THE MANARA IN INDO-MUSLIM ARCHITECTURE

A. B. M. Husain, M.A. (Dacca);

B.A. Hons. (London); Ph.D. (London); F.R.A.S.

Reader in Islamic History, University of Rajshahi.



THE ASIATIC SOCIETY OF PAKISTAN, DACCA.

Published by:

Dr. Ahmed Sharif
General Secretary,
ASIATIC SOCIETY OF PAKISTAN
DACCA.

First Published June, 1970

Price Pak. Rs. 28:00

Printed by:

Mobarak Ali Khan

Barnarupa Mudrayan
124, Fakirapool, Dacca-2.

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TO MY WIFE

PREFACE

A'though interest in Indo-Muslim architecture has been strong since the middle of the last century, the bulk of the publications on the subject, including the Archaeological Surveys, are devoted to the exclusive study of the monuments of different sites, or to the dynastic classification of these buildings and their general characteristics. The connected study of individual types of monuments has generally been neglected and, therefore, their stylistic background and development have not been properly assessed. The present book attempts an analytical study of such a specific type of monument — the manāra.

The discussion of the background and development of manāras in Indo-Muslim architecture has concentrated on defining the various types of manāras and on describing the stylistic variations within each type. The book, however, should not be taken as a catalogue of manāras, because in several instances only the most important and representative examples have been listed. In the absence of a recognised vocabulary for some of the stylistic variations of manāras examined, several new terms such as 'Front Corner Ma'dhana', 'Front Corner Turret', 'Rear Corner Turret' and 'Pinnacle Turret' had to be invented. These, however, should not be taken too rigidly as they represent perhaps more convenient expressions than real technical terminologies.

In the preparation of the book I have received invaluable help from various sources, though possibly I may not now remember all. Although I started writing the book in Pakistan

sometime in the early sixties, I would not have been able to give it to its present shape if I had not availed the opportunity of the Nuffield Foundation Fellowship to go to the U. K. The fifteenth month tenure of the Fellowship from April 1965 to June 1966 had given me the required time and access to various libraries and museums of London to complete and revise the book. My indebtedness to the Nuffield Foundation can thus perhaps be hardly over-emphasized.

I am also deeply indebted to various Professors of the School of Oriental and African Studies, University of London, and to my teachers and friends in Pakistan and abroad whose share in the completion and production of the book is considerable. Before he left for Australia to join the National University at Canberra, Prof. A. L. Basham ungrudgingly went through the three chapters of the first draft of the manuscript; Dr. P. Hardy then went through the entire manuscript with great patience. Both of them offered valuable criticisms, and suggested improvements. Mr. J. G. Burton-Page and Dr. G. Fehervari helped me much by way of discussion and in clarifying many practical problems of Muslim art history. Prof. B. Lewis and Mr. Simon Digby gladly offered me some of their photographs (Prof. Lewis: Pls. 46, 76, 85 & 87; Mr. Simon Digby: Pls. 3, 4, 12, 33, 82, 91, 95 & 96) to incorporate into the book. But for their photographs, the book would have been poorer in plates. All other photographs, besides **Sew of mine, are from the Archgeological Surveys of India. Prof. A. B. M. Habibuliah, Dr. S. M. Imamuddin and Dr. M. R. Tarafdar of Dacca University, and Prof. A. H. Dani of Peshawar University read the typescript and suggested important improvements to make before publication. My friend Dr. Mian Muhammad Saeed, and my pupil and colleague Mr. A. K. M. Yaqub Ali helped me in various ways in the preparation of the book. I am also greatly

indebted to Mr. S. C. Bhattacharya of Dacca University who with great care and patience went through the proofs. The Asiatic Society of Pakistan has greatly honoured me by publishing the book, and I would like to record here my deep sense of appreciation for this. My wife who constantly encouraged and helped me in the preparation and publication of the book deserves my thanks.

Department of Islamic History, University of Rajshahi Fast Pakistan. A. B. M. Husain.

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KEY TO ABBREVIATIONS

APRAS: Annual Progress Report of the Archaeological

Surveyor.

APRASC: Annual Progress Report of the Archaeological

Survey Circle.

APRST: Annual Progress Report of the Superintendent of

the Archaeological Survey.

AR: Asiatic Researches.

ARAS, BC: Annual Report of the Archaeological Survey, Ben-

gal Circle.

ARAS, EC: Annual Report of the Archaeological Survey, Eas-

tern Circle.

ARASI: Annual Report of the Archaeological Survey, of

India.

ARHAD: Annual Report of the Hyderabad Archaeological

Department.

ASBR: Archaeological Survey of Bengal Report.

ASIR: • Archaeological Survey of India Reports.

BM: Burlington Magazine.

BPP: Bengal Past and Present.

CHI: Cambridge History of India.

CII: Corpus Inscriptionum Indicarum.

EI: Encyclopaedia of Islam.

EIM: Epigraphia Indo-Moslemica.

HI: Elliot & Dowson's The History of India, as told

by its own Historians.

IA: Indian Antiquary.

IGI: Imperial Gazetteer of India.

IGI. PS: Imperial Gazetteer of India, Provincial Series.

JASB: Journal of the Asiatic Society of Bengal.

JASP: Journal of the Asiatic Society of Pakistan.

JBBRAS: Journal of the Bombay Branch of the Royal Asia-

tic Society.

JHAS: Journal of the Hyderābād Archaeological Society.

JPUHS: Journal of the Punjab University Historical Society.

JRAS Journal of the Royal Asiatic Society.

JUPHS: Journal of the United Provinces Historical Society.

MASI: Memoirs of the Archaeological Servey of India,

NWP: North Western Provinces.

PASB: Proceedings of the Asiatic Society of Bengal.

SPA; A Survey of Persian Art (ed. by A. U. Pope).

CHAPTER I

INTRODUCTION

To make a study of $man\bar{a}ra^1$ in Indo-Muslim architecture, it is necessary to refer briefly to the origin of this significant feature of Muslim building art. The Arabic or Persian term $man\bar{a}ra$ or $man\bar{a}r^2$ literally means a place where fire $(n\bar{a}r)$ burns. Originally it was applied to the $pharos^2$ at Alexandria at the top of which a fire burnt at night as a warning for mariners.⁴ The term was also employed in Arabic poetry, for sign-posts⁵ or for the oil-lamp in the cell of a Christian monk.⁶ Gradually the meaning of the word was extended to denote lighthouses generally,⁷ and then during the time of the

- This word has been frequently used in inscriptions of the monuments (see Appendix I). People in India and Pakistan, however, prefer the word manar or minar for general use.
- 2. Although Van Berchem (see E. Diez, Churasanische Baudenkmaler, Berlin 1918, p. 113) believes that the two words were not originally synonymous, and that manār meant a stone or a building provided with fire, while manāra was one provided with light, it really seems that the words were used interchangeably (see Ghāzī Rajab Muḥammad, The Minaret and its Relationship to the Mosque in Early Islam, vol. I, unpublished Ph. D. thesis of the University of Edinburgh, 1965, p. 115).
- See its history and architecture in H.Thiersch's Pharos Antike, Islam und Occident, Leipzig & Berlin, 1909.
- See the descriptions of Ibn Khordadbeh, Ya'qūbi, Ibn al-Faqth, Ibn Rosteh, Mas'ūdi, Işṭakhri, Ibn Ḥawqal and others in H.Thiersch, op. cit., pp. 39 ff.
- Al-Dinawari (Al-Akhbār al-Tiwāl, ed. by V. Guirgass, Leyden, 1888-1912, p. 14) finentions that these sign-posts were provided with fire at night.
- K. A. C. Creswell in BM, vol. XLVIII, p. 134; K. A. C. Creswell,
 Early Muslim Architecture, vol. I, Oxford, 1932-40, p. 39.
- 7. Creswell in BM, op. cit., p. 137; Creswell, Early Muslim Architecture, op. cit., p. 39.

Muslims to include not only mosque-towers, but also by analogy to embrace any structure whose height is its most important dimension, whether isolated or forming part of another building. The word thus eventually became a synonym for tower in English.

At first, however, the word manāra does not seem to have been applied by the Muslims to their mosque-towers. The earliest known terms for mosque-towers were ma'dhana and sauma'a. Ibn al-Faqīh¹ calls the four square towers of the great temenos of Damascus, which is now the great Umayyad mosque, ma'dhana, although he knew that they were older than Islam. Maqrīzi² speaking of the reconstruction of the mosque of 'Amr at Fusṭaṭ in 53/673 says that Khalīfa Mu'āwiya ordered Maslama, the ninth governor of Egypt 'to build sawāmi (pl. of sawma'a) for the adhān. So Maslama constructed four sawāmi for the mosque at its four corners. He was the first one to construct them in it, there having been none other before this time. The ladder (sullam), by means of which the mu'dhdhins

- 1. Creswell in BM, op. cit., p. 137; Creswell, Early Muslim Architecture, on. cit., p. 38.
- 2. Creswell in BM, op. cit.
- 3. Creswell (Early Muslim Architecture, op. cit., p. 38) believes that the four sawāmi of Maslama were suggested by the four towers at the corners of the temenos at Damascus, and that they were small square towers. Corbet's opinion (see JRAS, 1870, p. 772) about their shape is illuminating. He writes, 'It is difficult to say what the exact form of these may have been: the name [sawāmi] given them by our authority [Maqrīzi] is neither of the words ordinarily in use for minaret: in all likelihood they were but something like sentryboxes, perched on the roof at each corner; the germ of the future graceful sky-pointing minaret.' Since all Syrian manāras built before the 7th/13th century are square, and the word sauma'a is employed throughout North Africa where these are always of this type (see G. Marcais, Les Monuments arabes de Tlemcen, Paris 1903, p. 39), Creswell, (op. cit., p. 39) is inclined to believe that the term was used only for square towers.
- 4. Not only the mosque of 'Amr, but all the known mosques constructed before this were without manaras. Creswell (Early Muslim Architecture, op. cit., p. 11) is worth quoting here: 'Inthe time of Muhammad no such thing as a minaret was known. He and his followers when they first came to Madina prayed, according to Ibn Hishām, without any preliminary

mounted, was in the street until Khālid ibn Said transported it inside the mosque.' The word ma'dhana or ma'dhina, derived from mi'dhana, is now universally employed to distinguish the tower used by the mu'adhdhan from other manāras. The word sauma'a denoting a ma'dhana is used widely only in North Africa.

The use of the word manāra or manār in relation to mosque architecture appears to have begun immediately after the reconstruction of the mosque of 'Amr. Ibn 'Abdu-l-Ḥakam and Maqrīzi¹ inform us that at about the same time manār for the mu'adhdhans were added to the mosques of all districts except those of Khaulān and Tujīb.

In Indo-Muslim architecture, the words ma'dhana and manārq appear to have been used for mosque-towers from the very beginning of the Muslim conquest of Sind. Thus the author of the Chach-Nāma² informs that in one of his letters to Hajjāj bin Yūsuf, Muḥammad bin Qāsim, giving particulars of his conquests, wrote, 'Instead of idol temples, mosques and other places of worship have

adhan or call to prayer. But having heard that the Jews used a horn (shōfar), and the Christians a naqūs or clapper...they wanted something equivalent for their own use. The idea of calling to prayer is said, according to some Traditions, to have been suggested to the Prophet by 'Umar who found, when he communicated the decision, that he had just been anticipated by the angel Gabriel. Another Tradition has it that 'Abdullah som of Zayd had it revealed to him in a dream and informed the Prophet, who adopted it. Muhammad therefore ordered Bilal, who was his herald, and who thus became the first mu'adhdhin, to give the call to prayer. He was accustomed to pronounce it from the highest roof in the neighbourhood of the mosque, which...was merely the courtyard of Muhammad's house.'

The first and second mosques at Kūfa and Başra were without ma'dhanas. Even during the time of the Umayyads, ma'dhanas were not a regular feature of mosques. Thus the poet al-Farazdaq speaks of the adhan as being chanted from the wall of every city (JAOS, vol. XXX, p. 135).

- 1. Creswell in BM, op. cit., p. 137; Creswell, Early Muslim Architecture. op. cit., p. 38.
- 2. Elliot & Dowson, HI, vol. I, p. 164.

been built, pulpits have been erected, the *khuṭba* is read, the call to prayer (ma'dhana) is raised, so that devotions are performed at the stated hours. The $takb\bar{t}r$ and praise to the Almighty God are offered every morning and evening.' The same author¹ tells that when Muḥammad bin Qāsim had settled terms with the principal inhabitants of the city of Multān, he 'erected a Jāma ' Masjid and minarets $(man\bar{a}ra)$.'

The earliest ma'dhana in India of which a description survives is the manara at Sohdra.2 Abu-l-Fazl calls it a manar.3 The Out b Manara which is the earliest surviving example of a mu'adhdhan's tower in the sub-continent is called in its inscriptions manara and 'imarat.4 In contemporary historical writings,6 this latter tower is called both a manar and ma'dhana, the former term being more popular. The other surviving examples of mosque-towers which were used as ma'dhanas are almost invariably called manara in their inscriptions; the word imarat is used in inscriptions only occasionally. The reason for the popularity of the term manara is to be found in the fact that the ancestral home of the builders was either Iran or Turkestan, where the use of the word manara or manar is very common. The word 'imarat also occurs there, for one of the mu'adhdhan's towers of the musalla in Herat is called 'imarat in its inscription.7 The word mil occasionally used in Iran for the mosque-tower,8 however, does not seem ever to have occurred in India.

- 1. Elliot and Dowson, op. cit., p. 207.
- 2. See Chap. II (i).
- 3. ASIR, vol. XIV, p. 43.
- 4. See Appendix I.
- 5. Amīr Khusrau in his Ta'rīkh-i-'Alāi (Elliot & Dowson, H1, vol. III, p. 70) calls it a manār, Sulţan Fīrūz Shāh Tughlaq in his Futūhāt-i-Fīrūz Shāhi (ibid., p. 383) also calls it manār, but Abu-l-Fidā (ASĪR, vol. I, p. 195) describes it as a ma'dhana.
- 6. See Appendix I.
- 7. EI, vol. III, part I, p. 227.
- 8. Ibid., p. 228.

Although the use of the term manāra appears to have had religious significance at the beginning in Indo-Muslim architecture, manāra soon became common for other towers used for secular purposes. Thus a free-standing tower of the early sultanate period in the neighbourhood of Delhi is known as 'Chor Manāra'.¹ The hunting and pleasure towers of Fathpūr-Sīkrī and Sheikhūpūra are called 'Hiran Manāra'.² The watch-tower at Nimsarāi is known as 'Nimsarāi Manāra'.³ Some of the lāts erected in imitation of the Delhi Iron Pillar are known as 'manāra'.⁴ The Mughal milestones are famous as 'Kos Manāra'.⁵ The word is also used to imply the decorative tower or buttress of a building.⁶ The manāra in Indo-Muslim architecture may thus broadly be studied under the following heads, viz, Ma'dhana, Secular Towers, and Turrets.

The Muslims occupied Sind in 94/712, and subsequently dynasties were established and persisted at Manşūra and Multan till the close of the 4th/10th century. During this period these rulers and their officers erected numerous mosques, and some of these mosques, if not all, must have ma'dhanas as their adjuncts. But unfortunately, the literary and archaeological evidence is insufficient to permit us to describe clearly these mosques and their ma'dhanas. Although some of the foundations of mosques have been discovered and excavated in recent years in places like Brahmanābād ⁸ and Bhambore, it could not be precisely ascertained if these mosques had ma'dhanas, or if they had, in what parts of these mosques they were erected, and what they looked like. An inference, however, can be made from the four square corner towers of the temenos at Damascus which

- 1. See Chap. III (iii).
- 2. Loc. cit. .
- 3. Loc. cit.
- 4. See Chap. III (i).
- 5. See Chap. III (ii).
- 6. See Chap. IV.
- . 7. Elliot & Dowson, HI, vol. I, pp. 120, 122, 127, 129, 158, 164, 192, & 207,
 - 8, H. Cousens, The Antiquities of Sind, Calcutta 1929, p. 50.

were used by the Muslims as ma'dhanas, and the four corner manaras of the mosque of 'Amr at Fusiat which were in all probability influenced by those at Damascus, that the ma'dhanas erected by the Muslims in their early occupation of this sub-continent were square. But their form may have changed with the change of regime from the Umayyads to the Abbasids. The latter were under the influence of old Iran and built round ma'dhanas for their mosques, although the square type appears to have continued for some time at first. It is possible, therefore, that the Abbasids also erected round ma'dhanas in India, as they did in their central capitals in Iraq.

The shape of ma'dhanas erected in the Punjab under the Ghaznavids may be ascertained from the manara at Sohdra. This is the only known ma'dhana of the Ghaznavid period in India, and is also the earliest manara in Indo-Muslim architecture of which a description survives. It was probably a detached tower, and was octagonal in shape built on a square foundation. This plan and design must have been derived from the contemporary manaras of Iran, of which only a few examples are known today. The style does not seem to have exercised any influence on the subsequent Indian ma'dhanas.

From the time of the Ghurid invasion and the foundation of Muslim rule in India by the first imperial dynasty of Delhi, our

- In fact all ma'dhanas erected in Syria and Egypt during the Umayyad period were square.
- 2. The mangras of the mosques of Samarra (234-37/848-52) and Abū Dulāf (246/860-61) two of the greatest surviving Abbasid mosques are round in plan. They have a spiral staircase outside, and are generally known as Manāra Malwīya. They were developed on the model of the old Babylonian zikkurat. The round tower of the great mosque of Raqqa probably dates from the 6th/12th century (K, A. C. Creswell, Early Muslim Architecture, vol. II, Oxford, 1932-40, p. 47.).
- The pre-Seljuk manāra of the Tārik Khāna at Dāmghān (133-71/750-86) was square; and so was possibly the manāra of the mosque of Shustār (SPA, vol. II, p. 1026.)

knowledge about the architecture of Indian ma'dhanas is, however, more clear. The building of the Outh Manara at Delhi by Outhu-ddin Aibak, the lieutenant of the Ghurid Mu'izu-d-din bin Sam, and Iltutmish opens a new chapter in the history of Indo-Muslim manaras. The Outh Manara is a round tapering tower, divided into several storeys by balconies, and stands detached on the southeastern corner of the Qutb Masjid at a distance of about 160 ft. from its wall. Built on the model of the Ghurid manara of Jam, this manāra combines in itself some decorative features of the towers of Iran and Turkestan, and the result is that it became the most beautiful manara ever built by any ruler. Thus once this 'finest tower'1 was erected in the imperial capital, it at once became the model for several subsequent single manaras built in various parts of the subcontinent. Though some of these latter manaras show variations in detail, and some of them are also not independent from the main structure of the mosque to which they are related, all of them are built on the same general plan and design—a round tapering manara externally divided into several storeys by balconies, and ascended to the top by a spiral staircase inside.2

Because of their height and proportions, the Qu₁b Manāra and all the subsequent single ma'dhanas are sometimes described, rather

- 1. R. N. Munshi, The History of the Qutb Minar, Bombay 1911, p. 5.
- 2. The origin of these round manaras has been traced by Thiersch (op.cit., p. 151) to the Hellenistic memorial columns, and by Diez (Persien, Islamische Baukunst in Churasan, Berlin 1923, p. 55; also see SPA, vol. II, p. 928) who disagrees with Thiersch to the Buddhist lags. But neither of these slender shafts with only a few feet in height appears to stand a satisfactory comparison with the round manaras which are sometimes more than 200 ft. in height, and have an inevitable spiral staircase inside. It is probable that these manaras were adapted from the Manara Malwiya of the mosques of Samarra and Abū Dulaf, which in turn, owes its origin to the Babylonian zikkurat. The change of the arrangement of the staircases from the exterior of the Manara Malwiya to the interior of these tall round manaras speaks of the ingenuity of the architects who did it first.

inaccurately, as Towers of Victory (jayastambhas). None of these towers in fact was ever erected to commemorate a particular victory of a sultan as has been suggested. But as personal eulogies and achievements of the sultans are recorded on these manāras along with religious inscriptions, it is appropriate that they may be regarded as Towers of Glory (kīrttistambhas). The Qutb Manāra has indeed an inscription in which it is called a kirttistambha of Malikdīn. By constructing mosques and such ma'dhanas, the

- 1. J. Fergusson (The Illustrated Handbook of Architecture, vol. I. London 1855, pp. 81, 414, 416 & 421; also A History of Indian and Eastern Architecture, revised ed. vol. II, London, 1910, pp. 60, 194, 206 & 260) in describing the tower of Kumbha Rānā at Chitor which he believes was erected as a jayastambha to commemorate Kumbha's victory over Mahmud Khalij of Malwa, appears to have initiated the theory. He makes a comparison of this tower with the Qutb Manara and other single ma'dhanas and writes, 'the Muhammadans ... adopted the plan of erecting towers of victory to commemorate their exploits' (Hand book p. 81). Although the first sloka of the tower of Kumbha Rānā mentions the war between himself and 'the lords of Goojur-Khand and Malwa', the second and the larger of the ślokas is devoted entirely to perpetuating 'Kumbha's glory' and 'the splendour of his dominion'. In this latter sloka the tower has been called a kirttistambha (J. Tod. Annals and Antiquities of Rajasthan, vol. II. Madras. 1873. pp. 696-97). Besides, as Tod records (op. cit., p. 696) the whole genealogy of the Ranas of Chitor was once inscribed on the 'body' of the tower. With all these glories of the leign of Kumbha Rānā and the genealogy of his ancestors recorded on it, the tower of Chitor, therefore, may be rightly regarded as a kirttistambha (Tower of Glory) as is designated in its inscriptions, and not as a jayastambha to celebrate a particular conquest.
- 2. No contemporary historian describes these ma'dhanas as Towers of Victory, nor do the inscriptions on them (see Appendix I) suggest that they were such towers.
- 3. See Appendix I.
- 4. Loc. cit.

sultans wanted to leave memorials to posterity as just Muslim rulers, and these memorials certainly provided an excellent place for recording their names and achievements. The height and massiveness of the ma'dhanas may be looked upon as symbolic of the power and glory of the sultans who erected them.

A different type of ma'dhana is to be found in the Jami' Masjid at Ajmīr,2 built about the same time as the Qutb Manara. Here are two manaras, instead of one, and they are not detached from the mosque like others of their contemporaries. These manaras are built in pairs over the central gateway of the prayer hall, and are on a much lesser scale than the single ma'dhanas. Built in imitation of the design of the Outb Manara, the arrangement of these ma'dhanas in pairs is also an Iranian conception going as far back as the towers of the Jami' Masjid of Isfahan. But it is interesting that this arrangement of the ma'dhanas did not afterwards find favour among the architects of the imperial dynasties of Delhi and Agra, for other instances of similar manaras do not appear to exist anywhere in their domains. The reasons for this unfavourable attitude were probably, firstly, the technical weakness of the structures which are slender in design and which do not have independent foundations of their own in the ground, and secondly, the small dimension of the towers which were too small to satisfy the personal ambition of the imperial rulers to whom a ma'dhana was not only a mu'adhdhan's tower, but also a Tower of Glory—a massive structure signifying personal fame and

- 1. The purpose of erecting such monuments may be best gathered from an inscription on the mosque of Mīrzā Murād Khān, a Turk at Sherpūr in the Bogra district of East Pakistan. It says, 'It is narrated that whoever desires that he may be counted, at his death, among the living ones and that people may remember him with respect, and help him with blessings, should try to (a) build a mosque, (b) excavate a tank, (c) erect a minār, (d) lay out a garden, or (e) do other good work, such as give charity to the recluse if he happens to pass by his cell. These works will survive him as his memorials.' (EIM, 1937-38, pp. 21-22.)
- 2. Pls. 11-12

splendour. It is, however, in the distant province of Gujarat, under its independent rulers, that the arrangement was accepted as the general principle of building ma'dhanas. The idea does not appear to have been accepted without trial, for the manaras of the earliest Jami' Masjid of the independent sultanate—the Masjid of Ahmad Shah in the Bhadr, and some others are not ma'dhanas, but are small turrets without any staircase inside.1 Thus once the architects became successfully acquainted with the method of building such manaras over a gateway, and the rulers seemed to become satisfied with the conception, the technique was further developed in the Jāmi' Masjid of Ahmadabad where turrets were elaborated into ma'dhanas.2 In the change an interesting advance is to be noticed. Whereas the ma'dhanas of the mosque of Ajmīr, and the turrets of the mosque of Ahmad Shah and Haibat Khan are all built on the roof of the mosque, the ma'dhanas of the mosques of Gujarat are all built from the ground. These ma'dhanas with Hindu stepped square outlines. richly ornamented with arched panels of trellis-work and horizontal string-mouldings of varied designs, stand out buttress-like from the ground to the level of the mosque roof, relieving its flat front wall. Above the roof, they rise as octagonal and round towers of tapering design, relieved by galleries on very richly carved brackets, and surmounted by conical caps of various patterns.

From Gujarāt, the gateway ma'dhana found its way into Khāndesh where the best preserved example is to be seen in the manāras of the Bībī-Kī-Masjid at Burhānpūr.³ Built in the same style of the ma'dhanas of Gujarāt, these manāras, however, show variations in their upper members. Instead of a plain arch-opening which leads to the gallery of the top-most storey of the ma'dhanas, each of the manāras of the Bībī-Kī-Masjid are provided with four oriel windows on the highest storey. The form of the crowning member has also been changed. In place of the conical cap of the Gujarāt ma'dhana

^{1.} Pls. 48-50.

^{2.} Pl. 13.

^{3.} Pl. 23.

which betrays Hindu influence particularly in the horizontal ribdecoration, a dome surmounts the manaras giving them a definite Muslim appearance. The manaras of the Bibi-Ki-Masjid are, indeed, some of the best examples of the gateway style.

Besides the single and the gateway ma'dhanas, manaras may be found attached to Indian mosques either at the front corners or at some four corners. The latter type may be described as a quadruple ma'dhana. The front corner ones are built at the ends of the front facade of the mosque or of the prayer hall, and may stand as if to guard the entire structure. The idea of building such manaras in India appears to have been first expressed in Gujarat1-not, however in the capital of the province, but outside it. The manaras of the mosques of Alif Khan in Dholka or of the mosque of Sayyid 'Uthman at 'Uthmanpur are among the earliest examples of this style.2 Being built in a distinctive way, these mosque towers also show designs distinctive from those of the contemporary ma'dhanas of Gujarat. The manaras of Alif Khan's mosque are simply square in plan, and those of the mosque of Sayvid 'Uthman, although, like many others in Guiarat, stepped square at the bottom, are round in most of the upper storeys—quite different from their contemporaries. The later examples of the style, all in the capital city of Ahmadabad however, follow the general design of the local gateway ma'dhanasstepped square at the bottom, octagonal and round at the top, the entire length being decorated with horizontal carved string-mouldings and arched panels.

The new style spread from Gujarat to the neighbouring territories of Rajputana and Khandesh where the surviving examples are to be seen in the Shams-i-Masjid at Nagaur, and in the Jami'

^{1.} The contemporary manaras of the mosque at Bagerhat in East Pakistan were, however, influenced by the quadruple ma'dhanas of the Khirki Masjid in Delhi.

^{2.} Pls. 26-27.

^{3.} Pl. 24.

Masjids of Asirgarh and Burhanpur.¹ The design of these manaras conforms, with slight local variations, to the same pattern as that of the towers of Gujarat. The style also penetrated into Bijapur, but it did not find general acceptance there. The only known example of the style in Bijapur is the manaras of the Makka Masjid. From Khandesh (which was annexed by Akbar in 1010/1601), this arrangement of ma'dhanas was borrowed by the Mughals. The Masjid-i-Jāmi' of Delhi built during the reign of Shah Jahan, contains the best examples of this kind of ma'dhana.¹ The design of these Mughal manaras appears, however, to be distinctly Iranian in origin.

The quadruple ma'dhana in India is a feature of late Mughal mosques. The four ma'dhanas of the mosque of Wazīr Khān in Lahore were probably planned in imitation of some contemporary Ottoman manāras, whereas those of the great Bādshāhi Masjid, also in Lahore, were arranged following the towers of the great mosque of Damascus.² The shape of the ma'dhanas, of the Bādshāhi Masjid is almost the same as that of the Masjid-i-Jāmi' of Delhi. The ma'dhanas of the mosque of Wazir Khān and of the Bādshāhi Masjid represent the climax of multi-manāras in Indo-Muslim architecture.

An interesting variety of ma'dhanas dating from the Mughal period is to be noticed in Kashmīr. They fall into an altogether different group from those mentioned above, and did not exercise any influence outside the province of Kashmīr. They must have evolved from the designs of prc-Mughal days, because both the surviving famous mosques of Srinagar appear to date originally from the 8th/14th century. The ma'dhanas in the present style consist of a square open pavilion built on the pyramidal roof of the mosque itself or on the same roof of its gateways. The pavilion is surmounted by a slender spire which has pediment

^{1.} Pls. 32-33

^{2.} E. Diez (SPA, vol. II, p. 928) believes that the arrangement of manaras in fours has a magic connection with the four quarters of the Universe.

decoration on each of its four sides at the bottom, and has an umbrella motif at the top.¹ The style is derived from pre-Muslim temples in Kashmīr, and indeed forms one of the most interesting designs of manāra architecture.

Like their forerunners in the Middle East, the Indian ma'dhanas must have served a variety of purposes besides being used by the mu'adhdhans to call the Faithful to prayer. But evidence for such assumptions is scanty. By depending, however, on the knowledge of early and contemporary ma'dhanas in the Middle East, on local tradition and present custom, as well as upon the inscriptions recorded on Indian ma'dhanas it is possible to offer some suggestions. According to Ibn Batutah, kindled lamps were hung on the manaras of Makka for those who could not hear the night calls to prayer. The popular name of Chirag Minar (lamp tower) applied to the Fīruz Manara of Gaur must have had a similar origin. Al-Samhudi³ informs that if a mosque had more than one manāra each was assigned for a specific religious purpose, such as adhan (calling the Faithful to prayer), tas'hir (reciting verses for taking sahūr),4 and tawaīt (appointed calls). It is not improbable that such manaras as those of the mosque of Wazir Khan and the Badshahi Masjid at Lahore were used for similar purposes. The sighting of the new moon of the month from manaras was customary in the early days of Islam: it was normally the duty of the imam and the mu'adhdhan to watch for the moon from the summit of manaras: sometimes trustworthy people were also appointed for the purpose.⁵ The practice still prevails in India and Pakistan, and is particularly observed in sighting the moon of Ramadhan (fasting month). Ma'dhanas were also used for i'tikaf (worship or meditation). Muslama bin Mukhallad appears to be the first to worship

^{1.} Pl. 37.

^{2.} Ghazi Rajab Muhammad, op. cit., vol. I, p. 32.

^{3.} Ibid. p. 7.

^{4.} The meal which is taken before dawn for fasting.

^{5.} Ghazi Rajab Muhammad, op. cit., p. 13.

in a manara; the celebrated theologian al-Ghazali used to worship in the western manara of the great mosque of Damascus.1 Other instances of similar worship are also known from the Middle East.2 But in India such modes of worship were rare, and the only known manara which appears to have been used for the purpose is the Firuz Manara at Gaur. The reason for this rare use may be that the tall and narrow Indian ma'dhanas with a spiral staircase inside never had any room inside the tower which could be used permanently for living. On the other hand, some of the manaras of Syria and Egypt contained 'saint's cells', and were used perpetually by devout Muslims. This in fact explains why the word sauma'a (saint's cell) is sometimes used for manara in Syria, Egypt and North Africa. It is recorded that early ma'dhanas were sometimes illuminated with candles and lamps on feast days.3 The practice must have existed also in India, because even nowadays in both India and Pakistan the mosque and manara forming part of a Darga (saint's tomb) are illuminated particularly in times of 'Urs.4

In times of necessity, early ma'dhanas also served secular purposes. Thus it is narrated that an untimely adhan from the manāra of the city's Jāmi Masjid was taken as a warning of disorder in the city, and a means of informing the Khalīfa of the need to take swift and appropriate action. It is possible that some Indian ma'dhanas were used to serve a similar purpose for the sultāns and emperors. In actual fighting ma'dhanas were sometimes used for both offensive and defensive purposes. An interesting example of such a fight in India—although between non-Muslim rulers—is known from the ma'dhanas of the Bādshāhi Masjid at Lahore. Upon these

^{1.} Ghazi Rajab Muḥammad, pp. 29-30.

^{2.} *Ibid.*, pp. 33 & 33.

^{3.} Ibid., pp. 30.

^{4.} Religious ceremony celebrating the union of the soul of a deceased saint with the supreme spirit.

^{5.} Ghāzī Rajab Muḥammad, op. cit., p. 38.

^{6.} Ibid., p. 42.

towers Sher Singh, during his seige of the citadel in 1257/1841. posted his match-lock men 'who with their fiery weapons'.1 spread destruction in the ranks of the besieged Dogras, the supporters of Mahārānī Chand Kour². The fusillade resulted in the defeat of the Rani and the coronation of Sher Singh. Like their predecessors outside the Indian sub-continent,3 Muslim rulers must also have used ma'dhanas as observation posts for choosing appropriate sites for other buildings in the city, or for keeping a watch on the people in it. Flags of victory were sometimes put on early madhanas.4 According to Ya'qubi, when Muhammad al-Zakivah revolted in Madina during the reign of al-Mansur, 'Isa bin Musa in trying to subdue the revolt raised a black flag on the ma'dhana. The rebels thought that the mosque had been captured by the Abbasid army, and they fled.⁵ It is not improbable that flags were hoisted on Indian ma'dhanas under similar circumstances or after victorious campaigns. Like those outside the sub-continent. Indian ma'dhanas could also be used for calling the people to official or public work, and for delivering proclamations or for praising the rulers. The ma'dhanas near the sea-shore or on river-sides in India and Pakistan are sometimes seen being used as light houses. Reports are available that in Syria, and Iran and Turkestan punishments were sometimes executed by throwing the victims from the top of ma'dhanas. As a Turko-Iranian custom, it is probable that this method was known to the Indian rulers.

The ma'dhanas attached to Indian mosques were not purely functional. They were of considerable value to the architecture of

- 1. Probably Zambūras (light guns).
- 2. S. M. Latif, Lahore, 1819, p. 114.
- 3. Ghāzī Rajab Muḥammad, op. cit., p. 38.
- 4. Ibid.
- 5. Ibid., p. 42.
- 6. Ibid., p. 38.
- 7. The Manara of Bukhara, for this reason, is known as the 'Tower of the Dead' (*ibid.*, p. 47).

the mosque itself. How bare do the mosques without ma'dhanas look in comparison to those which are provided with manāras! Indeed, the architectural beauty of a mosque rests with the beauty of its domes and manāras. Besides, the tallest ma'dhanas must have embellished the cities in which they were erected.

It is interesting to note that the number of surviving ma'dhanas in India and Pakistan is very scanty in comparison with the number of surviving mosques. The explanation for this discrepancy in number is not to be found in the hypothesis that all the mosques in India were once provided with ma'dhanas and that they have all been destroyed with the passage of time. No doubt many ma'dhanas have perished, but the truth is that the vast majority of known mosques were erected without ma'dhanas. Indeed, except for the mosques of the early imperial dynasties, and a good number of those in Gujarat, very few mosques were provided with ma'dhanas. All the known mosques of Jaunpur were built without ma'dhanas. Except the Jami' Masjid in the Kotla Fīruz Shah and the Khirki Masjid, none of the surviving mosques of the Tughlaq period has a ma'dhana. With two exceptions, all the existing important mosques of Bengalnow in West Bengal and East Pakistan—are without ma'dhanas. So are the numerous mosques of the Deccani sultanates. Two of the largest and grandest Mughal mosques—one at Fathpur-Sikri and the other at Agra—do not have ma'dhanas. 1bn Hawqal¹ ascribes the reason for the absence of ma'dhanas in such mosques to the stern orthodoxy of some rulers. Because this feature of the mosque was not to be found in the mosque of the Prophet at Madina, and was introduced only after the end of the pious Khilafat, they rejected it as superfluous. That this reason prompted most of the Indian rulers to exclude ma'dhanas from their mosques may further be supported by some of their mosque inscriptions. Whereas Abt Bakr, 'Umar, 'Uthman and Haider have been regarded in all these inscriptions as the chirag (lamp), the masjid (mosque) the mihrib

(prayer-niche) and the *minbar* (pulpit) of the Islamic religion respectively,¹ no mention has been made of the *manāra* in comparison with any one of them. This shows that the *manāra* was not held in such high estimation as the other features mentioned above. The call to prayer in the Indian mosques which did not have *ma'dhanas* was thus made either, as in the mosque of the Prophet at Madīna, from their roofs, or from their gateways. In mosques which did not have staircases to ascend, the call to prayer must have been made, as is done nowadays, from the forecourt of the mosques or some nearby high places.

Besides ma'dhanas, $man\overline{a}ras$ were also erected in India for secular purposes. Although architecturally not so important as the ma'dhana, these towers provide us with interesting varieties of Indo-Muslim monuments. Unlike the ma'dhana, these $man\overline{a}ras$ are independent of other structures and were built for various purposes. For our discussion here they may broadly be divided into three groups, viz., the $l\overline{a}t$, the $kos\ man\overline{a}ra$, and miscellaneous towers.

The $l\bar{a}i^2$ (literally pillar or column) is of two kinds. The first kind consists of the Hindu iron-shafts and monoliths kept intact or re-erected by Muslim rulers within or near a mosque, or in a convenient high place: and the second comprises the stone towers built by the same rulers in imitation of these iron-shafts and monoliths. The round tapering iron-shaft within the courtyard of the Qutb Masjid at Delhi is the earliest example of the first kind. It stands in its present place from pre-Islamic times, and was probably connected with the Hindu temples which were destroyed by Qutbu-d-dīn to erect the mosque in their place. Qutbu-d-dīn retained the tower in its place, which is now the courtyard of the mosque, probably to mark his disregard of the local tradition that Hindu rule would last as long as it remained standing. In other words it was kept intact as a monument of the victory over the Hindus which he and his master

^{1.} EIM 1937-38, pp. 29 & 33-34.

^{2.} Chap. III (i).

Mu'izu-d-din bin $S\overline{a}m$ scored in 588/1192. Inspired probably by similar intention, some later rulers brought similar old towers from other places and re-erected them in their capitals. When such towers seemed no longer available or could not be transported intact, they built like ones themselves. The latter towers were profusely carved with inscriptions mentioning the name and deeds of the sultans and were thus allowed to serve a dual purpose: a Tower of Victory, and a sultan's commemorating $man\overline{a}ra$ —a Tower of Glory.

The Mughal kos¹ manāra constitutes an interesting example of secular towers erected in India. Many of them survive now in Northern India and West Pakistan.² Traces of several others have been located. Bābar in his Memoirs speaks of the kos manāra which he ordered to be built between Agra and Kabul.³ Jahāngīr in his Memoirs⁴ tells us of the order he gave to erect pillars from Agra to Lahore at every karor. It is likely that the kos manāras which are listed below in Chapter III date from the time of Akbar and Jahāngīr.⁵

- 1. Kos is an Indian word: the eqivalent word in Persian is karoh, in Sanskrit, krosa. Abu-l-Fazl (Ain-i-Akbari, trans. H. S. Jarret, vol. II, Calcutta 1891. p. 414) lays down that Akbar fixed the kos at 100 tanabs (cords) each tanab consisting of 50 Ilahi gaz or at 400 bans (poles) each bans consisting of 121 gaz. The length of a kos during the time of Akbar, therefore, was 5.000 gaz, each gaz consisting of 32 $\frac{610}{1000}$ inches. (H. M. Elliot, Memoirs on the History, Folk-lore, and Distribution of the Races of the North Western Provinces of India, vol. II, London 1869, p. 194). Measuring the distance of several kos manāras which varies from one to another, Elliot fixes the average distance of a kos at 2 miles 4 furlongs 158 yards. The distance of a kos in Malwa and Bengal, according to Abu-l-Fazl (op. cit., p. 415). varied from that in the 'Delhi Country' where it was based on Sher Shah's measurements. This subject has also been discussed by J. Tieffenthaler in Description Historique et Geographique de l'Inde, vol. I, Berlin 1786. pp. 23-28; and by A. Cunningham in Ancient Geography of India. London 1871, Appendix B., p. 571.
- 2. Chap. III (ii).
- 3. Ain-i-Akbari, p. 414 n.
- 4. Tuzūk-i-Jahangīrī, 'Alīgarh ed. 1864, p. 277.
- 5. APRSt., Muhammadan and British Monuments, Northern Circle, for the year ending 31st March 1913., p. 7; ibid, 1914, p. 45; ibid, 1915, p. 17.

The distance between the manāras where they run in line has been generally found to be between 2 miles 3 furlongs, and 2 miles 5 furlongs. The manāras are generally of brick and plaster, and a great majority of them are built on square plinths. Above the plinth the towers taper towards the top, and are generally divided by a wide moulding into two parts. The lower part is octagonal, and the upper part is round. The round part is sometimes stepped a little towards the inside. The top ends in a domical cap, and is sometimes surmounted by a finial. In general, the round tapering part of the manā as resembles the Tughlaqian corner towers. Some of the manāras are, however, of exceptional design.

The kos manāras vary considerably in height, ranging from 10ft. 9ins. in the Rawalpindi district of West Pakistan to 50ft. in the Muzaffarnagar district of Uttar Pradesh. They are indeed very important in determining the courses of Mughal highways.

Manāras for miscellantous uses are to be seen in many places of the sub-continent. They are mostly round and tapering, and follow generally the design of the single ma'dhana. Only a few square examples are known. Some of these round manāras are interestingly patterned with projecting motifs.⁵ These motifs appear to have been inspired by Iranian examples dating as far back as the Sassanian period.⁶ The object of these secular towers varied: some of them were no doubt watch-towers, but several of them were hunting and pleasure towers. Some of them are also known to have been erected as signal or lamp towers, while others as commemoratory

- APRAS, Northern Circle, for the year ending 31st March 1906, p. 22; also APRSt., op. cit., 1914, p. 45, and ARASI, 1926-27, pp. 4-5. During the time of Babur the distance for raising a kos manara between Agra and Kabul was fixed at every 9 kos (Ain-i-Akbari, op. cit., p. 414 n).
- 2. Figs. 5-7.
- 3. As for example, a manara in Cawnpur District is round and tapering, and ends in a sharp conical top.
- 4. APRSt., op. cit., 1915, p. 7.
- 5. Pls. 43-44.
- 6. Ghāzī Rajab Muḥammad, op. cit., p. 119.

towers. Being built for non-religious purposes, the builders did not pay much attention to their architectural composition, and the consequence is that most of them lack solidity and artistic merit.

Beside the ma'dhana and secular towers, a distinctive type of manara is to be seen in Indo-Muslim architecture. These manaras invariably form parts of buildings, and are built either as buttresses or merely as ornamental appendages.² A sharp distinction between the manaras used as buttresses and those used as decorative adjuncts is, however, not possible, because in many instances they serve both purposes together. In stylistic analysis, these manaras or turrets as we shall call them, may broadly be divided into several groups, viz, the gateway turret, the front corner turret, the rear corner turret, the corner turret and the pinnacle turret.

The gateway turret flanking the entrance archway of a building appears to have two independent developments; one in Northern India, derived probably from the gateway bastion of the contemporary fort or palace; and the other in Gujarat, based at first on the arrangement of the ma'dhanas of the Jamis Masjid at Ajmir, but later on elaborated to bring their outline down to the ground. The design of the slender and round tapering turrets of the Khirki. Begampuri and Kalan Masjids in Delhi⁸ which represent the earliest examples of the North Indian development was made in imitation of the corner towers of the Jami' Masjid of Badaun. These towers were later on copied in the Badal gateway of Chanderi built about a century later.4 The straight and fluted turrets of the Jamali Masjid⁵ were also probably derived from the Tughlagian turrets. They however, show more delicacy in design-appropriate for the new Iranian type of gateways, and certainly are the forerunners of the Sur and later Mughal gateway turrets. The beautifully patterned gateway

^{1.} Chap. IV.

^{2.} Fig. 11 & pl. 34.

^{3.} Pl. 77.

^{4.} Pl. 47.

^{5.} Pl. 53.

turrets of the tomb of Akbar at Sekandara or of Itimadu-d-daula and Taj Mahal in Agra represent the culmination of the style,¹ and are only a few of the best examples of the Mughal Period. The earliest representative examples of the Gujarāt development are to be seen in the gateway turrets of the mosques of Cambay and in those of the mosque of Hilāl Khān Qāzi at Dholka.² Like the ma'dhanas of the Ajmīr Jāmi' the turrets of the mosque of Hilāl Khān Qāzi also have flutings. In the mosques of Sayyid 'Ālam and Aḥmad Shāh at Ahmadābād, the lines of the gateway turrets were first brought down to the ground to flank the gateways,³ and this principle later on gained much popularity in the province. In Gujarāt not only all the later gateway turrets but also all the gateway ma'dhanas were erected in this fashion.

The front corner turret flanking the front facade of a building made its first appearance in the Jāmi' Masjid at Ajmīr. In Gujarāt some of the earliest examples of this style are represented by the manāras of Darwīsh 'Alī's and Ibrāhīm Sayyid's mosques at Ahmadābād built in the first quarter of the 10th/16th century. It is likely that these latter towers were built in imitation of the front corner ma'dhanas of the province, such as the manāras of Alif Khān's mosque in Dholka, the manāras of Sayyid Uthmān's mosque at Uthmānpūre or those of the mosque of Muhāfiz Khān at Ahmadābād'—all built in the previous century. Like these ma'dhanas, the design of the front corner turrets in Gujarāt is also stepped square at the bottom, and octagonal and round at the top. Because of this similarity of design, it is sometimes indeed difficult to ascertain from outside if these towers are turrets or ma'dhanas. From Gujarāt the

^{1.} Pls. 84, 85 & 87.

^{2.} Pls. 48-49.

^{3.} Pl. 50.

^{4.} Figs. 13-14.

^{5.} Pi. 26.

^{6.} Pl. 27.

^{7.} Pi. 28.

style penetrated to the neighbouring territories of Bidar and Bijāpur, and eventually also to Golcondā.¹ The turrets in the monuments of these places, however, vary in general design. They are mostly octagonal—a result of local development,² and are simpler in decoration. Free from complicated Hindu workmanship, these octagonal turrets are a special feature of the Deccani monuments, and form a distinctive contribution to the development of Indo-Muslim architecture.

