— on turrets, 111.
ornament, pieces of, 38.
origin of pearl, 122.
— of title ‘Bāhman’, 147.
Orissa, Rāj of, 8–9.
ornament, stucco, 58.
orbicular arch, 164; — bands, 200; — border, 143; — cascade, 65; — parapet, 136; 153; 159; 169.
—, 191.
or eachment, 65; 94; 145.
or nate turrets, 117.
Osmantia University, v.
outer and inner staircases, 90 n. 2.
— court, 92.
outlined arches as ornamentation, 178.
oval form, 63; — panels, 118.
overgrown ruins, 166 n. 3; 169.

GENERAL INDEX

overlapping arches, 82; 138–9; 143; 145; 150–1; 153; 158–9; 161; 163; 167.
oxen, to draw water, 77.
Oxford University Press, vii.

P
Painted ceilings, 129; 132; 175; 212.
— glass, 55.
— mausoleum, 136.
— names on ceiling, 116.
painter’s name, 125.
paintings, 117; — on dome, 127 n. 1.
pairs of arches, 134.
Paithan, 3.
Pākhāl, 203.

palace, 61.
— and forecourt, 66–7.
—, plan of, 48.
Pālampeṭ, 133.
panda-linga, 179.
panels, 95–6; — inscribed, 36.
— of guns, inscribed, 42 n. 2.
— of tile-work, 63.
—, ornamental, 85.
Pāniya Khandaq, 31 n. 1; 80.
Panjtāna, 119.
panorama of country, 143.
—, picturesque, 62.
pantheon, Hindu, 207.
panthers, 70 n. 1.
Pāpnās, 1; — groves, 204; — spring, 207–8.
parade of royal guards, 74.
parallel streets, 90.
parapet, 52; 55; 88–9; 91; 99–100; 110; 135; 138; 171–2; 196; 203; 209; 212–13.
— on walls, 148.
— ruined, 145.
— with coloured tiles, 32.
— with trofoil-pattern design, 101 n. 1; 117; 193.
paraphernalia, royal, 76.
parking of carts, 84 n. 1.
parkapā, 37–8; 41.
parrot, 191 n. 1.
Parvati, 207.
partridges, 1.
Pāsand Khān, 11–12.
passage, 85; 89.
— between forte, 41; — from tomb, 162; — hewn through rock, 37; — covered, 79; — with arches, 67.

paits, 102.
Patancheru inscription, 128 n. 1.
path of the Unknown, 126.
paved court, 70; 113; 198–9.
— walk, 107; 209.
pavements, 61; 93.
pavilion, 208–10; —, arced, 105; — of palace, 23; —, royal, 47–8; 69.
pedestals in pavilion, 79.
—, stone, 63 & n. 5; 196.
GENERAL INDEX

'pendant and chain' design, 168. See also 'chain and pendant'.

pentagons, 117.

pentagonal pendant, 155.
— projections, 138.

Penté (Πέντε), 88.

percolation of rain-water, 212.

perpendicular fall, 90.

Persia, 6; 91.

Persian architects, 23; 46; 72; 126; 212.
— and Turkish architects, 29.
— artisans, 73.
— couplets, 111 n. 2.
— craftsmen, 64.
— dames, 59.
— emblems, 70.
— engineers, 205.
— influence in military architecture, 34.
— inscription, 89 n. 2. See inscriptions, tablets, &c.
— inspiration, 24.
— merchants in Deccan, 73.
— record, 177.
— style couch, 102.
— verses, 188; 194.

pesghûrī, 68; 74.

petitions, 65; — hung on tomb walls, 208.

Petlik Burj, 41–2.

Physical Training School, 110.

physicans, Hindu and Muslim, 7.

picturesque gateway, 89.

picturesque view, 53.

picturesque view, 177; — from train, 184.

piers and walls, 68.
—, masonry, 90; 77.
—, massive, 93.

pilgrims to shrine, 179. See shrine, bathing &c.

pillar and lintel, 101.

pillared halls and porches, 21.

pillar pedestals, 74.

pillars, 91; — carved, 37; from elsewhere, 102;
— in rows, 63; —, masonry, 110.

pipe-line, 39.

places of worship, 176.

plain bands, 152.
— surfaces, 55.

plan of cistern, 53.
— of Jamal-ud-Din's tomb, 175.
— of Royal Pavilion, 75.
— of subterranean rooms, 77.

plaster decoration, Hindu, 27.

plastered surface, 163.
— walls, 132.

plaster ribs, 137; 168.
— saracophagi, 164.

plaster-work, 69–60; 78; 114; 163; 191; 200; 213.
— decorations, 100; 153.
— of vault, 33; 35.
—, ornamental, 101.