The rear corner turrets are generally built at the extreme ends of the back of a building and at the corners of the *mihrāb* projections of the mosque, Sometimes, however, they are found only at the latter place. The earliest example of such turrets built at the corners of a *miḥrāb* projection appears to be those at the exterior angles of the *miḥrāb* of the Jāmi' Masjid of Badāun. They are very small, and rise only from the middle of the *miḥrāb* projection. The design of the rear corner turrets in the subsequent sultanate buildings was derived from the Tughlaqian gateway turrets, while their shape in the Mughal monuments was derived from the Mughal gateway *manāras*. The style was popular in Delhi during the Lodi period, and in Jaunpūr under the Sharqī rulers.

The corner turret is seen in Indo-Muslim architecture from one of the earliest surviving monuments—the Sultan Gharī in Delhi.³ The builder of this tomb must have derived the idea from earlier Muslim monuments in the Middle East, where from the time of the Umayyads corner turrets became a feature of Muslim buildings. The turrets of the Sultan Gharī do not seem to have left any mark on the subsequent turrets of the Mamluk period, because the surviving corner towers of Balban's Masjid at Jalalī are square.⁴ The corner

^{1.} Pls. 61-73.

The manaras of the mosque of 'Ali Barid's tomb are, however, inspired by those of the Madrasa of Mahmud Gawan—a monument of much Iranian influence.

^{3.} Fig. 16.

^{4.} Pl. 75.

turrets of the Tughlaq period were built in two different designs. One of these designs—represented by slender, round and tapering manāras—made its first appearance in the tomb of Rukn-i-'Alam at Multān,³ and the other—characterised by heavy, squat, round and slightly tapering towers like those of the Sultān Gharī—is seen in the Kalān Masjid of Delhi. The former design appears to have exercised influence in Northern India up to the middle of the 10th/16th century, but the latter was adopted in modified form only in the distant province of Bengal. Like this latter design, the Bengal manāras² are short in height, but, unlike them, they are straight and octagonal, and are divided into sections by string mouldings. Decorated with local engrailed arch-motif and Hindu chain and bell patterns on their facets, the Bengal manāras indeed show a drastic modification of their Tughlaqian forerunners, Some of these turrets are also provided with pinnacles of local design.

A few turrets in Bengal, such as those in the Adīna Masjid of Pāndua³ or in the Gumtī Gate and Lattan Masjid at Gaur are patterned with flutings in imitation of the Quṭb Manāra or the manāra of the Jāmi' Masjid at Ajmīr.

Turrets at the corners of a building are rare in Gujarat. The corner manaras of the Jami' Masjid of Champanir are the only examples of such a style in the province known to the writer. These turrets are imitations of the gateway ma'dhanas of the mosque.

In the Deccan such turrets are seen in Bijāpar, Hyderābād and Golcondā. They are, however, few in number in comparison with the front corner turrets found in these areas. The Bijāpār turrets are octagonal in design, and are divided into several sections by ring-mouldings or projecting balconies. From the top of the ring-mouldings rise sculptural petals which constitute a general characteristic of all kinds of turrets in the Deccan. These petals were probably originated from the Hindu lotus motif. The turrets of

^{1.} Pl. 76.

^{2.} Pl. 79.

^{3.} Pl. 78.

Hyderabad and Golconda are also octagonal in design, but in some instances, their upper parts are round. Moulded lanterns are, however, a special characteristic of Hyderabad and Golconda turrets, and these distinguish them from other manāras in the subcontinent. This feature occupies the place of the ring-mouldings of Bijāpur turrets, and was originally an Iranian conception. The turrets of Bijāpur, Hyderabad and Golconda are all crowned by cupolas resting on sculptured petals.

The Mughal corner turrets are the glory of Indian manāras. Built either in round or octagonal designs, some of these turrets are very lofty and extremely decorative.² Both these types appear to have been derived from the manāras of Herāt and Samarqand. In loftiness and majestic beauty some of these turrets, however, far surpass their central Asian forerunners. The round turret appeared early in Mughal architecture, and reached its culmination under Shāh Jahān in the manāras of the Tāj Mahal. Mughal octagonal turrets were first built during the reign of this Emperor, and the style continued throughout the later Mughal period.

The pinnacle turret was the most common type of manāra in Indo-Muslim architecture. It is possible that they were developed independently without any external influence. They were built on the corners of the roof and intermediately, and on the drum of the dome. In general they are polygonal or round in form, and taper upwards. The few square pinnacle turrets of Bīdar are indeed exceptional. The pinnacle turrets of the Sayyid and Lodī periods are both at the same time polygonal and round.³ The round pinnacle turrets of Gulbarga are, almost without exception, fluted, and were probably influenced by those of the Tughlaqs.⁴ The Gulbarga turrets exercised influence on some turrets in Bīdar. Some pinnacle turrets of the later Mughal period are also fluted,⁵ but they appear

^{1.} Pls. 81-83.

^{2.} Pls. 84-87,

^{3.} Fig. 17.

^{4.} Pl. 92.

^{5.} Pl. 98.

to have developed independently of those in Gulbarga or Bidar All the different pinnacle turrets have a common feature in the cupola which varies in size and shape according to the design of the turret

The manāras in Indo-Muslim architecture were built of three kinds of materials, viz. stone, brick and wood. The use of these materials depended on what was generally available in a particular region. Thus the manāras in Northern India were built of granite, sandstone and marble. In the Punjāb they were built of brick and sandstone. While sandstone and local trap constituted the chief materials in Gujarāt and in the Deccan respectively, in Bengal all manāras were built of brick. The manāras in the Deccan were generally covered with plaster. Wooden manāras were built only in Kashmīr. In some instances, a combination of materials such as stone and brick was also used. But such combinations were rare, and were generally the result of restoration work.

It will be evident from Appendix I that only the manāras of religious significance have inscriptions. These inscriptions generally consist of Quranic verses, sayings of the Prophet, and eulogies of the builders. By inscribing their names along with religious texts, the builders must have intended to transmit their names to posterity as pious benefactors, and thus to derive blessings from the Faithful. But it is interesting that the names of the architects who actually shaped the manāras are very rarely mentioned in these inscriptions. That some of the architects were non-believers is a possible reason for this omission, but more important was probably the unwillingness of the rulers to couple their names with those of others, particularly of subordinates. The decision of the ruler was indeed more important than the deed of the architect.

CHAPTER II

THE MA'DHANA

1. The Single Ma'dhana

GHAZNAVID

The Manara at Sohdra, West Pakistan

Abu-l-Fazl¹ speaks of 'a high brick manār' at Sohdra in the district of Gujranwālā. This has now disappeared altogether, but it was still standing in a tolerable state of preservation at the beginning of the 13th/19th century.² During the Sikh rule a portion of the manāra gave way,³ and in 1281/1864 the whole fell down, and eventually became a complete ruin. In 1296/1878-79 A. Cunningham visited the place and noticed the bricks of the manāra which were being utilised by a local man in building his house.⁵

Description. Cunningham⁶ records the following description of the manara: 'The minar had eight sides, and stood upon a square foundation... The foundation was about 32 feet square, and the octagonal minar about 24 or 25 feet in diameter, with walls

- 1. Mentioned in ASIR, vol. XIV p. 43.
- 2. Ibid.
- 3. Ibid.
- 4. Ibia.
- 5. Ibid The bricks were 11 in. square and 21 in. thick. •
- 6. ASIR, vol. XIV, p, 44. The description was based on the measurement of the ground plan and the information given by the local people.

4 feet thick. Its height is variously said to have been 50 gaz or 60 hāths, or more. It must, therefore, have been at least 100 feet. It had a winding staircase leading to the top, and was most probably a māzina or minār attached to a masjid, for the use of the muazzin to call the Faithful to prayer. It was five storeys in height, with small openings or windows to give light. These openings were filled with brick trelliswork, each trellis being formed of four bricks $9\frac{1}{2}$ inches square, and $2\frac{1}{3}$ inches thick. I found one of these trellis bricks, which was pierced with a very light and graceful tracery'.

Date. According to the local people, this manāra was built by Malik Ayāz, a favourite slave who accompanied Maḥmūd of Ghazna to India, and whose sister Maḥmūd married.¹ Cunningham² suggests that Sohdra might have formed the jagir of Ayāz when he built the manāra. If this was so, the manāra must have been built after 412/1021, when Punjāb was formally annexed to Maḥmūd's dominions.

General Observations. The features of the manāra support the above data. The oldest manāras of Iran, and the lands adjoining it on the east and north usually seem to have been octagonal, as the ruins of the manāras in Nād 'Ali and Sijistān (3rd/9th century) and Zaranj (5th/11th century) show. The manāras of Ghazna, built in the first half of the 6th/12th century, show similar features. The manāra at Sohdra is very significant, because in it we have the earliest ma'dhana in Indo-Muslim architecture of which a description survives.

MAMLUK The Qutb Manara, Delhi (Pls. 1-4)

Of all the existing ma'dhanas of the world, the Qutb Manara is perhaps the most widely known, and certainly the most beautiful.

- 1. Elliot & Dowson, HI, vol. II, pp. 183-85.
- 2. ASIR, vol. XIV, p 44.
- 3. El, vol. III, part I, p. 230.

To quote J. Ferguson,¹ not an ordinary judge, '...the minar is the most beautiful example of its class known to exist any where... The only Muhammadan building known to be taller than this is the minaret of the mosque of Hasan at Cairo; but as the pillar at old Delhi is a wholly independent building, it has a far nobler appearance and both in design and finish far surpasses not only its Egyptian rival but any building of its class known to me in the whole world. It stands at a distance of about 160 feet² from the south-east corner of the mosque of Qutbu-d-din Aībak.³

Description. As originally designed the manara stood some 224 ft.4 in height except the circular pavilion at the top which must have been at least 10 ft., making the total height about 240 ft. At present, however, it stands 238 ft. I in. in height⁵ up to the stump of the pavilion, the increased height being accounted to the restoration of Firuz Shah Tughlaq. The manara is 47 ft. 3 ins. ia diameter at the botton⁶ tapering to a width nearly 9 ft. at the summit.⁷

Although originally divided into four storeys by projecting balconies dividing each stage, Firuz Shah Tughlaq divided the fourth storey of the manara into two, thus making five in all. The bottom storey is 94 ft. 11 ins. in height, the second storey is 50 ft. $8\frac{1}{2}$ ins., the fourth storey is 25 ft. 4 ins., and the topmost storey is 22 ft.

- 1. A History of Indian and Eastern Architecture, revised ed., vol. II, London 1910, p. 206.
- 2. R. N. Munshi, The History of the Qutb Minar, Bombay 1911, p. 84,
- 3. On the inner lintel of the eastern gateway of the mosque, and on the outer arch tympanum of the same there are two inscriptions referring to the construction of the mosque by Qutbu-d-din Aibak. (See Sayyid Aḥmad Khān, Atharu-s-Sanādīd, Delhi, A. H. 1293, p. 587; E. Thomas. The Chronicles of the Pathan Kings of Delhi, London, 1871, pp. 22-23; EIM, 1911-12, pp. 13-14; MASI, No. 22, p. 29)
- 4. ASIR, vol. I, p. 195 n.
- 5. Ibid, p. 195,
- 6. Ibid.
- 7. Ibid.

4 ins. The base of the manara is a polygon of 24 sides, each side measuring 6 ft. 11 ins., and it is 2 ft, in height. The bottom storey has the same number of faces formed into convex flutes which are alternately angular and semi-circular. The second and the third storeys are also fluted: in the second storey the flutes are all semicircular, and in the third storey these are all angular. The fourth storey is circular and plain, but the fifth storey is partially fluted with semi-circular flutes like the second storey. The three lower storeys of the manara are constructed of three kinds of masonry-an outer veneer of Agra sandstone slabs to act as bond stones, a hearting of rubble stone masonry and an inner face of ashlar masonry of Delhi stone'. The colour of the sandstone up to the second storey is generally a pale pinkish buff, but that of the third storey is a dark red. The fourth and fifth storeys are constructed of red sandstone in the interior, but of white marble and occasional placements of sandstone in irregular widths on the exterior. Inside the manara there is a spiral staircase of 379 steps leading to the top, the number of steps originally being 360 up to the fourth storey.4

The decoration of the manāra is provided by the inscriptional bands on its body arranged in 'geometrical series', 5 and the methods

- ASIR, vol. I, pp. 195-96. The dimensions given here are the mean results of two sets of measurements, the first taken by A. Cunningham in 1255/1839, and the other by Frederick Abbott in 1263/1846 (ibid., p. 196). The measurements taken by Ensign Blunt in 1209/1794 however differ from those of Cunningham, and are recorded as 90 ft. for the first storey, 50 ft. for the second, 40 ft. for the third, 23 ft. for the fourth, and 39 ft. for the topmost storey (AR, vol. IV. pp. 313-14).
- ASIR, vol. IV, p. 197. Ensign Blunt (op. cit., p. 313) is not correct when he counts 27 sides. Andre Maricq (Le Minaret de Djam, Paris 1959, p. 67) is wrong when he says that the Qutb Manara has no base.
- 3. APRST, Muhammadan and British Monuments, Northern Circle, for the year ending 31 March, 1915, p. 13.
- 4. Abu-l-Fida who wrote about 700/1300 describes the manara as made of red stone and very lofty, with many sides and 360 steps (ASIR, vol. I, p. 195).
- 5. ASIR, vol. IV, p. 52.

designed for the support of the balconies of the different storeys. The inscriptions are written in bold Arabic letters of Tughra character, and have been interwoven with raised foliate designs interspersed with rosettes. The inscriptional bands are again enclosed by raised narrower borders, two, three or four in number on each side, executed differently in different bands, and have a supporting arabesque band of different motifs of almost the same width between the two lowermost bands. The lowest inscriptional band is placed between two narrow borders of lozenges and roundels and the arabesque band above has a rope border on the lower side and a lozenge border on the upper. The next inscriptional band is enclosed by three borders on each side arranged as follows: the first or the nearest border to the inscription consists of a lozenge border, the second a rosette border, and the third a hanging border half-circling a row of triangular inverted palmettes between which hang pendants. Since these three bands are placed very near to each other, they have sometimes been described as consisting of only one band in relation to others. The next inscriptional bands either in the bottom storey or in the second and third storeys are executed with almost similar patterns—the number of borders however varying from band to band. The inscriptional band on the fourth storey is placed between two rope borders. Above this band there is a border of diapers which is surmounted by a pair of rope borders. The diapers are separated from one another by vertical raised lines.

The methods designed for supporting the balconies consist of stalactite bracketings of exquisitely minute work represented by a cluster of miniature cusped niches with brackets in between. The niches are further patterned inside with raised gratings giving the appearance of a honeycomb. When first built, the balustrade around the balconies consisted of small 'battlements'. The present balus-

1. In 1209/1794 Ensign Blunt saw them, and wrote, 'I found the battlements in many parts entirely ruined, and those that were standing in such a decayed state, as to render it a matter of some danger to venture out from the staircase'. (AR, vol. IV, p. 314).

trade of small posts alternating with plain fields of perforated diapers belongs to the restoration of the early 13th/19th century.

The tops of the doorways are decorated with the kangūras or stepped battlements.

Date. The date of the Quib Manara can be best ascertained by the inscriptions it bears, rather than by scanty literary references of the contemporary period, which are sometimes inaccurate. The earliest dated inscription which is found on the manara is Samvat 1256 1 (596/1199), and it occurs thrice on the main entrance. On the strength of its repeated occurrence it has been suggested that the building of the manara was commenced in that year. The subordinate titles of Quibu-d-din on the lowest inscription band, and the sovereign titles and praises of Muhammad bin Sam and his brother Ghiyasu-d-din, who equally shared the Ghurid empire, on the second and fourth inscription bands are good evidence of the foundation of the manara by Quibu-d-din, possibly at the behest of Muhammad bin Sam. The appearance of Ghiyasu-d-din's name on the fourth band suggests that the manara up to that portion or

- 1. ASIR, vol. IV, p. VI. The earliest inscription on the manāra, however, appears to be the one under the soffit of the lintel over the 18th slit window in the third storey. It is in Nāgarī, and the meaning is uncertain. On epigraphical grounds the inscription is assignable to about the 3rd/9th century. (MASI, No. 22, p. 91). About the inscription, J. F. Blakiston who was once the Archaeological Superintendent of Muhammadan and British Monuments in the Northern Circle remarks, 'The inscription is on the underside of the lintel in an exceedingly difficult place to chisel and is on one stone. It seems to be incomplete, that is to say, the ends of the inscription are cut off owing to the ends of the lintel being set on the side jambs of the window. In my opinion the inscription was carved on the stone before it was set in its present position'. (lbid., p. 41 n). John Marshall (CHI, vol. III, p. 578) also supports that view and writes, 'it is on the soffit of a window lintel, in a position which leaves no doubt that this particular stone came from some older structure'.
- 2. MASI, No. 22, p. 19.
- 3. See Appendix I.
- 4. Loc. cit.

perhaps up to the first storey was erected before 599/1202-03, the year of his death. Since the name and sovereign title of Illutmish appear on the lowest inscription band 1 of the second storey, there can be no doubt that Iltutmish started his share in the building of the manara from this storey. The occurrence of Illutmish's name as 'bright meteor of the sky of the Khilafat' in the said inscription further implies that Illutmish commenced his erection of the storey after 626/1229, when he received a robe of honour and a patent investiture from the Khalifa of Baghdad.2 Significantly enough in all the inscriptions 3 of Iltutmish occurring on the second and third storevs of the manara, he has been associated with the 'Khalifa of God'. The omission of the word 'Khalifa' from his inscription 4 on the fourth storey can be easily explained by the fact that this was written not during his time but during the period of Sultan Firuz Shah, who repaired the manara after it was injured by lightning in 770/1369.5 The record 6 on the doorway of the second storey that the manara was completed by the order of Illutmish, together with his inscriptions? on the third and fourth storevs—the latter storey inscription being inscribed by Firuz Shah—proved that the erection of the manara was completed by Iltutmish and that it originally stood up to the fourth storey only. The rendering of Firuz Shah's inscription by Sayyid Ahmad Khān and Nawab Ziau-d-dīn 8 as 'the erection of this building was ordered during the reign of Shams-ud-din Altamish' is dubious. Horovitz 9 translates it, and rightly, as 'This building was ordered in days of the rule of Iltutmish',

- 1. Loc cit.
- 2. CHI, vol. III, p. 54.
- 3. See Appendix I.
- 4. Loc cit.
- 5. Loc cit.
- 6. Loc. cit.
- 7. Loc cit.
- 8. Quoted in ASIR, vol. I, p. 203
- 9. El.M. 1911-12, p. 28; see Appendix I.

which, as Cunningham ¹ points out, may refer to the fourth storey only, and not to the whole manāra. Sulţān Fīrāz Shāh, who caused this inscription to be written in the name of Iltutmish, himself calls the Quṭb Manāra 'the manāra of Mu'izu-d-dīn Sām'. ² The statements of Shams-i-Sirāj and Abu-l-Fidā in calling this tower the manāra of Iltutmish may be explained as 'conveying only the popular opinion,' and are certainly not entitled to the same weight as the three inscriptions on the bottom storey which record the name and titles of Muḥammad bin Sām and his brother, and the titles of Amīr Quṭbu-d-dīn. Sekandar Lodī's inscription ⁴ on the main entrance 'of the manāra of his majesty the King of Kings Shamsu-d-dunyā wa-d-dīn' may refer to the upper part of the manāra actually built by Iltutmish.

The Nagari inscription 5 on the left-hand abatement of the door of the third balcony, namely, 'The pillar of Victory of Sultan Alavadi,' has raised the problem of whether 'Alau-d-din Khalji was associated with the construction of the manara. The inscription appears to be in agreement with the statement of Amir Khusrau in his Tarīkh-i-'Alāi 6 that 'Alau-d-din directed that a 'new casing and cupola' should be added to the manara and also with that of Babar' when he calls it the manara of 'Alau-d-din Khalji. Cunningham, 8 who was not aware of the inscription, but who read both Amir Khusrau's and Babar's statements, believed, despite the Arabic inscriptions mentioned above, that the whole of the present red stone facing was added by 'Alau-d-din, and that 'to

^{1.} ASIR, vol. I, p. 203.

^{2.} Elliot & Dowson, H1, vol. III, p. 385.

^{3.} ASIR, vol. I, p. 203.

^{4.} Appendix I.

^{5.} Loc. cit.

^{6.} Elliot & Dowson, HI, vol. III, p. 70.

^{7.} *ASIR*, vol. IV, p. IX.

^{8.} ASIR, vol. I, p. 204 n.

his reign we must assign all that is rich and beautiful in its decoration'. No doubt, looking at 'Alau-d-din's red sandstone gateway, some arguments can be put forward in support of Cunningham's views, but those who have studied the character of 'Alau-ddin and have read his interminable inscriptions 1 in the 'Alai Darwaza would find it difficult to believe that if he had re-covered the manara he would have renewed its existing inscriptions without having his own name inscribed somewhere on this structure. as he does so often on the 'Alai Darwaza. It is on this account that Carr Stephen² entirely dissents from Cunningham's opinion in favour of 'Alau-d-din Khalji. J. A. Page³ also, for the same reason, notes that in spite of Amīr Khusrau's assertion the casing was almost certainly never carried out. 'From the very significant records of this emperor's character in Ziyau-d-din Barani's history,' he writes, 'an undue altruism is the last quality that could be accredited to him; and we may be sure that the names and eulogistic titles of his predecessors (of a dynasty alien to his own), which are still extant on the minar, would not have been repeated on a new stone casing—to the total exclusion of his name'. In this connection it is of interest to note that although Amīr Khusrau outlived 'Alāu-d-din Khaljī by some ten years his Tarikh-i-'Alai only records the events of the reign of the Sultan up to 710/1310. It is very likely that Babar was misinformed about the builder of the manara. This would not be unusual after a lapse of 300 years: or it may be that the similarities between the 'Alai Darwaza and the Outh Manara in material and in some aspects of decoration led him to make this conclusion. The Nagari inscription mentioned above containing the bare name 'Sultan Alavadi' appears to have little significance against all the

^{1.} EIM, 1917-18, pp. 23-30; also I MASI No. 22, pp. 34-38.

^{2.} The Archaeology and Monumental Remains of Delhi, Ludhiana 1876, p. 66 n.

^{3.} MASI, No. 22, p. 19 n6.

inscriptions of Quibu-d-dīn, Muḥammad bin Sām and Iltutmish, and was possibly, as Page 1 thinks, inscribed on the manāra by an anonymous visitor at a later time, or it may be that the inscription represents a minor repair during the time of 'Alāu-d-din Khaljī by a Hindu mason² who, of his own accord, exalted the Sultān by making him the builder of the manāra.

Restoration and Repair. The restorations and repairs of the manāra are also recorded in its inscriptions. Sultān Muhammad bin Tughlaq repaired the manara after it had been struck by lightning. The two Nagari inscriptions³ on the third balcony record that the monument was struck on the 7th day of the (month) Bhadra in the year Samvat 1382 (727/1326) in the 25th ghari in the Janakamatra' and that 'on Wednesday, the 11th of the bright fortnight of Chaitra in the year Samvat 1389 (733/1332) the work of fame of the illustrious Sultan Muhammad Shah'. Near the latter inscription are the names of three masons. Nana, Salha, and Lola,4 who also cut the inscription5 of Sultan Firuz Shah to be mentioned soon. Page's 6 inaccurate translation of the part of the second inscription—as 'the (pillar) of fame 7 of the illustrious Sultan Muhammad Shah' possibly led him to reject the significance of the name of Muhammad Tughlaq on the manara.8 It is true that the name of Muhammad bin Tughlaq was in no way connected with the erection of the Qutb Manara but the work referred to in the inscription undoubtedly signifies the repairs made

^{1.} MASI, No 22, p. 19 n6.

^{2.} Names of several Hindu masons are inscribed on the manara. (See Appendix I).

^{3.} Loc. cit.

^{4.} Loc. cit.

^{5.} Loc. cit.

^{6.} MASI. No. 22, p. 42.

^{7.} The word is kīrtti, and not kīrttistambha as was understood by Page. See Appendix I.

^{8.} MASI, No. 22. p. 19 n6.

by the Sultan in consequence of the lightning mentioned in the first inscription.

The present fourth storey of the manara, as already mentioned, and the topmost storey are the restoration works of Sultan Firaz Shah Tughlag. The Nagari inscription 1 in the red-stone facing of the fourth storey records the name of the Sultan and states that the manara was struck by lightning on the '15th day of the dark fortnight of Phalguna in the year Samvat 1425' (770/1369) and that the repairs were done by Nana, Salha, Lola, and Lashmana. The Persian inscription 2 on the doorway of the fifth storey records the same damage in the year 770/1369, and that Sultan Firuz Shah 'built this portion of the edifice with care.' This inscription was supplemented by another Nagari inscription 3 on the same storey. which states that the work was carried out in the temple of Viśvakarman by a mason (sūtradhāri) 4 who was the maternal grandson of the son of Chahadadevapala. Immediately below the Nagari inscription are no less than five numbers given in Nagari figures, all of which are preceded by the word gaz, as gaz 22. gaz 3, gaz 26, gaz 131, and gaz 134.5 It is possible that these measurements were used in determining the nature and extent of the repairs executed by Firaz Shah.

The fact that the fourth and fifth storeys of the manāra were built by Fīrāz Shāh may also be proved by the architectural difference of these storeys from the rest of the structure, as well as by the words of the Sultān himself and the 'exceptional altruism' of his character. It will be noticed on examining the manāra that the first three storeys are covered with sandstone on the exterior, while the top two are covered with marble and sandstone in irregular widths. The actual junction of the repair inside the staircase 'at the begin-

- 1. Appendix 1.
- 2. Loc. cit.
- 3. Appendix I.
- 4. The literal meaning of the word sūtradhāri is carpenter.
- 5. ASIR, vol. I, p 201; see also Appendix I.

ning of the fourth storey is also very clear to see; while the original interior casing of the manara is of Delhi quartzite stone. Firuz Shah's repair is done with red sandstone. The difference may also be noticed in the erection of the arches in the two upper storeys where as C, J. Campbell, whose early training as a Civil Engineer gives special weight to his opinion, points out that they have true voussoirs, whilst in the three lower storeys they are all overlapping Hindu arches. The essential unity of the fourth and fifth storeys in point of constructional and decorative styles, and their distinct constrast with the three lower fluted storeys, which are marked by a total absence of any marble dressings, are sufficient to justify the conclusion that the three lower storeys belong to a period far removed from that of the two upper. Firmz Shah's own words? in his Memoir, 'The manara of Sultan Mu'izu-d-din Sam had been struck by lightning. I repaired it, and raised it higher than it was before' is also illuminating in this respect. His statement can be better understood by a reference from Abul Fida 3 who, writing about 700/1300, said that the Outh Manara had 360 steps. At present the manara has 379 steps 4 of which 3 belong to the early 13th/19th century restoration leaving therefore 376 during the time of Firaz Shah, an increase of 16 steps from the original structure. This increase justifies the division of the original fourth storey into twothe present fourth and fifth, bringing them thus into symmetrical harmony with the lower three storeys. Firuz Shah's piety, so famous in Indo-Muslim history, must have been responsible for inscribing the name of Iltutmish on the fourth storey which was originally the work of the latter Sultan himself. 'To a man of his nature,' as Page⁵ observes. 'however anomalous it may seem with his times, the restoration of the record of Altamish's name with full title of Sultan on

^{1.} JASB, 1866, p. 205.

^{2.} Elliot & Dowson, H1, vol. III, p. 383.

^{.3.} ASIR, vol. I, p. 195.

^{4.} Ibid. p. 195 n.

^{5.} MASI, No. 22, p. 20 n.

that portion of the work which in the original must be accredited to him, may well have seemed the merest act of justice: to "Render unto Caesar the things that are Caesar's".

The last of these recorded repairs by a Muslim sultan is mentioned in the Persian inscription of Sekandar Lodī¹ on the frieze of the main entrance doorway. The inscription reads that the manara was damaged, and consequently, the cracks were filled in and the upper storeys were repaired in his reign under the superintendence of Khanzadah Fath Khan, the son of Masnad-i-Ali Khawaş Khan, on the first day of Rabī'u-l-Akhir in the year 909/23rd Sept, 1503. The repairs referred to were executed on the second and fifth storeys because, among the epigraphs of these storeys, there still exist two Nagarī inscriptions of the same date, Samvat 1560.²

Several dates of a later period in Nāgarī characters also occur on the manāra, but in all cases omitting the name of the ruler, signifying either casual writings by visitors or minor repairs. Thus there are two inscriptions³ on the second balcony, one of which records, 'Engraved in the year Samvat 1599 (949/1542) by the mason (named) Sish, son of Hīrā,' and the other 'on the 6th Māgha of the year Samvat 1617 (968/1560).' One of the inscriptions copied from the Qutb Manāra in I337/1918-19 is a brief record of about the 1Ith/17th century which designates the manāra as a kīrttistambha.⁴ On the first storey there is an inscription⁵ which reads 'Chunilāla fixed this screen in Samvat 1832 (1189/1775).'

From the beginning of the 13th/19th century significant repairs have been executed on the manāra. In 1197/1782 it was much dama-

^{1.} See Appendix I.

^{2.} Loc. cit.

^{3.} See Appendix I.

^{4.} ARASI, 1918-19, part I, p. 25.

^{5.} See Appendix I.

ged by storm and earthquake.1 But when Ensign Blunt2 sketched it in 1209/1794, the old cupola of Firuz Shah was still standing although much dilapidated. But in 1218/1803 the cupola was thrown down, and the whole manara was seriously damaged by an earthquake. 3 A drawing of the manara, while it was in this state was made by Captain Elliot upwards of two years after the earthquake but the engraving of this drawing is too small to show the nature of the balustrades of the balconies.4 About this time the dangerous state of the manara was brought to the notice of the Governor General who authorized the necessary repairs to be begun at once, and entrusted the work to Major Robert Smith of the Engineers.⁵ The work however does not seem to have started before 1238/1822 because in that year Walter Ewer reports 6 on 'The present state of the Cootub Minar' which 'is calculated to excite apprehensions of its speedy destruction.' On the west side' he says, 'many stones have been forced out with a degree of violence sufficient to cause a vertical crack in the staircase and centre pillar. On the east a Banvan tree has taken firm root, and if no one takes the trouble to remove it, there can be no doubt that it will ensure the fall of the tower, before many years have elapsed. This is to be regretted, for the Cootub Minar is a work unrivalled of its kind in this country, and in some respects in the world.' Major Smith completed the work at the spring of I244/ 1828 at a cost of Rs. 17,000.7 All the forms of the mouldings were carefully preserved in his work, but the rich ornamentation omitted

^{1.} De Tassi, Description des Monuments de Delhi en 1852, p. 248.

^{2.} AR, vol. IV, p. 313. Blunt's rude sketch conveys no intelligible idea of the old cupola, and is sarcastically compared by Robert Smith to 'a large stone harp' (ASIR. vol. I, p. 198).

^{3.} ASIR. vol. I, p. 199.

^{4.} Ibid.

^{5. 1}bid.

^{6.} AR. vol. XIV, p. 486.

^{7.} ASIR, vol. I, p. 199.

as too costly.1 As Cunningham2 observes, this part of the work appears to have been done with much patience and skill, and reflects great credit on Major Smith for the conscientious care which he bestowed upon it. But he³ disapproves the 'flimsy Mogul pavilion' which Robert Smith fixed on the top of this 'grand and massive specimen of Pathan architecture.' In fixing the pavilion Robert Smith added 3 additional steps on the top of the manara.4 Major Smith's pavilion was taken down in 1269/1847 by order of Lord Hardinge.⁵ and Cunningham⁶ thought that this was done at the suggestion of Hardinge's eldest son 'whose known artistic taste and skill would at once have detected the architectural unfitness of such a flimsy pavilion for the summit of this noble column.' Major Smith also restored the present balustrades of the balconies,7 He further repaired the former rude and fractured entrance door of the base of the column' and improved it 'with new mouldings, frieze, and repair of this inscription tablet.' 8

Minor repair work appears to have been done on the manāra in Samvat 1935 (1296/1878) and the name of the mason (mistarī) is given in a Nāgarī inscription as Mohana Lāla. In 1333/1914 a careful examination of the manāra was made following the appearance of a 'bulge' in the third storey. But the report was satisfactory, and what was apprehended as a 'bulge' was explained by A. Croad, the Executive Engineer of the Department of Archaeology, as merely

- 1. Ibid.
- 2. Ibid.
- 3. Ibid., pp. 198-199.
- 4. Ibid., p. 195 n.
- 5. *lbid.*, p. 199.
- 6. Ibid.
- 7. ASIR, vol. I, p. 199.
- 8. Ibid.
- 9. See Appendix I.
- 10. APRSt. Muhammedan and British Monuments, Northern Circle. For the year ending 31st March, 1915, p. 13.
- 11. lbid.

the coming away of the outer veneer from the inner rubble.¹ In 1339/1920-21 a new iron railing was provided on the Qutb Manara to take the place of an old one that had become dangerously loose.²

General Observations. It is unnecessary now to endeavour to trace the Hindu origin of the Outh Manara. The common belief that the manara was built by Rai Pithora for the purpose of giving his daughter a view of the river Jumna, a belief which found some support among scholars in earlier days,4 has been conclusively negated by more penetrating students of the subject.⁵ Marshall's words,⁶ 'the whole conception of the minar and almost every detail of its construction and decoration is essentially Islamic' may be taken as a summary expression of this conclusion. The 3rd/9th century Nagari inscription of the third storey, as has already been pointed out, belonged to an older structure: and the reading of another Nagari inscription on the second storey by Kunwar Sain as Samvat 1204 (541/ 1146-47) has been corrected by Daya Ram Sahni,8 as Samvat 1074 (1057/1647). It may be that along with the Muslim workmen Hindu craftsmen were also employed in the construction of the manara, because the Hindus were traditionally used to build in stone material. But the fact, as will be noticed shortly, that the Qutb Manara had

- 1. Ibid.
- 2. ARASI, 1920-21, p. 4.
- 3. Chohan Prithvi Raja was commonly called Rai Pithora.
- See the views of T. Metcalfe and Sayyid Aḥmad Khān in ASIR, vol. I, pp. 183, 190-193; J. D. Beglar in ASIR, vol. IV, pp. 46-58; Kunwār Sain in JPUHS, 3 (1934), pp. 89-113.
- 5. See the opinions of A. Cunningham in ASIR, vol. I, pp, 189-204; Carr Stephen, op. cit., pp. 58-66; R. N. Munshi, op. cit.; Dayā Rām Sahnī in APRSt., Hindu and Buddhist Monuments, Northern Circle, for the year ending 31st March 1919, pp. 7-10; J. A. Page, in MASI, No. 22, pp. *19-25; J. Marshall, CHI, vol. III, pp. 577-79.
- 6. CHI, vol. III, pp. 578-79.
- 7. Op. cit.
 - 8. APRSt, Hindu and Buddhist Monuments etc., op. cit., p. 9.

witnessed all its essential features in its immediate predecessors in the neighbouring countries, and that it was erected under the superintendence of a Muslim architect—Muḥammad Amīr Koh¹ (possibly a native of Fīrnz Kōh, the capital of the Ghurid Sultāns.²) prove beyond doubt that it was fundamentally a Muslim monument. Even 'the looped bell-and-garland and lotus borders of the older Hindu tradition's has been stylized into abstract form to border the inscriptions. According to S. K. Banerjie 4, 'what have been suggested as the bells, look like pendants and the horizontal line of the chain looks like an ornamental border to the Arabic inscriptions.'

The widening of our knowledge about the manaras and tomb towers of Iran. Turkestan and Afghanistan and the recent discovery by the French Archaeological mission in Afghanistan of the Ghurid manara at Jam 5 have made it easier to establish that the Outb Manara both in its design and decoration, is a Muslim building. The Manara of Jam at the Ghurid site of Firuz Koh in Afghanistan erected by Sultan Ghiyasu-d-din-the brother of Mu'izu-d-din Muhammad whose name and titles occur along with those of his brother on the Quib Manara, was undoubtedly the immediate predecessor of the latter. Built on an octagonal scole this manara of Jam, the round tapering tower of about 195 ft, in height, is divided externally by wide balconies on brackets into three storeys and contains a spiral staircase for ascending to the top which is crowned by an arched pavilion. It has, therefore, almost the same character as the Qutb Manara differing only in material and in the external flutings of the latter.

The name of the architect is mentioned in an inscription. (see Appendix I) on the third storey of the manāra,

^{2.} Andre Maricq & Gaston Weit. op. cit., p. 65.

^{3.} K. de B. Codrington, An Introduction to the Study of Islamic Art in India, 1933. p. 3.

^{4.} JUPHS, vol. X, p. 44.

^{5.} See the report about the manara in Andre Maricq & Gaston Weit, op. cit.

The origin of the flutings of the Qutb Manāra can be traced to those of the tomb towers and manāras of Iran, Turkestan and Afghānistan. Starting with the angular flutings of the Gunbad-i-Qābūs in Gurgān (397/1006), we have other pre-Qutb examples of flutings in the manāras of Nād 'Ali and Zarand (apparently of the 3rd/9th and 5th/11th century respectively 1), in the manāra of Jar Kurgān (502/-1108-9)2 in the tomb tower at Rayy (534/II39) and in the Ghaznī manāras of the early 6th/12th century. The important manāra at Jar Kurgān combines especially several of the traits of the Qutb Manāra. It has the conspicuous tapering character of the Qutb, and is, like the latter, composed of a cluster of round flutings in at least two sections, girdled in the middle by a wide band of inscriptions and bridged at the top by little 'squinch-like arches'.4

The top of the Qutb Manara consisted of a pavilion ⁵ similar to that of the manara of Jam. Ibn Baṭūṭah ⁶ who saw the pavilion describes the cupola_as a glistening white marble dome with golden 'apples' surmounting it. The material of the cupola, however, was changed from marble to red sandstone during the restoration of Firūz Shah Tughlaq. When Ensign Blunt ⁸ saw the manara in

- 1. SPA, vol. I1, p. 1027.
- 2. Historical Monuments of Islam in the U.S.S.R., Tashkent, p. 26.
- 3. The so-called 'tower of Mahmud' has been recently shown to be in fact a tower built between 511-47/1117-53 for the Ghaznavid Prince Bahrām Shah and to be later than the second tower of the same type inscribed with the name of Masud 1II, (492-508/1099-1114)— (see, Syria, vol. XXX, pp. 110-21).
- 4. SPA, vol. II, p. 1027.
- 5. The design of the pavilion (as restored by Fīrūz Shāh) is preserved in a miniature of Waqiat-i-Baburī, now in the Alwar State Library. The picture depicts Bābar going round the city of Delhi with the Qutb Manāra in the background. The manāra is drawn in an extraordinary skill, hardly distinguishable from a present day photograph.
- 6. H. A. R. Gibb, Travels of 1bn Bajūjah, London 1921, p. 195.
 - 7, The 'apples' formed the finial of the dome.
 - 8. AR, vol. 1V, p. 3I4.

1209/1794, its summit was 'crowned with a majestic cupola of red granite'.1

A few words may be said here about Smith's restoration of the manara. The flimsy balustrades which he put around the balconies do not harmonize with the massive style of the structure. The original battlement-like balustrades must have been very rich and beautiful—most appropriate to the manara.

Cunningham's castigation ² of the 'restoration' performed by Smith upon the entrance gateway and his inference from the latter's report that 'the whole of the entrance doorway is Smith's own design', a conclusion which has already been drawn by Fergusson ³ who denounces the work as being in 'the true style of Strawberry Hill Gothic', appears to be wholly baseless. The kanguras which are the main objects of Cunningham's criticism and which he recommends to be 'altogether removed' were not only used extensively in early Muslim architecture such as in the buildings of Khirbāt al-Mafzar, Ukhaidīr, Sāmarra, Cairo and Spain, but also exist on the second storey opening of the Qutb Manāra itself.⁴ The motif was used by the Muslims in the decoration of the Qu'ran of the 1st & 2nd/7th & 8th century,⁵ and was ultimately derived from the ancient architectural ornamentation of Iran.⁶

It is interesting that, following Fergusson's theory of its being a jayastambha, the Quib Manara has often been regarded as a Tower of Victory by later writers. Fergusson's theory, as has been

- 1. The stone must have been red sand-stone.
- 2. ASIR, vol. I, p. 199.
- 3. The Illustrated Handbook of Architecture, vol. I, London.
- 4. MASI, No. 22, p. 21.
- 5. See p. 11 & Pl. 5 in E. Diez, Kunst der Islamischen Volker, Berlin 1915.
- 6. A building depicted on an Urartean bronze from Toprak Kale in the Van region shows a wide cornice with kangūras, The bronze is dated 8th-7th century B. C. and is now in the British Museum. Achaemenid, Parthian and Sassanid buildings with kangūra ornamentation have been recently published by A. U. Pope in his Persian Architecture, London 1965 (Figs. 18, 24, 35, 49, 51 & 52).

explained in the previous chapter, is inaccurate, and his belief that the manara was a 'Column of Victory' erected by Qutbu-d-din to celebrate his conquest of the Hindus is without support. None of the contemporary writers ever call the manara a 'Tower of Victory'. nor do any of the Arabic and Persian inscriptions on it regard it as such. The only Persian inscription 1 which records the mere date of the conquest of the old fort of Delhi along with that of the erection of the Outh mosque is on the inner lintel of the eastern gateway of the same mosque, and not on the manara. The Nagari word kirttistambha² occurring on the left side of a window in the first storey of the manara does not make the tower a jayastambha. because the meaning and significance of the two words are not the same. The Nagari words Alabadim ki jayastambha,8 although they apparently give an impression that the manara was a 'Tower of Victory', in fact, are of little or no significance. It is almost certain that the name of 'Alau d-din Khalji was not associated with the construction of the manara.

Cunningham's belief 4 that one of the objects of the manara was to humble the pride of the infidel' also does not call for serious attention. The tall and round tapering manaras of Iran, Turkestan and Afghanistan which unmistakably influenced the Qutb Manara from plan to detail were all erected long after the lands had been Islamized, and as such none of the manaras could be intended for such a purpose. The Qutb Manara was a logical development from its predecessors, and an intention by the conquerors to subject the infidels to 'daily indignity' by the mu'adhdhan's call to morning and evening prayers, from its summit, as Cunningham thought 5 is

^{1.} EIM, 1911-12, p. 13; also MASI, No. 22, p. 29.

^{·2.} See Appendix I.

^{3.} See Appendix I.

^{4.} ASIR, vol. 1, p. 195.

^{5.} Considering the height of the manāra, and the consequent difficulty involved in ascending to its top at least twice a day, if not five times, by the mu'adhdhans, several writers suggest that the lowest gallery was the

certainly out of the question. The manara, with all the Quranic inscriptions 1 on it, and described by the contemporary writers 2 as the ma'dhana or the manara of the great mosque of Delhi, is primarily a religious structure. The recording of the titles of Qutbu-d-dīn, and of the names, titles and glories of the Ghurid Sultans on the monument makes it also a 'Tower of Glory' of these rulers, not to commemorate the conquest of Delhi, but to perpetuate their names to posterity as the erectors of the Qutb, and as noble rulers. The completion of the structure by Iltutmish gave him an opportunity to share in the erection of this sacred structure, the benefit of which he expected to derive in the next world, and also to record his own name, titles and achievements. Beside its being a ma'dhana and a 'Tower of Glory' the manara must have also served the purpose of embellishing the old city of Delhi.

Van Berchem and Andre Maricq's suggestion 3 that the Qutb Manara was originally intended by Qutbu-d-din to be his tomb tower, and that on his death, after the completion of the first storey, it was converted by Iltutmish into a manara is based on the following arguments: first, that the alternately angular and circular flutings of the manara bear resemblance to those of the tomb tower of Kishmar, which was erected at about the same time; second, that the manara is situated at an eccentric place in relation to the mosque; third, that the disorderly placement of the inscription

mu'adhdhan's balcony. (See Carr Stephen, op. cit. p. 58; J. Fergusson, A History of Indian and Eastern Architecture, op. cit. p. 206)

- 1. See Appendix I.
- Shams-i-Sirāj calls it a manār; Abu-l- Fidā, a ma'dhana; Sulţān Firūz Shāh, a manāra (Elliot & Dowson, H. 1., vol. III, p. 383, and ASIR, vol. I. pp. 194-195).
- 3. The inscription of Sulțān Sekander Lodi which mentions the manăra as that of Iltutmish begins with the saying of the Prophet, "He who builds a mosque for God will build for him a similar house in Paradise. (See Appendix I).
- 2. E. Diez, Churasanische Baudenkmaler, Berlin 1918 pp. 109-116; Ander Marieq & Gaston Wiet, op. cit. p. 67.

blocks of the first storey of the manara is no simple restoration: and fourth, that the rapid tapering of the upper storeys of the manara is not in accordance with aesthetic principles. The first argument has been adequately negated by Prof. Habibullah.1 He observes that the date of the Kishmar tower is uncertain.2 and that a serious objection to this hypothesis is the fact that in the Outb Manara the structural positioning of the spiral stairway which occupies the centre of the inner space in the first storey appears to be part of the original plan and not an after-thought, thus leaving no space for the tomb, whereas in Kishmar and in all the other tombtowers the grave occupies the centre. The unfoundedness of the second argument will be apparent when one remembers that most of the similar Seliuk ma'dhanas stood on the north-eastern corner of the mosque, and that several of the subsequent ma'dhanas of the Sultanate period also occupied similar positions in relation to their mosques.4 The disorderly arrangement of the inscriptions containing the titles of Qutbu-d-din on the lowest band of the first storey of the manara may not be necessarily taken as the result of an extraordinary restoration. All other inscriptions⁵ on the same storey containing the names of Muhammad bin Sam and his brother Ghiyasu-d-din which at once nullify the theory that the storey was intended to be the tomb-tower of Outbu-d-din, are in absolute order. Page, who examined all the inscriptions and every part of the manara is of opinion that the displacement is due to an illiterate restorer. Andre Maricq's charge that the aesthetic merit of the

The Foundation of the Muslim Rule in India, second ed., Allahabad 1961, p. 366 n. 19.

^{2.} A. U. Pope (SPA, vol. II, p. 1023) dates it in the 14th century.

^{3.} *Ibid.*, p. 1029. The north-eastern corner of a mosque in Iran, in relation to the *qibia*, is the same to the south-eastern corner of a mosque in India and Pakistan.

^{4.} As for exammple, the Koil Manara or the manaras at Bayana.

^{5,} Appendix I.

^{6.} MASR, No. 22, p. 30.

manāra has been affected by the rapid tapering of the upper storeys, in fact, raises a technical problem. A slower tapering of the storeys certainly would have made the manāra higher than it was originally built and this extra height might well have impaired the strength of the structure. The Qutb Manāra does not appear to have been subjected to such a criticism before. It has often been described as 'something unique of its kind',¹ as 'the most beautiful example of its class',² as 'the finest tower' ³ ever built, or as 'the most perfect example of a tower known to exist anywhere'.⁴ Maricq's judgment is a subjective one, and cannot therefore carry any great weight.

The appellation of the manara confronts us with a problem. R, N. Munshi has devoted a complete chapter to it, and his conclusion appears to be that Iltutmish gave its title after the name of both Qutbu-d-din Aibak, Iltutmish's master and patron who started the building of the manara, and Qutbu-d-din Ushi, the contemporary saint who was highly honoured by the Sultan. But it really appears that the manara was never known by this name during the time of Iltutmish, or even 300 years after his death. In its inscriptions, the manara is simply known as the manara's or 'imarat' or the manara of Shamsu-d-din Iltutmish'. In the contemporary historical writings, as pointed out above, it is simply known as the ma'dhana of the Jami' Masjid of Delhi or the manara of Sultan

^{1.} J. Fergusson, A History of Indian and Eastern Architecture. op. cit., p. 206

^{2.} Ibid.

^{3.} R. N. Munshi, op. cit., p. 5.

^{4.} J. Marshall, CHI, vol. 111, p. 579.

^{5.} Op. cit., pp. 62-76.

^{6.} *Ibid.*, p. 78. In another place (p. 93) Munshi writes that Iltutmish named the Qutb Manāra after the saint.

^{7.} A sketch of the life of Khwāja Quṭbu-d-dīn Bakhtyār Kākī of Ush will be found in Neamet Ullah's History of the Afghāns (Eng. tr. by Dorn, London 1736, part II, book III, p. 2)

^{8.} Appendix I.

^{9.} Loc. cit.

^{10.} Loc. cit.

Mu'izu-d-dīn Sām. Bābar knew it, although wrongly, as the manāra of 'Alāu-d-dīn Khaljī. The appellation, therefore, appears to be comparatively modern, and it is probable that the name has its root in a later tradition which calls the manāra 'Quṭb Ṣahib Kī Lāṭh' (Pillar of Quṭb Ṣahib).¹ This Quṭb Ṣahib is evidently the saint Quṭbu-d-dīn Bakhtyār Kākī of Ush who died in 633/1235, and whose tomb is nearby.²

The Manara at Koil, 'Alīgarh

The manara at Koil used to occupy exactly the same position with regard to its mosque as that of the Qutb Manara to the mosque of Qutbu-d-din.³ It stood in Koil until 1279/1862, when it was pulled down with the sanction of the Lieutenant-Governor to make room for improvements around the mosque, and for a row of shops.⁴

Description. In the N. W. P. Gazetteer⁵ the description of the manāra runs thus: 'The Minār stood on the high ground of the Bala kila. It consisted of a round tower on a square base, apparently divided by external cornices into stages, or it may be that balconies were at one time thrown out as in the Delhi pillar. At the time of demolition, the first stage and a part of the second still rema-

- 1. Sayfid Anmad Khan, op. cit., p. 54.
- 2. Several 13th/19th century writers agree that the appellation might be derived from the name of the saint. However, they do not give any reason except that his tomb is nearby. (See Literary Intelligence, vol. XX, 1851, p. 353; ASIR, vol. 1, p. 184; Raverty, Tabaqāt-i-Nagīrī (Eng. tr. London 1881, pp. 621-22n). W. Haig's statement (CHI, vol. III, p. 55) that the Qutb Manāra was founded in honour of the saint Khwāja Qutbuddin Bakhtyār Kākī of Ush does not appear to have any contemporary historical support.
- 3. ASIR, vol. I, p.191; ASIR, vol. 1V, p. ix.
 - 4. Gazetteer, N. W. P. vol. II, Allahabad 1875, p. 517.
- 5. Ibid.

ined. The base was of block kunkur, with a few pieces of red sand-stone: the first stage was entirely of block kunkur, and the second of burned bricks. To the north, a doorway opened on a spiral staircase made of block kunkur which originally led to the top of the column. The staircase was lighted by several apertures, and opened on the balcony at the top of the first stage. The lower stage was 54 feet high, and what remained of the second stage was 20 feet. The external circumference at the base was 80 feet, and the walls here were six feet, diminishing at top of the first stage to four and a half feet. Immediately where the kunkur staircase terminated, there was an ornamental Hindu pillar laid across the stairway, and above this several beams of wood.

Date. The date of the manāra is recorded on an inscribed slab which has survived the fate of the tower, and is now preserved in the Nizām Museum, 'Alīgarh Muslim University.' According to the inscription,' the manāra was erected by order of Balban in 652/1253 during the reign of Sultān Nāsiru-d-din Mahmūd.

General Observations. The description of the manara quoted above suggests that it was built to the same design as that of the Qutb Manara with the exception that the latter was fluted and had a polygonal base instead of a square one. A writer in Ledlie's Miscellany 4 who saw the manara in decaying condition comments on it in the following words, 'Though vastly inferior to the Kutb Minar at Delhi in size and beauty, it is almost equal in historical interest, and deserves to be rescued from the grasp of decay's effacing fingers.' The second storey of the manara built of burnt bricks was possibly a restoration of a later date. The termination of the 'kunkur staircase' by 'beams of wood' was also an indication of the restorers' hands.⁵ It is interesting to note that the Hindus of Koil appear to have in-

^{1.} EIM, 1913-14, p. 22.

^{2.} Appendix I.

^{3.} Balban was then governor of Koil.

^{4.} Quoted in the Gazetteer, NWP, vol. II, op. cit., p. 517.

^{5.} Ibid.

vented the same 'mythical origin' for this manara as those of Delhi' did for the Qutb. As in the Delhi tradition so in that of Koil, 'the tower was erected at the desire of the pious daughter of the king, who wished to look daily upon the sacred stream of the Jumna or Ganges'. The coincidence can hardly be accidental and we may well admire the ingenuity by which they tried to glorify their own kings and people.

KHALJī The 'Alai Manara, Delhi (Pls. 1-2.)

This stands due north from the Qutb Manāra at a distance of about 425 ft., and was originally within 'Alāu-d-dīn Khaljī's extended enclosure of the Qutb Mosque. It receives its name from 'Alāu-d-dīn Khaljī who began its construction but could not finish it owing to his untimely death. About its erection Amīr Khusrau 2 records the following: 'He then resolved to make a pair of the lofty manār of the Jāmi' Masjid, which manār was then the single (celebrated) one of the time, and to raise it so high that it could not be exceeded... He ordered the circumference of the new manār to be made double that of the old one, and to make it higher in the same proportion'.

Description. The manara, now in ruins, stands on a rough circular plinth, 20 ft. in width, and this, in its turn, rests on the base proper, a square with its corners cut into a series of re-entrant angles. The shaft, consisting wholly of the rough shapeless greystone of the country, is more than 250 ft. in circumference, 90 ft. in diameter, and some 80 ft. in height. The outer face of the wall is divided into 32 sides or flutes of $8\frac{1}{2}$ ft. each and was probably intended to have

^{1.} Ibid., p. 518.

^{2.} Elliot & Dowson, HI, vol. III, p. 70.

a marble or red sand stone casing 1 like the Qutb Manara, in which event the diameter and the proportionate height of the manara no doubt would have been the double of that of the Qutb, 2 as is stated by Amīr Khusrau. The thickness of the outer wall is 18 ft. 3 ins. and the entrance of the manara is on the east side. On the north, at some height, there is a window intended to light the spiral ascent, 9 ft. 9 ins. wide, around the central pillar which is 26 ft. in diameter.

Date. Sayyid Aḥmad Khān³ states, without mentioning his source, that the building of this manāra was commenced in 711/1311 but as 'Alāu-d-dīn Khaljī did not die until 716/1316, the work was probably stopped sometime before the end of his reign.4

General Observations. The manara, if finished, would have been one of the most remarkable structures in the world. The idea of erecting such a stupendous manara was no doubt inspired by the other manara of the mosque. It may be that 'Alau-d-din had the intention of giving to the mosque an impression of greater sublimity by erecting another manara, as the words of Amir Khusrau suggest; but anybody who has studied the character of the Sultan must agree that

- Tradition states that the manāra was to have been cased with marble, and
 J. D. Beglar (ASIR, vol. IV. p. 63) notes that the marble itself had been
 collected for the purpose, and long lay neglected, till it was used, up in
 Humāyūn's tomb.
- 2. The diameter of the base of the Qutb Manāra is 47 ft. 3 ins. and the original height of the manāra was about 240 ft. The height of the 'Alāi Manāra if kept proportionate with the base would have been 476 ft. exclusive of any cupola which might have been erected on its summit (ARASI, 1912-13, p. 130).
- 3. Atharu-s-Sanadid, op. cit., p. 65.
- 4. It is probable that the work was stopped in 712/1312, because in that year the Sultān became so extremely ill that his wife and son entirely neglected him, while his minister Kāfūr exercised all the powers of the state, and even aspired to the throne. As 'Alāu-d-dīn never rallied, it seems not improbable that all his expensive building works then in progress may have been stopped by the minister, who wished to secure the money for himself.

he wanted to erect this lofty and unsurpassable manara chiefly in order to satisfy his own vanity—in order to prove that he was greater than Aibak or Iltutmish, or any of his predecessors.

The manara was also designed after the Qutb Manara, but it is now the mere skeleton of what would have been a grand column covered with elaborate flutings. The base of the manara is interesting because the re-entrant angles, unlike the flutings of the Qutb Manara suggest the influence of Hindu tradition. The spiral roadway of the structure, according to Cunningham, was to have steps which were never commenced, but Page,2 the careful investigator of the monuments of the Outb, disagrees with him and writes, 'Inside the Minar it is very clear from the relative heights of the encircling windows which pierce the walls at every quadrant that the means of ascent was to be a very gradual ramp, and not a stair as in the smaller minar of Aibak and Altamish.' Entered upon through a doorway,' he continues, the ramp would follow the inclination of these windows and ascend the Minar in a direction from right to left.' If Page's assertion is correct, it is clear that the manara was to have a similar ascent as those of the manaras of Samarra and Abn Dulaf with the only difference that the ascent was planned here inside the manara, while those of Samarra and Abu Dulaf were constructed outside. Andre Maricg's hypothesis³ that the 'Alai Manara was a tomb-tower is based on the physical resemblance of this manara to that of Qutbu-d-din and Iltutmish which, he supposes was originnally meant to be a omb-tower. The theory is wrong, and needs no consideration.

^{1.} ASIR, vol. I, p. 206.

^{2.} *MASI*, No. 22, p. 16.

^{3.} Le Minaret de Djam, op. cit., p. 67.

The Manara At Sultanpur, West Khandesh

This manara no longer survives today. Its erection is known from an inscriptional tablet now preserved in the Rasul Khanji Museum at Junagarh. According to the inscription, the manara was built by Malik Sayyid Muḥammad Mubarak 'Azz Sultanpuri during the reign of Sultan Qutbu-d-din Khalji (716-20/1316-20).

TUGHLAQ

The Manara-i-Zarīn, Delhi (Pl. 5.)

The Manara-i-Zarin or the re-erected Asokan column on a pyramidal structure is one of the best preserved monuments of Sultan Firuz Shah (Tughlaq) in Delhi. This is on the northern side of Jami Masjid in the Kotla Firuz Shah.

Description. The pyramid on which the column stands consists of three terraces progressively decreasing in size, the first terrace measuring 118 ft. square, the second 83 ft. square and the third 55 ft. square, 4 giving the building thus a stepped appearance. On each terrace which is of rubble stone set in mortar of admirable quality, 5 is a series of vaulted cells surrounding the solid core of the structure into which the foot of the column of Aśoka is built. The column is a sand-stone monolith, 42 ft. 7 ins. high, of which the upper portion of 35 ft. is polished and the rest is left rough; the buried

^{1.} *EIM*. 135-36, p. 48.

^{2.} See Appendix 1.

^{3.} See the conjectural reconstruction of the Kotla in MASI, No. 52, pl. 11.

^{4.} Ibid p. 3n.

^{5.} ASIR. vol. IV, p.1.

portion of the column is 4 ft. 1 in. 1 It is tapering in design—the upper diameter is 25 ft. 3 ins. and the lower diameter is 38 ft. 8 ins., the diminution being ·39 ins. per foot. Its weight is more than 27 tons, 2 and the colour of the sand-stone is pale orange, flecked with black spots.

The column which originally stood in the village of Topra 3 or Topra alias Maqbulabād 4 in the Ambala district from where Firuz Shah carried it to his new capital of Firuzabad in Delhi contains several inscriptions 5 of which the earliest one is that of Asoka. It records his religious edicts which were promulgated in the middle of the 3rd century B. C. in the ancient Pali. The account of the removal of the pillar from its original site and its re-erection in the Koṭlā is given in detail in the $T\bar{a}rikh-i-Firuz$ $Sh\bar{a}hi$ of Sahms-i-Sirāj Afīf (who was most likely an eye-witness of the re-erection

- 1. ASIR, vol. I, p. 162. The statement of Shams-i-Sirāj (quoted in MASI, No. 52, p, 5) that 8 gaz (each gaz measuring about 3 ft.) of the column was sunk in its pedestal is wrong. The author of the Sīrat-i-Fīrūz Shāhi (a Persian manuscript, dated A. H. 1002, in the Oriental Public Library. Bankipore, Patna: Eng. tr. of extracts in the MASI, No. 52) quoting Sultan Firuz Shah himself expressly states that only two gaz (yards) of the column was fixed in the masonry (ibid. pp. 39 & 42). The reason for burying such a little portion of the column is given by Fīrūz Shāh in the following words, 'This lofty pillar, while it was standing on the ground, was buried in the foundations to a depth of three yards, but now that it has been erected on the top of such a lofty building, only two yards of it is fixed in the masonry, though in fact it ought to have been more firmly fixed here. But if more of it is taken down or fixed into the masonry, its height will decrease' (ibid., p. 42). The difference of about 2 ft. as is seen nowadays must be accounted to the wearing away of the original sloping masonry around the column.
- 2. ASIR, vol. I, p. 164.
- 3. Elliot & Dowson, HI, vol. I11, p. 350.
- 4. MASI, No. 52, p. 34.
- JASB, 1837, pp. 796-813; ASIR, vol. 1, pp. 165-69; Carr Stephen, op. cit., pp. 134-39; and MASI, No. 52, pp. 26-29.
- 6. Elliot & Dowson, HI, vol. 111, pp. 350-52.

as he records that he was twelve years of age at the time when this was set up) and in the Sirat-i-Firūz Shāhī. The authors in their respective accounts describe the methods adopted for lowering, transporting and re-erecting the famous monolith: how it was lowered on to beds of silk cotton, encased in reeds and raw skins, and hauled to the banks of the Jumna on a carriage with forty-two wheels; how the Sultan came to meet it in person and how it was then transferred to boats and so brought to Firtizabad: and also how it was lifted, stage by stage, on to the stepped structure, and there with the help of windlasses and ropes of great thickness raised to the perpendicular. When the column was at last fixed. Shams-i-Siraj 2 informs that some ornamental friezes of black and white stone were placed 'round its two capitals, and over these there was raised a gilded copper cupola, called in Hindi Kalasa'. The author of the Sīrat-i-Fīrūz Shāhī 8 gives further details when he writes that a payement of coloured stones was laid all round the monolith which was gilded and was surmounted by a crescent. The gilding of the column and of the finial no doubt gave the pillar the name of Manāra-i-Zarin or Golden Manāra. The gilt pinnacle was still in its place in 1020/1611 when William Finch 4 visited Delhi and described 'the Stone Pillar of Bhīmsa' 5 as 'passing through several stories,' having on the top 'a globe surmounted by a crescent'. When the column was removed from its original site, a large square stone was found beneath it, which was also transported to Delhi and placed again beneath the column in its new situation.6

^{1.} MASI, No. 52, pp. 33-42.

^{2.} Elliot & Dowson, HI, vol. 11I, p. 352.

^{3.} MASI, No 52, pp. 41.

^{4.} Quoted in ASIR, vol. 1, p. 163.

The column in its original site was traditionally known as the 'Stick of Bhima' the second of the five Pandavas. (Elliot & Dowson, HI, 111, p. 350)

^{6.} ASIR, vol. I, p. 162; MASI, No. 52, p. 4.

Date. According to the author of the Sirat-i-Firūz Shāhi, the column was raised in 768/1367.1

General Observations. The idea of placing such an ancient column near the Masjid-i-Jāmi in the Koṭlā must have been inspired by the Iron Pillar within the courtyard of the Quṭb Mosque. The design of the pyramid in receding storeys may be said to have been influenced by the ancient Indian $p\bar{a}s\bar{a}da$ or Buddhist $vih\bar{a}ra$.

The pyramidal structure on which the column is placed must have been used as a ma'dhana of the mosque, because at the time of the removal of the column from its original place, Sultan Firaz Shah is reported to have said,2 'By the grace of the Creator, who sees and hears everything, we shall remove this lofty pillar and make a manar of it in the Juma'h Mosque of Firazabad where, God willing, it shall stand as long as the world endures.' Fīruz Shāh's words have been supplemented by the author of the Sīratī-Fīrūz Shāhī 3 who, after its re-erection, writes, 'After it had remained an object of worship of the polytheists and infidels for so many thousands of years, through the efforts of the Sultan Firuz Shah and by the grace of God, it became the manar of a place of worship (masjid) for the Faithful'. The authenticity and accuracy of these remarks are supported by the fact that the pyramidal structure was connected with the mosque by a corridor, and staircases were provided for ascending to its top.

The author of the Sirat 4 lavishly praises the column after it has been re-erected and wonders how it was carried to the top of

- MASI, No. 52, pp. 35 & 41. Cunningham's date as 'about 757/1356,' (ASIR vol. I, p. 16I) is not correct. The date given by the author of Sīrat-i-Fīraz Shāhī is corroborated by the fact that Sultān Fīrūz Shāh brought and re-erected this tower after his return from his expedition against Thatta (Elliot & Dowson, HI, vol. 111, p. 350). Fīrūz Shāh marched towards Thatta in 769/1362, and was definitely back in Delhi in 767/1365 (see CHI vol. 111, p. 180)*
- 2. MASI, No. 52, p. 34.
- 3. MASI, No. 52, p. 42.
- 4. Ibid., p. 33.

the pyramidal structure. He describes the pillar 'as high as the heaven', 'a hillock of gold', 'the lote-tree of Paradise', and exclaims, 'O God! how did they lift this heavy mountain (i. e. the pillar); and in what did they fix it (so firmly) that it does not move from its place?' Evidently the shifting and setting up of the column may be regarded as a remarkable feat of engineering, and considering the indifferent mechanical appliances then available, the Sultan and his engineers had every reason to be proud of their achievement.

LODĪ

The Ukha Manara, Bayana

At a distance of 32 ft. northwards from the north-east corner of the Ukha Temple, earlier a mosque, there are the remains of a manara.

Description. It is round and plain, and well built of cut stone. Its present height is about 40 ft. with a base diameter of about 28 ft. and a top diameter of about 26 ft. The circumference at the base is about 85 ft. The entrance doorway, about 5 ft. wide, points to the south-west and is raised 3 ft. 8 ins. from the ground. It opens on to a circular staircase, 6 ft. in width, leading to the top of the manara. The doorway has a pointed arch fitted with well cut Quranic inscriptions.

Date. Just above the door there is a long Persian inscription² of nine lines of verse in a double column which records that the manāra was erected by Nizām Khān in the reign of Ibrāhīm Shāh bin Sikandar Bahlūl Shāh in 926/1520. On the floor of the manāra a mason has carved a date as Samvat I574³, corresponding to 923/1517, in which year Sikandar Lodī died. It is probable, therefore,

- ASIR, vol. XX, p. 71. Carlleyle (ASIR, vol. VI, p. 50) believes that the Ukha Temple was originally a mandir which had been considerably altered by the Muslims when they held Bayana and turned it into a mosque. The mosque has again been changed into a temple.
- 2. Appendix 1.
- 3. ASIR, vol. XX, p. 74.

that the construction of the manara was begun either in the last year of Sikandar Lodi's reign or immediately after his death, when Ibrahim Lodi had just ascended the throne.

General Observations. Carlleyle 1 thought that the manara was left unfinished by the builders, and that it never even reached the top of the first storey. The complete plainness of the surface of the manara which breaks its decorative link with those already described and the difference between the base diameter of only 2 ft. indicating the intention of carrying the tower to a much greater height and giving more slope to the upper storeys, suggest the possibility of Carlleyle's judgment being correct. Even if, however, the manara was complete constructionally, it remained unfinished aesthetically.

Like the manara at Vijaymandargarh, the purpose of this tower is recorded on its inscription.²

BENGAL

The Manara of The Adina Masjid, Pandua (Fig. 1.)

Although the great Adina Masjid of Pandua, now in West Bengal, is not known to have a mu'adhdhan's tower, 'the round base of some solid building,' discovered by J. D. M. Beglar on the west side of the mosque appears to provide a clue for tracing its ma'dhang. The 'round base' of the building is within the western enclosing wall of the mosque, and has a straight wall on its top of some kind of entrance chamber, such as usually forms the entrance of inclosures for Muhammadan Tombs or Masjids'. It is in front of the opening of the Western enclosing wall which runs parallel

- 1. ASIR, vol. VI, p. 51.
- 2. Appendix 1.
- 3. ASBR, 1888, Part 11, p. 5.
- 4. The mosque stands within an outer enclosure (ziyādah) 'of irregular shape, which appears to have been bounded on three sides, the N. W. and S. by walls; and on the East, by a wall and a pair of tanks' (ibid., p. 1).
- 5. Ibid., p. 5.

to the Malda-Dinajpur Road, and is directly on the west side of a postern at the qibla wall of the mosque. Beglar thought that the base originally belonged to a stupa, but that it later on formed the

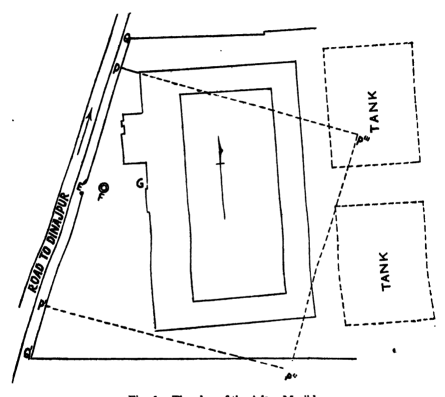


Fig. 1. The plan of the Adina Masjid, Hazrat Pandua. Drawn after J. D. M. Beglar

P-P' Old boundary wall of the temple area P-P'-P''-P''' Supposed boundary wall of the temple area Q-Q' and the continuous lines, Masjid boundary walls

E Entrance to Masjid enclosure

F Stupa (?)

G Postern to the Masjid

platform of a Muslim building. 1 Without, however, entering into controversies whether the base ever formed part of a stupa,2 it is possible to deduce that the Muslim building erected on the 'round base.' was round in design and that it had an entrance doorway. Could not this round building then be the ma'dhana of the mosque? Although it does not appear to be usual that a ma'dhana should be erected at the rear of a mosque its construction might have been dictated by the existence of the road from Malda to Dinaipar which runs along the western wall. Of the three other boundary walls Beglar speaks of a 'space or road' only in the eastern walls, but this 'space or road' must have been an opening of secondary importance because of its location on the opposite side of the main road. The western opening was, therefore, the main entrance of the mosque-enclosure. It is thus not unreasonable to suppose that the ma'dhana was erected near this entrance. And it was probably because of this entrance and the ma'dhana that a postern entrance was provided in the western wall of the mosque. The mosque was erected in 770/1369,3

The Manara at Chhota Pandua, Hughly (Pl. 6)

Of all the existing buildings of Chhota Pandua, in the Hughly District of West Bengal, this manara is the most important. It stands at the south-east side of the *Bari Masjid*, at a distance of 175 ft.

- 1. Ibid.
- 2, Beglar argues (*ibid.*, pp. 5-6) that the 'round base' formed part of a Buddhist stūpa because it was constructed of large bricks which, he thinks, are the characteristic of Buddhist architecture. But he appears to contradict himself when he advances his theory that parts of the great mosque were built of large bricks borrowed from old temples within the area (*ibid.*, pp. 2-6).
- 3. JASB, 1873, pp. 256-57; J. H. Ravenshaw, Gaur, its Ruins and Inscriptions, London 1878, p. 62, pl. 46, No. 1; ASIR, vol. XV, p. 93; Epigraphia Indica, vol. 11, pp. 282-83; Shamsu-d-din Ahmed, Inscriptions of Bengal, vol. 1V. Rāishāhi 1960, p. 38.

Description. It is round in design, and consists of five storeys, each lessening in diameter from 60 ft. at the base to 15 ft. at the top.¹ Its total height is 125 ft.² In the centre of the manura there is a spiral staircase leading to the top. The staircase opens out to a terrace which runs all round the base of each successive storey. The entrance door of the manura is on the west side towards the mosque. It consists of a stone door-frame, on either side of which stands a pillar supporting the architrave above.

The walls of the manara are plastered, and are decorated in the three lower storeys with round flutings. Originally, enamelled tiles were used in the inside walls of the tower.³ The entrance pillars are carved square at the base, but polygonal above. The polygons are broken by horizontal string mouldings, and are ornamented with a chain and ball pattern.

Date. According to an inscription, incised on a huge basalt now lying in the Astāna of Shāh Ṣufī Sultān,4 the Barī Masjid was built in 882/1477 by Ulugh Majlis-i-'Azam during the reign of Sultān Yūsuf Shāh. The mānara being its ma'dhana 5 must, therefore, be of the same date.

- 1. The diameter of the various storeys are given thus: Bottom storey-60 ft. below, 58 ft. 2 ins. above; second storey-48 ft. 1 in. below, 47 ft. 6 ins. above; third story-37 ft. 5 ins. below, 34 ft. 8 ins. above; fourth storey-26 ft. below, 23 ft. 10 ins. above; topmost storey- 15 ft. below, 12 ft. above (ASIR, vol. XV, p. 126).
- 2. The height of the various storeys is measured as follows: Bottom storey-25 ft; second storey-25 ft; third storey-30 ft; fourth storey-18 ft; topmost storey-18 ft. (ibid.)
- 3, PASB, 1870, p. 122.
- 4. BPP, vol. XIV, part I, I917, pp. II1-112.
- 5. ASIR, vol. XV, p. 127. Dr. A. H. Dānī (Muslim Architecture in Bengal Dacca 1961, p. 46) argues that the manāra 'can hardly be taken for the Mazina' for 'its shape and size mark it out as a victory tower.' His argument appears to be based on the theory that the Qutb Manāra was a Tower of Victory. The theory has been discussed and needs no elaboration here.

Restoration and Repair. The topmost storey of the manara fell down in 1303/1885 due to a severe earthquake.¹ But in 1325/1907, the Department of Archaeology restored it.² The Department also repaired the stairs from the basement storey of the manara to the top of it.³ In 1331/1912-13,⁴ and 1335/1916-17,⁵ further repair works were undertaken on the manara. Certain damages to the walls and arches caused by the earthquake of 1353/1934 were repaired in the next year.⁶

General Observations. The manāra because of its size and shape has often been compared with the Qutb Manāra of Delhi.7 But there is a fundamental difference between the two: whereas the various storeys of the Qutb Manāra form a continuous tapering outline from its bottom to the top, the storeys of the manāra at Pāndua give a broken outline of the structure in receding shafts. The only other earlier example of its class in Indo-Muslim architecture which exists now appears to be the Chaubāra of Bīdar which consists of a base and a receding storey.8 It is not, however, certain if the manāra was inspired by the Chaubāra, or was developed ingeniously from the Tughlaq corner towers.9 The plastering of the walls, no doubt, suggests a Tughlaqian influence.

The Firuz Manara, Gaur (Pl. 7)

The Firuz Manara is one of the most famous of the surviving monuments of Bengal. Its top part, however, does not exist today,

- 1. Bhāratī, Māgha 13I7 (Bengali era), p. 855.
- 2. ARAS., EC, 1907-08, p. 7.; also Bhāratī, op. cit., p. 855.
- 3. Bhāratī, op. cit., p. 855.
- 4. ARAS, EC, 1912-13, p. 31.
- 5. 1bid., 1916-17, p. 18.
- 6. ARASI, 1935-36. p. 17.
- 7. ARASI, 1902-03, pp. 21 & 56; Bengal District Gazetteers, Calcutta 1912, p. 41.
- 8. See pl. 40.
- 9. Being a Bahmani structure, it is likely that the Chaubāra had Tughlaqian inspiration.

and was probably destroyed about the beginning of the 13th/19th century. The manāra stands outside the citadel of Gaur on its eastern side, and is situated on the north-eastern edge of the large mound 350 ft. long from north to south by 225 ft. broad. The walls of the building which once stood on the mound were all cleared away at the end of the last century A. D.² On the east of the manāra there is a fine tank still in existence.

Description. The lower part of the manāra below the doorsill was once covered with a platform of coarse marble,3 but now the space is filled up with earthen work.4 A flight of steps now leads the visitor to the entrance of the manāra. From the foot of the entrance which originally had a door of sal wood,5 the building rises to a height of 84 ft.6 in five storeys. The three lower storeys are twelve-sided, and have a diameter of 19 \frac{3}{4} ft. each,7 but the two upper storeys are round, and, like the manāra of Chhota Pāndua, become less and less in diameter. The last storey which no longer exists today was originally an open pavilion covered by a dome.8 While the round portion of the manāra is marked off from the lower part by a projecting stone cornice, all the twelve-sided storeys are separated from each other by horizontal stone string-mouldings. There is a spiral staircase of seventythree steps inside the manāra, and this leads one to the top of the tower which is now finished off

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^{1.} ASIR, vol. XV, p. 58.

^{2. 1}bid.

^{3.} J. H. Ravenshaw, op. cit., p. 28. The height of the platform, was about 15 ft. (J. Fergusson, A History of Indian and Eastern Architecture, op. cit., p. 260).

This work was done by the Department of Archaeology in 1330/I911 (Abid 'Alt Khān, and Stapleton Memoirs of Gaur and Pāndua. Calcutta 1931, p. 59.

^{5.} Ibid.

^{6.} J. Fergusson, A History of Indian and Eastern Architecture, op. cit., p. 259.

^{7.} ASIR, vol. XV, p. 59.

^{8.} Daniell's illustration of the manara gives an idea about the existence of this pavilion (see his Oriental Scenery, London 1816. Fifth Series, No. XXIII).

with a flat roof. All the storeys of the manāra are pierced with window openings corresponding to the entrance doorway.

The decoration of the manara is confined mostly to the lower storeys. The facets are panelled, and these are ornamented with engrailed arch-motifs from where hang the chain and bell ornamentations. The stone string-mouldings are bordered with lattice patterns, leaf and rosette designs, and dentil works. The entrance doorway which is faced at the top with stone is decorated with three big rosettes in the spandels. Above, the doorway frame has two horizontal string-mouldings which are surmounted by battlemented designs. The slab of the blue stone forming the door-sill must have been taken from a Hindu temple, as it is covered with figures apparently representing a boar hunt'.

Date. The manara, according to an inscription, was erected by Saifu-d-dīn Fīruz Shāh (892-95/1487-90).²

Repair. Minor repairs were done to the manara in 1323/1905,⁸ in 1324-25/1906-07,⁴ and in 1326-27/1908-09.⁵ Further repairs were made in 1336-37/1917-18,⁸ and 1339-40/1920-21.⁷

General Observations. The manāra resembles the ma'dhana of Chhota Pāndua in receding storeys and tile decoration. In other features also, such as in the polygonal design and decorative details, the tower is 'a product of Bengali architecture'.

The independent existence of the manara has led some to believe that the tower is not a ma'dhana. But the walls which were

- I. ASIR, vol. XV, p. 59.
- 2. Appendix I; also JASP, vol. VIII, No. 2, pp. 66-68.
- 3. ARAS, EC. for the year ending with April 1905, p. 3.
- 4. ARAS, EC. 1906-07, p. 5.
- 5. *Ibid.*, *1908-09*, p. 26.
- 6. *Ibid.*, 1917-18, p. 20.
- 7 Ibid., 1920-21, p. 33.
- 8. A. H. Dani, op. cit., p. 155.
- J. Fergusson (The Illustrated Handbook, op. cit., p. 421; also A History of Indian and Eastern Architecture, op. cit., p. 360) believes that the mangra is a Victory Tower. He suggests this as an analogy from his theory that

found in the mound on the south-western side of the tower appear to prove sufficiently that there existed a mosque at one time. The door of the manāra is on its south-west side and points towards the middle of the mound where must have been the central doorway of the mosque. The position of the manāra in relation to the destroyed mosque is, in fact, the same as that of the Bayāna and Vijaymandargarh manāras to their mosques. Moreover Ghulām Husain Salīm's information² that 'a mosque, a tower and a reservoir' were erected by Fīruz Shāh leaves us no doubt that the Fīruz Manāra was a ma'dhana. This is the exact description of the destroyed mosque (now the mound), and the surviving manāra and the tank.

The top of the manara was probably used at a later date by some pir (saint) for *i'tikāf* (meditation), and hence it is sometimes known as pirasa manar. The local epithet Chirāg minar probably has its origin in the mu'adhdhan's lamp hung to indicate the time of prayer and other purposes.

The Manāra of Rukn Khān, Devikot

This manara does not survive today. Its erection is known from an inscriptional slab fixed over the main entrance to the shrine of Shah 'Ata at Devikot' in the Dinappur district of West Bengal.

the Qutb Mangra was a Tower of Victory. The theory, as has already been noticed, has no foundation, and there is no record of any significant victory of the reign of Firūz Shah. To prove Fergusson's theory, some writers (see ARASI, 1902-03, pp. 54-55) incorrectly assign the erection of the tower to 'Alāu-d-dīn Husain Shah who was 'the conqueror of Kamrūp, Jajnagar and Orissa, (for detailed discussion see JASP, vol. VIII, No. 2., pp. 58, 61-63, 64-66).

- The position of the Qutb Manāra in relation to the Qutb Mosque is also similar with the exception that the great manāra stands on the south-east side of the mosque, instead of on the north-east.
- 2. Riyaz al-Salaşin, Eng. tr. by Abdus Salam, Calcutta 1902, p. 125.
- 3. ASIR. vol. XV, p. 59.
- JASB, vol. XLI, part I, p. 106; EIM, 1929-30, p. 12; Shamsu-d-din Ahmed, op. cit., pp. 189-91.

According to the inscription, the manara was erected by Rukn Khan Alau-d-din Sarhati in 918/1512 during the reign of Sultan Husain Shah.

MALWA

The Manara of Mahmud Khalji, Mandu

This manara stands on the north-west corner of the Madrasa, opposite the great mosque of Sultan Hushang.

Description. It is now in ruins, and only the base survives to a length of 32 ft. above ground level. Emperor Jahangir who describes his visit to this manara in his Memoirs,² gives its measurements as follows: 'It has seven floors.³ On each floor there are four verandahs and on each (floor) there are four small doors. The height of this building is $54\frac{1}{2}$ gaz, and the circumference is 50 gaz. From the ground of the seventh floor there are 171 gaz (steps).

The circumference of the manāra was measured by Barnes⁴ as I57 ft. at the ground level, and considering the slope of the walls, this measurement closely approximates to Jahāngīr's circumference of 50 gaz at the level of the platform of the Madrasa when the gaz is taken as the Ilāhi gaz of 33 ins.⁵ The stairs leading from the gound floor inside the manāra are each 9 ins. in height, and 171 of them would give the height of the seventh floor as 128½ ft. or about 22 ft.⁶ below the top of the building which, according to Jahāngīr's measurement, was about 150 ft. high.

- 1. Appendix 1.
- 2. A. Rogers & H. Beveridge's tr. London 1909, p. 381. ARASI,1903-04, p. 34.
- 3, Firishta (J. Brigg's Firishta, vol. IV, p. 210) corroborates this when he writes that the tower was seven storeys high,
- 4. ARASI, 1903-04, p. 37.
- 5. ARASI, 1903-04, p. 37n.
- 6. This must have been the height of the pavilion above the structure.

The base of the manāra is of plain sandstone, and the excavation report of 1321-22/1903-04 shows that the tower was not, as it is today, without decorative features. 'The main structure', according to the report, was undoubtedly of red stone throughout, but there would seem to have been a string course of marble at each floor, and numerous slabs of sand stone have been dug up, inlaid with white, black or yellow marble in the form of small mihrābs'. The manāra must also have been decorated with tiles, for Finch speaks of the tower as 'built of greene stone like marble.'

Date. Firishta relates that the madrasa and the manara were built by Sultan Mahmad Khalji after his return from the Chitor campaign in 846/1443.

General Observations. Although the manara no longer survives today in its entirety⁵ its description as recorded by Jahangir and the report of the archaeological excavation prove beyond doubt that the manara was a round tapering tower of seven storeys high, each storey being marked by a stalactite balcony like the Quib Manara. All the storeys were decorated with green tiles and marble bands. The eighth storey of which Abu-l-Fazl⁶ speaks was probably the cupola or the pavilion at the top of the structure.

- 1. ARASI, 1903-04, p. 38.
- 2. This must be the description of the stalactite brackets holding the balconies of the different storeys.
- 3. Mentioned in G. Yazdānī, Māndū, the City of Joy, Oxford 1929, p. 58n.
- 4. J. Brigg's Firishta, op. cit., p. 210.
- 5. E. Barnes (ARASI, 1903-04, p. 39) thought that the fall of the mangra was due to the shock which the falling tomb (of Maḥmūd Khaljī in the court-yard of the madrasa) must necessarily have given to the whole stucture. A more probable cause, however, may be found in the fact, as Jahāngīr informs, that Akbar destroyed a large number of buildīngs with a view to rendering the place less attractive to his rebel subjects, causing 'the gateways, towers, and ramparts with the city within to be dismantled and laid in ruins'. (Western States Gazetteer, vol. V. Bombay 1908, p. 506) Akbar visited. Māndū twice, once in 972/I564 when pursuing Abdullah Khān and again in 1007/1598 just before the capture of the fort of Asirgarh (Ibid., p. 505).
- 6. ARASI, 1903-04, p. 34.

Following Firishta's mention of the erection of the manara immediately after his account of the campaign of Mahmud Khalji against Rana Kumbha. some writers 1 tend to regard the structure as a Tower of Victory. They probably do not consider the manara as a ma'dhana because it was built on one of the corners of the madrasa, and not on a corner of the mosque. But Firishta never says that Mahmud Khalji built this manara 'to commemorate his victory over Raja Kumbha'. His account of the campaign followed by his parration that Mahmud Khalji built 'a school (madrasa) and also a tower seven storeys high, opposite the masjid of Sultan Hūshang'2 does not justify the assumption that the manara was built as a Tower of Victory. Was then the madrasa also constructed as a monument of Victory? None of the inscriptions of the madrasa of which the manara was a part suggest this. Brown's observation³. 'It is interesting to note that a little earlier the Chitor Rana himself had erected that famous and beautiful tower, the Java Stambha at Chitor to celebrate his victory over Mahmud, a fact which evidently inspired the latter to counter this when the opportunity occurred, with his own triumphal column' is not based on correct chronology. Kumbha Rana defeated, if at all he did,4 Sultan Mahmad Khalji in 859/1454-55, and not in 844/1440 as Brown thinks.⁶

There cannot be any doubt that the manāra was a ma'dhana. It is erected on the nearest side of the madrasa to the mosque which together with the former containing the tomb of Mahmūd Khaljī

- 1. Such as J. M. Campbell in JBBRAS. vol. XIX, p. 167; C. E. Luard in Western States Gazetteer, op. cit. p. 507; J. Marshall in CHI, vol. II1, p. 621; G. Yazdani, op. cit., p. 58; and P. Brown, op. cit., p. 63.
- 2. ARASI, 1903-04, p. 34 n2. Compare this rendering with J. Brigg's translation (Firishta, op. cit., p. 210) which is inaccurate and misleading.
- 3. Indian Architecture, op. cit., p. 63.
- 4. See Brigg's Firishta. op. cit., pp. 222-23.
- 5. He apears to have followed J. Fergusson (A History of Indian and Eastern Architecture, op. cit. p. 59) who wrongly gives this date. Kumbha Rānā erected his tower in Samvat 1515 (863/1458) J. Tod, Annals and Antiquities of Rājasthān, vol. 11, Madras 1873, pp. 696-97.

and the mausoleum of Sultān Ḥūshang nearby, forms what may be called a 'religious ensemble'.¹ Similar ensembles, with manāras towering over them and used as ma'dhanas are not rare in Muslim architecture, and are particularly noticeable in Iran and Anatolia.² The manāra, like others described above, may also be well regarded as a Tower of Glory of Sultān Maḥmūd.

GUJARĀT

The Manāra of Muḥammad Ghaus, Aḥmadābād
(Pl. 8.)

This manara stands on the south corner of the front facade of the mosque, and is one of the two paired towers flanking the prayer hall of the mosque. The other tower on the north corner is solid, and must be regarded as a turret.

Description. It is octagonal in plan, and is built in two stages. The lower stage which is wider in circumference than the upper is up to the roof level of the mosque. The upper stage which rises only several feet higher than the roof has a projecting balcony supported on carved brackets. The balcony is reached by a flight of steps which runs through the middle of the attached south wall and ends spirally at the top.

The faces of the tower immediately below the balcony are decorated with arched niches, which rest on a string moulding.

- 1. G. Yazdānī (op. cit., p. 60) makes the following note about this: 'Standing at the middle of Maḥmūd Khaljī's tomb, one notices that the halls of Ḥūshang's tomb, the Jāmi' Masjid, and of this building are so planned that the centres of all three are in one straight line'. It is not improbable that the plan of the madrasa was also laid out like that of the great mosque by Ḥūshang. Unlike the tomb of Māḥmūd Khaljī which was of marble, both the mosque and the madrasa are built entirely of red sandstone.
- See the plan of the Masjid-i-Jāmi' and Madrasa of Ardistān in SPA, vol.
 II, p. 951, Fig. 326; also the ensemble of Khuand Khātūn (mosque, madrasa and tomb) in A. Gabriel's Monuments Turcs d'Anatolie, vol.
 I. Paris 1931, pl. XIII.

The lower stage is ornamented only with four string courses which run round the mosque.

Date. The date of the mosque is not known, but it may well have been completed before the death of Muḥammad Ghaus in 970/1562.1

General Observations. It is not known if the manara originally stood up to the same height of the turret on the other side, or was stopped up to the present level. If it was stopped, as has been suggested,² the tower must have been leen left unfinished. The plain octagonal design of the manara is in marked contrast with other manaras of Gujarat,³ and it has been thought that the mosque, with all its peculiar features. 'was certainly never planned by a Gujarat architect'.⁴

JAUNPUR

The Manara at Vijaymandargarh, Bayana (Fig. 2.)

The most curious building of Vijaymandirgarh ⁵ is its manāra. It stands on the very top of the citadel and forms a very conspicuous object on approaching the fort. It is 16 ft. from the north-east corner of the traces of the foundation of a large building with a spacious enclosure ⁶ which must have been its mosque.

Description. It is curious from its peculiar shape which is narrow at top, bottom, and middle and swells out intermediately like two superimposed barrels. It is built upon a narrow plinth which

- 1. J. Burgess, Muhammadan Architecture of Ahmadabad, Part II, London 1905, p. 48.
- 2. J. Burgess. op. cit., p. 49.
- 3. pls. I3-22.
- 4. J. Burgess, op. cit., p. 48.
- 5. The great hill fort of Bayana is known by the name of Vijaymandirgarh (the fortress of the temple of Vijaya).
- 6. ASIR, vol. VI, pp. 64-65.

raises it a little from the ground. The shaft is divided into two storeys by a wide gallery, the lower storey being about 42 ft. and the upper storey 32 ft. in height. The circumference at the base near the ground is 75 ft. 2 ins. with a diameter of 24 ft. and the circumference at the base of the second storey is 56 ft. with a diameter of 15 ft. 8 ins. The height of the manara was formerly much greater

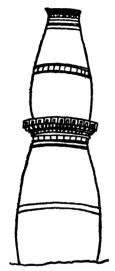


Fig. 2. The Manāra at Vijaymandirgarh, Bayāna.

as it was originally surmounted by a third storey which was demolished by an explosion of gunpowder in an old powder magazine situated to the northwest of the manāra, during some siege of the fort, probably by the Jats, when they took it.¹ The proportionate height of the lost storey must have been about 24 ft, exclusive of any cupola on its top which would give us a total height of more than 100 ft. This is confirmed by the statement of Abu-l-Fazl² who calls it 'a very high tower'.

The doorway of the manara in comparison with the structure is very small, and measures 2 ft. 3 ins. in width and only 5 ft. in height. It is surmounted by a lintel and a pointed arched recess. The

doorway leads to a spiral staircase inside by which one ascends to the top. The opening to the gallery on the top of the first storey is 6 ft. 2 ins. in height and 2 ft. 7 ins. in breadth.

At a height of about 18½ ft. from the base of the lower storey there is a band of white marble round the manāra. Above this band, at a height of about 9 ft. there is a small window with a pointed horse-shoe arched top for letting light into the staircase. Below the

^{1.} Ibid. p. 65.

^{2.} Am-i-Akbarī, Gladwin's tr., vol. II. Calcutta 1783-86. p. 37.

gallery at the top of the first storey there is again a row of small slithedes for letting light in. Below this row there are three bands encircling the manara. The middle band is decorated with a Kufi inscription of religious character in a single line. The side bands are ornamented with little round discs in relief. The gallery stands at first on a plain cyma-carved moulding, above which is another cyma-carved moulding with ribs at regular intervals. This latter moulding supports a row of three-tiered brackets holding the gallery itself. The gallery is encircled by a row of rectangular battlement stones of the same size fitting close together side by side. The battlements are ornamented outwardly with painted cinque-foiled arched recesses with raised discs at their spandrels. The edges of the battlements are ornamented by a series of square compartments each filled by a lozenge-shaped ornament.