Plate XVII, 104; — LVIII, 103; — LX, 104.

plateau, 39; 71; 83; 182; — of Bidar, 30.

platform, 50–1; 63; 100; 108; 211.

platform above reservoir, 154.
— of tombs, 154; 174; 191; 195; 207.

plinth, 93; 96; 105; 108; 149; 203; 211.
—, high, 164.
— of block, 82.
— of hall, 107.
— of platform, 161; 158; 160; 174.
— of steps, 74.
— of tomb, 171.

poems by Qutb Shahi kings, 60 n. 1.
— of Nizâmi, 13 n. 4.

poet and sultan, 66 n. 1.

police sawdâr stables, 104.
— station, 91.

polished black stone, 65–6; 109; 155; 186.
— stone, 131.
— steps, 149.

polish of stone, 22; 63; 74.

political causes of deterioration, 26.

polo, inscription referring to, 102.
— posts [?], 102.

Polybius, 23 n. 1.

polygonal buildings, 209.

ponies and cattle, 177.

Poona, 19.

porcelain, Chinese, 73.

porch, 76; 90; —, rectangular, 70.

portico, 93; 143.

Portuguese, 29 n. 5.

post-and-lintel style, 21.

post-Bahmani tombs, 136.

powder and shot, 36; 39.
— magazine, 92 n. 6.

prayer-hall, 22; 55; 103–4; 110–111; 145; 150;
103; 167–9; 176; 178; 195; 197–9; 201; 203;
209.

prayer-niche, 97.

prayer-room, 107 n. 2; 182.

pre-Islâmic forts, 82.
— tower, 90.

pre-Mughal tombs, 211.

prickly shrubs, 169.

principal teacher, 98.

privacy provided, 69.

privy, 75; 78.

professors of college, 192.

professors' rooms, 99.

projection, northern, 64.

projections, 93; —, masonry, 93; —, rectangular,
97 n. 2.

props, carved, 71.

pseudo-dervishes, 190.

pseudo-owners, 149.

Public Works Dept., v.

pujâ, 189.

pujârâ of temple, 178; 180.

pulpit (minbar) 186 n. 1.

pump, electric, 62.

Punishment Houses, 103.

Punjab Museum Coin Catalogue, 15 n. 4.

puppet kings, 137.

Purân Qâl‘a, 37–8; 40–1; 70 n. 1; 80.
Q
Qadiriya, 119.
Qādī Shams-ud-Dīn, 206.
Qādis of Islām, 206 n. 1.
Qalander Khān, 15–16; 54 n. 3.
— Khān’s tomb, 16 n. 3.
Qamr-ud-Dīn, 177 n. 4.
Qandhār, 11, 13, 25.
Qasba, 3.
Qāsim Barīd, 11; 12; 13 n. 2; 25; 149.
— II, 14; 42 & n. 2; 85 & nn. 1–2; 162–5.
— II’s tomb, 183.
Qassabūn-ki-Masjid, 63 n. 3.
qawwālī, 816.
qiblah, 26; 92 n. 2; 125.
Qubād Khān, 16.
Qublī Sultānī, 54.
queen-mother, 9.
quintessence of entity, 122; 124.
Qur’ān, 95; 148.
Qur’ānic quotation, 143 n. 2; — by Ādhari, 66 n. 1.
— texts, 33 n. 1; 38; 39 n. 1; 137 n. 2; — on bands, 158 & n. 1.
— verses, 92 n. 2; 213.
Qūtb road, 56 n. 2.
— Muhammad Multānī, 107 n. 3.
— Shāhī, 153.
Qutbūn Khān, 4.
R
Rabat, 91.
Rafi’, Persian architect, 22.
Raghu, 18.
Raichur, 129.
rolling of plaster-work, 155.
rail-pattern, 168.
railway engineers, 184.
—, Hyderabad–Bidar, 20.
— track, 171.
rain-water erosion, 192.
— percolation, 196.
— tunnel, 80.
Rajab, 147 n. 2.
Rāja Chandra Sen, 17.
Rājamundri, 8–9.
Rāma, 2; — and Rāvana, 190.
Ramādān, 42 & n. 2; 126; 189.
Ramappa temple, 135 n. 4; 203.
Rāmpur, 8; 129.
rampart, line of, 34 & n. 3; 41; 45; 51.
Rangīn Mahall, vi; 13; 14 n. 1; 25; 44–49; 91.
— Masjid, 201.
Ran Khamb, 162.
Rāvana, 2; 190.
Raymond, Monsieur, 19; 41.
receding arches, 97.
— bands, 189; 201.
— facets, 166; 213.
recessed façades, 101.
— windows, 47.
recital, reciters, reciting, of Qur’ān, 107 n. 3; 138; 159; 168; 181.
Records Office, 58.
rectangular apartments, 77.
— door, 207.
— entrance room, 33.
— halls, 69; 71.
— openings, 37; 134.
— panels, 156.
— plan, 74; 201.
— porch, 70.
— tank, 52.
— windows, 96.
red and gold designs, 71.
Red Bastion, 42.
red flowers, 62.
Regency, Council of, 8–9.
relics, room for, 102.
religious atmosphere, 158.
— buildings, Muslim, 26.
— ceremonies, 172.
— conventions, 155; 158.
— expressions, 26.
— learning, 109.
— practices, 192.
— shrines, 80.
— texts in tile-work, 156.
remains of buildings, 80.
remodelling of fortifications, 29.
repair of old fort, 29.
reservoir, 53; 56; 77; 78; 205.
retaining walls, 211.
retinue of nobles, 74.
Revenue authorities, 128 n. 2.
— Department, 66.
— Member, 91.
revolt in capital, 144.
rhomboid-shaped fort, 30.
Rieu, Catalogue, 115 n. 1.
rilled partitions, 153.
ribs of brick, 173.
rich decoration, 57; 64; 190.
Ridū ‘Ali Khān, 185.
ritual at tomb, 128.
Riyūd-ul-Inshā, 10; 195.
Roads Committee, 114 n. 1.
routes, emerging from Bidar, 176.
Rūbah-i-Decosn, 13 n. 1.
rockets and shells, 73 n. 1; 82.
rock-hewn masts, 34 n. 3.
— shrines, 145.
rock- or wood-architecture, 21.
rock-partitions, 30.
rock-wall, 43.
rock tunnel, 80.
rocky soil, 205.
roof-corner turrets, 175.
roof level, 213.
— of fort, 43.
— of hall, 57.
rope motif, 142.
rope-pattern, 46; 131.
— — carving, 150.
rossettes in bands, 158; 163.
rough-tooled masonry, 150; 100; 104; 170 n. 2.
— — trap, 100.
rows of arches, 103.
— of columns, 55.
royal apartments blown up, 74 n. 1.
Royal Bath, 64; 73.
royal ‘courier’, 14 n. 1.
— factory, 36 n. 1.
— family apartments, 70.
— hall, 72.
— tower, 44.
— treasury, 172.
rubbish dumps, 93.
— heaps, 63.
Ruby Gardens, 52–3.
rudraksha bead pattern, 80; 100.
Rukn-ud-Din Khân, 18 n. 3.
running water, 74.
russet, buff and grey, 117.
Rustam Dil Khân, 16; 202.