About II ft. above the balcony there is a band of yellow stone edged by a dark line of demarcation. Above this there is a band of alternate green and blue squares composed of coloured glazed tile work let into the wall. Immediately above this there is another yellowish-coloured band. About 10 ft. above this band, there is a narrow dark-coloured band above which is another in white marble containing an inscription of a single line in Kufic character. Above the latter there is a further narrow dark band surmounted first by a narrow red band and then by a broad yellowish-colourd band containing four lines of inscription. The manara above is ruined, and Carlleyle, in 1288-89/1871-72, saw the 'broken, shattered and jagged remains of what was once a second upper balcony.'

Date. The date of the manāra is recorded in an inscription 2 on the arched tympanum and lintel of the entrance doorway. It informs that the manāra was built by Dāṇd Khān bin Muḥammad Khān in 861/1456-57 during the reign of Sulṭān Muḥammad Shāh.3

^{1.} ASIR, vol. VI, p. 68.

^{2.} Appendix I.

^{3.} This Muhammad Shāh must be Muhammad Shāh of Jaunpur, who ascended the throne in 861/1456-57 and reigned up to 863/1458-59, as no

General Observations. The manara's design appears to be unique. The writer has not yet come across any manara anywhere which might have influenced its shape. The curious design was probably imitated from a temple shikhara or a dome finial, and the credit for its translation into such a gigantic structure without undermining its strength and solidity must lie with the architect whose name, Mufid Khan, is recorded on the right jamb of the doorway.¹ It is interesting that the purpose of this manara is written on its surface.²

DECCAN

The Chand Manara, Daulatabad (Pl. 9.)

This manara stands on the north side of a small mosque at the foot of the famous fortress of Daulatabad. It may be seen from miles around.

other Muhammad Shah reigned in this region during this period. Carlleyle's reading of the inscription is faulty (see ASIR, vol. VI, pp. 66-67), and consequently his assigning the manara to Muhammad Shah Sayyid (837-849/1433-1445) and its 'conservation for use' in the time of Bahlul Lodi (855-894/1451-1488) is incorrect. Daud Khān who ordered the manāra to be built is regarded by Cunningham (ASIR, vol. XX, p. 85) as the same Dāud Khān as mentioned by Firishta (Brigg's tr., vol. I, p. 541) as governor of Bayana in 851/1447. Daud Khan's two dates of \$51/1447 (Firishta) and 861/1456-57 (manära inscription) are in accordance with the date of the slab inscription of his grandfather Awhūd Khān (820/1417) and with that of his father Muhammad Khan (850/1446) in the famous Bayana well (see ASIR, vol. XX, pp. 82-83 & 78-79). Architecturally also the manara falls within the Sharqi group of monuments. The use of neatly tooled ashlar masonry, wide mouldings, colour on bands, ogee curve on the top of the gateway arch, pointed horse-shoe windows, multifoiled archrecesses with boss on spandrels, and tiered brackets on the manara is typical of Jaunpur architectural style (see A. Fuhrer & E. W. Smith, The Sharat Architecture of Jaunpur. Calcutta 1889).

- 1. Appendix I.
- 2. Ibid.

Description. It is more than one hundred feet in height, and is divided into four storeys by wide balconies on brackets. It gradually tapers towards the top, and ends in a proportionate dome. All the storeys are round, and are decorated with encircling string bands. The second storey is, however, specially treated in three sections: the lowest section is plain, the second is decorated with blind arched panels, and the third is fluted. Between the second and third sections is a dividing narrow battlemented course. The manara was once decorated with glazed tiles of much beauty. A spiral staircase inside the tower leads towards the top.

Date. According to an inscription³ in the south wall of the mosque, the manara was constructed in 849/1445 by the order of Parvez bin Qaranfal.

General Observations. The manara is considered one of the most striking pieces of Indo-Muslim architecture in southern India. It is unlike its predecessors in Northern India, and its slender graceful outline reminds one of the manaras of Turkish mosques rather than the massive single towers of Iran, Afghanistan or Turkestan. The tile decoration of the tower may also have an inspiration from the same direction, probably from Iran. In spite of these external influences, the manara, however, bears some indigenous trait. The

- 1. P. Brown, op. cit., p. 72.
- 2. IGI, vol. IX, new ed., p. 201; IGI, PS, Hyderabad State, p. 211.
- 3. See Appendix I
- 4. In finding out Turkish influence on the manāra, one should not overlook the historic fact that the Bahmanī dynasty during whose period it was erected had established itself in defiance of the Sultanate of Delhi, and to maintain its position had to employ Iranians and Turks in large numbers. Firishta (quoted in ARHAD, 1925-26, p.3) observes that the favourite companions of Prince Mujāhid Shāh, the son of Muḥammad Shāh I 'were for the best part either Persians or Toorks' The extraneous elements having been in favour of the Deccan court, the architecture of the place began to be influenced by them and, in the later buildings of the Deccan, an unmistakable imitation of certain Turkish and Iranian architectural features may be noticed.

balconies, as for example, are not supported here by stalactite bracketings like those generally seen in Turkish or Iranian manāras, but by Hindu brackets of several tiers almost universally employed in Indo-Muslim architecture. These bracketed balconies must have exercised influence on the manāras of Gujarāt, as many towers of this province are almost exactly divided into storeys by similar balconies on brackets.

The manāra has been described, like the Qutb Manāra, as a Tower of Victory, and to support this view some writers erroneously ascribe the erection of the tower to the conquest of the fort of Daulatābād by 'Alāu-d-dīn Bahmān Shāh (748-59/1347-58), the first ruler of the Bahmanī dynasty. According to the inscription which records the erection of the manāra, it was built during the time of 'Alāu-d-dīn Ahmad Shāh (839-62/1436-58), the tentharuler of the Bahmānī dynasty, and not by the first ruler. The inscription even does not say that the manāra was erected by Ahmad Shāh but it records 'by Parvez, the slave of the king'. The manāra beside its being a ma'dhana, however, may be said to be a Tower of Glory of Ahmad Shāh and his powerful deputy.

It is probable that the manara was once surmounted by a crescent, from which it may have derived its name.

The Ek Manara,4 Raichur (Pl. 10.)

This manara stands on the south-east corner of the courtyard of the mosque of Ambar in the Raichur Fort.

- J. Fergusson, The Illustrated Handbook, op. cit., p. 421; also A History of Indian and Eastern Architecture, op. cit., p. 201; IGI, op. cit., p. 201; IGI, PS, op. cit., p. 211.
- 2. EIM, 1907-08, p. 23
- 3. It is possible that Parvez who may originally have been sent from Bidar to Daulatābād to supervise the building of the mosque and the manāra took advantage of his party's powerful position to inscribe his own name along with that of the king (EIM, 1907-08, p. 23).
- 4. Literally means single manara.

Description. It is round and plain, and measures about 65 ft. in height and 13 ft. in diameter. It is divided into two storeys by projecting galleries, each storey being furnished with windows to let light and air into the interior. The galleries are supported on three tiered simple brackets, and are surrounded with stone balustrades. The manara gradually tapers towards the top, and ends in a 'rounded dome' like the Chand Manara at Daulatabad. The dome has a finial which is surmounted by a crescent. A spiral staircase inside the tower leads towards the top.

Date. The mosque, according to a Persian inscription on its entrance, was constructed by one Ambar in 919/1513-14. The manara may, therefore, be of the same date.

General Observations. In general design, the manara conforms to the style of the Chand Manara, or the tower of Mahmud Gawan at Bidar.³ Like the former this has also been described as a Tower of Victory. But the builder of this manara, Ambar, was an unimportant person,⁴ and no victory is known to have been associated with his name.

The Manara in Galna Fort, Nasik

The manāra does not survive today. Its erection is known from a Persian inscription in one of the towers of the Galna Fort.⁵ According to the inscription,⁶ the manāra was erected in the fort in 977/1569 during the time of the venerable Paslad Khān.⁷

- 1. ARHAD, 1929-30, p. 13.
- 2. Ibid.
- 3. Pl. 31.
- 4. This Ambar is to be distinguished from the famous Mälik Ambar who played a véry important part in the reign of Murtazā Nizām Shāh II of Ahmadnagar, a century later (ARHAD, 1929-30, p. 13 n.)
- 5. Gazetteer of the Bombay Presidency, vol. XVI. Nasik, Bombay 1883, p. 437 nl.
- 6. See Appendix I.
 - 7. It is not exactly certain if the inscription refers to a ma'dhana or a watch-tower. The existence of an old mosque in the fort, however, suggests

11 The Gateway Ma'dhana

MAMLUK

THE MANARAS OF THE AMI MASJID, AJMIR (Pls. 11—12.)

On the top of the central arch of the prayer hall facade of the great mosque of Ajmīr, popularly known as the Arhāidinkā-Jhonpra (two and a half days' shed)¹ there stands a pair of beautiful manāras. The tops of both of these manāras are now ruined, but enough of them still remains to enable us to visualise their original appearance.

Description. The manārs were tapering hollow towers, $10\frac{1}{2}$ ft. in diameter at the base, with 24 flutes alternately angular and circular. They were divided externally into separate sections by horizotal bands of writing, of which two bands of the north manāra still remain partly legible. A doorway leads to the staircases of the manāras, which once led the mu'adhdhans to the top of the towers.

Date. According to two inscriptions² on the manaras, they were built by Sultan Illutmish (608-34/11-36).³

General Observations. These manāras provide the earliest example in India of a pair of mu'dhdhan's towers. The arrangement was posible because of the massiveness of the supporting screen wall which is 11½ ft. thick. The inspiration certainly came from Iran

- that the manāra could have been a ma'dhana. It is possible that the tower might also serve the purpose of a watch-tower. The date is mentioned in the *Imperial Gazetteer of India*, vol. XII, Oxford 1908, p. 124.
- The story goes that Qut bu-d-din finished the original mosque in two and a
 half days—hence two and a half days' shed. But according to J. Marshall
 (CHI, vol. III, p. 58) the name dates from Maratha times, when an annual
 mela (fair) was held there lasting two and a half days.
- 2. See Appendix I.
- 3. The mosque was originally built by Muḥammad bin Sām or Quṭbu-d-dīn in 596/1200 (ASIR, vol. II, p. 261: EIM, 1911-12, p. 15). But the screen wall and the manāras were added later by Sulṭān Iltutmish.

where examples of Seljuk paired ma'dhanas on the top of portals existed in the 6th/12th century at Nakhichewan, Ardistan and Tabas. The manaras of the Masjid-i-Adīnah in Işfahan (before 421/1030) and the manaras of Sangbast (387-419/997-1028) which antedate the Seljuk manaras by a century appear to be the earliest known examples of a pair of manaras flanking a gateway.

GUJARĀT The Manara of the Jami' Masjid, Aḥmadābād (Pl. 13.)

These famous manaras no longer survive in their entirety. Only those portions which flank the central archway of the Prayer-hall facade as buttresses remain. The towers which crowned the archway were destroyed by the earthquake in 1235/1819.6

Description. The lower part of the manāras up to a certain height is stepped square, but above they are five-sided and round—the whole is profusely ornamented with carvings. The vanished upper part, as the drawing of Forbes indicates consisted of four richly carved tapering storeys marked by projecting cornices carried on brackets. A flight of steps from the roof of the mosque led to the platform of the manāras, which was crowned by a conical top surmounted by a finial. The conical top was patterned with horizontal rib-mouldings.

- 1. SPA, vol. II. pp. 987 & 1029.
- 2. Athar-e-Iran, vol. I, 1936, fig. 196 (manaras of the Majjid-i-Imam Hasan).
- 3. Ibid., fig. 197 (manaras of the madrasa).
- 4. Ibid., p. 315. They no longer remain.
- 5. SPA, vol. II, pp. 987 n2 & 1029. Only one remains.
- T. C. Hope & J. Fergusson, Architecture of Ahmedabad, London 1866, p. 44; Gazetteer of the Bombay Presidency, vol. IV, Ahmedabad, Bombay 1879-p. 27 In; J. Burgess, Muhammadan Architecture of Ahmedabad, part I, London 1900, p. 32.
- 7. James Forbes made a drawing of the facade of the mosque in 1196/1781 which—though the perspective in places is somewhat at fault—gives a fairly correct representation of what must have been the appearance of these manāras in his time (J. Burgess, op. cit., p. 33).

Date. The mosque was erected in 827/1424.1

General Observations. The manāras were elegantly proportioned and were once famous in the East as 'the shaking minarets of Aḥmedābād'. Forbes who was the first to draw attention to the mosque and the manāras does not mention this peculiarity. But the following extract from the journal of Col. Monier Williams 2 is of interest:

31st May 1809—we found, on examination today, that the minarets of the Juma'ah Masjid shook just as much, or even more, than any of the others, and that one communicated the motion to the others fully to as great a degree as those of the Bībī Saheb's.³ Indeed, we tried the experiment upon every perfect pair of stone minarets within and about the town today and the effect was just the same with them all.

'As the motion that one of the minarets receives from the shaking of the other might be supposed to be communicated to the whole intermediate building, I lay down on the terraced roof, equidistant between the two minarets, while people above were shaking them, but I was not sensible of the smallest. motion or agitation whatever in the building under me.'

The shaking manāras of the Jāmi' Masjid and other mosques of Ahmadādād were famous in their day. But it is not known how the strange phenomenon of the sympathetic trembling of the towers was produced. Since such towers appear to have been very susceptible to damage by earthquake, it seems that their construction was weakened in some way in order to produce the trembling effect.

The manaras must have been influenced by similar towers in Iran where, at Ashtarjan, there survives a single tower, apparently

J. Burgess, Report on the Antiquities of Kathiawad and Kachh, London 1876,
 p. 5; also his Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 35.

^{2.} Quoted in J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., pp. 32-33. For other similar views see H. Cousens, The Architectural Antiquities of Western India, London 1926, pp. 63-64.

^{3.} See pl. 15.

originally one of a pair, which is known to have been erected before the twin manaras of Ahmadabad. The date of the shaking manaras of Garladan near Isfahan is not certain—they were probably erected after the Ilkhanid period.²

The manaras of the Jami' Masjid of Aḥmadabad appear to be the earliest example of a pair of gateway mo'dhanas in Gujarat. The subsequent examples in the province certainly drew inspiration from them.

The surviving portions of the manaras show how details of local ornamentation were adapted in a Muslim building.

The Manaras of Qutbu-d-din Shah's Masjid, Ahmadabad

Like those of the Jami' Masjid, these manaras have not survived above the level of the roof. The lower parts, which still exist, flank the central arched entrance.

Description. The extant portions are solid buttresses of stepped square design, and do not contain the stairs which run up straight in the thickness of the walls to the roof. They are profusely ornamented with broad and fine horizontal mouldings and other minute devices. The broad mouldings divide the height into a series of sections with carved niches on the front and on each side. The niches are arched at the top, and are flanked by slender pillars joined above the arch by serpentine brackets.

Date. The mosque was erected in 853/1449.3

General Observations. The carvings on the existing parts of the manaras are markedly Hindu and have become by adaptation a

- Of the two manaras of the mosque of Ashtar jan only one is described as 'shaking' (Athār-e-Īrān, op. cit., p. 346). The manaras are dated in the first quarter of the 8th/14th century. (Ibid., p. 350).
- 2. Athar-e-Iran, op. cit., p. 354; D. N. Willar, The Architecture of Islamic Iran, The Ilkhanid Period, Princeton 1955, p. 153.
- 3. J. Burgess & H. Cousens, Revised Lists of Antiquarian Remains in the Bombay Presidency, vol. VIII, Bombay 1897, p. 29I.

common feature in the Muslim architecture of Gujarāt. It is interesting that the niches, designed like the *mihrābs* of the earliest mosques in the province, were later almost excatly copied as an ornamental motif in some of the palaces of Akbar at Fathpur-Sīkrī.¹

The Manaras of Malik 'Alam's Masjid, Aḥmadabad (Pl. 14)

Flanking the only arched entrance of the mosque, these manaras originally rose to a considerable height above the roof. But they were badly shaken when the upper portions fell down, and in consequence in 1300/1882² the Public Works Department pulled down the entire shafts above the mosque facade. After about eight years portions of the manaras were rebuilt, but not to their previous height.³

Description. The lower sections of the manāras which act as the buttresses of the entrance, are built similarly to those described above with the exception that these are much plainer in design. The upper rebuilt sections are also plain, and these are decorated with a projecting cornice carried on three tiered brackets. A spiral staircase leads upwards inside the manāras.

Date. The mosque is dated about 854/I450.4

General Observations. The manaras may be taken as marking the transition from the complex Hindu manner of construction to the plain Muslim style. The spiral staircase which starts from the ground level of the manaras appears to be the first example of their kind in Guiarat.

See pls. LXV, LXX, LXXIII in E. W. Smith, The Mughal Architecture of Fathpur-Sikri, vol. 1I, Allahábād 1896.

^{2.} J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 26.

^{3.} Ibid., p. 27.

^{4. 1}bid., p. 26.

The Manaras of The Bibiji Masjid at Rajapur, Ahmadabad

(Pl. 15.)

These manaras flank the main arched entrance of the mosque. The two upper storeys of the left hand side manara, however, were broken down by lightning sometime at the end of the 13th/19th century.¹

Description. The manaras taper upwards and are divided into four storeys by galleried balconies supported on carved brackets. The upper three storeys are round, but the bottom storey up to about the middle of its height is stepped square, and then becomes octagonal. The shafts, in all the storeys, are carved with rich, horizontal or ring mouldings. The manaras are crowned with conical cupolas patterned with horizontal ribbing. An internal spiral-staircase winds the whole way from bottom to top.

Date. The mosque was built in 858/1454.2

General Observations. The manaras are elegant, and have certainly exercised an influence on the design of the manaras of Bībī Achūt Kūkī's Masjid and the Masjid of Sarangpūr.

The Manaras of Bibi Achat Kuki's Masjid, Aḥmadabad • (Pl. 16)

These manaras flank the main arched entrance to the mosque, and originally rose to a considerable height. The earthquake of 1235

- I. J. Burgess & H. Cousens, op. cit., p. 79; J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 71.
- 2. J. Burgess & H. Cousens, op. cit., p. 292. In the inscription, the erection is ascribed to Sulfan Outbu-d-din.
- It is not exactly certain who was Bibl Achüt Kükl; but it is probable that
 she was the wife of Hāji Malik Bahāu-d-din, a wazīr of Sulţān Maḥmūd
 Begarah (J. Burgess, Muhammadan Architecture of Aḥmedabād, part I, op.
 cit., p. 64).

/1819 destroyed their top portions.¹ In 1302/1884 a large portion of one of the broken manāras had to be taken down and rebuilt.² The manāras, as mentioned above, resemble those of the Bībījī Masjid, and must have been built along with the mosque in 877/1472.³

The Manaras of Jami' Masjid, Dholka

These paired manaras on both sides of the central archway of the mosque survive up to a height of only 37 ft. One storey above the roof level alone exists today. Judging from what remains, the manaras appear to have been very similar to those of Bibi Achut Kuki's Masjid. The mosque was built some time towards the end of the 9th/15th century, probably not later than 890/1485.4

The Manaras of Sarangpur Masjid, Ahmadabad (Pls. 17-18.)

Flanking the main arched entrance of the mosque, these manāras stood in their entirety until the third quarter of the Iast century century A. D. when the left hand manāra was demolished to the level of the roof by a private person who claimed possession of the mosque and sold the stones of the towers.⁵ About fifteen years afterwards the north manāra, which was still intact, was taken down up to the roof level by the Public Works Department ac it was considered to be unsafe; and as in many other similar instances at Aḥmadābād, no effort was made to restore it. An old photograph of the towers, however, has been preserved to make a description of the manāras possible.

- 1. Ibid.
- 2. J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 64.
- 3. Ibid.; J. Burgess & H. Cousens, op. cit., p. 294.
- 4. J. Burgess, Muhammedan Architecture in Gujarāt, London 1896, p. 36.
- J. Burgess, Muhammadan Architecture of Ahmedabad, part II, op. cit., pp. 28-29.
- 6. Ibid., p. 29.

Description. The lower part of the manaras up to more than half of their height is stepped square; then they are octagonal. The entire storey is profusely carved by horizontal string mouldings, and other details, among which the arched niches on the exposed sides of the square are prominent. The niches are filled with carved filigree ornament.

The upper part of the manaras was round and slightly tapering, and was divided into four sections by projecting cornices supported on brackets. All these portions were moulded by horizontal string courses. A spiral staircase ran from the attached wall of the mosque to the top of each of the manaras. The tops were probably, like others, conical.

Date and General Observations. The manāras resemble those of Bībījī's and Achūt Kūkī's mosques, but are much improved both in proportion and decoration. It is probable therefore that the mosque was erected at the end of the 9th/15th or the beginning of the 10th/16th century. The builder was said to be Mālik Qiwāmul-Mulk Sārang, a powerful noble at the courts of Mahmūd Begarah and his son Muzaffar II, who rebuilt the ward in the south-east of the city still bearing the name of Sarangpūr.

The Manaras of Rani Rupavati's Masjid, Ahmadabad

Like others mentioned above, these paired manaras once stood flanking the main arched entrance of the mosque. But their upper parts were destroyed by the earthquake of 1235/1819. The lower parts are similar to those of Sarangpur Masjid with some variations in the details of ornamentation. They probably date from about the same period—the end of the 9th/15th or the beginning of the 10th/16th century.

I. J. Burgess, Muhammadan Architecture of Ahmedabad, part II, op. cit., p. 32.

The Manaras of Bai Harir's Masjid, Aḥmadabad (Pl. 19.)

These manaras flank the main arched entrance of the mosque, and once rose 30 ft. high above it. Now they remain only up to the roof level of the mosque. A photograph taken about 1287/1870 shows a large portion of the south manara as it was then.

Description. The existing parts of the manaras up to the height of 183 ft. from the ground are stepped square, and then octagonal. The octagonal part is divided into two almost equal sections by a projecting cornice surmounted by a battlement motif. The octagonal part ends in a balcony supported on carved brackets. Above the balcony, the towers were round which part was again divided into two sections by a balcony. The staircases were built at the start into the attached wall of the mosque, and then from the top of the roof these were taken inside the manaras. The stepped square parts of the manaras is very elaborately carved in the usual style, but above, the shafts were plain.

Date and General Observations. The date of the mosque or of the manaras is not definitely known. The facade of the mosque as well as the design of the manaras, including the arrangement of their stairs, resemble those of the mosques of Bībījī, Miyan Khan Chishtī and Bībī Achut Kukī. But the upper parts of the manaras here are plainer than those of the above-mentioned ones and sufficiently confirm that they are of later construction. The present mosque and the manaras, therefore, were in all probability built at the end of the 9th/15th or at the beginning of the 10th/16th century.

The Manaras of Sidi Bashir's Masjid, Ahmadabad

These manāras too, stand flanking the principal arched entrance of the mosque.1

1. The mosque is ruined except the archway and the manaras.

Description. They are slighty tapering towers of $69\frac{1}{2}$ ft. in height, and are divided into four storeys by balconies supported on carved brackets. The bottom storey up to more than half of its height is stepped square, and then becomes octagonal. The shaft of the second storey is at first sixteen-sided, and then becomes round, The third and forth storeys are round. A spiral staircase inside leads towards the top of each manara. The manaras are carved from top to bottom and are surmounted by conical cupolas decorated with horizontal ribbing. Above the cupolas, there are finials.

Date and General Observations. No inscription of the mosque is available to ascertain its date. But the manaras very much resemble those of Bībī Achut Kūkī's and Muhafiz Khan's mosques, although they are comparatively plain and harmonious. It is therefore reasonable to suppose that thay were built at about the same time, though probably a little later than those of Muhafiz Khan's mosque (897/1492)

The Manaras at The Railway Station, Aḥmadabad (Pl. 20)

At the southern end of the railway station of Aḥmadābād there stand the two largest and loftiest manāras of the province. They form a pair, but all traces of the mosque to which these magnificent manāras belonged have vanished.

Description. They are slightly tapering, and are about 100 ft. in height. The shafts are divided into six storeys by balconies supported on carved brackets. The bottom storey, about a little more than two-thirds of its height, is stepped square; then it is octagonal. The second storey is octagonal, the third sixteen-sided, and the upper ones round. The sixth storey is divided into two parts by a projecting cornice. A staircase inside each of the towers leads to the platform below the canopy. The manaras are thoroughly carved, and the canopy above is like that of Sidī Bashīr's mosque, but a little more elongated to form a slight ogee curve with the finial.

Date and General Observations. The manaras broadly resemble those of Sidi Bashir's Masjid, and it is probable that they date from about the same time. Since the manaras, both in proportion and magnificence, surpass all others in the province, it is very likely that they formed part of a massive mosque built by Maḥmūd Begarah (862/917/1458-151I) the greatest of the Gujarāt Sultāns.

The Manaras of The Jami' Masjid, Champanir (Pl. 21.)

These manāras flank the main arched entrance of the Prayer hall facade and are well preserved, except that the top of the south manāra was 'shattered by a cannon shot wantonly fired at it by the tyrant Patankar, Sindia's governor in 1812.'1

Description. They are 100 ft. in height and are stepped square at the ground storey. This storey reaches to the roof level of the mosque. Above this the manāras are octagonal up to the fourth storey being separated from the other by a projecting cornice. The fifth storey is sixteen-sided, and is divided from the topmost storey, which is round, by an open balcony supported on carved brackets. The tops of the manāras are conical and are ornamented with horizontal rib-mouldings. The stairs of the manāras start from within the mosque, and lead up to the galleries, and beyond to an aperture at the top of each tower.

The first storey of the manāras is elaborately carved, and at intervals above, there are carved string courses.

Date. The mosque was built in 914/1508-9.1

General Observations. These manaras strongly resemble those of Bai Harir's Masjid, erected at about the same time or probably a little earlier.

- 1. Bombay Gazetteer, vol. 111, Bombay 1879, p. 309.
- 1. J. Burgess, Muhammadan Architecture in Gujarat, op. cit., p. 42.

The Manaras of the Nagina Masjid, Champanir

(Pl. 22)

These paired manaras which flank the main archway of the mosque are almost exact copies of those of the Jami' Masjid of Champanir, but are built on a much smaller scale. The sixteen-sided storey is omitted here. Architecturally the mosque belongs to the first quarter of the 10th/16th century.

KHĀNDESH

The Manaras of the Bibi-ki-Masjid, Burhanpur (Pl. 23)

These manaras once flanked the main archway of the mosque. But now only the right hand side manara remains. Photograph of the two manaras taken about the beginning of this century, however, still exists.

Description. They rise to a considerable height above the roof of the mosque, and are divided into three storeys, by projecting cornices, on moulded brackets. The ground storey of the manara is octagonal, but the second storey is sixteen-sided. The topmost storey is round, and has four oriel windows supported by carved brackets. The base of the ground storey, up to the height of the springing line of the entrance arch is, however, stepped square, and is elaborately ornamented with horizontal string-mouldings and niches. All the other parts of the manaras are decorated with carved ring-mouldings. The ground storey of the manaras is of stone and the others are of brick.\(^1\) A spiral staircase inside the manaras leads to the mu'adhdhan's platform which is crowned by a spherical cupola.

Date. The mosque was probably built sometime during 927-47/1520-40.2

- 1. ASIR, vol. IX, p. 116.
- Ibid., p. 115. The mosque was built by one of the queens of the Faruqi dynasty—probably by the Gujarati Princess, the daughter of Muzaffar Shāh, and the wife of Adil Khān III.

Repair. The surviving manara was extensively repaired during the year 1376-77/1956-57, and subsequently.

General Observations. The manaras were planned and designed in imitation of the neighbouring style of Gujarat. They bear resemblance, notably, to the manaras of the Bībījī Masjid, Bībī Achūt Kūkī's Masjid and Sarangpur Masjid in Aḥmadābād. Their originality lies, however, in the upper portion of the towers in the oriel windows and in the shape of the crowning member, the spherical cupola.

III The Front Corner Ma'dhana SAYYID

THE MANĀRAS OF SHAMS MASJID AT NĀGAUR, JODHP \overline{U} R (Pl. 24)

These manaras stand on the two front corners of the mosque. Description. They are built of stone, and are 50 ft. in height. The entire height is divided into three storeys marked externally by horizontal string-mouldings. The first storey is square, the middle storey is octagonal, and the third storey is round. From the middle storey, the manaras taper towards the top and end in conical domes. The manaras are entered by a narrow passage at the front end of the first storey. The passage is only 2 ft. 1 in. broad, and leads by three flights of steps towards the top. The first flight reaches the middle storey, and the second flight leads to the third storey, whence winding staircases lead to the platform at the top.²

Date and General Observations. Although the mosque is said to have been founded by Shams Khān during the reign of Shamsuddin Iltutmish,³ its narrow archways, parapet battlements and clerestory gallery—features manifestly borrowed from Gujarāt archi-

I. Indian Archaeology, 1956-57, p. 61.

^{2.} ASIR. vol. XX1II, pp. 66-57.

^{3.} *Ibid.*, p. 64.

tecture—assign it to the 9th/15th rather than the 7th/13th century.¹ The said Shams Khan must have been the Shams Khan Dindani, the governor of the Sayyid Sultan Khizr Khan.² The upper storeys of the manaras apparently resemble the quadruple manaras of the Khirki Masjid of Delhi.³

RENGAL

The Manaras of the Sath Gumbaz Masjid at Bagerhat,
East Pakistan (Pl. 25)

These manaras occupy the front corners of the mosque and stand about double the height of the mosque facade. There are also two towers at the rear corners, but those are symmetrical turrets, and are built in imitation of the front manaras.

Description. The manāras are round and are divided into two storeys marked externally by a pair of projecting cornices. The top of the manāras is domed over, and is marked off from the shaft by another projecting cornice. A spiral staircase inside the manāras leads to the upper storey which has window openings. The interior of the south-east manāra is a little dark in comparison to that of the other, and hence is called by the people Andhār Mānik (Dark Room). The north-east manāra is called Raushan Mānik (Lighted Room).

Date. The mosque was built about 864/1459.4

General Observations. The manaras were built in imitation of the quadruple manaras of the Khirki Masjid of Delhi.⁵ They left a bearing on the corner turrets of several subsequent buildings in the locality, such as the Masjid Kur Masjid (c. 854/1450), the tomb of Khan-i-Jahan (863/1459), or the Jami' Masjid at Sailkupa (early 10th/16th century).

- I. CHI, vol. III, p. 622.
- 2. A Gazetteer of the Jodhpur State, Ajmir 1909, p. 207.
- . 3. See pl. 34.
 - 4. CHI, vol. III, p. 604; Shamsu-d-din Ahmed, op. cit, pp. 65-66.
 - 5. See pl. 34.

GUJARĀT

The Manaras of Alif Khan's Masjid, Dholka (Pl. 26.)

These manāras stand on the two front corners of the mosque. They are partly broken, and only the south manāra retains its entire height.

Description The manaras are 79 ft. high, and are brick, square towers in two receding storeys. The elongated cupola which stands on the upper storey is also receded a little, giving thus, in fact, the appearance of three storeys. The lower storey projects 21 ft. from the front wall of the mosque and is solid up to the roof level, above which it contains stairs leading to the upper storey. The stairs begin from the outer ends of the mosque, and are brought into the manara on the roof level. The upper storey is open on all four sides by pointed arches. The drum of the cupola is also pierced with arched windows.

The decoration of the manaras is simple. The inner part of the front face of the lower storey has six vertical panels, alternately arched and rectangular. The spandrels of the arched panels are ornamented with carved pattern. Both the storeys are battlemented at the top.

Date. There are no inscriptions left in the mosque to guide us about its date. But Alīf Khān is known to have been one of the favourite companions of Maḥmūd Shāh Begarah who advanced him to the title of Khān and command of 5,000.¹ It is probable, therefore, that the mosque was erected during the reign of Maḥmūd Shāh Begarah (862-917/1458-1511). By a comparison of the mosque with the brick Rauza of Daryā Khān at Aḥmadābād,² it is possible to place it in the early part of the sultān's reign.

General Observations. The towers appear to be unique in the history of Indian ma'dh mas. In the sub-continent where octagonal

^{1.} J. Burgess, Muhammadan Architecture in Gujarat, op. cit., p. 34.

^{2.} See J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., pp. 58-59 & pls. LXIX-LXXII.

and round towers found favour from the 5th/I1th century, square towers are indeed rare. The inspiration of the present manaras must have come from outside India, probably from Egypt, where the manara of the Fatimid mosque of al-Juyushī (478/1085), the oldest ma'dhana in Cairo retaining its form, is almost of the same design. The arrangement of the manaras on the two front corners of the mosque appears to have been derived from the same source. The front corner manaras of the mosque of al-Ḥakīm in Cairo are one of the earliest examples, if not the earliest, of this arrangement of ma'dhanas.

The Manaras of Sayyid 'Uthman's Masjid, 'Uthmanpur (Pl. 27)

The manāras stand on the corners of the front facade of the mosque. They are still nearly entire, and only the cupolas on the top have vanished.

Description. The manaras, in comparison to the height of the mosque, are very high. The shafts are divided into six storeys by projecting balconies resting on carved brackets. The bottom storey is stepped square, and rises up to the roof level of the mosque. The second storey is octagonal, but all the upper storeys are round. From the second storey the manaras taper upwards. The winding staircases leading to the various balconies of the manaras do not start from their bases, but from two balcony-windows in the north and south ends of the mosque which are reached by a few stone steps outside.

The entire height of the manaras is decorated by a profusion of carved ring-mouldings. The facets of the exposed sides of the bottom storey are further ornamented with carved rectangular panels filled with filigree designs.

1. M. S. Briggs, Muhammadan Architecture in Egypt and Palestine, Oxford, 1924, p. 72.

Date. The mosque dates from about 865/1460.1

General Observations. Unlike the manaras of Alif Khan's Masjid, these towers conform to the general design of Gujarat manaras. They, however, look disproportionate to the mosque, and may have better suited a larger and stronger structure.

The Manāras of Muhāfiz Khān's Masjid, Aḥmadābād (Pl 28.)

These manaras are among the best preserved ma'dhanas in Gujarat, and occupy like those just described, the two ends of the front facade of the mosque.

Description. They are stepped square up to the facade level, and above become octagonal. The octagonal part is tapering, and is divided into three storeys by two balconies supported on carved brackets. The lower balcony, like the shaft, is octagonal, but the upper balcony is sixteen-sided. The manāras are capped by conical cupolas patterned with horizontal rib-mouldings. The cupolas were originally crowned by brass plates in the form of pippal leaf. Spiral staircases are provided inside the towers for ascending to the balconies.

The manaras are richly decorated throughout with carved horizontal ring-mouldings, and other minute designs. The panels of rich floral tracery that adorns the three sides of the lower part have been the subject of greatest ingenuity and care.

Date. The mosque was erected in 897/1492.2

Restoration. The present metal crescent over the top of the manaras replaced the original brass plates, and was restored about 1298/1880 under the direction of Major Cole.³

- 1. J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 67.

 The mosque was built by Mahmud Begarah in memory of the saint, Sayyid

 'Uthman.
 - 2. J. Burgess & H. Cousens, op. cit., p. 289; J. Burgess, Muhammadan Architecture of Ahmedabad, part I, op. cit., p. 78.
 - 3. Burgess, op. cit., pp. 80-81.

General Observations. Of all the surviving ma'dhanas in Gujarāt, these manārs of the mosque of Muhāfiz Khān are the strongest in construction. Hence they have still survived to their entirety. The manāras are extraordinarily carved, and, indeed, hardly any space is left without carving.

The Manaras of Sidi Sayyid's Masjid, Ahmadabad

They also stand on the corners of the front facade of the mosque, but survive only up to the roof level.

Description. The surviving towers are octagonal, about 9 ft. 3 ins. in diameter, and contain spiral stairs by which one ascends to the roof. Their bases are tastefully moulded, and three carved string -courses run round the shafts about 5 ft. apart. The octagonal faces between these string courses are relieved with plain niches in rectangular panels. The recesses over the doorways are more elaborately carved than the others.

Date. The style of the mosque places it at the end of Mahmud Shāh Begarah's reign (862-917/1458-1511).1

General Observations. These manars are unlike those we have already described. There are no elaborately carved niches and panels, nor is there the multiplicity of mouldings, broken by re-entrant angles which distinguish the Gujarāt manaras of the 9th/15th century. The doorways of the manaras do not start from the mosque interior but from the nearest faces of the octagon as one enters the mosque. For the first time the architect appears to have been free from local influence, and tried a plan of his own.

The Manaras of Shaikh Hasan Muhammad Chishti's Masjid, Ahmadabad.

(Pl. 29.)

These manaras occupy the extreme ends of the front facade of the mosque, but are extant only up to the roof level. The surviving parts are stepped square in the usual Gujarat style, and are elabora-

1. Burgess, Muhammadan Architecture of Ahmedabad, part 1. op. cit., p. 41.

tely carved with string-mouldings, arched panels filled with filigree ornament, and other details of carving. The staircases of the manaras are similarly built to those of Sayyid 'Uthman's mosque, but are entered from the inner side of the end walls instead of from the outer side. The mosque was erected in 973/1565-66.1

The surviving parts of the manaras of Baba Lulu's mosque, also at Ahmadabad, are very similar to these manaras of Shaikh Hasan Muhammad Chishti's mosque. But since the date of the former mosque is not available, it is not known which of the two was built earlier.

The Manaras of the Masjid at Shah 'Alam, Ahmadabad

These manaras stand forward about 9ft. from the front corners of the mosque, and are among the best preserved at Ahmadabad.

Description. They are slightly tapering towers of 90ft. high, and stand on stepped square bases. Above the base the manaras are octagonal up to two storeys, and then become round. The round shafts are divided into five storeys by projecting galleries supported on carved brackets. The topmost storey is surmounted by a conical ribbed top crowned with a finial. A spiral staircase inside the manaras leads to the mu'adhdhan's gallery.

The manaras are ornamented at intervals with string-mouldings. The upper octagonal storey is fluted.

Date. The mosque is undated, but the date of the manaras is known. They were added to the mosque at a later date, and were begun by one Najabat Khan early in the 11th/17th century, and after his death were completed about 1030/1620 by Saif Khan—the same person who built a hospital and college in Ahmadabad.³

Repair. The manaras were injured by earthquake in 1235/1819, and were repaired in 1280/1863.4

- 1. J. Burgess & H. Cousens, op. cit., p. 296.
- 2. Some differences can be seen only in the details of carving.
- 3. J. Burgess, Muhammadan Architecture of Ahmedabad, part II, op. cit., p. 22
- 4. Ibid., p. 22.

General Observations. The manaras are built in the usual Gujarāt style. The comparative plain appearance of the towers may be attributed to their late construction when local influence diminished to a great extent as has been noticed in the manaras of Sidī Sayyid's Masjid or in the manara of Muhammad Gaus' Masjid.

KHANDESH

The Manaras of the Jami' Masjid, Asirgarh (Pl. 30)

These manaras stand at the front corners of the Prayer hall of the mosque, and are of the same design as that of the manaras of the Bibi-Ki-Masjid at Burhanpur.¹ The date of the mosque is recorded in its insciptions which give 992/1584 as the year of the commencement, and 996/1587-88 as the year of the completion.² The southern manara was repaired in 1340-41/1921-29, and in the following year.³ The manaras of the Jami' Masjid of Burhanpur which was erected a year later is of the same style.⁴.

DECCAN

The manaras of the Makka Masjid, Bijapar are the two tall clumsy-looking manaras attached to the corners of the eastern end of the corridor round the courtyard of the masjid in the citadel.⁵ These towers are built of rough simple masonry, and probably, by unskilled-dabour.⁶ Instead of fine cutstone brackets found in later buildings, wood was here used, supporting wooden balconies, pieces of which still remain.⁷ The manaras are ascended by spiral staircases inside, and were no doubt part of an old mosque.⁸

- 1. See pl. 23.
- 2. EIM, 1925-26, pp. I-2.
- 3. ARASI, 1921-22, p. 23; ibid., 1922-23, p. 46.
- 4. ASIR, vol. IX, p. 117.
- 5. H. Cousens, Bijapur and its Architectural Remains, Bombay 1916, p. 39.
- 6. Ibid.
- 7. Ibid.
- 8. Ibid., p. 110.

The Manaras of the Madrasa of Mahmud Gawan, Bidar (Pl. 31.)

Of the two manaras which once stood on the front corners of the madrasa of Mahmad Gawan, only the one on the north-east corner survives to day. The other on the south-east corner fell 'either in the latter end of the 17th century' when the place was besieged by Aurangzib, and a quantity of gunpowder exploded so as to ruin it, or in 1107/1696 when the madrasa suffered a great damage from lightning.²

Description. The two manāras must have been of the same description. The surviving manāra has an octagonal base of 67ft. 4 ins. in girth at the ground level, above which it is round and gradually tapers towards the top ending in a dome. The round shaft is 45 ft. in circumference immediately above the base, and is divided into three storeys by two balconies which project from the main body of the tower in a curvilinear form. The height of the manāra up to the balcony of the first storey is 78 ft. 8 ins. up to the second storey it is 107 ft. 8 ins., and up to the base of the dome it is 119 ft. 8 ins. The dome rises some 8 ft. from its base and is crowned with a finial 3 ft. high. The total height of the manāras is thus about 131 ft. from the ground level. A spiral staircase inside the tower leads to the different storeys.

The lower part of the manara 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 are still

- I. J. Brigg's Firishta, vol. II, p. 510.
- 2. G. Yazdani, Bidar, op. cit, p. 92.
- 3. Ibid., p. 94.
- 4. Ibid.
- 5. Ibid.
- 6. Ibid.
- 7. G. Yazdānī, Bīdar, op. cit., p. 94.

intact, and these convey a clear idea of the decorative scheme of the manara.¹ In each storey at the neck point there was a band of calligraphic devices containing religious texts, and 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.² Above this band immediately below the balcony are horizontal courses of light green tiles.³ 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 tile-work of the second storey of the manara has almost completely perished, and it is difficult now to determine the designs of the lower two bands. The third band probably, like the neck band of the first 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, possibly green.⁴

The manara in its third storey looks now more bare, for its tile decoration has completely disappeared.

Date. According to a chronogram⁵ the madrasa was erected by Maḥmud Gawan in 877/1472. The date of the manaras, therefore, must have been the same.

General Observations. The arrangement of the manaras on the corners of the front facade of the madrasa may be influenced by the eontemporary style of Gujarat, but in design and decoration the manaras are totally Turco-Iranian in conception. While the curvil-

- 1. Ibid.
- 2. Ibid.
- 3. Ibid.
- 4. G. Yazdānī, op. cit., p. 94.
- 5. Ibid., p. 92.
- 6. Mahmud Gawan, the builder of the madrasa was a man from Iran—a native of Gilan, and he served a dynasty which, as has already been mentioned, depended on the strength of the Iranians and Turks to maintain their position. It was therefore natural that this minister of Muhammad Shah III imported workmen and building material from his own country to achieve his purpose.

inear support of the balconies very much resembles those of the manāras of Ulu Cami at Birgeh (712/1312-13)¹ or of the manāra of Hatuniye Cami at Manissa (894/1488)², the octagonal and round shape of the manāras has indeed been inspired by such manāras as are to be seen in Sirwān (5th/11th century),³ Kerāt (6th/I2th century)⁴ and Isfahān.⁵ The dome and decoration of the manāra are also Iranian in origin, and must have been imitated from such examples as the dome of the manāras of Masjidi-Gawhar Shād (821/1418) in Mashhād and the chevron decoration of the Dū Manār Dar al-Diafeh in Işfahān (first quarter of the 8th/14th century).⁶

Along with lecture halls, professors' quarters, students' cubicles and a library, the madrasa also contained within it a mosque, and as such the manāras were used as ma'dhanas. The surviving manāras, like the tower of Māndū, must also have been used as the mu'adhdhan's tower of the mosque which once occupied the northeastern part of the madrasa.

MUGHAL

The Manaras of the Jami' Masjid, Delhi (Pls. 32-33.)

The Prayer hall of this gigantic mosque is flanked by two manaras on its north-east and south-east corners.

- See. R. M. Riefstahl, Turkish Architecture in Southern-Western Anatolia, Cambridge 1931, p. 26.
- 2. Ibid.. p. 22.
- 3. El., vol. III, part I, p. 230.
- 4. Ibid.
- The Manār Cihil Dukhtarān (501/1107), the Gar Manār (515/I121), the Masjid-i-Shaia Manār (Seljuk), and the Ziyār Manār (550-688/1155-1289) are all round towers with octagonal bases. (See Atharre-Iran, vol. I, 1936, pp. 318-46.)
- 6. Ibid., p. 350.
- 7. CHI, vol. III, p. 636.
- 8. Yazdāni, op. cit., p. 94.

Description. They are tapering towers of octagonal design, and rise 130 ft. high from the pavement of the mosque. Built in red sandstone and white marble placed vertically in alternate stripes, the entire length of the manaras is divided into three storeys by projecting balconies. The balconies are reached by flights of narrow sandstone steps in the interior. On the top of each of the manaras is a marble pavilion consisting of a cupola and a dripstone supported on slender pillars.

Date. The mosque was erected during the years 1060-66 /1650-55.1

General Observations. Although the arrangement of the manaras is similar to that of the manaras of the Jāmi Masjids of Asīrgarh and Burhanpur, which in turn were influenced by the front corner manāras of Gujarat, the design of the present manaras appears to have been derived from such towers in Turkistan as are to be seen in the mosque of Bībī Khanum at Samarqand. The historical connection between the Timurids and the Mughals, indeed, induced the latter people to derive many of their building features from this Turco-Iranian source. The style of the manaras is seen in several mosques of Delhi, built during the reign of Shah Jahan and his son Aurangzīb.

 Sapyid Anmad Khān, op. cit., part III, p. 7; M. T. Beale, Miftahu-t-Tawārīkh, Agra 1879, pp. 390-93; Car Stephen, op. cit., pp. 250 & 254-55.

IV The Quadruple Ma'dhana

TUGHLAO

THE MANĀRA OF THE KHIRKI MASJID, DELHI (Pl. 34.)

These manaras stand at the four corners of the enormous mosque.

Description: They are tapering towers of round design, and are externally divided into three sections by two cornices which run round the top of each storey of the mosque. The third section consists of a pavilion with four large arched windows on four sides, and is crowned at the top with a cupola. Below the cupola the manaras are girdled by a cornice which holds battlements. The cornice below the pavilion also holds battlement motifs. The second section of the shafts is pierced with arched window openings, to admit light and air. The manaras are about 50 ft. high, and are ascended by a staircase inside.