S

iji, 12.
Sabbar Barid kā Gumbad, 161.
Sabzwârī, as., 84 n. 2.
sabuts, 29 n. 5.
Sâd and Nûn, 85–6 n. 1.
Sadâsîva Reddi, 18–19.
Sadr-i-Jâhân, 9.
Sadr Ta‘alluqdar, 19.
Sa‘d-ud-Dîn an-Nu‘mânî, 206 n. 1.
safety exits, 23.
Sâhib Khân, 13.
saintly personages, 208.
saints, popular, 107.
saint’s sepulchre, 201.
Sâlivite devotees, 80 n. 2.
— emblem, 80.
— worship, 180.
Sajjâdas, 106; 109–10; 212.
Sajjāda Sâhib, the, 181; 180.
Sâlîf Jang Najm-ud-Daula, 18.
— Khân Kotwâlbek, 33.
Sâlabat Jang, Nawâb, 17–18.
sâlts in earth, 63.
sam‘a-Âhâna, 186.
samâdî, 170; 189.
samâdîh, 80.
Samâqand, 92.
Samarra, Great Mosque, 90.
Samân, 102.
Samûgarh, battle of, 15 n. 5.
sanad of Aurangzeb, 189.
sanads, 109.
Sangat Mahâll, 133 n. 3.
Sanskrit words, 60 n. 1.
Sarâ’ of Mir ‘Âlam, 84 n. 1.
sarcophagus (sarcophagi), 132; 149 n. 2; 151;
155; 168; 173.
Sardâr-ul-Mulk (Khânsâlî Miyân), 19.
sât gazî gun, 18.
Sâvâh (Sâwâ), Sâwaji, 146 n. 2.
sawârs, 104.
Sayyid ‘Ali Ţabâtâbâ, 60 & n. 1; 67; 71.
— Ḥâbib, 144 n. 1.
— Hânîf, 1 n. 4.
— Khâlîf-Usâlî, 19.
— Mirzâ Mashhâdî, 210 n. 1.
— Muḥammad, 114.
— Murtâda, 102 n. 1.
— us-Sâdît, 1 & n. 3; 204; 210 n. 1.
— Wâlî, 107 n. 3.
— Yaḥyâ, 208.
Sâzâwâr Khân, 17 & n. 1.
scalloped arches, 46.
scarp, 31, 93, 207–8.
— of Daulatâbâd fort, 23.
‘scented body’, 206 n. 1.
school built by Mahmûd Gâwân, 10.
schools for physical training, 20 n. 2.
scientists and philosophers, 92.
scions of royal family, 172.
screens, arches, 181.
— of trellis-work, 144.
sea route from China, 73.
secret passages, 77.
— truth, 123.
semicircular dome, 170.
semi-decagonal projections, 98–9; 143.
separate vaults, 143.
sepulchral chamber, 107 n. 3; 108; 151; 169;
190–1.
— hall, 134; 136; 138; 140; 198; 200; 209; 212.
— room, 207.
scragli, royal, 51.
seven-step flight, 163.
XVIIth century, 202.
seven vaults, 81.
shade of mango-grove, 175.
shade of reality, 122.
Shâh ‘Abd-ur-Rassâq, 18 n. 3.
— Abu-‘l-Fâid, 184.
— ‘Alângîr, 54 n. 3.
— ‘Ali, 184–9; 198; 203.
— Qâdiri, 202 n. 1.
Shâhîd stone, 189 n. 2.
Shâh Burj, 12; 44.
— Ganj, 17 n. 3.
— Darwâsâ, 83–4; 87 & n. 1; 90; 104.
— grain market, 84.
Shâh Hammâm, 51–2.
— Matbakh, 49–51; 58.
Shâh Ishaq, 108.
Shāh Jahān, 14–15; 30; 54; 57.
- Khall-ULLāh, tomb of, 7.
- Kunj Nīshān, 181.
- ‘Shāh Muhīb-Ullāh’, 141; 144 & n. 1.
- Ni‘mat-Ullāh Kīrmānī, 141.
- Nīshān, 46; 48.
- Shāh-nīshāh, 116.
- Nūr, 192.
- Rājū, 148.
- Shāhur year, 141.
- Shāikh, 106.
- Badr-ud-Dīn, 199.
- Bāwī, 107 n. 3.
- Muhammad Husain, 105.
- Nūr Sāmmānī, 192.
- shajīās, 115 n. 2; 116.
- Shakar Khelda, 17.
- Shams-ud-Dīn, 5; 88 n. 1.
- Mukhtar Khān, 15.
- Shānrā Rāî, 7.
- Sharīf-ud-Dīn Māzandarānī, 66 n. 1.
- Shārbat Bāgh, 192–3.
- Sharza Darwāza, 12; 32; 34.
- shells, artillery, 73 n. 1.
- in, manufacture of, 29 n. 5.
- Sher Shāh, 29 n. 5.
- Shi’a tendencies, 115.
- Shīhāb-ud-Dīn, 4.
- Khwāja ‘Ali Yazdī, 12.
- Shī’ite creed, 115.
- dūrid, 119.
- faith, 102 n. 1.
- Imām, 116.
- Shīrāzī calligrapher, 143.
- shot and powder, 36; 39.
- shrines, 80.
- in garden, 180.
- Shukr-Ullāh of Qazwin, 125–6.
- Shiddq Shāh, 105.
- - ki Ta’lim, 20 n. 2.
- side-walls, 96.
- Sidi Marjān, 83; 110 n. 4.
- siege, 61; - defences, 34.
- sifting the earth, 157.
- sikhara (spire), 80.
- silhouette, architectural, 95.
- silted-up tank, 176.
- silver chair, 11; 144 n. 1.
- devices on inlaid ware, 20 n. 1.
- single-hall mosque, 191.
- Sirka, Konkan chief, 7.
- Sītā, 2.
- situation of Bidar town, 1.
- six compartments, 186.
- sixteen-sided building, 187.
- figure, 201.
- plan, 139.
- sixty stages, 29.

GENERAL INDEX

Shīva, 116 n. 1; 207.
- Siyādat Khān, 18.
- sketch plan of Habhib Koṭ, 182.
- skilled technique, 188.
- slab, carved, 53.
- slabs, marginal, 97.
- slender apices, 94.
- slim proportions, 98.
- sluices, 203; 208.
- Small Monastery of Mahbūb Subhānī, 111–12.
- small squares in plaster, 145.
- smoke covering paintings, 185.
- smooth glazed tiles, 73.
- smoothly dressed masonry, 174.
- snakes, intertwined, 179; 207.
- social purposes, 52.
- Solah Khamb mosque, 16; 54; 57; 60 & n. 3.
- solidarity of architecture, 58.
- solids and voids, 95.
- Solomon, 140 n. 2.
- sombre architecture, 152.
- source of stream, 123.
- southern and northern parts of court, 63.
- - apartments, 51.
- - side of court, 60.
- - wing, 61.
- - of court, 50.
- - of palace, 59.
- south gate of tomb, 167.
- - rooms, 79.
- Spain and North Africa, 164.
- spandrels, 46; 68; 70; 96; 107; 116; 118; 156; 161; 163; 201.
- - of arches, 143.
- - with medallions, 154; 168.
- Spanish Moors, 162.
- Span of arch, 34 n. 2; 57 n. 4; 69; 80; 89; 162 n. 1; 183.
- - of 18 ft., 136.
- spikes, iron, 85.
- spiral curvings, 163.
- - design, 168; 185.
- - motif, 166.
- spire of temple, 189.
- splashing waters, 78.
- splendour of roof, 62.
- spring below cliff, 192 n. 2.
- springing-point of dome, 99; 103; 136; 154; 163; 168.
- spring, natural, 205.
- springs and watercourses, 1.
- - now choked up, 160.
- spur of plateau, 80.
- square base, 132; 145; 191.
- - chamber, 148.
- - cistern, 169.
- - panels, 150.
- - plan, 148; 175; 207; 209.
- - of platform, 162.
- - platform, 190.
square rooms, 57; 61; 65; 77.
squinches, 45; 50; 55; 97; 117; 129; 135; 137; 140; 145; 148; 151; 161; 163; 165; 168; 184; 187; 191; 201; 209; 213.
stables, police, 104.
stages and steps, 85.
—, justification built in, 40.
—, upper and lower, 38.
staircase, 61; 76; 81; 160 n. 1.
— into well, 183.
— of 15 steps, 153.
—, rock-hewn, 40.
stalactites, 163.
stars, band of, 103.
star-shaped interiors, 50.
— octagon, 71.
— panels, 152.
— patterns, 160.
— plan, 25.
— squares, 96.
— temples, 21.
steel and iron weapons, 73 n. 1.
steps, 38 n. 2; 40.
—, flight of, 74; 103; 145.
— in passage, 41.
— inside walls, 143; 151.
— in thickness of wall, 134.
— of Samarra tower, 90 n. 2.
— up to passage, 84.
S-shaped court, 37.
still, 213.
— of arch, 79; 133.
— of dome, 160; 155; 163.
— showing Persian influences, 67-8.
— to apex, 138.
stone and mortar building, 28.
Stone, Henry, and Son, vii.
stone margins, 190.
— sarcophagi, 139-40; 151.
storage, 81;
— of arms, 40.
storerooms, 98; 173.
stores for goods, 105.
struts, 46;
— of dome-wall, 55.
stucco decoration, 185.
—, work, 51; 57; 116; 130; 153; 188; 190.
subdued lighting, 97.
Subhan Quill, 128 n. 1.
subterranean canals of Naubad and Bidar, 205-6.
— channel, 97 n. 1.
— passage, 77-8.
Suburban Monuments, 176-213.
Śūfi doctrine, 119; 127.
Śūfī terminologies, 190.
Śūfiya School, Mosque Arch, 109 n. 2.
sugar cane, — field, 204-5.
'sugar of gratitude', 123.
Śukla Tirath, 1 n. 3.
sulphur springs, 210.
Sultān Firoz Shāh, 148.
Sultān Mahbūd Shāh, 144.
— Muhammad Shāh, 144.
Sultāns of Delhi, 168; 209; 211.
sun and moon, 126.
svastika, 64.
Swāmikannu Pillai, 85-6 n. 2.
sweeper of the porch, 126.
swimming-bath, 72; 74-5.
swings, 211.
Syed Husain Bilgrami, 116 n. 1.
Sykes, P. M., 'A Fifth Journey', 92 n. 3.
symbols on tombs, 201.
syncretism of Hindu & Muslim art, 27 et passim.
Syrinx in Hyrcania, 23 n. 1.