Date: The mosque was built by Khan-i-Jahan Jauna Shah, the son of Firuz Shah's wazīr, Khan-i-Jahan Tilangīnī. The definite date, however, is not known. According to Sayyid Ahmad, the mosque was built about 777/1374, but according to, Carr Stephen's it was probably built in 789/1387.

General Observations: The manaras resemble the corner towers of the Sultan Ghari, which probably inspired them. They in turn influenced the manaras of mosque of Bagerhat now in East Pakistan.

^{1.} Op. cit., part I, pp. 21 & 23.

^{2.} Op. cit., p. 154.

^{3.} See Fig. 16.

^{4.} See pl. 25.

MUGHAL

The Manaras of The Masjid of Wazīr Khān, Lahore (Pl. 35.)

The mosque of Wazīr Khān is an architectural monument of surpassing beauty and elegance, and is certainly the chief architectural ornament of the city of Lahore. It has a manāra at each of its four corners of the courtyard.

Description: They are made of brick, and stand at a height of 100 ft. from the pavement. The entire height is divided into two storeys by a square projecting gallery resting on moulded brackets. The first storey is square, and the second storey is octagonal. On the top of the second storey is again an octagonal gallery which rests on stalactite works. Surmounting the gallery is an octagonal pavilion on slender pillars. It is crowned by a ribbed cupola with a dripstone below. The cupola has an inverted lotus finial. The manaras are ascended by a spiral staircase inside.

Along with other parts of the mosque the manaras are decorated sumptuously. Each of the square faces immediately below the first gallery is ornamented with three vertical panels filled with faience mosaic in floral plant motifs. This faience mosaic is locally called Kāshi. The faience pieces are set in hard mortar to represent stems, leaves and flowers, and they are so fitted together that they appear to be painted work, though they are strictly inlay. Each face of the octagonal storey is similarly decorated with two vertical panels alternating with two horizontal ones. Above the panels of this storey is a horizontal band in geometric patterns over which the entire surface of this storey is again divided into sixteen panels and ornamented with the same material. The parapets of the galleries and the drum of the cupola have also faience decoration mostly in continuous vertical and inverted arch-patterns.

Date. The mosque was erected in 1044/1634-5.1

^{1.} S. M. Latif, Lahore, Lahore 1892, p. 215; Muḥammad Bāqir, Lahore Past and Present, Lahore 1952, pp. 336-37.

General Observations. The arrangement of the manaras on the four corners of the courtyard appears to be unique in Indian mosques.¹ It is not certain if this arrangement is the result of the architect's ingenuity, or was influenced by the manaras of the mosque of Sultan Ahmad in Istanbul, built only a few years earlier (1018-25/1609-16).² The design of the manaras is very pleasing to the eye. The change from square to octagon gives a degree of lightness, while the division of the surface into rectangular panels suggests rigidity. The decoration is extremely rich. Saturated with brilliant sunlight and glowing purple shadow, the effect of the gorgeous colours against the soft blue tropical sky is indeed indescribably rich and jewellike. The design exercised an influence in shaping turrets of several important monuments.³

The Manaras of the Badshahi Masjid, Lahore (Pl. 36.)

The Badshahi Masjid is the largest and grandest mosque in Pakistan and its four manaras, one at each corner of the mosque-quadrangle and towering above every other object, may be seen from many miles around.

Description. They are made of red sand-stone and stand at a height of 143 ft. 6 ins., excluding the crowning pavilion. Octagonal in design, the manaras measure 67 ft. in circumference at the base and diminish in diameter as they rise towards the top. The entire height is divided into three storeys by projecting galleries which are approached by flights of narrow steps of red sand-stone in the interior. Above the topmost gallery rise the pavilion on eight slender pillars, and it is surmounted by a marble cupola with a drip-stone below. The cupola has an inverted lotus finial.

- 1. The courtyard of the Badshahi Masjid at Lahore is different in plan.
- The mosque of Sulţān Aḥmad has six manāras—four at the corners of the courtyard, and two on the corners of the back facade. The manāras of the back facade are omitted in the present mosque.
- 3. See pl. 88.

Date. The mosque was erected in 1084/1673-74.1

Restoration. The pavilions are restored recently. The original ones were taken down after 1256/1840 when an earthquake dangerously damaged them.

General Observations. The mosque is said to have been built in imitation of the mosque of al-Walid', and consequently conforms to the principle of having four ma'dhanas on its four corners. Although simple in their design and plain in their appearance, the manaras stand conspicuous for their magnitude and cannot fail to impress the observer with their colossal and solemn grandeur.

V The Kashmir Ma'dhana

The Manara of The Masjid of Shah Hamadan, Srinagar (Pl. 37.)

Like other manaras we have noticed, this manara does not stand outside the mosque proper nor is it attached to any of its corners. It is a part of the roof of the building, and stands on its apex.

Description. The manara consists of a square open pavilion on the pyramidal roof of the square mosque. The pavilion stands on wooden columns, and, like the building below, has a pyramidal wooden roof in two tiers holding a slender spire. The spire has a pediment decoration on each of its four sides at the bottom, and is surmounted by a pinnacle which has an umbrella motif at the top. The manara is ascended by ladders from the ground floor.

Date. Over the doorway of the mosque is carved an inscription which gives 786/1384 as the year of Shah Hamadan's death.³ But it is doubtful if it can be the date of the present building. Baron von Hugel who visited Kashmīr in 1251/1835 speaks of it as a mod-

- 1. S. M. Latif, op. cit., p. 113; Muhammad Baqir, op cit., p. 332.
- 2. S. M. Latif, op. cit., p. 113.
- 3. R. C. Kak, Ancient Monuments of Kashmir, London 1935, p. 79.

ern looking structure.¹ It is probable that the present mosque, restored on the original one, dates from the 11th/17th century.²

General Observations. The manara presents a peculiar style of ma'dhana, unknown in the sub-continent. The style is purely local, and was developed from the pyramidal roof of the existing Hindu temples. The roof of a temple at Vangath, that of the Buniar temple or the Siva temple at Payar show how closely they resemble the pyramidal roof and spire of the mosque.³

The Manaras of the Jami Masjid, Srinagar

These manāras are not constructed on the corners of the building. They are built over the roof of the gateway in the middle of each of the four sides of the great quadrangle. They are however of the same style as the ma'dhana of the mosque of Shāh Hamadān. Although the mosque is said to have been erected by Sikandar Butshikān who reigned in Kashmīr from 793/1390 to 818/1415, it is known that the structure underwent several subsequent restorations. The present mosque dates from the reign of emperor Aurangzīb who restored it after its destruction by fire in 1085/1674. The restorations have not effected any change in the original plan and composition of the mosque.

- 1. Ibid., p. 78.
- 2. P. Brown, op. cit., pls. LVII! & LIX.
- 3. See ARASI, 1915-16, pls. XXXIX. The first two temples are dated 2nd/8th century. (*Ibid.*, pp. 64 & 68).
- 4. See the history of the mosque in R. C. Kak, op. cit., pp. 84-86,
- 5. Ibid., p. 84; P. Brown, op. cit., p. 84.

CHAPTER III

SECULAR TOWERS

I The Lat

MAMLŪK

The Iron Manara, Delhi (Pl. 38.)

This famous lat stands within the courtyard of the great Qutb Masjid at a distance of about 11 yards¹ from the screen arches. Generally known as 'Delhi Iron Pillar', it is also called 'Meharauli pillar' after the name of the village in which it stands.²

Description:—The lat is a round solid tapering shaft of 'pure malleable iron of 7.66 specific gravity'. Its total length from the top of the capital to the bottom of the base is 23 ft. 8 ins. 4 —22 ft. are above ground, and only 1 ft. 8 ins. is below ground. The lower diameter of the shaft is $16\cdot 4$ ins., and the upper diameter is $12\cdot 05$ ins., the diminution being $\cdot 29$ of an inch per foot. The capital, which is of the bell pattern, is $3\frac{1}{2}$ ft.

The base of the lat is a knob, slightly irregular in shape, 2 ft. 4 ins. in diameter, resting on several little pieces like bits of bar-iron, let into the stone underneath, and secured with lead. The stone platform which is seen round the base forms no part of the original pillar and was built only at the end of the 13th/19th century. The

- 1. JRAS, 1897, p. 4.
- 2. CII, vol. III, pp. 139-40.
- 3. ASIR, vol. 1, p. 170.
- 4. ASIR, vol. IV, p. 28.
- 5. JRAS, 1897, p. 4.
- 6. ASIR, vol. I, p. 169.
- 7. JRAS, 1897, p. 4.
- 8. ASIR, vol. IV, p. 28.
- 9. JRAS, 1897, p. 5.

capital consists of seven parts, namely, a receded bell, a thin plain disc, three discs with serrated edges, another thin plain disc, and a square block.

Date. The lat records its own history in a deeply cut Sanskrit inscription of six lines on its western face. The inscription is a posthumous eulogy of the conquests of a powerful king named Chandra, as to whose lineage no information is given. This Chandra was probably the great Chandra Gupta II (C. A. D. 376-415) of the Imperial Gupta dynasty.² The lat originally stood somewhere outside Delhi, but was brought in the capital in or about 444-45/1052-53 during the time of Ananga Pala whose name is also inscribed on the pillar.³

General Observations:—It is probable that Ananga Pāla re-erected the lāṭ on its present site, and Quṭbu-d-dīn allowed it to stand there. Whereas the transference of other stone lāṭs is recorded by contemporary Muslim chroniclers, none of them appears to have mentioned the bringing of this lāṭ from a different place by Quṭbu-d-dīn and its re-erection within the courtyard of his mosque. On the other hand, tradition supports the view that the lāṭ was retained in its present place by Quṭbu-d-dīn. The fact that the lāṭ is sunk

- See JASB, vol. III, p. 494 & vol. VII, pp. 629-31; JBRRAS, vol. X, pp. 63-65; CII. vol. III, pp. 141-42; JRAS. 1897, p. 6; MASI, No. 22, pp. 44-45.
- 2. JRAS, pp. 5ff. Prof. A. L. Basham does not agree with Hafa Pasad Shastri (IA., vol. XLII, p. 218) that the Chandra of this inscription was one of the Varman kings of Pushkarana in Jodhpur. He tells the writer that in style the lat is a Gupta monument.
- 3. ASIR, vol. I, pp. 171 & 174.
- 4. Cunningham (ASIR, vol. I, p. 173) notes a tradition thus: 'When the Muhammadan conqueror first took possession of Delhi,' he was informed that the inscription on the Iron pillar declared that the Hindu rule would last as long as the pillar remained standing, on hearing which, to show his contempt of the prophecy, the proud victor allowed the pillar to stand'. Sayyid Aḥmad Khān (Atharu-s-Sanādīd, Delhi, A.H, 1293, p. 59) suggests that the pillar was left in its position by the conqueror as a witness to the glory of Islam.

undisturbedly into the layers of dressed stone of the old Hindu floor further argues for its being erected in its present position during pre-Muslim times. Judging from the analogy of Buddha Gupta's monolith at Eran, where a square block similar to that of the capital of the $l\bar{a}t$ serves as the pedestal to a statue, it is probable that the Iron $l\bar{a}t$ was originally surmounted by an image of Viṣṇu, the god to whom it is dedicated.

The lat is important for our purpose because it inspired several Muslim rulers to erect or re-erect similar pillars within mosque enclosures or elsewhere.

TUGHLAQ

The Manara at Kushk-i-Shikar, Delhi

Of the two Asokan lats which were brought to Delhi, and recreeted there by Sultan Firuz Shah Tughlaq, the one described as Manāra-i-Zarīn has already been noticed. The other stands on a small ridge near the Kushk-i-Shikār (Hunting Place)³ to the northwest of Shahiahanabād.

Description. The lat at Kushk-i-Shikar is of sandstone, and measures about 33 ft. in length.⁴ It is round in design and at the bottom, its diameter is 3 ft. 2 ins.⁵; above it tapers upwards at the rate of one-fifth of an inch per foot.⁶

- The topmost layer of stones forming the present courtyard of the Qutb Mosque is of irregular stones of various shapes and sizes, evidently belonging to various portions of ruined structures with the material of which the mosque was constructed.
- 2. JRAS, 1897, p. 5.
- 3. Elliott & Dowson, HI, vol. III, p. 350.
- 4. JASB, vol. VI, part II, p. 795.
- 5. Ibid.
- 6. ASIR, vol. I, p. 168.

The lat contains several edicts of Asoka, beside several minor inscriptions of pilgrims and travellers of later dates.¹ The Asokan inscriptions are almost exact duplicates of the inscriptions on the Manara-i-Zarin.²

Date of re-erection. According to Shams-i-Sirāj Afīf³ this lāt was brought from Mirath by Fīruj Shāh after he returned from his expedition against Thatta, and erected in the Kushk-i-Shikār (Hunting Palace). The date of this erection, therefore, must be after 764-65/1362-63 when he was engaged in the expedition,⁴ perhaps about 766/1364.

Restoration. The lat was thrown down and broken into several pieces by the accidental explosion of a powder magazine in the time of Farrukhsiyar (1125-32/1713-1719.)⁵ After lying on the ground for nearly one hundred and fifty years, it was restored by the British Government and placed on the same ridge where it was set up by Firuz Shah.⁶

General Observations. The erection of this $l \bar{a}_{t}$ was probably inspired by the Iron pillar noticed above.

- 1. Ibid. vol. V, p. 143.
- 2. JASB, vol. VI, part II, p. 794.
- 3. Elliot & Dowson, HI, vol. III, p, 350.
- 4. CHI, vol. III, pp. 180-81.
- 5. ASIR, vol. I, p. 168 & vol. V, p. 143.
- 6. Ibid.

The Firuz Manara, Hissar

This lat stands within the courtyard of a mosque at Hissar in the East Punjab.¹ It was first brought to notice by W. Brown in 1253/1838.²

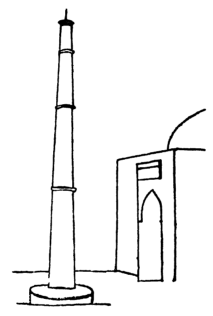


Fig. 3. The Fīrūz Manāra, Hissār

Description. The lat is circular in plan, and is divided into four sections by wide mouldings. The bottom section is of buff coloured sandstone, while the second, third, and fourth are of red sandstone. Above the fourth section there remains the base of a marble finial and an iron spike. The lat is about 30 ft. in height, and the diameter at the base is only 3 ft.³

- 1. It is because of this lat that the mosque is known as 'Lat-Ki-Masjid'.
- 2. JASB, vol. VII, pp. 429-430.

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3. APRAS, United Provinces and Punjab, for the year ending 31st March 1905, p. 35. The measurements given in this report do not agree with those

The lat is decorated with 'ornaments savouring of Hindu work-manship' at the division between the first and second sections. Between the second and third sections are two marble bands—the one above the moulding being wider than the other below.

Date. A manuscript in a private possession at Hissar entitled Memoirs of Ruknu-d-din states that the mosque and the lat were built by Sultan Firuz Shah Tughlaq.¹ The domed building on the east of the lat has a typical Firuzian slope, and this supports this statement. The date of its erection therefore should be about 757/1356 when Firuz Shah founded the city of Hissar.

According to Brown,² the base of the $l\bar{a}_{t}$ up to a height of about 10 ft. is of one piece of stone, and 'was one of the ancient Baudh monuments'. The other part has the appearance of having been partially worked by $F\bar{i}r\bar{u}z$'s orders'. The combination of marble and sandstone³ on the junction of the second and third sections supports this view.

It is probable that, like the Delhi pillars, the lat at Hissar was also brought from some other place to its present site. Cunningham⁵ read some of the inscriptions engraved on different parts of the lat, and from the shapes of the different letters, he concluded that they belonged to the first century A. D.

given by Brown (JASB, vol. VII, p. 430) who states that the circumference of the lat above the ground is $8\frac{1}{8}$ ft., and the height from its base to the top of the spike is about 45 ft. Brown's measurements were gopied by Cunningham in the ASIR, vol. V, pp. 140-41. Noticing the discrepancy between his own measurements and the figures given by Cunningham, W. H. Nichols (APRAS, op. cit.) wrote that the lat he measured was different from the one he noticed in Cunningham's report. It appears that Nichols did not see Brown's report where there is a drawing of the lat which however suggests that they are identical. It is possible that Brown's measurements are inaccurate.

- 1. APRAS, op. cit., p. 35.
- 2. JASB, vol. VII, p. 429.
- 3. This is one of the characteristics of Fīrūz Shāh's style of architecture.
- 4. ASIR, vol. V.
- 5. *Ibid.*, pp. 141-142. The inscriptions record the names of pilgrims who visited the spot where the $1\overline{a}$ originally stood.

General Observations. The erection of the lat within the courtyard of the mosque must have been inspired by the Iron pillar of the Qutb Masjid of Delhi.

The Manara at Fathabad. Hissar

This lat stands in the spacious courtyard of a mosque.

Description. It is a round tapering column of red sandstone, and is 10 ft. 2 ins. in height and 6 ft. 1\frac{1}{4} ins. in circumference at the bottom.\frac{1}{4} Except the oval top which is separated from the shaft by a plain band and a plainly moulded capital, the entire lat is inscribed with the genealogy of Sultan Firaz Shah Tughlaq in

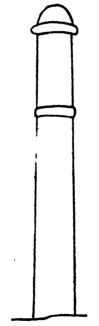


Fig. 4. The Manara at Fathabad, Hissar.

1. Epigraphia Indica, vol. II., p. 159.

thirty-six lines of Arabic-Tughra characters.¹ The letters of the inscription are now much ruined, and many patches of the stone have fallen off.

Date. The lat was probably erected after 757/1356 when Firnz Shah founded the city of Hissar.

General Observations. The erection of the lat on the courtyard of a mosque was no doubt inspired by the Iron pillar of the Qutb Masjid. The carving of the inscription on it must also have been inspired by the inscription of this Iron lat.

The Manara in Front of The Masjid of Ibrāhīm Naib Barbak, Jaunpur

This $l\bar{a}t$ stands about 27 ft. in front of the middle of the southern wing of the mosque.

Description. It is built of red sandstone, and is 40 ft. in height. It has remained apparently wholly unaltered from the date of its erection.² The lat is octagonal at the base which rises in five steps to the height of some 4 ft. 6 ins. The shaft is then at first square, then octagonal and then round, and is crowned with a finial of a Hindu design. Round the upper half of the octagonal section runs a six-line inscription in fine Arabic Tughra characters.

Date. According to the inscription³ the $l\bar{a}_{\uparrow}$ was erected in 778/1377.

General Observations. Like those noticed above, the erection of this $l \bar{a}_{\uparrow}$ was also inspired by the Iron pillar of Delhi. The design of the $l \bar{a}_{\uparrow}$, however, appears to have been derived from some other Hindu column than this famous Iron pillar.

- 1. The inscription is said to have been deciphered by Maulavi Ziaud-din Khān and translated into English (ASIR, vol. XXIII. p. 11.)
- 2. Fuhrer & Smith, The Sharqi Architecture of Jaunpur. Calcutta 1887, p. 26.
- 3. See Appendix I.

MĀLWA

The Iron Manara, Dhar

At a distance of about 80 ft. from the northern gate of the Lat Masjid at Dhar, there lies a broken piece of an Iron lat from which the mosque derived its present name. Of the other two broken pieces one was once lying at a High School there, and the other was set up and fixed in a masonry basement in the public garden as the Lal Bagh, not far from the High School.1

Description. The broken piece near the mosque originally formed the lower part of the lat, whereas the one at the School formed the middle part and that in the garden the upper part. The lower part measures 24 ft. 3 ins. in length, and is square in section throughout; in length the second part is 11 ft. 7 ins. of which 8 ft. 6 ins. is square and 3 ft. 1 ins. is octagonal; and the third piece, which is 7 ft. 6 ins. in length is octagonal throughout.² The breadth of the square shaft of the lower section is 103 ins. at its upper end, while the breadth of the square part of the middle section is 10% ins., and the diameter of the upper section is 104 ins.3 There is probably a missing piece between the middle and upper sections.4

All the three sections of the lat are dotted at intervals with a number of small holes varying in depth from 13 ins. to 3 ins., and in diameter about 11 ins. They run up each of the four sides of the square shaft and the corresponding faces of the octagon.

Bate. The original date of the lat is uncertain. Like the Iron Manara at Delhi, this was also probably erected in connection with a temple and was dedicated to some god or goddess. The

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^{1.} ARASI, 1902-03, p. 205.

^{2.} *Ibid*.
3. *Ibid*., p. 211n.

^{5.} The holes, according to Cousens (ibid., p. 207), were made as the mass of the lat was built up, in order to hold the ends of crowbars or levers with which the workmen could better handle and roll over the great heavy column as bit by bit of semi-molten metal was added and welded on to the white hot stump of the shaft.

lat was probably entire when 'Ainu-l-Mulk Mutani was sent by 'Alau-d-din Khalii to effect the conquest of Malwa in 704/1 304. After being demolished by the Muslims, and its shaft broken into two pieces, which lay about for a hundred years, the greater length was brought down by Dilawar Khan Ghuri, about 808/1405, to be erected before the mosque he had just built at Dhar.1 Here it remained until Sultan Bahadur Shah of Gujarat, in 938/1531, reduced Mandu and wiped out its dynasty. He is said to have wished to carry the lat to Gujarat, and in attempting to do so, allowed it to fall, when it broke into two pieces.2 The longer of the two pieces (i.e. the lower section) was noticed by Akbar on his way to the Deccan, when he caused an inscription to be written on it recording his halt there.3 The inscription is written upside down.4 This is due to its having been engraved while the pillar was lying with its lower end tilted upwards. This part of the lat was ordered by Jahangir to be carried to Agra for erection in the courtyard of Akbar's mausoleum to be utilized as a lamp post.6 But the order was not carried out, and the piece still lay in 1320/1902 against the high masonry basement upon which it was set up by Dilawar Khan.7

Upon some parts of this section of the lat are some names and letters in the Devanagari character, all apparently belonging to a period later than the 8th/14th century, but which, unlike Akbar's inscription, are engraved in the correct position with the hands of the letters at the top.8

General Observations. The setting up of the lower part of the original lat near the Lat Ki Masjid by Dilawar Khan was, no doubt, inspired by other examples already noticed in Delhi and elsewhere.

- 1. ARASI, 1902-02, p.210; EIM, 1909-I0, pp. 1I-13.
- 2. JBBRAS, vol. XXI, p. 348; EIM, 1909-10, p.13.
- 3. See Appendix I.
- 4. ARASI, 1902-03, p.205.
- 5. Ibid.
- 6. JBBRAS, vol. XXI, p.348; EIM, 1909-10, p.13.
- 7. ARASI, 1902-03, p.205; EIM, 1909-10, p. 13.
- 8. ARASI, 1902-03, p.205.

II The Kos Manara

MUGH.4L

KOS MANĀRAS FROM AJMIR TO AGRAI

They are situated as follows:-

Ajmir District2

- 1. On the 7th furlong of 2nd mile from Ajmīr to Jaipur.
- 2. On the 4th furlong of 3rd mile of the same road.
- 3. To the north of Ghugra village, and to the left of road leading to Kair village. The manara is about 4 miles west of Gangwana.
- 4. About 9 furlongs to the north of Kair village, and 2 miles due north of No. 3.
- 5. About 6 furlongs to the west of Chatrī village, and about 2½ miles to the north-east of No. 4.
- 6. About 4 furlongs to the north-east of Khairpurā village, and about 2½ miles to the north-east of No. 5.
- 7. About 2 miles to the south of Hūṣhaira village, and 1½ miles to the south-east of Ararkā village.
- 8. About 2 furlongs to the north-west of Hushaira village, and about 2 miles to the north-east of Ararka.

Kishengarh State8

- 9. At the village of Knchaln. Traceable.
- 10. About 3 furlongs to the south of Kalianpura village. Traceable.
 - 11. About 1 mile to the east of Judli village.
 - 12. At the village of Ralaota.
 - 1. The description of all these manaras is not available.
 - 2. See APRSt., Muhammadan and British Monuments, Northern Circle, for the year ending 31st March 1914, p. 45.
 - 3. APRSt., etc., op. cit., 1914, p.45.

- 13. Two and a quarter miles to the east of No. 12.
- 14. The site is supposed to be in the river bed about 2 furlongs to the south-west of Harmara village. Non-existent.
 - 15. Two and a quarter miles to the east of No. 14.

Jaipur State1

- 16. At the village of Galota.
- 17. At Sali—about 1½ miles to the north-west of the Railway Station.
 - 18. At the village of Sirur.2
 - 19-21. In the neighbourhood of the village of Sakun.⁸
 - 22 & 23. In the neighbourhood of the village of Nandhan
 - 24. At the village of Binjula.
 - 25-27. Near the village of Sawarda.
 - 28. At the village of Palu.
 - 29 & 30. Near the village of Makhumpura.
 - 31. At the village of Garduta.
 - 32. At the village of Nasruda.
 - 33. At Kalīanpura.
 - 34-35. Near Bagra.
 - 36. At the village of Chirati.
 - 37. At the village of Pallari.
 - 38. At Kalwara.
 - 39. At the village of Niota.
- 40. At the village of Madeo⁴—about 3½ miles to the west of Sanganīr.
 - 41. At Tholai.
 - 1. APRSt., etc., op. cit., pp. 46-47. The line of the road passes from Kishengarh into Jaipūr State near Galotā.
 - 2. From Sali the road turns sharply to the south towards Sirui. (ibid., p 46)
 - 3. The line of road now turns almost due east towards Sanganir. (ibid).
 - From Madeo the road turns northwards till it reaches the next manāra at Tholai whence it turns north-east (APRSt. etc., op. cit., 1913, p.46)

- 42. At Goliawas.
- 43. At Deori.
- 44. At Jaipar (muhalla Sirkigaran).
- 45. At Jaipur (Manak Chauk).
- 46. At Jaipur (Murī Brahmpuri).
- 47. At Amber (Ghatī).
- 48. At Amber Bazar.
- 49. Near Mūri.
- 50. At Bani.1
- 51. At Raghodas-Ka Bas.
- 52. At Dhora.
- 53. At Naila.
- 54. At Koonthara.
- 55. At the village of Ghata.
- 56. At the village of Phailsari.
- 57. At the village of Bhaurwalla.
- 58. At Chanpura.
- 59. At the village of Jhir.
- 60. At the village of Khari.
- 61. At Bansku.2
- 62. At Hauz Mahal.
- 63. At Khairla.
- 64. At Malarna.
- 65. At Mangal Gabind.
- 66. At Khainla Heengata.
- 67. At Ganglawas.
- 68. At Rampūrā.
- 69. At Bhaglao.
- 70. At Barasna.
- Leaving Bani the road turns to the south-east towards Naila and continues in this direction till Bansku is reached (APRSt. op. ctt., 1914, p.46).
- 2. The line of the road from this point is towards the west in the direction of Toda Bhim (APRSt. etc. op. cit., 1914, p.47).

- 71. At Kharandī.
- 72. At Sanair (also known as Jumanpur)
- 73. At Kothra.
- 74. At Tora.
- 75. At Farrashpura.
- 76. At Mahalai.
- 77. At Gairoli Jhumna.
- 78. At Gerrata.
- 79. At Gerrata.
- 80. At Nahar Khurā.
- 81. At Nahar Khura.
- 82-84. At Toda Bhim.1
- 85. At Nangal.
- 86. At Jharisa.
- 87. Near Paota.
- 88. Near Paota.
- 89. At Bhupur.
- 90. At Santa.2

Bharatpur States

91-105. All these manaras run from Bhusawar, and passing through the village of Pichura, they enter the village of Khanwa and thence to the district of Agra. Five are traceable.

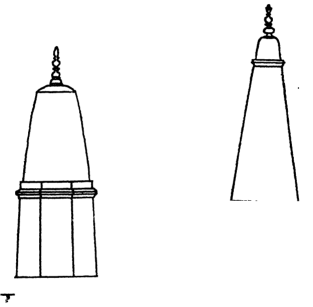
Agra District.4

- 106. Just outside the Ajmir Gate of Fathpur-Sikri.
- 107. On Agra Fathpur—Sikri Road-mile 15, furlong 2.
- 108. On Agra Fathpur—Sikri Road-mile 12, furlong 7.
- 109. On Agra Fathpur-Sikri Road-mile 11, furlong 1.
- 110. On Agra Fathpur—Sīkri Road-mile 9, furlong 4.
- Leaving Toda Bhim the road runs in an easterly direction and passes into Bhāratpur territory (APRSt., etc., op.cit., 1914, p. 47.)
- 2. The road now enters Bharatpur state.
- 3. APRSt., etc., op. cit., 1914, p.47.
- 4. APRSt., etc. op. cit., 1914, pp. 47-48.

KOS MANĀRAS FROM AGRA TO DELHI (VIA MUTTRĀ)¹ These are situated as follows:

Agra District2

1. On Agra-Muttra Road—mile 4, furlong 3. It is 29 ft. in height including the finial at the top.



Figs. 5 & 6. Kos Manāras at Agra-Muttrā Road.

- 2. On Agra-Muttra Road—mile 6, furlong 7. It is 34 ft. 10 ins. in height including the finial at the top.
 - 3. On Agra-Muttra Road—mile 9, furlong 4.
 - 4. On Agra-Muttra Road_mile 12, furlong 1.
 - 1. The description of all these manaras is not available.
 - 2. APRAS, Northern Circle, for the year ending 31st March 1906, p, 22; also APRSt., etc., op.cit., 1914, p. 48.

Muttra District1

- 5 & 6. They stand at the commencement of the 'Dig' and 'Circular' roads in Muttra.
 - 7. On Muttra-Delhi Road—mile 3, furlong 5.
- 8. On Muttra-Delhi Road—mile 11, furlong 5; to the west of Chumah village.
 - 9. On Muttra-Delhi Road-mile 13, furlong 1.
 - 10. On Muttra-Delhi Road-mile 16.
- 11. On Muttra-Delhi Road—mile 19, furlong 1; at Chatta Saraī.
 - 12. On Muttra-Delhi Road—mile 24, furlong 3.
 - 13. On Muttra-Delhi Road-mile 26, furlong 7.
 - 14. On Muttrā-Delhi Road-mile 29, furlong 4.

Gurgāon District2

- 15. On Muttra-Delhi Road—21 miles to the south of Hudal.
- 16. On Muttra-Delhi Road-at Hudal.
- 17. On Muttra-Delhi Road—21 miles to the north of Hudal.
- 18-22. On Muttra-Delhi Road.
- 23. At Palwal.
- 24-28. Muttra-Delhi Road—all near road.

Delhi District*

- 29. On Muttra-Delhi Road—to the north of Ballabgarh.
- 30. On Muttra-Delhi Road-to the south of Faridabad.
- 31. On Muttra-Delhi Road—2½ miles to the north of Faridabad.
- 32. On Muttra-Delhi Road—21 miles to the south of Badarpur.
 - 1. APRSt., etc., op. cit., 1914, p. 48.
 - 2. 1bid,
 - 3. APRSt., etc., op. cts., 1914, pp. 48-49. Some of the manaras which are mentioned on p. 48 of the report as belonging to Gürgāon District fall, in fact, in Delhi District,

- 33. On Muttra-Delhi Road—outside the north gate of Sarai Badarpur.
 - 34. On Muttrā-Delhi Road—21 miles to the north of No. 33.
- 35. On Muttra-Delhi Road—between 5th and 6th mile-stones from Delhi.
- 36. Two furlongs to the south of the Parana Qila (Indrapat) Delhi.1

KOS MANĀRAS FROM DELHI TO LAHORE 2

They are situated as follows:

Delhi Districi8

- 1. Just north of Narela Railway station.
- 2-4. Between Narela and Sonepat.
- 5. At Sonepat.
- 6. Two and a quarter miles to the north of Sonepat—between railway and Delhi-Ambala Road.
 - 7. Two and a quarter miles to the north of No. 6.
 - 8. Near Larsauli—between railway and Delhi-Ambala Road.
 - 9. Just north of Ganaur railway station.

Karnal District4

- 10. At Nizampur.
- 11 & 12. At Panipat Taraf Unsar.
- 13. At Taraf Afghan.
- 14. At Siwali.
- 15. At Jatipur.
- 16. At Manana.
- 1. ASIR, vol. IV, p. 73; APRAS, Northern Circle, for the year ending 31st March, 1910, p. 16; APRSt., etc., op. cit, 1912, p. 20; Ibid. 1915, p. 6.
- 2. The description of all these manaras is not available.
- 3. APRSt., etc., op. cit., 1914. p. 49. The manaras which are mentioned in p. 49 of the report as belonging to Gürgaon District fall, really, in Delhi District.
- 4. APRSt., etc., op. cit., pp. 6-7.

- 17. At Kiwana.
- 18 & 19. At Gharaunda.
- 20. At Kohand.
- 21 & 22. At Taraorī.
- 23. At Bheni Kalan.
- 24. At Fathpur.
- 25. At Amīn.
- 26 & 27. At Karnal.
- 28. At Daha.
- 29. At Sarāi Sūkh.
- 30. At Biwani Khera.
- 31. At Adhor.
 - 32. At Thanesar.
- 33. At Zainpura.
- 34. At Shahabad.
- 35. At Mohri.

Ambāla District1

- 36. At Samalka—between railway and Delhi-Ambala Road.
- 37. At Jurasi-on Delhi-Ambala Road, near mile 44.
- 38 & 39. Near Panipat—mile 52 and 55.
- 40. At Dullapur-on Delhi-Ambala Road.
- 41. At Kaundh—on the west side of railway.
- 42. At Gharaunda—on Delhi-Ambālā Road.
- 43. Near Gharaunda—between railway and Delhi-Ambala Road, near mile 65.
 - 44. At Kutail.
 - 45. At Kambupura—to the east of Delhi-Ambala Road.
 - 46. On Delhi-Ambala Road—near mile 72.
 - 47. On Delhi-Ambālā Road—near mile 75.
- 48. Two miles to the west of Delhi-Ambala Road—opposite mile 77.
 - 49. Between miles 79 and 80—near the west side of railway.
 - 1. APRSt., etc., op. cit., 1914, pp. 49-50.

- 50. Near Taraori 2 miles to the west of Delhi-Ambala Road.
- 51. Near Amin railway station—to the west of railway.
- 52. Opposite mile 95-3 miles to the west of Delhi-Ambālā Road.
 - 53. At Dhirpur-between railway and Delhi-Ambala Road.
 - 54. At Jharani-between railway and Delhi-Ambala Road.
 - 55. At Ratangarh. Traceable.
 - 56. At Shahābād. Traceable.
 - 57. At. Jainpūrā.
 - 58. At Mohri.
- 59. To the west of railway and Delhi-Ambala Road—between miles 116 and 117.
 - 60. At Babyal.
- 61. At Surange, to the west of railway—between miles 123 and 124.
 - 62. At Ambala City—mile 125.
- 63. To the east of Ambala-Ludhiana Road—between miles 128 and 129.
- 64. At Sambhū railway station—on Ambālā-Ludhianā Road. Traceable.
- 65. Near Rājpūrā—on Ambālā-Ludhianā Road, between miles 133 and 134.
- 66. To the east of Ambala-Ludhiana Road—mile 136. Traceable.
- 67 & 68. These manaras are all on the east side of railway. They are in a straight line parallel to it, but distant from it about 2 miles. Traceable.
- 69. Opposite Gobindgarh railway station—at mile 171 of Ambala-Ludhiana Road. Traceable.
- 70. At Ghungrali—on Ambala-Ludhiana Road, between miles 169 and 170. Traceable.
- 71. At Kati—on Ambala-Ludhiana Road, near mile 173.
 - 72. At Doraha—near mile 180. Traceable.
 - 73. At Sahnewal—near to and on the west side of railway.

- 74. At Mangli—near to and on the west side of railway.
- 75. At Dhandari Kalan—near to and on the west side of railway.
 - 76. At Ludhiana—near to and on the west side of railway.

Jullundhur Distric¹

- 77. Between Phillaur and Nurmahal.
- 78. At Nurmahal.
- 79 & 80. Between Nūrmahal and Nakūdār.
- 81. At Nakudar.
- 82. Between Nakudar and Dakhni.
- 83. At Dakhni-between Nakūdār and Sultānpūr.
- 84. Between Dakhni and Sultanpur.
- 85. About 21 miles to the east of No. 84. Traceable.

APRSt., etc., op. cit., 1914, p. 50. Entering the Jullundhur District the line of the road is not found following the main metalled road, leading through Phillaur, Jullundhur to Amritsar, and the railway, but branches off due west from Phillaur passing through Nur Mahal, Nakudar and Sultanpur. The manaras which were grouped in the report as belonging to Ludhiana District (ibid., p. 51) are in fact between Jullundhur District and Kapurthala State,

Kapurthalā State1

- 86. Near Dhadwandi.
- 87. Between Dhadwandi and Sultanpur.
- 88. At Sultanpur. It is 26 ft. in height.

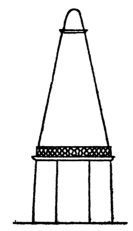


Fig. 7. Kos Manāra at Sultānpur, Kapurthalā State

- 89. About 21 miles to the north of Sultanpur.
- 90. About 2½ miles to the north of No. 89.

Amritsar District2

- 91, 92. Near Jullundhur-Amritsar Road—between miles 272 and 273...
 - 93. Near Jullundhur-Amritsar Road—at mile 278.
- 94 & 95. Near Jullundhur-Amritsar Road—between miles 278 and 279.

Lahore District

- 96. Near Mauza Rattaqadda.
- 97. At Maniala Khurd Kalām—about 82 miles to the east of Lahore. Traceable.
- I. APRSt., etc. op. cit., 1914, p. 51.
- 2. Ibid.
- 3. Ibid.

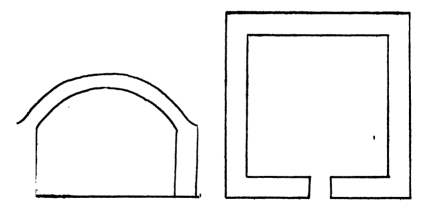
- 98. At Maniala—21 miles to the west of No. 97. Traceable
- 99. At Shahu-Ki-Ghari-just outside Lahore railway junction.

KOS MANĀRAS FROM LAHORE TO ATTOCK

They are situated as follows:

Raw ılpindi District1

1. Near Golra station. This manāra was collapsing when the archaeological report was made in 1333/1914. It was square in design, and was more than 14 ft. in height including the vaulted cupola. It was hollow in the interior, and its walls were 2 ft. 6 ins. thick. There was a doorway on the middle of one of its four sides.



Figs. 8 & 9. Kos Manāras near Golra Station, Rawalpindi.

- 2. Near Thatta. It is of the same design as No. I, but is smaller in dimension and is only 10 ft. 9 ins. in height.
- 1. APRSt., etc., 1914, op. cit., p. 51.

KOS MANĀRAS FROM AGRA TO ALLAHĀBĀDI

They are situated as follows:

Etawah District2

- 1. At the village of Paighampur.
- 2. At the village of Jarhauli.
- 3. At the village of Panhar
- 4. At the village of Bhagantipur.

Cawnpur District⁸

- 5. At the village of Deosar.
- 6. At the village of Rajpur.
- 7. At the village of Pailwaru.
- 8. At the village of Jalalpar Sikandara.
- 9. At the village of Sardarpur.
- 10. At the village of Sankhin Buzurg.
- 11. At the village of Pitampur.
- 12. At the village of Halla.
- 13. At the village of Chaparghata.
- 14 & 15. At the village of Gaur.
- 16 & 17. At the village of Bhognipur.
- 18. At the village of Raigawan.
- 19. At the village of Khalaspur.
- 1. The description of all these manaras is not available.
- 2. APRSt., etc., op. cit., 1917-18, p. 78.
- 3. APRSt. etc., op. cit., 1917-19, pp. 77-78.

III Miscellaneous Towers MAMLUK

The Chor Manara, Delhi (Pl. 39.)

About three miles to the north of the Qutb Masjid, and 'on the very edge of the old high road which passed along the western side of Jahanpanah', there stands a manara locally known as *Chor Minar* (Thieves' Tower). Its top part no longer survives today.

Description. It is now a round tower of 26 ft. in height, with a lower diameter of 21 ft. and upper diameter of 18½ ft. It stands on an arched terrace just 10 ft. in height and 36 ft. square. The present top of the manāra is, therefore, 36 ft. above the ground. The tower has a pointed arched doorway which leads to a winding staircase inside, 2½ ft. wide. The lower part of the manāra above the level of the terrace is quite plain, but at 8 ft. there is a belt of moulding all round. Above the moulding there are, at egular intervals, nine rows of round holes about 9 or 10 ins. in diameter. In each row there are twenty-five holes, so that there still remain 225 holes.

Date. The date of the manara is not definitely known. Its resemblance with the manara at Koil (652/1254) in plan, and the use of radiating voussoirs for its entrance arch—a feature known to have been introduced in Indo-Muslim architecture in the reign of Balban (664-86/1266-1287),² however, places it after the middle of the 7th/13th century.

General Observations. The purpose of the manara is uncertain. Cunningham, who saw the manara in 1288/1871 and 1300-01/1882-83, gives an interesting account of its purpose which is worth quoting: 'The Chor Minar, or 'Thieves' pillar' is a round tower, pierced

- ASIR, vol. XX, p. 149. The city of Jahānpanāh was built by Muhammad
 Tughlaq (725-52/1323-51) by linking up the walls of Old Delhi on the one side and Siri on the other.
- 2. CHI, vol. III, p. 582.
- 3. ASIR, vol. XX, p. 149-50.

with numerous round holes for the reception of human heads. I first saw this tower in 1871, when I guessed that it might be one of the pillars which the early Muhammadan kings were in the habit of building up with the decapitated heads of their prisoners. During my recent visit to the ruins of Delhi I determined to examine this tower more carefully, and, if possible, to ascertain its object. For this purpose I pitched my camp near the village of Begampur and close to Chor Minar.....At the time of my visit in 1871 I could not gain any information whatever about this tower, and again during the whole morning of my late visit every man professed entire ignorance about it. In the meantime I had satisfied myself, by the measurements just recorded, that the tower was intended for the reception of human heads, which was further confirmed by the discovery of something like human hair still sticking to the mortar in one of the holes. But during the course of the afternoon a party of three women, who happened to be passing by, gave the name of Chor-Minarah, with the explanation that, in former days, when thieves were executed, their heads were cut off and stuck into these holes, where they could be seen by all the people. The women also pointed to the Kos Minar close to the road and said that all the travellers along the road could see the heads'.

In view of numerous examples of pyramids of heads erected by powerful Muslim sultans both in India and Middle East, and in the absence of inscriptions or historical information about it, it is difficult to disagree with Cunningham about the purpose of the manara. Since, however, the manara was erected on the edge of the old high road, there is also the possibility that it was erected as a watch or a lamp tower.

1. A Cunningham (ASIR, vol. XX, p. 150) has cited several of these examples.

TUGHLAO The Tooth Manara at Bir, Hyderabad

Firishta¹ describes how Muhammad bin Tughlaq lost a tooth while passing Bir in one of his expeditions, and how it was buried with royal pomp. The story still survives at Bir and a small tower built along a mountainous track, eight miles south-east of the town. is pointed out as the tomb of the royal tooth.2 The tower is built on a square platform, measuring 35 ft. each way, and consists of a hall, 23 ft. 10 ins. square, surmounted by a dome.3

DECCAN The Manara at Bidar Fort

At a little distance from the Gumbad Darwaza towards the north-east, there is a tower which Yazdania describes as follows. '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 southwest 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 tower, according to the same writer,5 'was utilised as the "keep", for it commands a complete view of the city walls up to the Habshi Kot and of the low lands in the south-east as well as of the front ramparts towards the southwest'. It must have been built between 833/1429 when the building of the city and fort of Bidar was begun and 836/1432 when it was completed,6

^{1.} Mentioned in ARHAD, 1920-21, p. 14.

^{4.} Bidar, its History and Monuments, Oxford 1947, p. 35. 5. G. Yazdani, op. cit., p. 35.

^{6.} Ibid., p. 28.

The Chaubara, Bidar (Pl. 40.)

This massive manara stands in the middle of the town where the two principal thoroughfares of Bidar intersect.

Description. It is round in design and tapers upwards. It rises more than 73 ft. above the ground level, and has a circular base of 180 ft. in circumference and 16 ft. 9 ins. in height. The base has arched niches on all its sides. A flight of steps from the east side leads to the top of the base. The girth of the tower above the base is 114 ft., and a space of 8 ft. 5 ins. has been left all round it, in order to enable visitors to circulate. In the northern side of the tower is a door from which a winding staircase comprising eighty steps leads towards the top. The summit is 53. ft. above the base, and the parapet round it rises 3 ft. 6 ins. still higher. The circumference of the tower below the parapet is 85 ft. 7 ins. The entire manara is built of black trap masonry laid in lime and strengthened by circular bands at two places in its height. There are four rectangular openings pierced in the walls to let in light and air.

Date and General Observations. The manara resembles the corner towers of the Bahmani Idgah at Bidar, and hence it has been suggested that this was also built by a ruler of the same dynasty—probably by Ahmad Shah (825-39/1422-36) or one of his immediate successors. The purpose of the manara is not definitely known. The word chau in Hindi as well as in Persian signifies the four directions, while $b\bar{a}ra$ in Persian means a fortified place and in Hindi ($b\bar{a}ia$) a house. The two words together therefore mean a central building facing in four directions. From the meaning of the words, Yazdani² has come to the conclusion that the manara was probably constructed as an observation post.

- G. Yazdānī, Bidar, its History and Monuments, Oxford 1947, p. 90.
 The design of these towers was probably inspired by the Tughlaqian corner manāras, such as are to be seen in the Khirki and Kalān Masjids (see pl. 34).
- 2. Op. ctt., p. 90.

The Manāras at Hampī (Vijaynagar) (Pl. 41.)

On the north and south-east sides of the 'Zanana enclosure' at Hampi in the Bellary district of Madras, there are two lofty towers.