T

Ta'alluqdār, 19.
— of Bidar, 102 n. 1.
Ta'alluqdār's Court, 47, 58.
Tabatabai, Sāyfyd 'Ali, 5 n. 6; 66 & n. 1.
table-land, 41; 89.
table of succession, 115 n. 3; 119 n. 1.
'tablet' design, 151.
—, inscribed, 84 n. 2; 87 n. 1, 88 n. 1; 111 n. 2; 187; 210.
Tahdīd Khān, 103.
Tahsīl Office, 59.
takhta, 104; 200.
Takht-i-Firoza, 10 n. 5; 64.
Takht-i-Kirmānī, 100-2 & 102 n. 1.
Takht Mahall, vi; 6 n. 1; 28; 40; 42; 44; 65; 69; 91; 126; 153.
—, site of, 28.
takiya, 190.
Talghat Darwāza, 16; 83.
Talikota, battle at, 13 14.
ta'lim khān, 103.
Ta'tīm of Nūr Khān, 110.
— Pansil, 104.
— Siddiq Shāh, 105-6.
talisman texts, 127.
tamarind trees, 174; 189; 205.
tank and tumān of Deccan, 60 n. 1.
tank at Kanthāna, 203; — at N.W. of fort, 80; — in old fort, 28.
tanks, 176; 203; 208.
tapering dome, 149.
— form, 94.
— Ta'rā Mīyān', 18.
Ta'rikh-i-Firoz Shāhī, 4 n. 1.
Tarkash Mahall, 57-9; 60.
Tarn, W. W., 23 n. 1.
Tasker, Sir Theodore, vi; 66; 91.
Tasker's Walk, 44.
tāwrī, 181.
tawdry effect, 145.
Telingāna, 3; 5; 8; 10; 129; — country, 17.
temple, near bāstion, 80.
— on hill slope, 207 n. 2.
temples in Deccan, 21.
—, medieval, 59.
temporary tomb, 151.
terrace, 62; 81, 91.
terra-cotta jālīs, 65.
thickness of domes, 34.
thickness of masonry, 58.
thirty-six suites, 98.
thorns, iron, star-shaped, 73 n. 1.
Thousand Cells, 77–8.
three-apartment hall, 77.
three-compartmental building, 178.
three-grave tomb, 183.
three-storey building, 98.
— tower, 94.
threshold, 101 n. 2.
Throne Room, 69.
throne, royal, 87.
‘throne verse’ (āyāt-ul-kursi), 36; 117; 128; 139.
thrust of dome, outwards, 55; 133.
Thulūd script, 33; 95; 118; 127; 143; 158; 193; 206 n. 1; 210 n. 1.
tiger and rising sun, 70. See lion.
— effigies, 24; 101 & n. 3.
— in heraldry, 101 n. 3.
Tiger of God, 12 n. 3.
‘tiger’s gate’, 12.
tile and stucco decoration, 161.
tiled panels, 24.
tile-work, 24; 172; 185; 200.
—, coloured, 45–7.
— in rampart rooms, 35 n. 1.
titles of ‘Alā-ud-Dīn, 131 n. 1.
Todo Mal (Tondar Mal) Hazārī, 17.
toilet chamber, 45.
— requisites, 153.
Tomb and Mosque of Shāh ‘Alī Qādirī, 202–3.
at Naubād, 206.
Tombs:
‘Abdullāh Maghrībī, 167 & 168 n. 1.
‘Alā-ud-Dīn, 105; 137.
— Shāh 11, 130–2.
‘Alī Barīd, 151–60.
Amīr Barīd, 160.
Badr-ud-Dīn Qādirī, 199–200.
Fakhr-ul-Mulk, 211.
Qāhīb Khān, 191.
Huḍrat Bibi Bandagi Husainī, 169–70.
— Maghdūm Qādirī, 200.
— Nizām-ud-Dīn, 172.
— Sayyid Amīr Hamzā Qādirī, 189.
— Sayyid-us-Sādāt, 208–11.
Ibrāhīm Barīd, 160–1.
Khās Masbīl, 190–1.
Maḥmūd Gāwān, 192.
— Shāh Bahānī, 136–7.
Malīka-i-Jahān, 135–6.
Muḥammad Husain Imām-ul-Mudarrīṣīn, 195.
Qāsim Barīd and that of his consort, 149 n. 2.
— II, 162–5.
Shāh ‘Alī, 197–9.
— Muhībb-Ullāh, 212–13.
Turkish engineers, 23.
— ladies, 59.
— mercenaries build fortifications, 23.
— origin of Qasim Barid, 12.
Turks of Egypt & Arabia, 29 n. 5.
‘turnip-shaped’ domes, 25; 211.
Turquoise Throne, 10 n. 5; 64; 144.
turrets, 105; 111; 174.
— at corners, 167; 191.
— with tile-work, 32.
twelve-sided figure, 191.
two-grave tomb, 164.
two mosques in grove of Zain-ud-Din, 175–6.
two-storied building, 145.

U

Ud gir, 205; 208.
—, fortress, 12; 13.
—, garden at, 16 n. 9.
—, road, 162; 171.
Ulugh Beg’s Madrasa, 92.
— Khan, 3; 28.
underground chambers, 81.
—, plan of, 77.
uniform dimensions, 64; 77–8.
—, plan, 97.
—, plan of rooms, 77.
—, surface monotony, 68.
Unity, Divine, 124.
— and Multiplicity, 122.
Unknown, part of, 126 n. 2.
unknown tomb with dome, 183.
‘untouchables’, 211.
upper apartments, 57 n. 2.
—, floor, 191.
—, storey, 62; 97; 153.
—, of Tarkash Mahall, 60 n. 3.
‘Ur, 164 n. 1.
urban populations, 20.
Urdu language, 90 n. 1.
‘Ur’s, 116 & n. 2; 148; 184–5; 192.
Ustad Yar Muhammad, 104.

V

vagaries, religious, 116.
Vakil-us-Saltanat, 8; 9 n. 3.
vandalism, 63; 173.
vantage-point, 71.
variety, love of, 67.
Vasco da Gama, 29 n. 5.
vase-motif design, 160; 170.
vault below floor, 183.
—, lantern-shaped, 48.
— of Divine Light, 167.
—, of King’s Room, 24.
‘vault of nine apartments’, 206 n. 1.
vaulted ceilings, 103–4; 107; 159; 182; 167; 109; 171; 173; 176; 178; 188; 191; 195; 197; 200–1; 209; 212.
—, roof, 153.
—, roof of gateway, 43.
vaulted rooms, 49; 51.
vaults, 33; 61.
vazir, 84 n. 1.
vegetation, overgrown, 93.
veranda, 45; 51; 98.
verdure, luxurious, 177.
verge of plateau, 89.
vermilion and gold, 72, 117; 118.
vertical carvings, series of, 21.
vestibules, 72.
Vidarbh, 3.
view of city wall, 78.
vieus from walls, 192.
Vijayanagar, 6; 9; 13.
vine-creeper leaves, 64.
vines, canes, fruits, 2.
Viragarh, 9 n. 4.
Virasanghaya, hero, 80.
Virasanghaya’s temple, 28; 80–1.
Vighagarh, 9.
Vishnu Narasirnha, 101 n. 3.
vistas of lowlands, 71.
votaries, 103.
—, motley groups of, 177.
—, of temple, 179.
vousoirs, 133.
vulnerability, 83.
vulnerable points, 85.