Description. They are erected on square bases, over which rise the octagonal shafts which are divided externally into two sections by stepped moulding. The upper sections of the towers are wider than those of the lower, and are again divided into two storeys by two rows of arches, one above the other. The number of arches in the upper row is double that of the lower. In the lower row, only the octagonal faces of the towers are pierced with windows, whereas in the upper row the corners of the octagon are also pierced. Each of the arches on the face of the octagon of the upper row has a projecting balcony on its front, carried by two three-tiered brackets. The towers are canopied by stepped pyramidal cupolas. A flight of steps leads up to the top floor of both the towers.

Repair. The towers were repaired in 1342/1923-29 when they were found in a very decaying condition, being cracked from top to bottom.¹

Date and General Observations. It is not certain if the towers were built by a Hindu Rājā or by a Muslim ruler. The shafts give the appearance of a turret of the Bijapur or Golcondā monuments, but the cupola is entirely Hindu—a unique combination in the architecture of the Deccani Sultāns. If these were erected by a Muslim ruler, the date of construction must be after 973/1565 when the combined forces of the Sultāns of Deccan defeated the Vijaynagar ruler at Talikota. But the stronger probability is that they were erected by a Hindu Rājā of Vijaynagar, because a Muslim ruler could not possibly have raised a Hindu cupola over the towers at a time when the Deccani Muslim style was at its height. The towers, however, could, no doubt, be utilised by the Muslims after their capture of Hampī.

The towers were probably used by the ladies of the court for watching events outside the high walled enclosure without themselves being seen. In fact a delightful view of the whole panorama of Hampi can be obtained from these structures.

MUGHAL.

The Ubh-Diwal, at Nagari, Rajasthan

(Pl. 42.)

The Ubh-Diwal² or Vertical Lamp stands about a mile northeast of the village of Nagari, near Chitorgarh in the Udaipur State.

Description It is a pyramidal tower constructed of twentyone huge square blocks of lime-stone, and is nearly 37 ft. high including the topmost block which has now fallen down. It is about
14 ft. square at the base, and was $2\frac{1}{2}$ ft. square at the top when the
fallen block was in position. The structure is solid up to the height
of 4 ft. from the bottom, and then hollow for about 20 ft. above
that level; it is again solid up to the top. The floor of the cavity is
4 ft. square. The tower is without foundation³ and has seven small
openings for admitting light.

Tod4 speaks of a staircase of the tower, and he expressed regret that in consequence of an accident to himself, he was unable to climb the staircase. This staircase possibly was an outer one, and of wooden construction which has now perished.

- 1. Ibid.
- 2. Übh-Dīwal is a Mewarī term Übh in that diaiect means 'standing' or 'vertical'. Dīwal is equivalent to Hindi diwat (a lamp), and has been suggested to be derived from the two words dīp and alay (JASB, vol. LVI, part I, p. 76n),
- 3. MASI, No. 4, p. 152.
- 4. Annals and Antiquities of Rajasthan, W. Crooke's ed., vol. I & III, Oxford 1920, pp. 379 & 1812 respectively.
- 5. JASB, vol. LVI, part I, p. 76n.

Date. The tower is said to have been erected by Akbar, the Great Mughal Emperor, as a beacon lamp to the whole of his camp when he pitched there to reduce the fort of Chitor in 975/1567.¹ It is said that a huge concave vessel filled with cotton seeds soaked in oil was placed on its summit for burning.²

According to D. R. Bhandarkar,³ the tower originally stood near the $H\bar{a}t\bar{t}$ -bada (an open rectangular enclosure about half a mile east of the village), but was moved to its present site by Akbar's people for using as a beacon light. When first built (c. B.C. 350-250) the tower is supposed to have been a Garudadhvaja connected with a shrine of the gods Samkarşana and Vāsudeva which was enclosed by what is now known as $H\bar{a}ti$ -bada.⁴

The Hiran Manara, Fathpur-Sikri (Pl. 43.)

This manāra stands 'within the enclosure of Akbar's favourite capital, Fathpur-Sīkrī, on its north-west corner.

Description. It is a curious tower, and is built on an almost square platform connected with Jodh Bāi's palace by a covered passage.⁵ The platform neasures 72 ft. in length, 71 ft. 10 ins. in breadth and 9 ft. 10 ins. in height. It is approached on the north and east sides by double flights of steps, 3 ft. 9 ins. in width. Originally there was a third flight on the south side of the platform, but this has now fallen. On the west of the platform is a well from which water was once pulled and conducted by a stone channel

- Tod, vol. I.. op. cit., p. 379; JASB, vol. LVI, part I, p. 76; V.A. Smith, Akbar the Great Mogul, Oxford 1917, p. 86; MASI, No. 4, p. 127.
- 2. MASI, No. 4, p. 27.
- 3. Ibid., p. 132. Bhandarkar's inference is strengthened by the fact that all the stone layers of the tower once bore holes, which in the case of the larger blocks were to be seen inside also corresponding to the outer ones. The holes were probably intended for lifting up the stones.
- 4. MASI, No. 4, pp. 129 and 132.
- 5. APRASC, North Western Provinces and Oudh, for the year ending 30th June, 1893, p. 34.

on arches, still extant, to a reservoir in the middle of the platform with outlets radiated to the corners, and discharged the water through ornamental spouts into square cisterns on the outside. The top of the platform is stone-paved in squares, and rising from the middle of it is a smaller platform, octagonal in shape and measuring 38 ft. in diameter and 3 ft. 10 ins. in height. Above this platform the manara rises to a height of 66 ft. It is divided into two parts: the lower is octagonal up to a height of 12 ft. 10 ins. and measures 15 ft. 3 ins. in diameter, and the upper is circular for a distance of 27 ft. 9 ins. and tapers towards the top where it is crowned by a balcony carried on stalactite brackets in four tiers. The balony is enclosed by a perforated stone railing, and is reached from below by an internal spiral staircase of 53 steps. cular portion of the tower is studded with stone imitations of elephants' tusks, and at regular intervals star-shaped openings are pierced in the masonry, in order to light the staircase. The entrance which is 2 ft. 11 ins. in width faces the east. Above the balcony there is an octagonal lantern, 9 ft. 5 ins, in diameter, and covered by a dome. Its sides are now open, but originally they were enclosed by screens of stone tracery.1

The manāra is richly decorated. Besides the platforms, which have carved edges, the eight sides of the lower storey are ornamented with raised sandstone panels, alternately arched and oblong. Between the panels, on the corners of the octagon, are placed slender pillars, also of buff sandstone and prettily carved with chevron patterns. The upper part of the storey has a continuous ogee moulding filled with carved arabesque design. The perforations of the balcony railing are executed in geometrical patterns. The dome of the manāra was painted inside with geometrical devices in red and white.²

Repair. The manara was renovated in 1300-01/1882-83.3

^{1.} APRASC, etc. op. cit., 1894, p. 33; E.W. Smith, The Moghul Architecture of Fathpur-Sikri, vol III Allahabad 1897, p. 36.

^{2.} E. W. Smith, op. cit., p. 36.

^{3.} H. H. Cole, Preservation of National Monuments, 1882-83, p. exliii,

Date and General Observations The design of the manara strongly resembles that of the tower in the sacred courtyard around the shrine of Imām Husain at Karbalā, and it has been suggested that the architect had this tower in view when preparing the design. The imitation elephant-tusks on the surface of the manara, however, make it a curious building, and it is possible that this strange feature was derived from Iran where some manāras with animal hooves and horns embedded in them are known to have existed. Such a tower, according to Ibn al-Faqīh, was of 'al-Hawafir' built by Shapur b. Ardashīr, and according to Ibn al-Jawzī, was of 'al-Qurun', built by Malik Shāh bin Alp Arslān in 480/1087.

The purpose of the Hiran Manāra has been variously narrated. According to one tradition,³ Akbar erected it to mark the spot where his favourite elephant $H\bar{a}r\bar{u}n$ was buried and, in order to symbolise the event, the tradition asserts, he studded the tower with stone imitations of elephant-tusks. The word Hiran, it is said, is derived from $H\bar{a}ran$. According to another tradition,⁴ the manāra has been named from the circumstance that Akbar enjoyed sport from its summit, shooting the antelopes (Hindi, Hiran) which were driven up for the purpose by beaters.

It is possible that the manāra was raised over the grave of Akbar's favourite elephant, for his son Jahāngīr also erected a similar tower over the grave of his favourite antelope, and that the emperor used to enjoy the excitement of the hunt from its top in which case the surrounding area must have been a garden where animals were brought, following the Iranian tradition, for the purpose. But the fact that underneath the manāra was a reservoir and that water was discharged from it through ornamental spouts to the cisterns on

^{1.} E. W. Smith, op. cit., p. 37.

See Ghāzī Rajab Muḥammad, The Minaret and its Relationship to the Mosque in Early Islam (unpublished thesis presented to the University of Edinburgh for the degree of Doctor of Philosophy, 1965), vol. I, p. 119.

^{3.} S. M. Latif, Agra, Historical and Descriptive, Calcutta 1896, p. 157.

^{4.} APRASC, etc. op. cit., 1893, p. 33.; Laţif, op. cit. p. 157.

the four corners of the large platform, also make it a pleasure tower to sit on and while away an hour, overlooking the lake, the garden and the city. Father Monserrat's 'circus' of Fathpur-Sīkrī where 'elephants fight, gladiatorial displays take place, and a game is played on horseback, with a wooden ball which is hit by hammers also of wood' was probably near the manāra which, on these occasions, could also be used for viewing animal fights and tournaments. Since the sides of the lantern were enclosed by screens and the tower was connected with the Haram or Zanāna places by a covered way, it is likely that it was also used by the ladies of the court for witnessing sports and tournaments. Ashraf Hussain² thinks that the word Haram is corrupted into Hiran. From Monserrat's description it can be presumed that he saw the manāra and that it was built between 977/1569 when the full scale construction of the city was undertaken and 990/1582 when the Father left the city.³

The Manara at Nimsarai, West Bengal (Pl. 44.)

This manara stands on the west bank of the Mahananda River, immediately below the junction of the Kalindi River, at Old Malda. The place at which it stands is said to have derived its name from the fact that it is situated exactly half way (nim) between Gaur and Pandua.4

Description. The manara stands on an octagonal platform, each side measuring 18 ft. and containing arched cells. Above the platform it is circular with a base diameter of 18 ft. 9 ins. and a circumference of 58 ft. 9 ins. The upper part of the manara fell down long ago, but the two lower storeys, which still remain standing, are

- 1. J. S. Hoyland, The Commentary of Father Monserrat, London 1922, p. 30.
- 2. A Guide to Fatehpur-Sikri, Delhi 1937, p. 49.
- 3, J. S. Hoyland, op. cit., p. ix.
- 4. Abid Ali, Memoirs of Gaur and Pandua, Calcutta 1931, p. 154.

slightly tapering, and about 60 ft. in height. The storeys are marked by a projecting cornice round the shaft at about the middle of the height, over which is a window to let air and light inside A spiral staircase inside the tower leads up towards the top. The manara is studded with imitation elephants' tusks in stone, measuring about 2½ ft. long.

Date. The exact date of the manara is uncertain. But a close similarity of it with Akbar's Hiran Manara at Fathpar-Sīkrī places it at the end of the 10th/16th century.

Repair. Some parts of the manara were repaired in 1336-37/1917-18 by the Department of Archaeology.

General Observations. The manara in its features compares favourably with the Hiran Manara at Fathpur-Sikri, and it is probable that it was inspired by the latter tower.

The manāra is said to have been a look-out tower² as it commanded a very extensive view up the Kālindī River, and both up and down the Mahānandā River. It is said that in times of danger or invasion, fires were lighted on its top to give timely notice to the city of Gaur.³ According to another tradition the manāra was a chirāg-dân (Lamp-Tower),⁴ and the local people point to the numerous projecting stones in proof of their contention. But all these projecting stones are in the shape of elephants' tusks, and their rounded forms would not readily support little chirāgs. It is however, probable that a chirāg was placed at night on the top of the tower for the guidance of boatmen, and as such on this account it may rightly be regarded as a chirāg-dān or a light house.

^{1.} ARASI, EC, 1917-18, p. 19.

^{2.} ASIR, vol. XV, p. 78; G. E. Lambourn, Bengal District Gazetteers, Malda, Calcutta, 1918. p. 93.

^{3.} J. H. Ravenshaw, Gaur, its Ruins and Inscriptions, London 1876, p. 41.

^{4.} ASIR, vol. XV, p. 79.

The Manara of Mir Ma'sum at Sukkur, West Pakistan (Pl. 45.)

Among the architectural remains at Sukkur the most conspicuous is the tall manara of Mir Ma'sam.¹ Under its shadow rest the remains of Mir Ma'sam hims-lf, his father and other members of his family.

Description: It is a brick tower, and tapers towards the top. It rises to a height of about 100 ft. and is 84 ft. in circumference at the base. The structure is externally divided into four sections by decorative bands, and has a domed lantern at the top. The lantern is surrounded with an iron cage, added in recent years by a solicitous municipality.² It is ascended by a spiral staircase inside the manara.

Date. It was erected in 1003/1594.3

General Observations. The manāra broadly resembles several Turkistan towers of which some of the earliest examples are the Kalyān manāra (521/1127) of Bukhāra and the manāra of Vabkent (593-94/1196-97). Except for the complicated stalactite gallery which forms a conspicuous feature in the Turkistan towers, the manāra of Mīr Ma'sūm bears resemblance to them both in tapering outline and decorative bands and in the disproportionately small pavilion on the top. The Mughal emperors' connection with Central Asia must have been a reason for the imitation of this style.

According to the inscription over the doorway the manara was built in order that the people may say that it is in memory of the former ones. It also commemorates the name and glory of of Mir Muhammad Ma's um.

He was an officer of the rank of 1000 in the time of Akbar and Jahangir and an excellent poet. He is the author of Tarikh-i-Sind (T. W. Beale, An Oriental Biographical Dictionary, London 1894, p. 251).

^{2.} H. Cousens. The Antiquities of Sind, Calcutta, 1929, p. 151.

^{3.} See Appendix 1.

The Hiran Manara at Sheikhupura, West Pakistan (Pl 46.)

About two and a half miles to the north-east of the railway station of Sheikhupura, twenty-four miles to the north-west of Lahore, is a manāra locally known as *Haran Manāra*.¹ It stands on the western side of a huge open cistern with a causeway leading to a three-storeyed octagonal pavilion in its centre.

Description. It is built of brick, and is erected on an octagonal platform with seven steps, each about one foot high. Above the platform, the shaft is at first octagonal, and then round. It tapers upwards, and measures 33 ft. in diameter at the base and 23 ft. at the top. It is now 103 ft. in height without the crowning pavilion which has fallen. The manāra is entered through a doorway on its east side, and is ascended by a spiral staircase of one hundred steps, each one foot high. There are arched windo as and rectangular openings on all its sides to admit light and air into the interior.

The manara was originally covered all over with thick lime plaster, most of which has now fallen. Some slight traces of surface decoration, in red, yellow and green are still visible here and there, particularly round the middle where portions of a raised band with continuous ogee motifs in colour have survived. The tower is dotted on the outer surface with small square holes, one hundred and seventy-six in all. These are placed in lines, and at fairly regular intervals. The octagonal part is further patterned with shallow arched niches.

Around the manara at a distance of a few feet from the platform are the remains of some structures, apparently symmetrical in plan.

Date. The manara must have been built during the first two years of the reign of Jahangir, i.e. 1014-15/1606-07, for the Emperor in giving an account of his departure from Lahore towards Kabul

1. Haran Munāra is the usual Punjābī form of the name 'Hiran Manāra' (Ahmad Rabbanī, Haran Munāra in Muhammad Shāfi Presentation Volume, Lahore 1955, p.181n).

in the second year of his reign, writes in his autobiography, On Tuesday, the royal standards alighted at Jahāngīrpūr, which is one of my fixed hunting-places. In this neighbourhood had been erected by my order a manār at the head of the grave of an antelope called Mansarāj which was without equal in fights with tame antelopes and in hunting wild ones. In another place of the autobiography he says, 'After my accession I made it into a pargana and called it Jahāngīrābād³ ... I gave orders that a building to serve as a dawlat khāna, a tank and a minaret be built.'

Repair. The manara was repaired in 1335/1916-17, and again during 1349-54/1930-35, by the Department of Archaeology.

General Observations. The manāra resembles in general features that at Fathpūr-Sīkrī. Although it was erected to mark the grave of Jahāngīr's favourite antelope Mansarāj, it is likely that this was also, like his father's manāra, used as a hunting tower and as a pleasure and observation tower Sheikhūpūrā was Jahāngīr's Shikārgāh, and was distinguished even in later times from other such places on account of its delightfulness and the abundance of

- 1. The second year began on the 22nd Dhu-l-Qa'dah, 1015/10th March, 1007 (Elliot & Dowson, HI, vol. VI, pp. 290 & 302).
- 2. Rogers & Beveridge, Memoirs of Jahangir, London 1909, pp. 90-91: Elliot & Dowson, HI. vol. VI, p. 302-03.
- 3. Jahāngīrpūr' and 'Jahāngīrābād' appear to have been simultaneously used for Sheikhūpūra during the time of Jahāngīr. 'Sheikhūpūra' is probably an appellation from 'Sheikh-u-Bābā', Jahāngīr's pet name, given by Akbar after the name of his respected saint Shaikh Salim Chishtī.
- 4. ARASI, 1916-17, p 3: Ibid.. 1930-34, part I, p.18: Ibid, 1934-35, p.12.
- 5. On a stone of the manāra, shaped in the form of an antelope, was the following prose composition: In this enchanting place an antelope came into the world-holding (Jahān-gīrī) net of the God-Knowing ruler Nuru-d-dīn Jahāngīr Pādshāh. In the space of one month, having overcome his desert fierceness, he became the head of the special antelopes. (Rogers & Beveridge, op.cit., p.91). The inscription no longer remains.

game.¹ The ruined buildings around the manara were possibly a set of small living rooms for the ministerial staff attached to the place² or for the tame antelopes.

The Tomb-Manaras at Rohri. West Pakistan

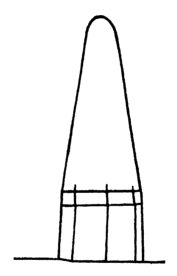


Fig. 10. A Manara at Rohri.

On one of the hills of Rohrī is a levelled stone platform³ upon which is a great number of graves. Some of the tomb-stones of the graves have been placed upon high plinths, upon each of the four corners of some of which rises a stumpy manara. They are octagonal in design, but after a certain height taper towards the top

- 1. Ahmad Rabbani, op.cit., pp. 189-90.
- 2. Ibid, p.183.
- 3. The place is known as Satbahin (seven sisters) from the tradition that seven virgin sisters shut themselves up here for life under a vow never to look upon the face of a man (Gazetteer of the Province of Sind, Karachi 1907, p, 507; H. Cousens, op.cit., p.157).

to form a cone. Their upper parts are now mostly broken. Their surfaces are covered with enamelled tiles. The earliest recorded inscription on the platform is 1018/1609, and they run on to 1070/1659 when there is a gap until 1306/1818.¹

The Shikargah at Tarchha, Bihar

This manara was noticed by Sri A. D. P. Singh, and is said to belong to the time of Shuja' (1068/1657-58), son of Emperor Shah Jahan.² The name 'Shikargāh' suggests that it was used as a hunting tower.

- 1. H. Cousens, op cit., p.156.
- 2. Indian Archaeology, 1960-61, p. 57.

CHAPTER IV

THE TURRET

I The Gateway Turret

IUGHLAQ

The Manaras of the Khirki Masjid, Delhi

These manāras flank the three projecting gateways of the mosque on the east, north and south sides.

Description. These rise a little above the roof parapet. The shafts which taper sharply towards the top are divided into three sections by string mouldings. The lowest section up to the first storey of the mosque is octagonal, the second and top sections are round. The middle section of the north and south gateway manaras are fluted. The plaster which once covered the turrets has now fallen here and there.

Date. The mosque was erected by Khān-i-Jahān Jauna Shāh, son of Khān-i-Jahān Tilangīnī, the Wazīr of Fīrāz Shāh, and is dated 776/1374 or 789/1387.

General Observations. The manaras are evidently copied from those of the Jami' Masjid at Badaun, but their position, flanking a doorway is ingenious and forms a distinctive contribution towards the development of a new style. The manaras flanking the prayer hall portal of the Begampuri Masjid (789/1387) are exactly similar to the eastern gateway turrets.

- 1, See pl. 78.
- 2. This mosque was also built by Khān-i-Jahān Jauna Shāh.

The Manaras of the Kalan Masjid, Delhi

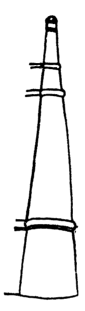


Fig. 11. A manāra of the Kalān Masjid, Delhi.

These manaras are of the same description as both those of the eastern gateway of the Khirki Masjid and those of the Begampuri Masjid with the exception that the lowest section of the present turrets is round instead of octagonal. The mosque was built by the same Jauna Shah in 789/1387.1

MĀLWA

The Manaras of the Badal Mahal Gateway, Chanderi
(Pl. 47)

These manaras are built similarly to those of the Kalan Masjid of Delhi, with the exception that the turrets here are taller and are divided into six sections by string mouldings. The third, fifth

1. JASB, 1847, part I, pp. 580-81; Carr Stephen, The Archaeology and Monumental Remains of Delhi, Ludhiana 1876, pp. 151-52.

and sixth sections of the turrets are ornamented with carved paterae. The gateway was erected about 865/1460.1

GUJARĀT

The Manaras of the Jami' Masjid, Cambay. (Pl. 48.)

Like the ma'dhanas of the great mosque of Ajmir, these manaras of the great mosque of Cambay are placed over the central archway of the prayer hall of the mosque.

Description. They are very small in dimension, and have been described as 'pointed finials'2

Date. The mosque was built in 725/1325.3

General Observations. The mosque is one of the earliest buildings erected by the Muslims in Gujarāt. As this mosque was erected in the reign of Sultān Muhammad bin Tughlaq,4 it is probable that the inspiration for raising these turrets came from Ajmīr. Like the central arch of the mosque of Ajmīr, the middle arch of this mosque is also raised higher, but here the place of the Ajmīr ma'dhanas is given instead to the turrets. It should be noted that the Tughlaq Sultāns did not generally erect ma'dhanas for their mosques,5 and the calls to prayers were made from the top of the roof of these structures.6 Here also staircases were provided for

- 1. P. Brown, Indian Architecture (Islamic Period), Bombay 1942, pl. XLII, fig. 2.
- 2. J. Burgess, Muhammadan Architecture in Gujarat, London 1896, p.25. They are not included in the 'pinnacle turret' group, because they were derived from a different source.
- 3. J. Burgess & H. Cousens. Revised Lists of Antiquarian Remains in the Bombay Presidency, vol. VIII, Bombay 1897, pp. 313-14: J. Burgess, Muhammadan Architecture in Gujarāt, op.cit., p.28.
- 4. The Mosque was erected by one Muhammad al-Bütmari.
- 5. The Manāra-i-Zarīn and the manāras of the Khirkī Masjid may be taken as exceptional.
- J. Fergusson, A History of Indian and Eastern Architecture, revised ed. vol. II, London 1910, p. 220.

ascending to the roof of the mosque, raising the manaras purely for decorative purposes. The manaras mark the first efforts of the Hindu masons to execute their masters' style, destined to become so characteristic a feature in this region both in the form of turrets and ma'dhanas.

The Manaras of the Mosque of Hilal Khan Qazi, Dholka
(Pl. 49.)

These manaras are placed similarly to those of the great mosque of Cambay, but are entirely different in design.

Description. They are peculiar towers of 17½ ft. in height, and are divided into two sections by a projecting cornice carried on carved brackets. The upper section is less in diameter than the lower which is 2 ft. 3 ins. Over the upper section is again a projecting cornice on carved brackets, and this is surmounted by a finial. Both the sections of the manāras are fluted, and are divided into further parts by ring-mouldings.

Date. The mosque was erected in 733/1333.2

General Observations. With the exception of the flutings, which may be compared with those of the Qutb Manara, or the manaras of the Jami' Masjid at Ajmir, these towers are entirely Hindu in construction and design. They provide good examples of how Indian elements were gradually adapted to the Muslim architecture of the sub-continent.

- 1. See the plan of the mosque in J. Burgess, Muhammadan Architecture in Gujarāt, op. cit., pl. XVIII.
- 2. J. Burgess, & H. Cousens op. cit., pp. 323-24; J. Burgess, Muhammadan Architecture in Gujarat, op. cit., p. 32. The name of the architect of the mosque was Abdu-l-Karım Laţif.

The Manaras of the Masjid of Sayyid 'Alam, Aḥmadabad' (Pl. 50.)

Flanking the central archway of the prayer hall, these manaras, like the ones described above, stood on the top of the mosque. But, unfortunately they have long since disappeared, and only the bases which act as buttresses exist now.

Description. The bases give the appearance of a stepped square Jaina column, and are profusely ornamented with horizontal and other carvings of Hindu design.

Date. The mosque was built in 815/1412.1

General Observations. The technique of erection of these turrets was dissimilar to that of others described above. The lines of the turrets, instead of stopping at the roof, are carried to the ground, and this new device, applied a few years later in the erection of ma'dhanas, becomes a marked feature of the mosque style in Gujarat. The feature appears to be an innovation by the architect of the mosque, because it antedates by several years the earliest example of similar towers in Iran ²

The Manaras of the Masjid of Ahmad Shah, Ahmadabad Citadel.

Like the turrets of the mosque of Sayyid 'Alam these manaras flanked the central archway of the mosque and stood on the top of it. But the upper parts had been so shaken that they threatened to fall, and consequently were taken down at the end of the last century.³

Description. Although measured from the top of the gateway these towers were only 17½ ft. but measured from the ground

- 1. J. Burgess, Muhammadan Architecture of Ahmadabad, Part I, London 1900, p. 22.
- 2. The manaras of the mosque of Gawhar Shad at Mashhad (821/1418-19) are similarly built (see SPA, vol. II, pp. 1124-25).
- 3. J. Burgess, Muhammadan Architecture of Ahmadabad, Part I, op. cip., p. 17.

their total height was 45½ ft. The lower part up to a height of 28 ft. is built as buttresses on each side of the archway, and projects about 2 ft. 5 ins. from the wall face. This part is decorated with carved mouldings. Above the archway facade the manāras were divided into three sections by round cornices carried on carved brackets. The top section was, in fact, the crown of the manāras, and it was moulded to form a finial.

Date. The mosque was built in 817/1414.1

General Observations. The manaras have some physical resemblance to those of the mosque of Hilal Khan Qazi, but in the technique of erection, they follow the example of the turrets of Sayyad 'Alam's mosque just described above.

The Manaras of the Mosque of Haibat Khan, Ahmadabad

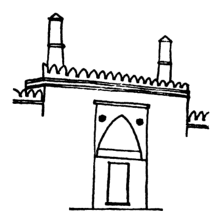


Fig. 12. The manaras of the Masjid of Haibat Khan, Anmadabad.

These manaras like those of the great mosque of Cambay, and of the mosque of Hilal Khan Qazī at Dholka stand on the top of the main entrance archway to the mosque.

1. Indian Antiquary, vol, IV, p.289; J. Burgess, Report on the Antiquities of Kathiawad and Kachh, London 1876 pp. 4-5; also Muhammadan Architecture of Ahmadābād Purt I, op. cit., p.17.

Description. They are small round tapering towers, only 6 ft. high. They are generally plain, and the only decoration in them can be seen on the carved ring-moulding which divides them into two sections. The crowning member is conical, and is decorated with horizontal rib-mouldings.

Date. No inscription remains in the mosque to give the date. Burgess¹ thought that it was built at the same time as the mosque of Ahmad Shāh in the citadel, i.e. about 817/1414.

General Observations. The conical top, which is derived from local Jaina architecture, makes its first appearance in these turrets, and is destined to become later a characteristic feature of the ma'dhanas of Gujarāt mosques. Except for the top, the manāras resemble the Tughlaqian gateway turrets described above.

The Manaras of Miyan Khan Chishti's Mosque, Aḥmadabad (Pl. 51.)

These two man \overline{a} ras flank the main arched entrance to the mosque, and stand above it.

Description. They are stepped square up to the height of the mosque-facade, but above become round. The round section is divided into two parts by a projecting cornice carried on carved brackets. The entire height of the manaras is profusely 'carved. They are crowned by stilted domes.

Date. The mosque is said to have been built in 870/1465 by Malik Maqsud Wazīr for one of the famous Chishtī family of holy men.*

General Observations. The manaras are elegant, and their dimensions give the impression that they are ma'dhanas rather than turrets. As the stairs of the mosque are not built within the towers,

- 1. Muhammadan Architecture of Ahmadabad, part I, op. cit., p. 20.
- 2. J. Burgess, Muhammadan Architecture of Ahmadabad, part I, op. cit., pp. 69-70.

but are in the thickness of the wall behind, these manaras could not be used by the *mu'adhdhans*, who appear to have called the Faithful to prayer from the roof. The domical top of the manaras is indeed unique in the Gujarat style, and was probably imitated later on in the *ma'dhanas* of Burhanpur.

DECCAN

The Manāras of the Ikhlās Khān's Masjid, Bijāpur (Pl. 52.)

These manaras stand over the piers of the central archway of the mosque. One of them was found broken during the archaeological survey made at the beginning of this century.

Description. They stand above the mosque facade with shafts about equal to the height of the mosque, and are divided into three main sections by horizontal mouldings. The bottom section forming the base is square in design, but the main shaft in the middle is octagonal. The octagonal section is further divided into three parts by ring-mouldings. Above the octagonal section the manaras are round for a little way up, and then are surmounted by bulbous cupolas. From the octagonal section, the manaras taper upwards.

Date. The mosque was built at the end of the 10th/16th century.¹

General Observations. It is likely that the arrangement of the manaras was influenced by the gateway manaras noticed above. Their design, however, is in keeping with the local style. The manaras of Ibrahim's old Jamis Masjid (end of the 10th/16th century) is built in the same fashion.

'H. Cousenf, Bijāpur and its Architectural Remains, Bombay 1916, p.
 Ikhlās Khān, whose name is associated with this mosque, was a noble at the court of Ibrāhīm II.

MUGHAL

The Manaras of the Jamali Masjid, Delhi (Pl. 53.)

These manaras flank the portal of the mosque.

Description. They are round narrow towers and rise about the same height as the portal itself. The entire height is divided into four sections by carved ring-mouldings, and all the sections are patterned with angular and round flutings.

Date. The mosque was erected in 935/1528 by Jamali¹ during the reign of $B\overline{a}$ bur.

General Observations. The manaras are important, because they mark the beginning of a style which became almost an inevitable feature in the later Mughal architecture. They appear to have been inspired by the Tughlaqian gateway turrets, but were adapted in their present design to suit the new Iranian type of portals. The flutings of the manaras are a probable derivation from those of the Quib Manara or of the manaras of the Jamis Masjid at Ajmīr.

Sī/R

The Manaras of the Qila-i-Kuhna Masjid, Delhi

These manaras are mere imitations of those of the Jamali Masjid except that the lowest storey of the present manaras is built of marble and is octagonal in design, and that they are surmounted by a stumpy head. The mosque was erected in 948/1541.

 Carr Stephen, op. cit., p. 171. His nume was Shaikh Fazlu-l-lah alias Jalal Khan, but better known by his nom de plume of Jamal. He was a traveller and a man of great literary fame.

MUGHAL

The Manaras of the Jami' Masjid, Fathpur-Sikri (Pl. 54.)

Like the manaras of the Jamali or the Qila'-i-Kuhna Masjid these manaras also flank the entrance portal of the mosque.

Description. They are divided into six sections by ring-mouldings. The lowest, third and fifth sections are polygonal while the second and fourth are round and fluted. The topmost part is round and a little tapering, and surmounted by a lotus finial. Except the lowest section which is plain, all other polygonal parts are ornamented with a carved chevron pattern.

Date. The mosque was erected in 979/1571.1

General Observations. The manaras were imitated in the guland Darwazas, erected a few years later. The four turrets, in two pairs, on the outer sides of the abutments of the Darwaza, are divided into eight sections² instead of six, and the second and seventh sections are fluted. For variety's sake plain flat bands of buff-coloured stone have been introduced here and there.

The Manaras of the Mausoleum Of Akbar, Sikandara

These two polygonal manaras flanking the portal of the tomb are divided into six sections by horizontal ring-mouldings, and are decorated with marble inlay of chevron design in all the five lower sections. The topmost part which is ornamented with vertical stripes of marble inlay has a moulded anulet at its neck and is surmounted by a small cupola which rests on a cluster of sculptured petals. The petals together form a pot-design with crenellated

- 1. Carr Stephen, op. cit., p. 190.
- 1. E. W. Smith, The Mughal Architecture of Fathpur-Sīkrī, vol. IV, Allahābād 1898, pp. 4 & 15.
- 2. This is due to the greater height of the turrets.

rim. The manaras mark the high watermark of the gateway turrets, and were later on almost exactly reproduced in the portals of the tomb of Itimadu-d-daula or of the Taj Mahal. Akbar's mausoleum was completed by Jahangir in 1022/1613-14.1

The Manaras of the Jami' Masjid, Agra (Pl. 55.)

Although these two manaras flanking the portal of this mosque follow the same polygonal design of their predecessors, their crowning member sets forth a new style hitherto associated only with large towers. This style consists in transforming the simple cupola into the cap of an open pavilion at the top of the turret. The pavilion became an almost inevitable feature of the later gateway turrets of this period. The mosque was erected in 1058/1648.2

The Manaras of the Jami' Masjid, Delhi

The chief features of these two portal manāras are that they are round and fluted, and that they are surmounted, like the ones just described, by open pavilions. The flutings are a special characteristic—in fact a reversion to the early Mughal and Surī style and are to be seen in many subsequent turrets. The flutings of the gateway manāras of the Bādshābī Masjid at Lahore (1085/1674) or of the Zinatu-l-Masjid (1122/1710) and the mausoleum of Safdār Jang (c. 1164/1750) in Delhi can be regarded as mere copies of the present turrets. The Jāmi' Masjid was erected during the years 1060-66/1650-55.3

- E. W. Smith, Akbar's Tomb, Sikandarah, Allahabad, 1909, pp. 32-35.
- 2. S. M. Latif, Agra, Historical and Descriptive, Calcutta 1896 pp. 186-88.
- 3. Sayyid Ahmad Khan, Atharu-s-Sanadid, Part III, Delhi A. H. 1293, p. 7.

II. THE FRONT CORNER TURRET MAMLUK

The Manaras of the Jami' Masjid, Ajmir

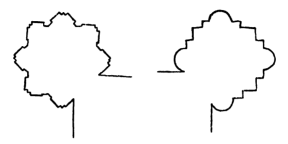


Fig. 13-14 The plan of the manaras of the Jami' Masjid, Ajmīr.

Besides the gateway ma'dhanas already described, the northeast and south-east corners of the great mosque are provided with manaras.

Description. These two manaras are different in design. Whereas the south-east manara is stepped square with a round fluting on each of the square faces, the north-east one is square in its general plan with re-entrant angles in the corners and between them. The middle angles take the place of the flutings of the former tower, and by themselves, form the re-entrant angles of a small square, placed obliquely with the large square. The manaras were originally tall, but 'unhappily time and ages of neglect combined have brushed away more than two-thirds of the graceful minaret on the north-east, and quite half of its fellow on the south-east." When Garrick² measured them in this condition, the north-east tower stood 24 ft. I ins. and the south-east 34 ft. 7 ins. They measure 14 ft. 9 ins. in girth at the base.

The existing portions are decorated, at intervals, with raised bands ornamented with carved patterns, lozenges and diapers.

Date. The mosque was built in 596/1200.3

- 1. ASIR vol. XXIII, p.36.
- 2. *Ibid*.
- 3. ASIR, vol. II, p. 261; EIM, 1911-12, p. 15.

General Observations. Although in general design the surving portions of the manara resemble Hindu pillars, variations have been effected in them by providing round flutings in the one and a sort of double re-entrant angle in the other, so that they may be favourably compared with the flutings of the Qutb Manara. Hence some writers have regarded them as Muslim in design.

The man \overline{a} ras are the earliest extant examples of corner turrets in a mosque in India.

GUJARĀT

The Manaras Of Darwish 'Ali's or Oja Bibi's Masjid,2 Ahmadabad

These manaras stand on the corners of the front facade of the little mosque.

Description. They are slender and tapering and are 30 ft. in height, divided into three sections by projecting cornices carried on carved brackets. The bottom section is stepped square and the upper two sections are octagonal, both being profusely carved with horizontal and other minute mouldings. The manaras are capped by a conical top which is decorated with horizontal mouldings and crowned by a finial.

Date. The mosque was erected in 910/1504.3

General Observations. The manaras represent some of the earliest examples of corner turrets in the mosque architecture of Gujarat. Hitherto turrets were placed to flank the central archways of mosques but now a beginning was made to shift them to

- J. Fergusson, A History of Indian and Eastern Architecture, revised ed., vol. II, London 1910, p. 212.
- 2. It is not exactly known who was Darwish 'Ali or Ojā Bibī. In the inscription it is called the Masjid of Sultān Mahmud Shāh bin Muhammad Shāh (J. Burgess & H. Cousens, op. cit., p. 294).
- 3. J. Burgess & H. Cousens, op., cit., p. 294.

the front corners of the buildings. Some of the finest front corner turrets in Gujarāt were built a few years later. The manāras were possibly inspired by such ma'dhanas as are to be seen on the corners of the Sayyid 'Uthmān's mosque.

The Manaras of Ibrahim Sayyid's Masjid Ahmadabad.

These manaras stand similarly to those just described.

Description. They are 23 ft in height, and are divided into three sections by projecting cornices supported on brackets. The lower section is stepped square, the middle is octagonal, and the upper is round. The manaras are decorated all through with horizontal mouldings and other details of ornamentation usual with the style of Gujarat.

Date and General Observations. The manaras resemble those of Darwish 'Ali's mosque, but the tapering here is more rapid from the second section, and the third section is round. The date of erection was probably about the same time.

The Manaras of Bawa 'Alī Shah's¹ and Gumtī Masjids,² Aḥmadabad (Pl. 56.)

These manāras on the front corners of the respective mosques are almost identical with those of Ibrāhīm Sayyid's Masjid. Insignificant differences can be noticed in the details of carving, and in the cup-shaped crowning member of the manāras of the Gumtī Masjid. The mosques were probably erected about the same time as Ibrāhim Sayyid's mosque, i.e. c.910/1504.

- 1. The mosque of Bawā 'Ali Shāh stands on the south of the little village of Paldi Kochrab, across the river from Ahmadābād.
 - 2. The Gumti mosque is at Isanpur, a village about three miles south of the city.

The Manaras Of Rani Sipari's Masjid, Ahmadabad (Pl.57.)

Like the turrets described above, these manaras also stand on the corners of the front facade of the mosque.

Description. They are slender and tall towers. The whole length of the manāras is divided into four sections by projecting cornices supported on brackets. The bottom section is stepped square, the second section is octagonal, and the upper two are round. From the second section the manāras taper towards the. top. The top is capped by a conical member which is decorated with horizontal mouldings and crowned by a finial. All the sections of the manāras are profusely carved with ring-mouldings and other details of ornamentation common in Gujarāt towers. The mouldings of the upper two sections are, however, plain and thinly spread.

Date. The mosque was erected in 920/1514.2

General Observations. The manāras are exquisite in design, and are probably the most graceful in Gujarāt. They are a class by themselves, and have imitations in the manāras of Shāh Khūb Sayid's masjid (945/1538)³ and in those of Mariam Bībī's Masjid,⁴ both at Ahmadābād.

- Rānī Siparī, sometimes also called Rānī Sarābāi, was the wife of Sulţan Maḥmud Begara (see the inscription over the central Miḥrab of the mosque in J. Burgess & H. Cousens, op. cit., p. 290)
- 2. J. Burgess & H. Cousens, op. cit., p. 290.
- 3. This mosque was built in the reign of Mahmud Shah III by a noble man, Nau Khan, who had the title of Farhatu-l-Mulk, in honour of Shah Khub Sayyid Muhammad Chishti, the saint (J. Burgess, Muhammadan Architecture of Ahmadabad, part I, op. cit., p. 82.)
- 4. The mosque is undated, but was erected about the same time as the two others.

The Manaras of Fath Masjid, Ahmadabad (Pl. 52.)

These manaras, like the others described above, are on the front corners of the mosque.

Description. They are slender turrets of 25 ft. in height and are divided into three sections by carved projecting cornices. The first section is stepped square, the second section is octagonal and the third section is round. All the sections are plain and the decorations are confined in the few ring-mouldings which in the case of the lower section are continuous with the string-courses of the end walls. The top is capped by the usual conical member decorated with horizontal mouldings.

Date and General Observations. There is no inscription in the mosque to ascertain its date. The plainness of the mosque and the manāras, however, suggests that it was built some time about the middle of the 10th/16th century.

The Manaras of Alif Khan's Masjid, Ahmadabad.

These manaras are the front extremities of the mosque. Up to the level of the roof, they are stepped square with numerous horizontal and other minute mouldings. Above that they are round and slightly tapering, and are divided into three sections by two plain ring-mouldings. These three upper sections are absolutely plain, and are surmounted by a conical top with stepped mouldings. The mosque was built in 961/1553-54.1

The Manaras of The Gumada Masjid, Patan (Pl. 59.)

These manaras stand on the extreme ends of the front facade of the mosque.

Description. They are of two sections, the lower consisting of stone is stepped square in plan, and the upper consisting of brick

1. J. Burgess & H. Cousens, op. cit., p. 298: J. Burgess, Muhamma-dan Architecture of Ahmadahad, part I op. cit., p. 43.

is octagonal in design. The upper part of the octagon is pierced with four elongated archways. The top of the manaras is surmounted by a cupola which is crowned with a finial.

The lower section of the manaras is ornamented with horizontal mouldings, and arched panels filled with carved filigree ornament. The upper section has simple string bands.

Date and General Observations. The lower section of the manaras is in the usual style of Gujarat and probably dates earlier than the upper part which was probably rebuilt some time in the middle of the 11th/17th century. The cupolas of the manaras are bulbous, and indicate Mughal influence.

The Manaras of Nawab Sardar Khan's Masjid, Ahmadabad (Pl. 60)

These manāras stand on the front extremities of the mosque.

Description. They are built of brick and taper slightly. They are divided into four sections. The lower three sections are octagonal, but the topmost section is round. Between the first and the second sections is a projecting cornice carried on carved brackets, while between the other sections are projecting galleries, also supported on brackets. The manaras are surmounted by cupolas crowned with finials.

The decoration of the manaras is to be seen in the string mouldings at intervals, in the engrailed arch-motifs on some facets, and in the petals at the base and top of the domes.

Date. Although there is no inscription in the mosque, it is known that Nawab Sardar Khan had been in Ahmadabad between 1070-74/1659-1663. It is probable, therefore, that the mosque was built during this period of time.

General Observations. The manaras are interesting because they combine the local style with Mughal influences. The shafts, the mouldings and the galleries are local, while the engrailed archmotifs and the domes are Mughal. The brick manaras both of

the mosque of Nawab Shujat Khan and of the Hidayat Bakhsh Masjid, also at Aḥmadabad, are built in the same style. Both of them were built about the end of the 11th/17th century.

DECCAN

The Manaras of the Kali Masjid, Bidar (Pl. 61.)

These manaras flank the front facade of the mosque. They are incomplete. Their upper parts were either never built or have been destroyed at a later time.

Description. They are octagonal in form rising 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. Their total height is 38 ft. 2 ins. at present, and the girth of the octagonal shafts is 10 ft. Below the roof level the shafts are divided into three sections by ring-mouldings, and above into two by a projecting cornice. In between is another projecting cornice on carved brackets, and it divides the entire shafts into two broad sections.

Date. The mosque bears no inscription giving an 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 10th/16th century.

General Observations. The manaras are important, because they may be regarded as the forerunners in shape of the future turrets of Bijapur.

The Manāras of the Masjid of 'Ali Barīd's Tomb, Bīdar (Pl. 62)

These manaras are on the frontal corners of the mosque. They are slender in form, and built to imitate the manaras of

- 1. The fact that the mosque was also used as a madrasa refers to its name, *Hidayat Bakhsh*, which means 'imparting guidance' or teaching.
- 2.º G. Yazdani, Bidar, its History and Monuments. Oxford 1947, p. 197.

the madrasa of Mahmud Gāwān.¹ The lower part of the towers is, however, octagonal, and not round like that of the manāras of the madrasa. The mosque was probably erected at the same time as the tomb which, according to an inscription, was completed in 984/1576-77.²

The Manaras of the Masjid Near the Tomb of Makhdum Qadiri, Bidar (Pl. 63.)

These two manāras at the front corners of the mosque resemble in construction those of the Kālī Masjid but differ widely in ornamentation. The plaster cover is profusely moulded to produce various patterns, and the florid design of the balconies brings the turrets close to those of the Golcondā monuments. The mosque was probaly built in the middle of the 11th/17th century.

The Manaras of the 'Idgah, Bijapur (Pl. 64.)

These manaras stand as buttresses at the ends of the 'Idgah wall. They are round in design, and taper towards the top. At the top is a room which is domed over, and to which access is had by a staircase through the wall in continuation of the pulpit steps. A triple-aisled window hangs on corbels at the back of each room. The manaras appear to have been influenced by Bahmani towers. The 'Idgah was erected in 945/1538.5

- 1. See Pl. 31.
- 2. EIM, 1927-8, pp. 29-30: G. Yazdani, op. cit., pp. 156-57.
- 3. See Pls. 71-72.
- 4. Yazcani, op. cit., p. 202.
- 5. H. Cousens, op. cit., p. 46.

The Manaras of 'Ali Shahid Pir's Masjid, Bijapur (Pl. 65.)

These manaras flank the front sacade of the mosque.

Description. They may broadly be divided into two parts; the lower up to the height of the roof is octagonal, and the upper above the roof is first square, and then octagonal and round. The cupolas which crown them are almost round, and are placed on lotus-petal motifs.

Date. Sayyid 'Ālī Shahīd, after whom the mosque is called, was one of Bijāpūr's saints in the time of Sultān 'Ālī I (965-88/1558-1580). The Sultān is said to have constructed the mosque to the saint's memory.¹

General Observations. The manaras represent some of the earliest examples of the graceful turrets of Bijapar.

The Manaras of the Haidariyyah Masjid, Bijapur (Pl. 66.)