W

‘wall’, 115 & n. 2.
Wali-Ullah Shâh, Bahuhan, 12; 111; 137–8; 147
n. 2; 149–50; 169.
walls on walls, 143.
Walk, Topor’s, on glacis, vi & n. 1.
walls 11 ft. thick, 151.
waning of Bidar glory, 27.
Warangal, 3; 6; 21; 82 n. 3; 133 & n. 4; 203.
wardrobe (or toilet) chamber, 45.
washing clothes, 211.
Wasil Ganj, 17.
— Khan, Senr. and Junr., 17.
watchmen and drummers, 107.
water-channels, 50; 53; 56; 176; 187.
water cistern, 103.
water-flagons and jats, 73.
water from the rock, 176.
Water-miller’s School, 104.
water of life, 122.
waterworks, 48.
weapons and armour, 73 n. 1.
weathering damage, 187.
weather-staining, 100.
well in forecourt, 97 n. 1.
—, of mosque, 197.
wells, 105; 140; 180; 191.
—, deep, 77–8; 186.
—, old, 39; 53.
western arcades, 60.
Western Asiatic countries, 24.
—, mosques, 90.
western enclosure wall, 51.
western hall, 98 n. 1.
— side of court, 70.
white and gold letters, 118.
— ants (termite), 99.
Whitehead, Cat. of Coins in Punjab Museum, 15 n. 4.
white lettering, 158.
whitewash, 184-5.
wide span, 104.
wide-spanned arches, 153.
wife of Shāh Wali Ullāh, 171.
— of Sultan Humayun, 135.
wild beasts kept in moat, 61.
Wilmott, C., 116 n. 1.
windows of palace, 44.
— opening on moat, 93.
—, double, 95.
—, pierced in fort-walls, 33.
wing of hall, 65.
wings of building 84 n. 1; 93; 97.
wood-carving, 25; 44; 48.
wooden columns, 25; 196.
— doors, 47.
— —, iron-studded, 84.
— pillars, 63.
— shafts, 74.
women’s graves, 199; 203.
wreaths and medallions, 159.

Y

Yadu’llāh, 39 n. 1.
Yādavas, 3.

Yād-ULLāh, 113 & n. 1.
Yāśī, 'Abd-Ullāh, 115 n. 5; 116.
Yakka Tāz Jang Bahādur, 19.
Yamīn-Ullāh, 186.
Yamīn-ur-Rahmān, 186.
Yates, Khurasan and Sistan, 92 n. 3.
Yazdi, 'Ali Shihāb-ud-Dīn, 12.
yellow, blue, and white tiles, 96; 130.
—, green, and blue tiles, 76; 187.
yellowish-white plaster, 194.
yogis, 180.
yoni and linga, 80; 179; 207.
Yūsuf ‘Adil Khān, 11.

Z

Zachcha Bachcha, 56.
Zafarābād, 15 & n. 4; 177.
Zafar Khān, 4 & n. 5.
Zafar-ul-Mulk ‘Alawī, 182.
Zahirābād, 1 n. 2.
Zain-ud-Dīn, 174.
Zain-ul-‘Abīdīn Khān, 18 n. 3.
Zamān Khān, 113.
Zamorin, 29 n. 5.
Zanāna enclosure, 62.
— Mahallat, 51.
Zanāni Masjīd, 54-6.
zeal of votaries, 80.
zanāna, 110.
zig-zag passages, 37.
— plan, 87.
zil’a-dārī system, 19.
THE RAMPARTS OF THE FORT FACING THE SOUTH-EAST
THE GUMBAD DARWAZA
VIEW OF THE INTERIOR OF THE FORT FROM THE GUMBAD DARWAZA
PLAN OF THE RANGIN MAHALL

Scale 32 feet to one inch
TILE-WORK ON THE UPPER WALLS OF THE RANGIN MAHAL
COLUMNS OF WOOD: RANGĪN MAḤALL
TILE-WORK ON THE DOORWAY OF THE ROYAL PAVILION: RANGIN MAHALL
MOTHER-OF-PEARL WORK ON THE INNER DOORWAY OF THE ROYAL PAVILION: RANGİN MAHALL
TILE-WORK OF THE DADO: RANGIN MAHAL
PLAN OF THE ROYAL BATH

Scale 24 feet to one inch
PLAN OF THE PRAYER-HALL OF THE SOLAH KHAMB MOSQUE

Scale 40 feet to one inch
THE SOLAH KHAMB MOSQUE: GENERAL VIEW

Before conservation
THE SOLAH KHAMB MOSQUE: INTERIOR
THE TARKASH MAHAL (?): DECORATIVE FEATURES
PLASTER-WORK OF THE TARKASH MAHAL (?)
PLAN OF THE GAGAN MAḤALL
PLAN OF THE HALL OF AUDIENCE

Scale 40 feet to one inch
THE HALL OF AUDIENCE: GENERAL VIEW
THE HALL OF AUDIENCE
DESIGNS OF THE TILE-WORK: AUDIENCE HALL
THE GATEWAY OF THE OUTER COURT OF THE TAKHT MAHALL
FAÇADE OF THE ROYAL CHAMBER: TAKHT MAHALL
THE TIGER AND SUN EMBLEM ON THE FAÇADE OF THE ROYAL CHAMBER
ROOM ON THE LEFT SIDE OF THE ROYAL CHAMBER AFTER EXCAVATION
GATEWAY TO THE NORTH OF THE TAKHT MAHALL: VIEW FROM THE WEST
FAÇADE OF THE MADRASA OF MAHMŪD GĀWĀN
FAÇADE OF THE MADRASA OF MAḤMŪD GĀWĀN: DETAIL OF TILE-WORK
PLAN OF THE JAMI' MASJID

Scale 32 feet to one inch
THE JAMI' MASJID: INTERIOR
THE PATH LEADING TO THE TALGHÄṬ DARWĀZA
PLAN OF THE TOMB OF SULṬĀN AḤMAD SHĀḤ WALĪ BAIHMANĪ

Scale 12 feet to one inch
THE TOMB OF SULTAN AHMAD SHAH WALI BAIHMANI: VIEW FROM THE NORTH
FLORAL AND CALLIGRAPHIC DESIGNS OVER THE SOUTHERN DOORWAY OF AHMAD SHĀH WALI'S TOMB
CALLIGRAPHIC AND FLORAL PATTERNS ON THE EASTERN WALL OF AHMAD SHĀH WALĪ'S TOMB
PLAN OF THE TOMB OF 'ALĀ-UD-DĪN BAIHMANĪ

Scale 12 feet to one inch
(a) THE TOMB OF 'ALĀ-UD-DĪN BAIHMANĪ: VIEW FROM THE NORTH

(b) THE SAME: DETAIL OF TILE-WORK: VIEW FROM THE SOUTH
THE TOMB OF SULTAN HUMAYUN
THE TOMB OF MAHMUD SHAH BAIHMANI: VIEW FROM THE NORTH
SECTION ON A B

PLAN AND SECTION OF SULTĀN KALĪM-ULLĀH'S TOMB

Scale 12 feet to one inch
PLAN OF THE CHAUHKHANDI OF HADRAT KHALIL-ULLAH

Scale 16 feet to one inch
A TOMB TO THE EAST OF ḤADRAT KHALĪL-ULLĀH'S CHAUKHANDI: VIEW FROM THE SOUTH
A TOMB TO THE EAST OF HADRAT KHALĪL-UllĀH'S CHAUHĀNDI:
INTERIOR: STUCCO DECORATION
A TOMB TO THE SOUTH-WEST OF HADRAT KHALİL-ULLAH'S CHAUHANDI:
INTERIOR: STUCCO DECORATION
PLAN OF THE TOMB OF SULTAN 'ALI BARID

Scale 72 feet to one inch
THE HALL ON THE FIRST FLOOR OF THE SOUTHERN GATEWAY:
TOMB OF 'ALI BARID
THE TOMB OF SULTAN 'ALI BARID: VIEW FROM THE SOUTH-EAST
AN SCR ON ON THE TERN LL OF THE TO. OF 'ALI BAR
PLAN OF THE MOSQUE OF ‘ALĪ BARĪD’S TOMB

Scale 24 feet to one inch
THE MOSQUE OF 'AL'  RİD'S TOMB: FAÇADE
THE MOSQUE OF 'ALI BARID'S TOMB: INTERIOR
THE MOSQUE OF 'ALİ BARİD'S TOMB: VIEW FROM THE NORTH-WEST
A CARVED PILLAR: TOMB OF IBRÄHĪM BARĪD
PLAN OF THE TOMB OF AMIR BARID

Scale 12 feet to one inch
(a) THE TOMB OF AMİR BARİD: VIEW FROM THE SOUTH-WEST

(b) THE SAME: VIEW FROM THE SOUTH

Before conservation
AN ANONYMOUS TOMB: INTERIOR
THE TOMB OF QĀSIM BARĪD II
AN ANONYMOUS TOMB
THE TOMB OF A LADY (CHÂND SULTÂNA?)
PLAN OF THE TOMB OF KHAN JAHAN BARID

Scale 48 feet to one inch
THE TOMB OF ḤADRAT 'ABDULLĀH MAGHRIBĪ

Before conservation
THE HABSHI KOT: PRINCIPAL TOMB
PLAN OF THE PRAYER-HALL OF THE KĀLI MASJID

Scale 9 feet to one inch
THE KĀLĪ ASJID EW FROM THE SOUTH-WEST
THE TOMB OF ḤADRĀT SHĀḤ ABŪ-'L-FAĪḍ: DOORWAY
A MOSQUE NEAR THE TOMB OF ḤADRĀT MAḴDŪM QĀDIRĪ
THE PAPNAS SPRING
PLAN OF THE TOMB AT FATHPUR

Scale 32 feet to one inch
THE TOMB AT FATHPUR