These manaras are placed similarly to those of 'Ali Shahid Pīr's mosque. They, however, differ in shape. The lower part of the present turrets is square instead of octagonal, and their upper part is round instead of a variety of three designs. The mosque was built in \$91/1583.2

The Manaras of the Rangin Musjid, Bijapur

Like those described above, those manaras occupy the front corners of the mosque and stand above them.

Description. They are octagonal in design, and are divided into seven sections by ring-mouldings. The lower four sections rising up to the level of the mosque-roof are plain, but the upper three

^{1,} Ibid., p. 63.

^{2.} H. Cousens, op. cit., p. 67.

are decorated with stucco ornament. The round cupolas of the manaras are placed on sculptured petals, and are crowned by finials at the top.

Originally there were four pinnacle turrets over the mosque. Two of them were above the rear corners and two over the miḥrāb. They were probably built in imitation of the upper part of the front manāras.

Date. The mosque resembles in plan and design the 'Alī Shahīd Pīr's Masjid and Haidariyyah Masjid, and was probably built about the same time, i.e. towards the end of the 10th/16th century.

General Observations. The mosque represents one of the earliest examples of a building in Bijapur where front corner and pinnacle turrets were combined to produce a more decorative effect for the top. The style became popular not only in Bijapur but also in Golconda.

The Manaras of Malika Jahan Begam's Masjid, Bijapar (Pl. 67)

Those manaras are also on the front corners of the mosque.

Description. They are octagonal throughout, and their entire height is divided into four sections by projecting cornices. The cornices above the level of the roof hold sculptured petals. The bulbous cupolas over the top of the manāras are also decorated with sculptured petals at the base, and were once crowned by metal finials and crescents.¹

Over the two rear corners of the mosque are two pinnacle turrets. These are built in imitation of the upper part of the manaras, but in smaller dimension.

Date. There is no inscription in the mosque, but its building is attributed to Ibrahim II who is said to have built it about 995/1586 in honour of his wife Malika Jahan.²

General Observations. The manaras are very graceful, and mark the height of their development in the turret-style of Bijapar.

- 1. H. Cousens, op. cit., p. 68.
- 2. Ihid.

They were copied in many subsequent buildings, and were particularly adopted as the standard type during the reigns of Ibrāhīm II and his immediate successors, Some of the important buildings erected during this period with such manāras are the mosque of Ibrāhīm Rauza (988-1037/1580-1627) and Miḥṭār Mahal (c.1030/1620) at Bijāpūr, the Shāhpūr mosques² and the mosque of Afzal Khān³ at Gulbarga.

The Manaras of the Kali Masjid at Lakshmeswar, Bijapur (Pl. 68.)

These manaras are of the same description as those we have already noticed in Mālika Jahan Begam's mosque. But here there is an innovation. They have curious stone chains hanging from projecting cornices for decorative effect. These chains are cut of single slabs of stone, having all their links, in some cases double or in pairs, free and flexible. They generally had a globular pendant at the end, carved as a perforated hollow ball with a smaller ball inside. Before these were damaged by swinging to the winds of centuries, and by being further mutilated by the hand of man, 'the little building must have looked like a creation in silver filigree work rather than a substantial fabric in stone.' The mosque was probably erected at the end of the 10th/16th or the beginning of the 11th/17th century.

- 1. An interesting feature of the manaras of this mosque is to be noticed in the cluster of miniature turrets which encircles them at the level of the roof parapet.
- Shāhpūr is a suburb of Bijāpūr. The dates of the mosques are not known; architecturally they have been placed after the mosque of Mālika Jahān Begam.
- 3. Afzal Khān was the wazīr and general under Muhammad Shāh and 'Ali 'Adil Shāh II.
- 4. H. Cousens, op. cit., p. 69.
- 5. Ibid.
- 6. Ibid.

The Manaras of The Miḥṭār Mahal Masjid, Bijāpar (Pl. 69.)

These manaras occupy the front corners of the mosque and rise above its facade.

Description. The entire height of the towers is divided into four sections by projecting cornices. The two lower sections are octagonal, the third and fourth are round. The two lower cornices hold a balustrade of octagonal design, while the third contains a cluster of lotus petals. The top is marked by a simple ring-moulding and it is surmounted by a finial with a crowning trisūl motif.

Date The mosque was probably erected at about the same time as the Mihtar Mahal. i.e. c. 1030/1620.

General Observations. The manaras are unlike any others in Bijāpur and may have been derived from the design of Hindu columns.

The Manaras of the 'Idgah at Koilkonda, Hyderabad (Pl. 70)

These manāras are built similarly to those of the 'Idgāh at Bijāpūr. There is, however, an interesting difference between them. The rooms on the top of the towers of the present 'Idgāh are wider in circumference than the shafts themselves, and give the impression of lanterns, so commonly used in the Qutb Shāhī style. The 'Idgāh was probably erected by Ibrahīm Qutb Shāh soon after his accession in 957/1550.1

The Manaras of the Shaikhpet Masjid, Golkonda (Pl. 71.)

These manaras stand on the front corners of the mosque and rise about double the height of the mosque-facade.

Description. They are octagonal in design, and are divided into three sections by two lanterns one in line with the roof-parapet, and the other a few feet above. Both the space enclosed by the

1. ARHAD, 1928-29, pp. 1-2.

lanterns and the topmost part of the towers are, however, round. The manaras are capped by bulbous cupolas which rest on two tiers of sculptured petals raised on three thick ring-mouldings. Originally the cupolas were crowned by finials.

There are traces of enamelled work on the manaras. The pieces of tiles generally measure $3\frac{1}{2}$ ins. by 2 ins., and show a variety of colours consisting of blue, green and yellow. They appear to have been arranged with great taste.

Over the corners of the mosque are two pinnacle turrets. These are built in imitation of the upper part of the manaras, but in smaller dimension. Over the front parapet, in line with the battlements, are two more: but these are very small, and prominence is given only to the tops which are similar to others.

Date. The mosque was erected in 1043/1633-34.3

General Observations. The manaras strongly resemble the towers of the Char Manara (Pls. 81-82.) and represent the typical Golconda style. The manaras of the mosque (Pl. 72.) near the Golconda tombs are the most beautiful examples of this type of turrets.

The Manaras of the Jami' Masjid at Biloli, Nanded (Pl. 73.)

These manaras occupy the front corners of the mosque, and rise more than double the height of the mosque-facade.

Description. They are octagonal in design, and are divided into two sections by a pair of ring-mouldings below the eave-cornices of the facade. Above the cornice, the shafts are divided into four sections by three lanterns. The towers are surmounted by fluted cupolas which rest on sculptured petals, and are crowned by finials. The manaras are decorated by stone chains which hang from a cornice at their neck.

- 1. ARHAD, 1936-39, p. 3.
- 2. Ibid.
- 3. *EIM*, 1935-36, pp. 21-22.

Over the roof, in line with the front parapet, are four pinnacle turrets. These are built in imitation of the upper part of the manaras, but are much smaller in dimension.

Date. The mosque was erected in 1055/1645.1

General Observations. The manaras may be regarded as blending the styles of Golconda and Bijapūr. The hanging stone chains show the influence of the Kali Masjid of Lakshmeswar.²

MUGHAL

The Manaras of the Fathpuri Masjid, Delhi

These manaras stand at the front corners of the mosque.

Description. They are tapering turrets of octagonal design, and rise at a considerable height above the mosque. The entire height of the shafts is divided into thirteen sections by ring-mouldings. All the sections are plain. The manaras are surmounted by a kiosk carried on eight slender pillars.

Date. The mosque was erected in 1060/1650 by Fathpūrī Begam, one of the wives of Emperor Shāh Jahān.³

General Observations. The manaras represent one of the several examples of this style in Delhi during the Mugha! period, and certainly one of the earliest to be erected in this fashion. Other examples of this period in Delhi are to be seen in the Masjid-i-Akbarābādī (1060/1650)⁴ and in the Zīnatu-1-Masjid (1122/1700) built by Zinatu-n-Nisa Begam, the daughter of Emperor Aurangzīb. The ma'dhanas of the Jāmi Masjid of Delhi (1060-66/1650-55) are also built in this fashion.

- 1. ARHAD, 1917-28, p. 5.
- 2. See Pl. 69.
- 3. Carr Stephen, op. cit., p. 257.
- 4. Sayyid Ahmad Khan, op. cit., Part III, p.19.

III THE REAR CORNER TURRET

The Manaras of the Bara Gumbad Masjid, Delhi

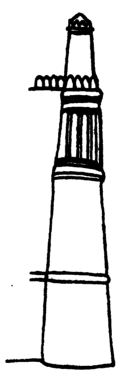


Fig. 15. The Manara of the Bara Gumbad Masjid, Delad

They are four in number, of which two stand at the rear corners of the building and two at the angles of the projection behind the *miḥrāb*. They are built in the same Tughlaqian gateway turret design. The two turrets at the back of the *miḥrāb* are more slender than those at the ends, and produce a pleasant effect for the facade.

These turrets are divided into four sections by horizontal snouldings.
 Their third section is patterned by flutings.

The mosque was erected in 900/1494.¹ The turrets of the Moth-Ki-Masjid (c.911/1505), also in Delhi, are built in similar fashion.²

JAUNPUR

The Manaras of the Atala Masjid, Jaunpur (Pl. 74.)

There are eight manaras at the rear wall of the mosque: two are at the extreme corners of the building, and six are at the angles of the three rectangular projections corresponding to each of the principal compartments of the interior.

Description. These manaras are also built in imitation of the Tughlaqian gateway turrets. The manaras at the extreme corners and those at the back of the principal mihrab are larger in dimension than the others. The larger turrets are round throughout, but the lower parts of the smaller turrets are octagonal in design.

Date. The mosque was built in 811/1408.3

General Observations. The resemblance of the manaras to those of the Khirki, Begampuri and Kalan Masjids of Delhi may be explained by the fact that the Atala Masjid was caused to be erected on the foundations prepared by Firuz Shah Tughlaq some thirty years before. Thus, once these manaras had been built at the back facade of the mosque and were considered beautiful, they were copied unhesitatingly in the next Jaunpur mosques—the Lal Darwaza Masjid (c. 854/1450) and the Jami' Masjid (c. 883/1478). Both the Lal Darwaza and the Jami' Masjids have four turrets each: two at the extreme rear corners and two at the angles of the projection behind the mihrab. All are round in design.

- CHI, vol. III, p. 595; M. Hurliman, Delhi, Agra, Fatehpūr-Sikri, London 1965, p. 133.
- 2. These turrets are divided into six sections by horizontal mouldings.

 Their fourth section is fluted.
- 3. A Fuhrer & E. W. Smith, The Sharqi Architecture of Jaunpur, Calcutta 1889, pp. 33 & 40.

SirR

The Manaras of the Qila'-i-Kuhna Masjid, Delhi

These two manaras at the exterior angles of the miḥrāb projection are similar in design to those noticed above. They are divided into four sections, of which the bottom section is octagonal and the others round. The mosque was erected in 948/1541.

MUGHAL

The Manaras of the Jami' Masjid, Fathpur Sikri

Those two manaras are also built at the exterior angles of the central *miḥrāb* projection, and are polygonal in design throughout. They were built to imitate the gateway manaras of the Masjid (979/1571).

IV THE CORNER TURRET

MAMLOK

The Manuras of the Sultan Ghari, Deihi

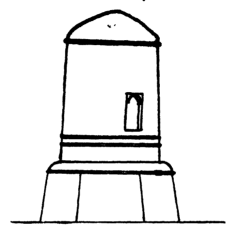


Fig. 16. A Manāra of the Sultan Ghari, Delhi

These manaras stand on all four corners of the tomb of Prince Nasiru-d-dīn Maḥmud, locally known as Sultan Gharī (Cave King).¹

Description. They stand on octagonal rubble plinths, and are of red sandstone ashlar masonry. The shafts are round in design and slightly taper towards the top which consists of a corbelled pyramidal dome. A plain string moulding embraces the towers on the springing line of the dome and at the bottom.

Date. The tomb was erected in 629/1231.3

General Observations. The manaras appear to be the earliest examples of towers at the corners of a tomb in Indo-Muslim archi-

- The name 'Sultan Ghari' makes its first appearance in 1263/1846 in the Atharu-s-Sanadid of Sayyid Ahmad Khān. Sayyid Ahmad quotes no authority, but gives the name to the tomb possibly by reason of the vaulted crypt (ghar) in which Prince Nasiru-d-din Mahmiid is buried (Ancient India,, No. 3, p. 5).
- 2. IM.

tecture. They subsequently inspired the Tughlaqian architects to imitate turrets of similar design for some of their monuments.

The Manaras of Balban's Masjid at Jalali, 'Aligarh (Pl. 75.)

These manaras stand on all four corners of the mosque.

Description. They are built of brick and plaster, and are square in design tapering slightly towards the top. The two front shafts rise slightly above the level of the top of the domes, but the two on the rear corners only rise slightly above the roof parapet of the mosque. All the manāras are surmounted by domes crowned with gilt finials.

Date. The mosque was erected in 665/1266-67.3

General Observations. The mosque underwent subsequent repairs at least four times—twice in the Mughal period and twice in modern times,³ with the consequence that the mosque now gives a late Mughal or modern appearance. The manaras, however, appear to have formed part of the original building⁴, for when Carlleyle⁵ visited the monuments at about 1299/1875 he saw numerous ruined tombs and small mosques at Jalali 'in the old pathan style' with 'pillar-like shafts or small minarets, attached to the corners of them'.

The shape of the manāras is significant, because in them we have some of the earliest known examples in Indo-Muslim architecture of manāras.

- Parts of the towers were probably 're-erected' by Sultan Firuz Shah Tughluq (Elliot and Dowson, HI, Firuz Shah, Calcutta 1953, p. 129; CHI, vol. III, p. 580).
- 2. ARASI, 1914-15, pp. 151-154.
- 3. Ibid.
- 4. The domes of the manaras are apparently Mughal.
- 5. ASIR, vol. XII, pp. 13-14.

TUGHLAQ

The Manāras of the tomb of Rukn-i-'Ālam, Multān (Pl. 76.)

These manaras are attached to all the eight corners of the first storey of the octagonal tomb. The upper storey is without towers.

Description. They are of brick material, and are above 50 ft. in height. Built in a round shape they taper towards the top, and rise a little above the parapet of the first storey. They end in bulbous domes with finials at the top.

The manaras and the walls of the tomb are decorated by bands of carved wood being sunk into the body at appropriate intervals.

Date. It is recorded that the tomb was erected by the order of Ghiyasu-d-dīn Tughlaq during the years 720/1320—725/1324.1

General Observations. The manāras form a prominent architectural feature of the tomb, and inaugurated a style which was imitated even during the time of Akbar. The turrets of the tombs of Mai Jawindī and Hazrat Bahawāl Halīm at Uch (8th/14th century) are built similarly to the present manāras. The turrets of the Sawī Masjid at Multān (10th/16th century) and those of the tomb of Adham Khān in Delhi (969/1561) are also built in similar fashion.

The Manaras of the Jami' Masjid, Badaun (Pl. 77.)

The manaras stand at the four corners of the building, and rise a little above the mosque wall.

Description. They are constructed of sandstone blocks up to more than half of their height, but above are built of bricks. The towers which taper towards the top are octagonal at the base and round above. All the manaras are richly ornamented in their upper

1. P. Brown, op. cit. p. 31.

parts with glazed tiles forming patterns of geometric tracery, and are crowned with fluted onion-shaped domes.

The manaras were copied in miniature at the corners of the rectangular projection behind the *mthrab*. These small towers rise from the middle of the projection, and are built of brick and plaster.

Date and General Observations. Although the mosque was originally erected in 650/12231 by Shamsu-d-din Iltutmish, there is little except its general form that can now be ascribed to the time of the Sultan. The manaras 'are evidently part of a restoration effected in 727/1326 during the reign of Muhammad bin Tughlaq's and were probably inspired in their design by the corner turrets of the tomb of Rukn-i-'Ālam at Multan erected only a few years before. Their domes, however, appear to be modern.' The miniature towers at the back of the miḥrāb were probably also built during the time of Muhammad bin Tughlaq.

The Manaras of the Kalan Masjid, Delhi

These manaras stand at the four corners of the mosque. They are round and tapering in design, and bear a resemblance to the turrets of the Sultan Ghari. They also resemble the manaras of the Khirki Masjid, erected by the same Khan-i-Jahan Jauna Shah who erected the present mosque in 789-1387.

LODI

The Manaras of the Chaurasi Gumbaz, Kalpi

There are four manaras in all, and they stand at the corners of the mausoleum. They are similar in design to the rear corner

- 1. ASIR, vol. XI, p. 5; MASI, No. 19, p.2.
- 2, CHI, vol. III, p. 624.
- 3. MASI, No. 19, p. 5.
- 4. See Fig. 16.
- 5. See Pl. 34.

turrets of the Barā Gumbad Masjid or the Moth-kī-Masjid with the exception that the present manāras are octagonal throughout. Their upper part is decorated with carved panels containing arched niches and other geometrical and floral devices. They are crowned with fluted domes with finials at the top. The mausoleum is known to have been erected by 'Lodī Shāh Bādshāh'.1

RENGAL

The Manaras of the Adina Masjid, Hazrat Pandua (Pl. 78.)

These manaras at the four corners of the mosque are now standing in a much dilapidated condition.

Description. They are contained within the corners of the mosque, and their base starts a few feet above the ground. The base is pot-shaped and is profusely ornamented with mouldings. Above the base the shafts are round, and are divided into two sections by a horizontal string course which continues through the wall. The lower part of each of these sections is decorated with flutings. The towers rise no higher than the level of the cornice of the mosque.

Date. The mosque was erected in 776/1375.2

General Observations. The manaras appear to be the first example in a Muslim monument in Bengal of decorative corner towers. It is not exactly certain if the arrangement and design of these turrets are the result of the local architect's independent thought, or are derived from the towers of the Jami' Masjid at Ajmīr. The mosque in its general plan and decorative detail, indeed, bears some resemblance to that mosque. The manaras were later on imitated in the Gumtī Gate (A.H. 918/1512) and the Lattan Masjid (early 9th/15th century) at Gaur.

- 1. MASI No. 19, p. 6. He does not seem to have been correctly identified.
- Shamsu-d-din Ahmed, Inscriptions of Bengal, vol. IV, Rājshāhi 1960, pp. 35-38; A. H. Dāni, Muslim Architecture in Bengal, Dacca 1968, p. 55.

The Manaras of the Eklakhi Mausoleum, Hazrat Pandua

These manaras are attached to the four corners of the building. Their upper parts are ruined now.

Description. They are octagonal in design and their entire height is divided into several sections by horizontal mouldings. The narrow spaces between two mouldings are decorated with various designs, while the wide ones are ornamented with engrailed arched niches from the top of which hangs Hindu chain and bell motif. The middle moulding which is thicker than the rest runs round the building. The towers do not appear to have extended beyond the parapet wall, but it is likely that they were crowned by cupolas.

Date. The mosque was probably erected between 816/1413 and 831/1427.¹

General Observations. The idea of such corner manaras was probably derived from the style of the Delhi Sultanate, but unlike the corner towers of the Mamlak or Tughlaq monuments, the shafts here are octagonal and do not taper at all. The manaras exercised a great influence not only on several subsequent buildings at Gaur, the later and more important capital of the Sultans of Bengal, but also on many local buildings. The towers, for instance, of the Chamkatti Masjid (880/1475), the Darasbarī Masjid (884/1479), the Tantīpara Masjid (885/1480), the Bara Sona Masjid (932/1526), the Gunmant Masjid (early 10th/16th century) of Gaur, and Baba Adam's Masjid at Rampal (888/1483), the Bagha Masjid (930/1523), and the Kushumba Masjid (966/1558) Rajshahī are only a few of the many surviving examples of such turrets.

The Manaras of the Dakhil Darwaza, Gaur. (Pl. 79.)

These manaras were built at the four corners of the Darwaza and are much ruined now. Only one of them survives today about its original height.

^{1.} ASIR. vol. XV, p. 88.

Description. The latter is round in design and is divided into five sections by terracotta bands of fretted design. All the sections are patterned with regular vertical sunk panels which contain engrailed arch-motifs from the top of which hang chain and bell design. The tower tapers a little towards the top.

Date. The Dakhil Darwaza is said to have been built by Barbak Shah (865-79/1450-74).

General Observations. Except for the decorative detail which shows local influence, the manaras appear to have been designed in imitation of the corner-towers of the Kalan Masjid of Delhi.¹

The Manaras of the Qadam Rasal, Gaur

The plan and shape of these manaras on the four corners of the building are similar to those of the turrets of the Eklakhi Mausoleum. But unlike the Eklakhi turrets the present manaras end in a tapering pinnacle which rises several feet high above the building. The pinnacles were originally crowned by small cupolas resting on sculptured petals, and were ornamented by the neck with a pair of ring-mouldings. The building was erected in 937/1531.² The turrest of the Jahaniyan Masjid which was built four years later were modelled after these towers of the Qadam Rasul.

The Manaras of the Tomb of Haji Khwaja Shahbaz, Dacca.

These manaras are built at the four corners of the building.

Description. Like the turrets of the Eklākhī Mausoleum and other buildings, they are octagonal in design and are divided into several sections by horizontal mouldings. The number of mouldings are, however, less in the present manāras and they look more plain in appearance. Instead of the squat dome of the Sultanate

- 1. See Fig. 11.
- 2. ASIR, vol. XV, p. 55.

period, the manaras here are surmounted by kiosks consisting of a cupola and an eave-cornice carried by eight slender columns.

The facets of the shafts are panelled and these panels are ornamented with engrailed arch-motifs.

Date. The tomb was erected in I089/1679.1

General Observations. The manaras are a blending of the local and the imperial style of the Mughals. In the divided octagonal design, they show local influence, but in the cupola and in the simple engrailed arch-motifs the manaras exhibit Mughal derivation.² The towers represent a style commonly used at this time in the Mughal provincial capital. Some of the subsequent important buildings with such turrets are the Lalbagh Masjid (1090/1679), Allakuri Masjid (c. 1091/1680), the tomb of Bībī Parī (1095/1684), and Kartalab Khan's Masjid (c. 1112/1700).

GUJARĀT

The Manaras of the Jami' Masjid, Champanir.

These four manaras stand on the four corners of the prayer hall, and are miniature copies of the ma'dhanas of the mosque.² Manaras on four corners appear to be exceptional in Gujarat.

DECCAN

The Manaras of the Tomb of Ibrahim Rauza, Bijapur.

These manaras occupy the four corners of the square fomb and are designed similarly to those of the Malika Jahan Begam's mosque. The only notable variation is to be noticed in the balustrade

- Munshi Rahman 'Ali, Tawarikh-i-Dhaka, 1910, p.255; A. H. Dani, og. cit., p.199.
- 2. It appears that the engrailed arch-motifs were originally borrowed by the Mughals from Bengal. The Mughals however discarded the Hindu chain and bell design of the Bengal motifs.
- 3. See Pl. 21.

manāras which encircle the towers at the level of the roof parapet. This kind of balustrade appears to be a special feature of the reign of Ibrāhīm II. The tomb is one of the few examples of monuments in Bijāpūr with attached turrets on all the four corners. It was erected about 1037/1627-28.

The Manaras of the Gol Gumbaz, Bijapur (Pl. 80.)

These manaras are also on the four corners of the tomb, and are built in proportion to the gigantic structure.

Description. They are octagonal in design and are divided into seven storeys by projecting balconies carried on moulded brackets. The octagonal storeys are pierced in each of their faces by pointed arches placed in rectangular panels. Narrow staircases wind up through the corners of the building where the towers join it, and passages lead out from them on to each of the pigeon-holed storeys. The manāras are surmounted by eight pinnacle turrets on the corners and are crowned by a bulbous dome with sculptured lotus petals at the base. The finial of the dome is in the form of a spike.

Date. The date of the death of Muhammad 'Adil Shah whose tomb is this Gol Gumbaz is recorded over the main doorway as 1067/1656.2

General Observations. The manāras are copied in the tomb of Jahān Begam, the wife of Muḥammad 'Ādil Shāh, at Ainapūr, and are imitated in a lesser scale in the Tāj Baurī in the west end of the city. It is not improbable that all the three buildings were planned by the same architect whose name, unfortunately, is not known.

This date is inscribed in the tomb, and records the year of the Sultān's death (H Cousens, op. cit., p. 75)

^{2.} Ibid. p. 104

The Char Manara, Hyderabad (Pls. 81-82)

Among the monuments of Hyderabad, the stately Châr Manara is indeed the most interesting. It has four towers on its four corners. Hence its name 'Chār Manāra' (Four Towers).

Description. The building is a square monument of 100 ft. a side. Its ground storey consists of four spreading archways one in each side and each of 36 ft. span. The corner manaras are each 186 ft. in height, but to minimise their height to the observer, the architect has erected a double screen of arched openings on the top of the roof between them. These manaras are decagonal in plan, and are divided into four sections by arched lanterns profusely ornamented with mouldings. Each of the manaras is ascended by an interior spiral staircase and is surmounted by a proportionate bulbous dome. Like the lanterns, at the base of the dome is a ring of sculptured petals.

Date. The Char Manara was erected in 1000/1593.1

Restoration. During Khwāja Bahādur Dil Khān's governorship of Golcondā the southwest manāra was struck by lightning and destroyed.² It was reconstructed at a cost of Rs. 60,000 from a sum left by a rich merchant who died during Khwāja Bahādur Dil Khān's time.³ The building which showed signs of decay was thoroughly renovated about the year 1298/1380.⁴

General Observations. The Char Manara is one of the earliest surviving monuments of the Qutb Shahī period at Hyderabad. It has exercised a great influence on the subsequent architectural style of the Qutb Shahī Sultans. The lanterns of the towers of the building which later on became so characteristic of Golconda monuments appear to have been derived from Iran, where examples of

- 1. JHAS, 1917. p. 30.
- 2. Ibid. Khwaja Bahadur Dil Khan was appointed as governor of Golconda after its conquest by Aurangzib.
- 3. Ibid.
- 4. Ibid.

manāra-lanterns pre-dating this monument are still to be seen in the Jāmi' Masjid of Isfahān¹ and the mosque of Gawhar Shād at Mashhād (808/1405-06).

The building appears to have been constructed as a gateway in front of the beautiful piazza on which the lofty portals of the royal palaces opened. The vivid account of Thevenot, who saw the buildings of Hyderabad in their full glory in 1078/1667, confirms the above hypothesis. He writes that the king's palace extended to the four towers where it terminated in a lofty pavilion wherein the king sat and used to give audience to the people. The Char Manara on such occasions apparently served the purpose of an audience hall. The traveller further writes that in the top storey of the Char Manara there was a water reservoir from where pipes were laid to the highest apartments of the palace. In the upper storey of the building, flanking the manaras, there are apartments, said to have been originally used by professors and students.

The Manaras of the Toli Masjid, Hyderabad (Pl. 83.)

These manaras occupy the four corners of the mosque, and stand about double the height of the mosque facade. They are built in similar design to that of the Shaikhpet Masjid, but are more profusely decorated with stucco ornamentation at the upper part. The rear manaras are much smaller in dimension than those at the front. Like the Shaikhpet Masjid, this mosque also contains five miniature turrets in line with the front parapet. The Toli Masjid was erected in 1082/1671.7

- 1. JHAS, 1917, p. 30
- 2. The manaras of the prayer hall swan are dated 9th/15th century.
- 3. ARHAD, 1918-19, p. 3.
 - 4. Quoted in JHAS, 1917, pp. 39-40.
 - 5. Ibid., p. 30 : ARHAD, 1918-19, p. 3.
 - 6. Sec Pl. 71.
 - 7. ARHAD, 1916-17, p. 3.

The Manaras of the Tomb of Abdullah Quib Shah, Golconda.

These manāras are built at the corners of the first and second storeys of the square tomb. They are similar in design to that of the Tolī Masjid except that the upper part of the present manāras has one lantern instead of two. Over the sides of the upper storey there are sixteen pinnacle turrets, the arrangement being four on each side. They are in line with the merlons of the parapet. According to an inscription in the tomb, Abdu-I-lah Quib Shāh died in 1083/1672.1

MUGHAL

The Manaras of the southern gateway of Akbar's Tomb, Sekandara
(Pl. 84.)

These four manaras surmount the beautiful gateway at each corner. Rising, as they do, considerably above the roof of the building, these towers may be seen for miles around.

Description. They are circular in design, and diminish in diameter from the base to the summit. They are constructed of red sandstone material, but are veneered on the outside with white marble. Their entire height is divided into four storeys by projecting falconies. The first storey is again divided into two decorative tiers. The lower tier or base is divided into panels while the second tier has two bands of plain ashlaring at the top and bottom, and the space between them is ornamented with flutings. Crowning the second tier is the first balcony which rests on dentils. The second and the third storeys are perfectly plain but the separating balcony is carried on massive moulded brackets. Over the topmost balcony which also rests on moulded brackets is the fourth storey consisting of the open pavilion. The pavilion has eight slender pillars carrying

1. EIM, 1907-08, p. 26.

an octagonal eave-cornice and a cupo!a. The manaras are reached from the ground by means of winding staircases built into the sides of a domed hall in the centre of the gateway.

Date. The gateway was erected in 1022/1613-4.1

Restoration and Repair. The third and fourth storeys of the manāras are modern, and were restored in harmony with the lower storeys in 1323/1905 by order of Lord Curzon.² It is not definitely known when they fell, but the general belief is that they were destroyed by the Jats when they sacked Agra in 1178/1764.³ In 1197/1782-83, the towers were seen as broken by Hughes, an artist.⁴ In the restoration no difficulty was experienced, because 'the indications given by the surviving remains themselves and the practically unchangeable laws which governed the construction of Mughal buildings in Jahāngīr's reign left no room for doubt as to what the original had been'.⁵ In 1234/1815 and 1240/1824 repairs were done to the tomb,⁶ but it is not known exactly what was done. In 1299/1881 'the cores and staircases' of the towers were made 'thoroughly sound', and the courses were clamped together with galvanised iron clamps.⁷

General Observations. The manāras are very graceful, and may be regarded as the forerunners of the Tāj Mahal turrets. Previously a manāra of this type had not appeared in the architecture of northern India, but it emerges here, surprisingly, not as an experiment but as a fully developed and aesthetically appropriate form. It is not certain if the idea of such gateway turrets was inspired by the towers of the Chār Manāra, erected only a few years earlier at Hyderābād. In outline and design, however, they certainly differ from the turrets of that Decéani building, and show greater similitude to the Mongol and Timurid manāras of Iran.

- 1. E. W. Smith, Akbar's Tomb, op. cit., pp. 31-35.
- 2. ARASI, 1905-6, p. 29; E. W. Smith, op. cit., p. 19n.
- 3. S. M. Latif, Agra, historical and descriptive, op. cit., p. 872.
- .4. ARASI, 1905-6, p. 28.
- 5. Ibid., p. 29.
- 6. Ibid., pp. 28-29.
- 7. Ibid., p. 29.

The Manaras of the Tomb of Itimadu-d-daulah, Agra (Pl. 85.)

These manāras stand at the four corners of the building. They are faced with marble, and are octagonal in their lower storey. This storey rises up to the top of the building where it is encircled by a cornice on carved brackets. Above the octagonal storey, the towers are circular, and rise to a considerable height above the mausoleum until they spread out into a graceful balcony supported by carved brackets and surmounted by a cupola resting on eight pillars. The balcony is reached by a sandstone staircase inside the towers.

Both the octagonal and circular storeys of the manāras are inlaid with rare coloured stones representing various kinds of flowers, cypress trees, vases and other motifs of decoration in arabesque. By their delicacy of design and combination of artistic merit these inlay works (some of which are recognised as pietra dura) produce a great beauty of the manāras. The tomb was erected in 1038/16281.

The Manaras of the Tomb of Jahangir at Shahdara, Lahore
(Pl. 86.)

These four manāras stand at the corners of the building. They are the most prominent feature of the tomb, and a full view of the surrounding country may be obtained from their summits.

Description. They are octagonal in design, and rise to a height of nearly 100 ft. above the ground level. The entire height is divided into five storeys by projecting balconies carried on carved brackets. The shafts are inlaid throughout with zigzag bands of variegated marble and magnificent blocks of yellow stone, and are surmounted by a marble pavilion. A spiral staircase inside the manaras leads to the various galleries and the platform of the pavilion.

1. S. M. Latif, Agra, historical and descriptive, op. cit., p. 184; H. G. Keene, A hand book for visitors to Agra, Calcutta 1809, p. 37.

Date. The tomb was completed about 1047/1637.1

Repair, The manaras were repaired by the Department of Archaeology in 1323-24/1905-62

General Observations. In the imperial architecture of the Meghals, the manaras represent the beginning a new tower design. They appear to have been derived from such Central Asian towers as are to be seen in the tomb of Bibi Khanum at Samarqand. Instead of the Timurid preference for coloured tiles, the builder used here coloured marble in the ornamentation of the red sandstone manaras; and this harmonising with the decorative effect of the body of the structure, speaks of their elegant beauty. The style continued during the reign of Shah Jahan, and was imitated in an austere form by his son Aurangzib.

The Manāras of the Tāj Mahal, Agra.
(Pl. 87)

These famous manaras stand at the corners of the square terrace of the mausoleum.

Description. They are made of pure white marble, and are round in design. The base, however, is polygonal. They are 133 ft. in height and taper slightly towards the top. The entire height of the towers is divided into three storeys excluding the crowning pavilion. At the top of each storey is a circular gallery which rests on carved brackets. The pavilion consists of a cupola with an evecornice as a collar, and is supported on eight slender pillars. A spiral staircase inside the manaras leads towards the top.

Date. The Taj Mahal was erected during the years 1041-53/1631-48.3

- 1, Jahangir died in 1037/1627, and according to Muhammad Saleh, the author of Shah Jahan Namah, Shah Jahan built the monument at a cost of one million rupees, and it took ten years to finish (S, M. Latif, Lahore, Lahore p. 107)
- 2. ARASI, 1905—6. P. 1.
- 3. S. M. Latif, Agra, historical and descriptive, op. cit., pp. 105& 115.

General Observations. The manāras are of exquisite proportions, and provide the tomb with its chief architectural claim to beauty. How bare and incomplete appear the tombs of Humāyūn (980/1572) and Abdu-r-Rahīm Khān-i-Khānān 1 compared to this mausoleum. The tombs of Humāyūn and Khān Khānān may however be regarded as the forerunners of the Tāj Mahal.

The Manaras of the Fathpūrī Masjid, Agra
(Pl. 88.)

These manaras are attached to the four corners of the prayer hall of the mosque.

Description. They are octagonal in design, and rise a little above the parapet of the mosque. The entire height of the towers is divided into four sections—the lower three composing the shaft and the fourth forming the pavilion. Of the dividing members, the first and topmost ones are open galleries, while the middle one is an eave-cornice which runs round the entire building. The most significant characteristic of the manāras is the panel-decoration which consists of a series of rectangular panels in each facet. The panels contain arched niches of engrailed design.

Date. The mosque was built by Fathpuri Begam, one of the wives of Emperor Shāh Jahān.²

General Observations. The manāras closely resemble the ma'dhanas of the mosque of Wazīr Khān at Lahore (1044/1634-5), and represent a type of turrets commonly noticed in the contemporary and subsequent Mughal mosques and tombs. Some notable examples of monuments with such towers are the Jāmi Masjid at Agra (1058/1648), the Motī Masjid in Agra Fort (1065/1654), the mosque and the Jama't Khāna near the Tāj Mahal, the Bādshāhī Masjid at Lahore (1084/1673-74), and the mausoleum of Safdār Jang in

- 1. He died in 1036/1626.
- 2. ARASI, 1902-3, p. 70.

Delhi (c. 1164/1750), The turrets of these monuments -occasionally differ in minute ornamental detail.

The Manaras of the Bibi-Ka-Maqbara, Aurangabad (Pl. 89.)

As with the turrets of the Taj Mahal, these manaras are placed at the corners of the building.

Description. They are built of white marble and are octagonal in design. They taper towards the top, and aside from the pavilion at the top are divided into two storeys. The storeys are marked by a circular gallery in the middle of the elevation. Each storey is again divided into two sections by a ring-moulding. The pavilion, as is usual with other Mughal pavilions, consists of eight slender pillars carrying a cupola with an eave-cornice forming a collar. The cupola is crowned by a lotus finial. A spiral staircase inside the manaras leads towards the top.

Date. The mausoleum was erected in 1089/1678.2

General Observations. The tomb is one of the last notable architectural creations of the Mughals, but is certainly the one which set in motion the decline of the Mughal building art. It is said that the monument was intended to rival the Taj Mahal, as indeed, the general plan with its manaras is laid out or lines similar to Shah Jahan's masterpiece at Agra. But a comparison between their features with particular reference to the manaras will show what a retrogression from the architectural ideals of the Taj the present structure represents. The manaras here are disproportionate to the structure, and more solid than they ought to have been. In size and magnitude they would have been harmonious only with a structure far larger than this which is little more than half the size of the Taj Mahal.

- 1. This is the tomb of Rabia 'Durrani, wife of Emperor Aurangzib.
- 2. P. Brown, op, cit., p. 114.

V THE PINNACLE TURRET PUNJĀB

The Manaras of the Tomb of Shah Bahau-l-Huq, Multan (Pl. 90.)

These manaras are built over the four corners of the ground storey, and over the eight corners of the octagonal clerestory holding the dome. There are, besides, two more manaras over the corners of the rectangular frame of the doorway, thus making a total of fourteen in all.

Description. The manāras are octagonal, and are crowned by onion-shaped cupolas.

Date. The tomb was erected about c. 661/1262.1

General Observations. If these manaras are the original, then they are the earliest example of their kind in the sub-continent. The tomb was, however, battered about by the British in 1266/1849,² and the manaras, as they stand at present, may have been restored.³

TUGHLAO

The Manaras of the Unidentified Tombs At Huuz-i-Khas, Delhi (Pl. 91.)

These manāras were built over the corners of the octagonal tombs. At least one tomb also had manāras over its drum holding the dome. Only a few of them survive today. The surviving manāras are round and are capped by a cupola springing from a moulded cornice. The shafts of the manāras over the corners of the buildings are fluted. The tombs were probably built during the latter half of the 8th/14th gentury.

- 1. This is the date of Shah Bahau-I-Huq's death.
- 2. EIM, 1927-28, p. 9n.
- 3. The cupolas appear to be modern.

SAYYID

The Manaras of the Tomb of Mubarak Shah Sayyid, Delhi

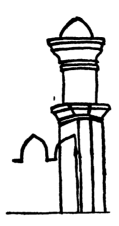


Fig. 17. The Manaras of the Tomb of Mubarak Shah Sayyid, Delhi

These manaras are twentyfour in number, and are built over the octagonal drum of the dome¹ in line with the parapet. They are so arranged that each tower over the corners of the drum alternates with two others over each of the eight sides.

Description. They rise about double the height of the battlemented parapet, and are divided into two sections by a projecting cornice in the middle. The lower section is octagonal, but the upper section is round. Above the upper section is again a projecting cornice, and it is capped by a round cupola.

Date. The tomb was built about 838/1434.2

General Observations. The design of these manaras was followed in the tombs of Muhammad Shah Sayyid (c. 849/1443) and Sekandar Lodi (c. 923/1517). The pinnacle turrets of the tomb of 'Isa Khan (954/1547) also in Delhi, were built in similar manner.

- 1. The building also is octagonal in design.
- 2. Carr Stephen, op. cit., p. 160.

LODĪ

The Manaras of the Shish Gumbad, Delhi

These manaras are twelve in number and are built over the roof of the tomb in line with the merlons of the parapet. Four of them are built over the four corners and two over each of the sides of the square building. They are simple octagonal in design, and are decorated with a projecting cornice forming a collar. Over the cornice is a conical top. The manāras represent the type followed in other square tombs of the Lodī period. The tomb was probably built towards the end of the 9th/15th century.

DECCAN

The Manaras of the Tomb of 'Alau-d-din Hasan Bahman Shah, Gulbarga (Pl. 92.)

These manaras stand over the four corners of the building.

Description. They rise about double the height of the merlons of the parapets, and are round and fluted in design. Each shaft is capped by a cupola similar to the dome of the tomb itself. Between the round flutings and the cap are several ring-mouldings, the top one of which is sculptured to make a lotus-petal motif.

Date. The date of the tomb is not definitely known. 'Alau-d-din Hasan Bahman Shah ruled 748-60/1347-58.

General Observations. The manaras are significant, because they mark the beginning of a style so commonly used in Gulbarga. The turrets of the anonymous tomb near this building, those of the Shah Bazar Masjid, the tomb of Mujahid Shah (776-79/1375-78), the tomb of Firuz Shah (800-25/1397-1422), the mosque of Qalandar Khan or Langar-ki-Masjid are all built in the same style. The tomb of Alau-d-dīn Hasan, with its battering walls, battlemented

parapets and the flat-shaped dome, shows remarkably the influence of Tughlaqian tombs, and it is probable that the pinnacle-turrets of this tomb were also derived from the same source.

The Manaras of the Jami' Masjid, Gulbarga
(Pl. 93.)

There are a large number of manāras over this magnificent mosque. As well as four above the four corners of the building, there are also four on the four corners of the clerestory below the dome, and several others on different points above the sides. The manāras are unusual in design: several of them look like balusters, while others are built in the form of finials consisting of two globular elements joined by narrow shafts. The originality of the design of the manāras, and, in fact, of the entire mosque, is due to the genius of the architect, named Rafī, a native of Qazwīn in northern Iran. Percy Brown¹ aptly says that Rafī 'evolved the scheme of this mosque from his inner consciousness'. The mosque was built in 769/1367.2

The Manaras of the Gumbad Darwaza, Bidar Fort.

W

These manaras are built over the corners of the gateway. and are similar in design to those of the tomb of 'Alau-d-din Hasan Bahman Shah. The gateway was probably built by the Bahmanī Sultan Aḥmad Shah when he laid the foundations of the fort in 833/1429.

- 1. Op. cit., p. 69
- 2, EIM, 1907-08, pp. I-2.
- 3. G. Yazdani, op. cit., p. 34

The Manaras of the Sharza Darwaza, Bidar Fort



Fig. 18. The Mangra of the Sharza Darwaza, Bidar Fort

These two manaras are built over the front corners of the gate-way, and are similar in design to those of the Gumbad Darwaza except that they are not fluted, and instead, are emblazoned with tile work of chevron design. The gateway was erected in 909/1503 during the reign of Mahmud Shah Bahmani.

The Manaras of the Mandu Darwaza, Bidar Fort

These manaras are also built over the front corners of the gateway, but are designed in imitation of the Bijapur pinnacle-turret. The gateway was built by the Mughal governor Mukhtar Khan al-Husaini in 1094/1683.2

The Manaras of the Takht-i-Kirmani, Bidar

These two manaras are built over the front corners of the building.

Description. They rise about double the height of the merlons of the parapet, and are square in design. They are lavishly

- 1. Ibid., p. 36.
- 2. EIM, 1927-28, p. 24; G. Yazdani, op. cit., pp. 31-32.
- This is a gateway, originally connected with some apartments occupied by Hazrat Khalilu-l-lah and his descendants who migrated to Bidar

adorned with niches on all four sides and are crowned with a cupola which springs from sculptured lotus petals.

Date. The building was probably erected during the reign of the Bahmani Sultan Ahmad Shah (825-39/1422-35).

General Observations. The design of the manaras appears to be an innovation by the Bahmani architects. Some fine specimens of this form of the pinnacle-turrets may be noticed over the royal tombs of this dynasty at Ashtūr.² The design continued under the Barīd Shāhī dynasty at Bīdar, and some of the representative examples of this period are to be seen in the pinnacleturrets of the tomb of Khān Jahān Barīd (early 10th/16th century).³

The Manaras of the Jami Masjid, Parenda Fort

These manāras are built over the four corners of the mosque, and in pairs over its three gateways. The eastern gateway manāras are the largest of all, and those over the northern and southren gateways are the smallest. The manāras are round and are built in the fluted style of the Bahmanīs. The larger manāras are divided into three sections by two ring-mouldings, and do not appear to have had domes. The mosque probably was built by a Nizām Shāhī governor sometime in the middle of the 10th/16th century.4

from Kirmān at the invitation of Aḥmad Shāh in 834/1431. The building is now called the Takht-i-Kirmān (Throne of Kirmān) on account of its containing a couch associated with the saint Khalilu-J-lah (G. Yazdānī, op. cit., p. 100).

- 1. Ibid.
- 2. Ashtur is some two miles to the east of Bidar city.
- 3. G. Yazdani, op. cit., p. 167. Khan Jahan Barid was the son of Qasim Barid, the founder of the Barid Shahi dynasty.
- 4. EIM, 1921--22, pp. 6-7; ARHAD, 1921-24, p. 20.

The Manaras of the Ibrahimpur Mosque, Bijapur

These manaras are built over the four corners of the building. During the archaeological survey made at the beginning of this century, the two manaras over the front corners were found broken.

Description. They are octagonal in form, and rise about double the height of the merlons of parapets over the roof. Level with the top of the parapets the manaras are ornamented by a ring-moulding. There is another ring-moulding below the globular cupola which rests on sculptured lotus petals.

Date. The mosque is said to have been built by Ibrahim 'Adil Shah (941-65/1534-58).1

General Observations. The manāras represent some of the earliest surviving examples of pinnacle-turrets in Bijāpūr. Later pinnacle-turrets, such as are to be seen in the Jāmi Masjid (985/1576), the Anand Mahal (998/1589), the Jalamandir (end of the 10th/16th century) or Mustafa Khān's mosque (second quarter of the 11th/17th century) are all built in the same octagonal style.

The Manaras of the Mosque of 'Ainu-l-Mulk, Bijāpūr

Over each of the front corners of the mosque is a cluster of four manaras. In addition there are two over the front piers making thus ten in all.

Description. They are similar in appearance to the pinnacleturrets of the Ibrahimpūr mosque, except that they are round in design instead of being octagonal.

Date. The builder of the mosque, 'Ainu-l-Mulk Kananī, was one of the nobles of Ibrāhīm I. He was killed in 964/1556.² The mosque, therefore, was probably built before this date.

^{· 1.} H. Cousens. op. cit, p. 24

^{2.} H. Cousens, op. cit., p. 53.

General Observations. The clustered manaras over the corners are important, because they formed the basis of the miniature turrets built around the large manaras of later dates. These clusters of miniature turrets generally found over the horizontal moulding of large manaras at roof level are an important ornamental feature, particularly of the monuments of Ibrahim II's reign.

The Manaras of Afzal Khan's Tomb, Bijapur (Pl. 94.)

These manaras are eight in all, and are built over the four corners of the first storey, and over the corners of the square clerestory below the dome. Like the turrets of 'Ainu-l-Mulk's mosque, these manaras are round in design, but are more solid looking than the former. They are ornamented with ring-mouldings only at the collar. Originally the shafts were patterned with chevron designs. The manaras resemble the pinnacle-turrets of the Sharza Darwaza of Bidar Fort more than any turret of a similar kind in Bijāpūr. The tomb is dated c. 1064/1653.

The Manaras of the Tomb of Jamshid Quib Shah, Golconda,

These manaras are built over the corners of the upper balcony. The balcony, like the tomb itself, is octagonal in plan, and, hence, there are eight manaras in all.

Description. They are octagonal in design, and are capped by a spherical cupola which rests on sculptured lotus petals. The petals rise from ring-mouldings which decorate the shaft at the neck.

Date. The date of the mosque is not definitely known. Jamshid Qutb Shah reigned from 950-57/1543-50.

1. H. Cousens, op. cit., p. 97.

General Observations. The manaras are more or less similar in design to the pinnacle-turrets of contemporary Bijapur monuments. In fact the buildings of the two sultanates have much in common, and it is probably only in the exceptional florid character of the Golconda monuments that a difference may be noticed in their styles. The four manaras over the corners of the square tomb of Muḥammad Quli Quib Shah (c. 1020/1612) are built in the same design of the present manaras except that the facets of their shafts are panelled with geometric star patterns (Pl. 95).

.S ŪR

The Manaras of the Qila'-I-Kuhna Masjid, Delhi (Pl. 96)

These manaras are built over the two front corners of the rectangular mosque, and over the octagonal drum of its dome. They are all round in design, and crowned by a projecting cornice with a low cupola at the top. The mosque was built by Sher Shah Sur in 948/1544.

MUGHAL

The Manaras of the Tomb of Humayun, Delhi

These manaras are built over the angles of the building.

Description. They are made of marble and are octagonal in design. The shafts are slender and are crowned by cupolas which rest on clusters of sculptured petals. Finials crown these cupolas. The manaras are ornamented with a ring-moulding at their neck.

Date The tomb was built during the years 972-80/1564-721.

 P. Brown, op. cit., p. 92; M. Hurliman, op. cit., p. 135. According to some the tomb was completed in 973/1565 or 977/1569. (Carr Stephen, op. cit., p. 203) General Observations. The manaras are elegant, and have certainly enhanced the beauty of the structure. They serve as model for the subsequent Mughal pinnacle-turrets.

The Manaras of the Saheli Burjs near the Taj Mahal, Agra (Pl. 97)

There are twentyfour manaras over each of these four octagonal buildings. The arrangement of these turrets is as follows: one over each of the angles of the buildings, and two over each of the sides.

Description. They are of similar design to those of Humayun's tomb except that they taper a little towards the top.

Date. The buildings were probably erected about the same time as the Taj Mahal, i. e., between 1041/1631 and 1057/1648,

General Observations. The manaras may be regarded as marking the climax of the pinnacle-turret in Indo-Muslim architecture. Further elaboration in their design was unnecessary, and in fact when this was carried out in subsequent turrets, they suffered in their aesthetic quality.

The Manāras of the Motī Masjid, Delhi (Pl. 98)

These manaras are built over the piers of the front facade of the prayer hall.

Description. They are made of marble, and rise on square bases. The shafts are round and tapering in shape, and ornamented with flutings. They are surmounted by open kiosk which rise from inverted bell motifs.

Date. The mosque was built in 1070/1659.1

General Observations. The kiosks are disproportionate to the height and circumference of the manaras, and in fact have damaged much of their simple beauty. Nevertheless, these manaras represent a style commonly used in Mughal buildings from the second half of the 11th/17th century.

1. Carr Stephen, op. cit., p. 233.

APPENDIX I

MANARA INSCRIPTIONS

MAMLIK

The Inscriptions of the Qutb Manara, Delhi.

First Storey

1. On the right-hand side of the main entrance. Nagari.2

समत् १२५६,

Translation. Sam (v) at 1256 (596/1199).

2. On the left-hand jamb of the main entrance door. Nagari.3

समत् १२५६

Translation. Sam(v)at 1256 (596/1199).

3. On the lowest band. Arabic.4

Translation. 'The Amīr, the commander of the army, the glorious, the great.'

- . The 2nd band. Arabic.5
- 1. Only the inscriptions of historical significance are recorded.
- 2. MASI, No. 22, p. 39.
- 3. Ibid.
- Carr Stephen. The Archaeology and Monumental Remains of Delhi, Ludhianā 1876, p. 58; EIM, 1911-12, p. 16; MASI, No. 22, p. 30. Most of the band consists of Quranic inscriptions of which only Sura XI, verse 8, and Sura XIII, verse 1 are legible.
- 5. Carr Stephen, op. cit., p. 59; EIM, 1911-12, pp. 16-17; MASI, No. 22. pp. 30-31.

....... رقاب الاسم مولي ملوك العرب و العجم اعد السلاطين في العمالم معز الدنيا و الدين الملوك و السلاطين باسط العدل و الاحسان ... ظل الله في الخافةين الراعي لعباد الله الحامي لبلاد الله القايم المنصور على الاعداء _

...... جلال الامة الباهرة فلك المعالي سلطان البر و البحر محرز ممالك الدنيا و مظهر كلمة الله هي العليا اسكندر الثانى ابو المظفر محمد بن سام خلد الله ملكه و سلطانه و تعالى الله الذي لااله الا هو عالم الغيب و الشهادة هو الرحمن الرحيم .

Translation. '... necks of the people, master of the kings of Arabia and Persia, the most just of the sultans in the world, Mu'izu-d-dunya wa-d-dīn...the kings and sultans, the propagator of justice and kindness...the shadow of God in east and west, the shepherd of the servants of God, the defender of the country of God...The firm...sky, victorious against the enemies...the glory of the magnificent nation, the sky of merits the sultan of land and sea, the guard of the kingdoms of the world, the proclaimer of the world of God, which is the highest, and the second Alexander, (named) Abu-l-Muzaffar Muḥammad bin Sam, may God perpetuate his kingdom and rule. And Allah is high, besides whom there is no God, who knows what is hidden and what is revealed. He is compassionate and merciful...'

- 5. The 3rd band. Qur'an, Sura XLVII, verses 1-6.
- 6. The 4th band. Arabic.1

السلطان المعظم شاهنشاه الاعظم مالك رقاب الاسم مولى ملوك العرب العجم سلطان السلاطين في العالم غياث الدنيا و الدين معزالاسلام و المسلمين محى العدل في العالمين علا الدولة القاهرة الامة الزهرة شهاب السما الخلافه باسط الاحسان و الرافه في المقلين ظل الله في

1. Carr Stephen, op. cit., p. 59; EIM, 1911-12, pp. 17-18; MASI, No. 22, p. 31.

المنافقين الحامى لبلاد الله الراعى لعباد الله محرز ممالك الدنيا و مظهر كلمه الله هي العليا ابو ا السلم الله المؤمنين انار إلله برهانه ـ

Translation. 'The greatest sultan, the most exalted emperor, the lord (malik) of the necks of the people, the master of the kings of Arabia and Persia, the sultan of the sultants of the world, Ghiyasu-d-dunya wa-d-din, who rendered Islam and the Muslims powerful, the reviver of justice in the worlds, the grandeur of the victorious government...of the magnificent, the bright meteor of the sky of the Khilasat, the propagator of kindness and mercy amongst created beings, the shadow of God in east and west, the defender of the countries of God, the shepherd of the servants of God, the guard of the kingdoms of the world, and the proclaimer of the word of God, which is the highest, Abu...bin Sam, an ally of Amīru-l-Muminīn (the Prince of the faithful), may God illumine his proofs.'

- 7. The 5th band. Qur'an, Sura LIX, verses 22 and 23, and attributes of God.
 - 8. The 6th band. Qur'an, Sura II, verses 255-60.
- 9. On the left-hand jamb of the 5th slit window up stairway. Nagari.1

मिलकदीन की कीरतिस्ताम्य स्वस्ति । भवतु १ मलकदीन मलकदीन

Translation. 'This pillar of fame of Malikdina. May it be for well being! Malakadina. Malakadina.'

1. MASI, No. 22, pp. 39-40

10. On the entrance doorway. Persian.1

قال النبى صل الله عليه و سلم من بنا مسجدا لله تعالى بنى الله له فى الحبفة بيتا مثله _ عمارت مناره مبارك حضرت سلطان السلاطين شمس الدنيا و الدين مرحوم مغفور طاب ثره و جعل الجنه مثواه شكست شده بود مناره مذكور در عهد دولت سلطان الاعظم و المعظم المكرم سكندر شاه بن بهلول شاه سلطان خلد الله ملكه و سلطانه و عالى امره و شانه عمل خانزاده فتح خان بن مسند على خواصفان ودر زبندى و مرتبها بالامرمت كرد [م] مرتب كنايند الغره من ماه ربيع الاخر سنه تسع و تسعمايه _ _

Translation. 'The Prophet, on whom be God's blessing and peace said: "He who builds a mosque for God, God will build for him a similar house in paradise." The fabric of the minar of his majesty the king of kings Shamsu-d-dunya wa-d-din, who has received God's pardon and forgiveness, (the deceased) may his grave be purified, and may paradise be his resting place, was injured. In the reign of the great, the illustrious and exalted king, (named) Sekandar Shah, the son of Bahlul Shah Sultan, may God perpetuate his kingdom and reign, and exalt his power and prestige, and under the superintendence of Khanzadah Fath Khan, the son of Masnad-i-'Alī Khawas Khan...The cracks were filled in and the upper stories were repaired on the first day of Rabia'II in the year 909 (23rd September, A.D. 1503).'

11. On the right-hand jamb of the 5th slit window up stairway.

चुला जाली लगार्टू समत् १८३२ चूनोताल ता ० ----

- Carr Stephen, op. cit., pp. 59-60; EIM, 1919-20, pp. 4-5; MASI, No. 22, pp. 31-32.
- 2. MASI, No. 22, p. 40.

Translation. 'Chunilala fixed this screen in Sam(v)at 1832. Chunilala dated...'

12. Immediately to the right of the doorway. Perstan 1 سناره فضل ابو المعالى بودند_.......

Translation.'... of this manara was Fazl Abu-l-Ma'ali.'

Second Storey.

1. Over the doorway. Arabic.2

امر باتمام هذه العمارة الملک الموید من السماء شمس الحق و الدین ایلتتمش القطبی نصیر امیر المومنین ـ

Translation. 'The completion of this building was commanded by the king, who is helped from the heavens, (named) Shamsul-Haq wa-d-dīn Iltutmishu-l-Quṭbī, the helper of the Prince of the faithful.'

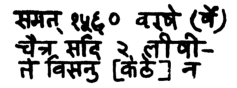
2. The lower band. Arabic.3

السلطان الاعظم شاهنشاه المعظم مالك رقاب الامم مفخر ملوك إلعزب و العجم ظل الله في العالم شمس الدنيا و الدين غياث الاسلام و المسلمين تاج الملوك و السلاطين في العالمين علاألدولة القاهرة و جلال الملة الزاهرة المويد من السماء المظفر على الاعداء شهاب سما المضلافة ناشرلعدل و الرافة محرز ممالك الدنيا و مظهر كلمة الله ألعليا ابو المظفر ايلتتمش السلطاني ناصر امير المومنين خلد الله ملكه و سلطانه و اعلى امره و شانه ـ

- 1. Carr Stephen, op. cit., p. 60; EIM, 1911-12, p.19; MASI, No. 22, p.32.
- Sayyid Ahmad Khan, Atharu-s-Sanādīd, Delhi A.H. 1293, p, 55; E. Thomas, The Chronicles of the Pathan Kings of Delhi, London 1871, p. 79; Carr Stephen, op. cit., p,60; EIM, 1911-12, p. 26; MASI, No. 22, p. 32.
- 3. E, Thomas, op. cit, p. 80; Carr Stephen, op.cit., pp. 60-61; EIM, 1911-12, p. 26; MASI, No. 22, p. 32.

Translation. 'The most exalted sultan, the great emperor, the lord of the necks of the people, the pride of the kings of Arabia and Persia, the shadow of God in the world, Shamsu-d-dunya waddin, the help of Islam and the Muslims, the crown of kings and sultans,...in the world, the grandeur of the victorious government, the majesty of the shining religion, helped from the heavens, victorious over his enemies, the bright meteor of the sky of the Khilafat, the propagator of justice and kindness, the guard of the kingdoms of the world and the proclaimer of the word of High God, (named) Abu-l-Muzaffar Iltutmishu-s-Sultani, the helper of the prince of the faithful, may God perpetuate his kingdom and rule and increase his power and rank.'

- 3. The upper band. Qur'an, Sura XIV, verses 29-30: and Sura LXII, verses 9-10.
 - 4. On the right-hand abutment of the door. Nagari.1



Translation. 'Written by Vishnu Kanth on the 2nd day of the bright fortnight of Chaitra in the year Sam(v)at 1560.'

Third Storey.

- 1. Over the doorway. Arabic.2
- 1, MASI, No. 22, p. 40.
- 2. Sayyid Ahmad Khān, op, cit., p. 55; Carr Stephen, op. cit., pp. 61-62; EIM, 1911-12, p. 27; MASI, No. 22. p. 33.

السلطان المعظم شاهنشاه الاعظم مالك رقاب الامسم فاخر ملوك العرب و العجم المويد من السماء المظفر على الاعداء سلطان ارض الله حافظ بلاد الله ناصر عباد الله محرز ممالك الدنيا مظهر كلمة الله العليا جلال اللولة القاهرة نظام المله الزاهرة شمس الدنيا و الدين غياث الاسلام و المسلمين ظل الله في العالم التاج الامسم و الخلافة مايه العدل و الرافة سلطان السلاطين الدولة و المله ايلتتمش السلطان يمين خليفة الله ناصر امير الموسنين ــ

Translation. 'The great sultan, the most exalted emperor, the lord (malik) of the necks of the people who vie with the kings of Arabia and Persia, helped from the heavens, vetorious over his enemies, this sultan of the earth of God, the protector of the lands of God, the helper of the servants of God, the preserver of the kingdoms of the world, the proclaimer of the word of the High God, the splendour of the victorious rule, the administration of the refulgent religion, (named) Shamsu-d-dunya wa-d-din, the help of Islam and the Muslims, the shadow of God in the world, the crown of the sovereignty and the people, the source of justice and mercy, the king of the kings of the empire and religion, the right hand of the Khalifa of God, the helper of the prince of the faithful.'

2. On one side of the door. *Arabic*.¹ من عدد المدارة في نوبت العدد المدنب محمد المركوم. __.

Translation. 'This building was completed under the superintendence of the slave, the sinner (named) Muhammad Amir Koh.'

- 3. The lower band. Arabic.2
- Sayyid Ahmad Khūn, op.cit., p. 55; Carr Stephen, op. cit., p. 62; MASI,
 No. 22, p. 33.
- Carr Stephen, op. cit., p. 61; EIM. 1911-12, p. 27; MASI, No. 22, pp. 32-33.

السلطان المعظم شاهنشاه الاعظم مالک رقاب الاسم مولی ملوک العرب العجم سلطان السلاطين فی العالم حافظ بلاد الله ناصر خليفة الله الاسلام و المسلمين غياث الملوک و السلاطين الحاسی لبلاد الله الراعی لعباد الله يمين الخلافه باسط العدل و الرافة ابو المظفر ايلتتمش السلطانی نصير اميرالمومنين خلد الله ملکه و سلطانه و [اعلی] امره و شانه ـ

Translation. 'The great sultān, the most exalted emperor, the lord (malik) of the necks of the people, the master of the kings of Arabia and Persia, the king of kings in the world, the protector of the lands of God the helper...Khalīfa of God...of Islam and the Muslims, the help of the kings and sultāns, the defender of the lands of God, the shepherd of the servants of God, the right hand of the Khilafat, and the promulgator of justice and kindness, (named) Abu-l-Muzaffar Iltutmishu-s-Sultānī, the helper of the prince of the faithful, may God perpetuate his kingdom and rule, and increase his power and rank.'

4. On the face of the 8th angle on the left-hand side of the door. $N\bar{a}gari.^1$

समत् १५ ६६ तिषीतं सिव सगता-

Translation. Engraved in the year Sam(v)at 1599 (by) the mason (named) Sisa, son of Hīrā.

5. On the left-hand abutment of the door. Nagari.2

्ध् माघ समत् १६१७

Translation. On the 6th Magha of the year Sam(v)at 1617.

- 1. MASI, No. 22, p. 41.
- 2. Ibid.

6. On the face of the 8th angle on the right-hand side of the door. $N\overline{a}gart$.

समत् १८३५ सन १८०८ मोद्र लाल मिसतरो धाद्र५

Translation. Sam(v)at 1935, A. D. 1878. The mason Mohanalala on the 5th of the bright fortnight of Bhadra.

Fourth Storey

1. The inscription band. Arabic.2

امر بهذه العمارة في ايام الدولة السلطان الاعظم شاهنشاه المعظم مالك رقاب الامم مولى ملوك الترك والعرب والعجسم شمس الدنيا و الدين معز الاسلام و المسلمين ذوالامن و الامان وارث ملك سليمان ابوالمظفر ايلتتمش السلطان ناصر امير المومنين ـ

Translation. '(The erection of) this building was ordered during the reign of the most exalted sultan, the great emperor, the lord of necks of the people, the master of the kings of Turkistan, Arabia and Persia, Shamsu-d-dunyā wa-d-dīn, who renders Islam and the Muslims powerful, who affords security and protection, the heir of the kingdom of Solomon, (named) Abu-l-Muzaffar Iltutmishu-s-Sultan, the helper of the prince of the faithful.'

^{1.} MASI, No. 22, p. 41.

Sayyid Aḥmad Khān, op. cit., p. 55; Carr Stephen, op. cit., p. 62;
 EIM, 1911-12, p. 28; MASI, No. 22, pp. 33-34.

2. On the left-hand abutment of the door. Nagari.1

यो सुलत्रान श्रलावदीं वि-जमस्तभ

Translation. The pillar of victory of Sultan Alavadi (i. e. 'Alau-d-din).

3. On the right-hand side of the door, 8th course. Nagari.2

मुस्मद सुरत्रा ए को राजि भादव मासि कीज-पृद्धि सातमिदिने चिटिका २५ जिएकमात्राः सवत १३८२ वर्षे

Translation, 'In the reign of Muhammad Sultan on the 7th day of the (month) Bhadava in the year Samvat 1382 (727/1326) in the 25th ghari in the Janaka-mātra, the monument was struck by lightning.'

4. On the right-hand abutment of the door. Nagari.3

त्रों समत् १३ ८६ वर्ष चैत्रशुदि ११ बुध—' दिने श्रोसुलत्रारु महमदशिह को कीरित

Translation. 'Om. On Wednesday, the 11th of the bright fortnight of Chaitra in the year Sam(v)at 1389, the work of fame of the illustrious Sultan Muhammad Shah (Tughlaq).'

- 1. MASI, No. 22, p. 41.
- 2. Ibid, p. 42.
- 3. Ibid.

5. On the right-hand side of the door, 4th course. Nagari.

नाना सन्ता लोला

Translation. Nana, Salha, Lola.

6. On the right-hand side of the door, 8th course. Nagari.2

स्मत् १८२५ वर्षे फात्मण वदि १५ गरुदिने -फरोज शर्दि के राजि बीज् पडी वास्डि उसराभी सूत्र नाना माल्हा लोला लषमण ---- समत १४२५ वर्षे ४

Translation. Lightning fell on the 15th day of the dark fortnight of Phalguna in the year Sam(v)at 1425 (771/1369) during the reign of Firuz Shah. The (monument) was (then) repaired in the year Sam(v)at 1425. The architects were Nank Salha, Lola and Lashmana.

Fifth Storey.

1. On the doorway. Persian.3

درین سناره شهور سنه سبعین و سبعمسایه یافت برق خلل راه یافته بود بتوفیق ربانی برگوزیده عنایت سمبانی فیروز سلطانی این مقام را باحتیاط تمام ممارت کرد خالق بیمپون این مقام را از جمیع افات مصون دارد _

- 1. MASI, No. 22, p. 42
- 2. Ibid.
- 3. Sayyid Ahmad Khan, ap. cit., p. 55; E. Thomas, ap. cit., p. 283; Carr Stephen, op. cit., p. 63; MASI, No. 22. p. 34,

Translation, 'The minar manara was injured by lightning in (the month of) the year 770 (A.D 1369). By the divine grace Firaz Sultan, who is exalted by the favour of the Most Holy built this portion of the edifice (muqam) with care. May the inscrutable creator preserve it from all calamities.'

2. On the left-hand marble abutment of the door. Nagari.1

मीं सिन्ति श्री सुरिताण फेरीज था— हि विजमराजे (जे) सम्बत् १४२६ व रि-बे फालगुरू सुदि धू सुक्र दिने मु— नारो जीर्षों आ(द्वा) र कृत श्री विश्व— कर्म प्र (प्रा) साद रिवतः धारि चार्उदेवपालसुनदी (दो) हिन्न सून पातः प्रानिष्ठा निपाति त उदै ग्रज ६२)

Translation. 'Om, In the auspicious reign of the illustrious Firuz Shāh Sultān on Friday the 5th of the bright fortnight of Phālguna in the year Samvat 1426, the restoration of the minār was carried out in the palace or temple of Viśvakarman. The architect was the maternal grandson of the son of Chahadadevapāla; the measuring cord was drawn and the foundation laid. Height, 92 yards.'

- 3. On the left-hand abutment, immediately below the above one. Nāgarī.²
 - 1. MASI, No. 22, p. 43.
 - 2. Ibid.

गज २६ उदै गज १३१ (मु) वितं गज १३४॥ शिल्पो सन्न नाम माल्हा दोसक-में धर्म बानानि ग • • •

Translation. 'Yards 26. (Height) 131 yards. 134 yards. The designers were the architects Nana [and] Salha and the carpenter Dharmu Vanani.'

4. On the marble soffit of arch over the doorway. Nagari.1

Translation. 'On the 8th day of the bright fortnight of Bhadra in the year Samvat 1560.'

The Inscriptions of the Manaras of the Jami' Masjid, Ajmīr

I. On two pieces of stone originally belonging to the southern manara. Arabic.2

Translation. 'Of the nations...of the kings...of the Persians, Shamsu-d-dunya wa-d-din . cavern of Islam and the Muslims, the shadow of God in the world.'

- I. MASI, No. 22, p. 43.
 - 2. EIM, 1911-12, p. 29.

2. On the lower belt of the northern manara. Arabic.1

سلطان سلاطين الشرق ابو المظفر ايلتتمش السلطاني ناصر امير المومنين خلد الها ملكه و سلطانه و اعلى في الخافقين له (؟) [شا]نه _

Translation. 'The sultan of the sultans of the east Abu'l Muzaffar Iltutmish-as-Sultani, the helper of the prince of the Faithful, may God perpetuate his kingship and rule, and raise for him (?) his rank in east and west.'

The Inscription of the Manara at Koil, 'Aligarh Arabic.

هذه إلعمارة في عهد مملكه السلطان الاعظهم مالك رقاب الامم ناصر
 الدنيا و الدين سلطان السلاطين ـ

ب ذى الامان لاهل الايمان وارث ملك نليمان صاحب المعاتم فى ملك العالم ابى المظفر محمود بن السلطان خلد إلله ملكه و سلطانه ـ

ب أسسالملك العالم الكبير إعظم قتلفغان بها الحق و الدين ملك ملوكه الشرق والصين بلبن الشمس في ايام ايالته دام معساليه في العاشر من رجب سنه اثنى و خسين و سمايه ...

Translation. This building (was erected) during the reign of the great sultan, the master of the necks of nations, Nasiru-d-dunya wad-d-in, the sultan of the sultans, the protector of the Faithful, the heir of the kingdom of Solomon, the lord of the seal in the empire of the world, Abu-l-Muzaffar Mahmud b. as-Sultan (may God perpetuate his kingdom and authority), by order of the malik of the world (or the learned malik), the great, exalted and blessed Khan, Bahau-l-Haqq wad-d-in, the malik of the maliks

^{1.} ASIR, vol. II, p. 261; E. Thomas, op. cit., p. 80. EIM, 1911-12, p. 29.

E. Thomas, op. cit., p. 269; JASB, vol. XLII, p. 248; Gazetteer, NWP, vol. II, Allahābād 1875, p. 486; EIM, 1913-14, p. 22.

of the east and China, Balban ash-Shamsi, during the days of his lordship (may his high qualities endure), on the 10th of Rajab 652 A.H. (1254 A.D.).

KHALJĪ

The Inscription of the Manara at Sultanpur, West Khandesh

Persian.1

بسم الله الرحمن الرحيم بنا كرد اين منار ملك سيد محمد مبارك هذ سلطانهورى _

در عهد سلطان قطب الدین بن سحمد شاه سلطان بتاریخ یازدهم ماه
 رببع الاول ـ

۳هر کهبانی را بدما ایمان یاد کر دا -

Translation. 'In the name of God, the merciful and compassionate. This manara was built by Malik Sayyid Muḥammad Mubarak 'Azz of Sultanpur, during the reign of sultan Qutbuddin, son of Muḥammad Shah, the sultan, on the 11th of Rabi' I... whoever offers prayers for (the soundness of) the faith of builder.'

TUGHLAQ

The Inscription of the Manara in front of the Masjid of Ibrahim Naib Barbak, Jaunpur

Arabic.2

بسم الله الرحمن الرحيم انما يعمر مساجد الله من امن بالله واليوم الاخر و قال وسلم من بنيل مسجد لله تعالى الله عليه و سلم من بنيل مسجد لله تعالى الله الله بكل

1, EIM, 1935-36, p. 48.

^{2.} PASB, 1875, p. 15; A. Führer & E. Smith, The Sharqi Architecture of Jaunpur, Calcutta 1889, pp. 26-27.

شبر سلطان سلاطين عالم عادل بادل شهريار اعظم مالكرتاب إلامم مولي ملوك العرب والعجم مظهر كلمة الله العليا المتمسك بالعروة الوثقى الناظر لدين الله الحافظ لبلاد الله الحامى لعبد الله ذو الامن و الامان لاهل الايمان وارث ملك سليمان سسس ابوالمظفر فيروز شاه السلطان خلد الله ملكه وسلطانه وبزمان ملك ملوك الشرق والصين سلطان السلاطين ناصر الغزوة الموحدين عمدت الامام عدة الايام سيهكش زمان سس الغ إعظم ابراهيم نايب باربك سلطان يديسم الله معاليه بشرف كار فرسائى اين عالى مقام مشرف گشت اين ملك نيكوسيرت صافى اعتقاد باتمام اين بناء خير جهدتمام فرمود بماه ذوالقعدة معظم و بسال هجري نبوي صلى الله عليه و سلم ثمان و سبعين و سبعما ية _

Translation. In the name of God, the merciful, the clement. Surely he will build the mosques of God who believes in God and the last day. And the Prophet (blessings upon him) says, "He who builds a mosque for God will receive from God every gift"...(In the reign of) the king of the kings of the world, the just the generous and great ruler, the lord of the necks of nations, the master of the kings of Arabia and Persia, who professes the exalted creed and seizes the firm handle, who watches over God's faith, protects God's lands, and defends God's servants, who gives the faithful peace and security, the heir of the kingdom of Solomon...Abu-l-Muzaffar Firnz Shah, the king-may God perpetuate his kingdom and his rule, and in the time of the malik of maliks of the east and of China, the king of kings, the helper of the warring monotheists, the excellent Imam, the hope of the age. the general of the present time...the great Ulugh Ibrahim Naib Barbak, the king-may God continue to him his high position; this building received the distinction of being erected, and this prince, whose walk of life is good and whose faith is pure, exerted himself to the utmost to finish this religious edifice. In the exalted month of Dhul Qa'dah and in the year 778 of the Hitra of the Prophet, upon whom rest God's blessings.'

LODI The Inscription of the Ukhā Manāra, Bayāna Persian¹.

در زمان دولت دارای دوران اوان داور عمشند عصر و خسروى رستم خشان آنکه از رائی میزش دوی عالم راضیاست وآنكه ازخلق لطيفش هشت خوشبو صميران شاه ابراهیم بن اسکندر بهلول شاه كشي سزد ترنهاني ازخاقان دهم نوشيروان مر شود احرأ خدى حسية الله زان باد راض حق تعاليل باد خيرش جاودان او بنا کرده سناره ازیی اعلا صوت از دای گفتن بانگ نماز هر زمان يد يامر إمر مامور ظل الله دهر مسند على نظام خان مجاهد خان بدان در شمر رسته و عشرين زنحصد بد فرون بالقدر از هجرت جيغامبر آخر زمان چون نبشتن چند بینی بحرآن تاریخ نغز حامد مسكين زبانش شد روان زين سان ازان بانور طبع كرده است بوالعجب اين ترجمه يور قارون كشت مسكين بنگر اي شاه جمان *

Translation.² 'In the reign of the ruler of the world (&c.. &c..) Ibrahim Shah, son of Sikandar Bahlal Shah (&c., &c.) this Minar was built for the purpose of calling the faithful to prayer. It was finished by His Highness Nizam Khan, the son of Mujahid Khan, by order of the Shadow of God (the sultan) in the year of the Hijra 926.

- 1. ASIR, vol. XX, pp. 73-74.
- .2 This fulsome set of verses in not worth translating at length. 28—

BENGAL

The Inscription of The Firnz Manara. Gaur

Arabic.1

... المويد الدنيا والدين المجاهد في سبيل الله خليفة الرحمان السلطان بالحجة و الدرهان سف الدين و الدنيا ...

Translation. ... the upholder of the state and the religion, the fighter for the cause of God, the Khalifa of the Lord, the sultan by reason and deed, Saifu-d-din wa-d-dunya....

The Inscription of The Manara at Devikot, West Bengal

Arabic and Persian.2

بنيل هذا المسجد و المنارة خالمعظم ركنخان علاء الدين السرهتي شراً بدار غیر محلی و زیر شهر مشهور ـ مطفرآباد و سرلشکر و کتــوال بک أعلی شهر مشهور فیروزآباد

و منصف ديوان كتوالي شهر مذكور في عهد علاء الدّنيا _ و الدين ابوالمظفر حسين شاه سلطان الحسيني پيش در شيخ المشايخ شيخ عطا هركه اين خير مذكورين رأ تاره دارد خداى تعاليها آورا تاره دارد نزديك شيخ مقبول كردد سنة ثمان

Translation. 'This mosque and the minaret (manara) in front of the door of the Shaikhu-l-Mashāi'kh Shaikh 'Ata, were built by the exalted Khan, Rukn Khan 'Alau-d-din as-Sarhati, the cup-bearer outside the palace, the wazīr of the well-known city of Muzaffarabad, the commander of the army, and the chief officer of police of the renowned city of Firuzabad, the judge of the criminal court of the same city, during the reign of 'Alau-d-dunya wa-d-din Abu-1-Muzaffar Husain Shah Sultan al-Husaini, whoever keeps up the said endowments, the Most High God will cherish him, and he will endear himself to the Shaikh. 918 H.'

- 1. JASP, vol. VIII, No. 2, p. 63.
- 2. JASB, vol. XLI, part I, p. 106; EIM, 1929-30, p.12; Shamsu-d-din Ahmed, Inscriptions of Bengal, vol. IV, Rajshahi 1960, pp. 189-91.

JAUNPUR

The Inscriptions of the Manara at Vijaymandargarh, Bayana

1. On the tympanum of the doorway arch. Arabic.1

بنا هذا المناره في عهد السلطان القايم العادل ناصر الدنيا والدين ظل الله في العالمين محمد شاه خلد الله سلكه مسند عالى اعظم همايون داود خان ابن خان المرحوم المغفور محمد خان طاب ثراه جعل و الجنة ماواه ـ

Translation. 'This Minār (manāra) built during the reign of the sulṭān, the upright, the just, Nasiru-d-dunyā wa-d-dīn, the most mighty and just sulṭān, the shadow of God on the whole creation, Muḥammad Shāh, may God prolong his reign, by His Highness Masnad 'Alī, the most auspicious Dāūd Khān, son of the late lord the blessed Muḥammad Khān; may God have mercy on him, and give him a place in paradise.'

2. On the doorway lintel. Arabic.2

اثار بناي هذالمناره المبارك المسند العالى و المحي المعالي إعظه همايون داود خان بن مسند عالي اوحد خان بن مسند عالي معين خان صديقي المعروف بلا وحدي خلد الله ملكه في سنة احدى و ستين و ثمانماية _

Translation. 'This holy Minār, (manāra) was ordered to be built by His Highness, the bestower of life and of rank, the most auspicious Dāud Khān, son of His Highness Muḥammad Khān, son of His Highness Muḥam Khān, son of His Highness Muɨn Khān Siddīqī, commonly known as Auhadī.'

3. On the right jamb of the doorway. Persian.3

خداي عزو جل بران بنده رحمت كنادكه نيت دعا گوئي مسلمانان معمار اين سناره سنوره فاتحه بخواند ادره عمارة هذالمنارة المبارك العبد الضعيف النحيق الراجي الىل رحمة الله تعالى مفيد خان غفراني _

- 1. ASIR, vol. XX, pp. 84-85.
- 2. ASIR, vol. XX, p. 85.
- 3. Ibid.

Translation. 'May God bestow his blessing on that man who offers his prayers for the soul of the architect of this beautiful Minar (manara) which has been built for the calling to prayer of Musalmans. The builder of this holy Minar was the weak and insignificant slave of God, the hopeful of His mercy, Mufid Khan. May God forgive him.'

DECCAN

The Inscription of the Chand Manara, Daulatabad Persian.1

ساهي بر مسند سلطن كس را چه سحال لا و لا حمشد سخن بترس گو دا چه جای جم و چه جامشر در خطه بیدر، شک نست شیرین تر از انگبین کلامش شه ستاده دائم بسته کمری چونی ستاده از دور لطفش بنمود و نيز بستاند گفتا كه بحان و دلخود ماز توشاديم و اين دولت آباد تراتحفه بداديم تاروز قيامت بدل شاد ماني يعنى پرويز عبد سلطاني در روز روان شود و درشب ماهى ومراتشي فرمودند در حال و را دوانه کردند مجموع برادران شدند شاد زین حرف چو بگذری و بال است

بودست یکی بزرگ شاهی بس محتشم و غيور و دانا در معوض که درس گوید احمد شاه بحمنيست نامش دارد پسری که در فلک نیست سلطان علاء الدين ا نامش بودست مگر یکی ملازم لفظ چو شکر دو چشم پر نور سلطان که بر او منگاه کردی صد نوع دعاء شاه کردی روزی مگرش بسوی خود خواند يارب كه بدين دولت آباد نماني بنده بس بزرگ و روحانی فرمان شده حکم او مرتب حون سكه لعل او نمودند موی سر او شانه کردند آمد بد یا دولت آباد بنیاد بنای او سه سال است

1. EIM, 1907-08, pp. 21-22.

Translation. 'There was a great king' seated on the royal throne like the moon in the sky, powerful he was, high-minded and wise; none was bold enough to dispute his commands. In the place where instruction was given Jamshid himself repeated the words, "Fear him." His name was Ahmad Shah Bahmani: what room was there (before him) for Jamshid and his cup? A son he has who is not in the sky; he dwells beyond all doubt in the province of Bidar. Sultan 'Ala'u-d-din is his name, whose words are sweeter than honey. There was also, may be, a servant standing ever in the king's presence, his words were like sugar: he had two brilliant eyes, his waist, slender as a reed, was girded, and he stood afar off. When the Sultan's glance fell on him he called down a hundred blessings on the king. One day the king called this servant to him, was gracious to him. and praised him; he said, "I delight" in thee with my heart and soul, and I bestow Daulatabad on thee as a choice gift. I pray the Lord that thou mayst remain in Daulatabad with a joyful heart till the day of resurrection." The slave was a great and holy man-Parwiz, the slave of the king. A farman was drawn up in accordance with the king's order, which runs by night no less than by day. When this was sealed with a ruby-coloured seal the ensign of the fish was bestowed on the slave, and they combed his hair and immediately allowed him to set forth. He came to the district of Daulatabad and all his brethren rejoiced; they laid the foundation of a building in the midst of the dead. Its construction occupied three years—to sav more would be vexatious. As for the date of the erection of the column of Daulatabad, it was completed in A. H. 849 (A. D. 1445). The building was like a nosegay of roses and was built by the order of Parwiz, the son of Qaranful.'

The inscription of the Manara in Galna Fort, 1 Nasik

'God be honoured. A minaret was erected on the fort of Kaland (Galna) during the time of the venerable Paslad Khan. Written by the hand of Syed Isma'il bin Syed Munna Hussain, a servant...of the Prophet of God.'

MUGHAL

The inscription of the Iron Manara at Dhar

Persian²

در زمانیکه اعلےحضرت خاقانی ظل سبحانی شان مظهر حق شاه اکبر تعالی شانه الله اکبر عازم دکن بود بتاریخ هشتم اسفندار مذسنه بهم جلوسی موانق سنه ۱۵۸۸ هجری درین مقام نزول احلال فرمودند عمال داود کنده کار [خرره] محمد [معصوم] نامی بکری *

Translation. During the time when His Exalted Majesty, the Khaqan, the shadow of God, the glory of the manifestation of the Almighty, the King Akbar, whose rank is exalted, Allahu Akbar was on his way to the Deccan, he alighted here with great pomp on the 8th Isfandar Mudh, in the 44th year of his accession, corresponding to 1008 Hijra (15th Feb. A. D. 1600). This is the work of Daud, the sculptor, (the text has been) composed by Muhammad Ma'sūm Nāmī Bakrī.'

The Inscription of the Manara of Mir Ma'sum at Sukkur,4 West Pakistan

'This minaret was built in the time of the emperor Jalalu-d-dīn Muḥammad Akbar Badshah Ghazī. Muḥammad Ma'sum, who is

- Gazetteer of the Bombay Presidency, vol. XVI, Nāsik. Bombay 1883, p. 437n. The text was not available to the writer.
- 2. JBBRAS, vol. XXI, p. 348; EIM, 1909-10, p. 13.
- Isfandar Mudh is the name of the 12th Persian month of the solar year, when the sun enters Pisces (February).
- 4. The text was not available to the writer.

full moon of the high heaven, who is (still) famous in the world for his good name, erected this lofty minaret, an account whereof. The blue heaven raised its head (or it raised its head to the blue heaven). From the 'Arash, the angels said about the date of its erection "That it is a famous Jahan Numa overlooking the whole world."

Mir Mā'sūm. who is highly dignified,
Whose devotions are more holy than the law itself,
Built this minaret in order that the people may say
That it is in memory of the former ones
[or, it is verily a monument for future generations]
The old heaven said in response to its date,
"that it is a leg (or, support) of the great 'Arash.''2
The composer of these verse is Sayyid Mīr Buzurg bin
Mir Muḥmmad Mā'sūm.'

- These words indicate the date 1003/1594. (H. Cousens, The Antiquities of Sind Calcutta 1929, p. 151 n).
- 2. These words also indicate the date 1003/1594. (H. Cousens, The Antiquities of Sind, op. cit, p. 151 n).

APPENDIX II

DYNASTIC CHRONOLOGY

THE GHAZNAVIDS

1.	Sabuktigin	366/976
2.	Ismā·il, son of (1)	387/997
3.	Maḥmūd, son of (1)	388/998
4.	Muḥammad, son of (3)	421/1030
5.	Masind, son of (3)	421/1030
6.	Maudud, son of (5)	432/1040
7.	Mas'ad II, son of (6)	440/1048
8.	Bahau-d-din 'Ali, son of (5)	440/1048
9.	Abdu-r-Rashid, son of (3)	444/1052
10.	Tughril (usurper)	444/1052
11.	Farrukhzād, son of (5)	444/1053
12.	Ibrahim, son of (5)	451/1059
13.	Mas'ud III, son of (12)	492/1099
14.	Sherzad, son of (13)	508/1114
15.	Arslan Shah, son of (13)	509/1115
16.	Bahram Shah, son of (13)	512/1118

^{1.} The Chronology has been prepared mainly on the basis of prof. C.H. Philips' (Editor) Hand book of Oriental History, London 1958.

17.	Khusrau	Shah, son of (16)	547/1152
18.	Khusrau	Malik, son of (17)	555-82/1160 87

THE GHURIDS

1.	Quị bu-d-đīn	-
2.	Saifu-d-din Sari	543/1148
3.	Alau-d-din Hussain (the Jahansuz)	544/1149
4.	Saifu-d-dīn Muḥammad	556/1161
5.	Ghiyasu-d-dīn Muḥammad	558/1163
6.	Mu'izu-d-din Muhammad Ghūri, brother	
	of (5)	569/1174

THE IMPERIAL SULTANS OF DELHI

i) The Mamluks

1.	Qutbu-d-din Aibak, slave of Mu'izu-d-din Muḥammad Ghuri	602/1206
₽.	Aram (adopted son)	607/1210
3.	Shamsu-d-din Illutmish, slave of (1)	607/1211
4.	Ruknu-d-din Firaz Shah, son of (3)	633/1236
5.	Raziyyatu-d-dīn, daughter of (3)	634/1236
6.	Mu'izu-d-din Bahram, son of (3)	637/1240
7.	'Alau-d-din Masud, son of (4)	639/1242

8.	Nāṣiru-d-dīn Maḥmūd, son of (3)	644/1246
9.	Ghiyasu-d-din Balban, father-in-law of (8)	664/1266
10.	Mu'izu-d-din Kaiqubad, grandson of (9)	686-89/1287-90
	ii) The Khaljis	
1.	Jalalu-d-dīd Fīrūz Shah	689/1290
2.	Ruknu-d-dīn Ibrāhīm, son of (1)	695/1296
3.	'Alau-d-din Muḥammad Shah,	
	nephew of (1)	695/1296
4.	Shihabu-d-din 'Umar, son of (3(715/1316
5.	Qut bu-d-din Mubarak, son of (3)	716/1316
6.	Nasiru-d-din Khusrau, slave of (5)	720/1320
	iii) The Tughlaqs	
1.	Ghiyasu-d-din Tughlaq Shah, slave	
	of Balban	720/1320
2.	Muḥammad bin Tughlaq, son of (1)	725/1325
3.	Firaz Shah III, nephew of (1)	752/1351
4.	Ghiyasu-d-din Tughlaq II, grandson	
	of (3)	790/1388
5.	Abu Bakr, grandson of (3)	7 91/1389
6.	Nasiru-d-dīn, Muḥammad Shah,	
	son of (3)	792/1390
7.	'Alau-d-din Sikandar, son of (6)	795/1394

8.	Nusrat Shah, grandson of (3)	795/1394
9.	Mahmud Shah, son of (6)	795-816/1394-1413
	iv) The Sayylds	
1.	Khizr Khan	817/1414
2.	Mu·izu-d-din Mubarak, son of (1)	824/1421
3.	Muḥammad Shah, grandson of (1)	838/1434
4.	'Alau-d-din 'Alam Shah, son of (3)	849/1445
	v) The Lodis	
1.	Bahlul Lodi	855/1451
2.	Sekandar Lodī	894/1489
3.	Ibrahim Lodi	923-32/1517-26
	THF PROVINCIAL DYNASTIE	ES.
	BENGAL	
	i) The Sultans of Eastern Beng	gal
1,	- Fakhru-d-din Mubarak Shah	739/1338
2.	Ikhtiyaru-d-din Ghazi Shah, son of (1)	751-54/1350 -53
	ii) The Sultāns of Western	
	Bengal and all Bengal	
	The Ilyas Shahis	
1.	Shamsu-d-din Ilyas Shah	740/1339
2.	Sikandar Shah, son of (1)	761/1359

3.	Ghiyāsu-d-dīn 'Azam Shāh, son of (2)	792/1389
4.	Saifu-d-din Hamza Shah, son of (3)	813/1410
5.	Shihabu-d-din Bayazid, son of (4)	815/1412
6.	'Alau-d-din Firuz, son of (5)	817-18/1414-15
	The House of Ganesa	
1.	Raja Ganesa	818/1415
2.	Jalālu-d-dīn Muḥammad Shāh, son of (1)	818/1415
3.	Shamsu-d-dīn Aḥmad Shāh, son of (2)	835-39/1431-35
	The Ilyās Shāhis	
7.	Naşiru-d-din Mahmud Shah	841/1437
8.	Ruknu-d-dīn Bārbak Shāh, son of (7)	864/1 459
9.	Shamsu-d-din Yüsuf Shāh, son of (8)	87 9/ 1474
10.	Jalalu-d-din Fath Shah son of (9)	88 6-93/1481-8 7
	Abyssinian Rule	
1.	Saifu-d-din Firuz Shah	893/1487
2.	Nāşiru-d-din Maḥmūd Shāh II	896/1490

DYNASTIC CHRONOLOGY

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3. Shamsu-	-d-dīn Muzaffar Shāh	897-99/1491-93
	The Husain Sháh	is
1. 'Alau-d-	din Husain Shah	899/1493
2. Nasiru-c	d-dīn Nusrat Shāh,	
son of	(1)	926/1519
3. 'Alau-d- son of	dīa Fīrūz Shāh, (2)	939/1532
4. Ghiyasu- son of	-d-dīn Maḥmūd Shāh, (1)	940-46/1533-38
	MĀLWA	
	i) The Ghūrīs	
1. Dilawar	Khan Ghuri	793/1390
2. Hushang	Shah, son of (1)	808/1405
3. Muḥamm	nad, son of (2)	838/1435
4. Mas·ud,	son of (3)	839/1436
	ii) <i>The Khaljīs</i>	
l. Mahmud	l I Khaljī	839/1436
2. Ghiyasu-	d-dīn, son of (1)	873/1469
3. Nașiru-d-	din, son of (2)	905/1500
4. Maḥmad	II, son of (3)	916-37/1510-31
	THE SULTĀNS OF GUJ	'ARĀT
1. Muzaffar	I	810/1407
2. Aḥmad I	, grandson of (1)	814/1411

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3.	Muḥammad Karīm, son of (2)	846/1442
4.	Quțbu-d-din Ahmad, son of (3)	855/1451
5.	Dāūd, son of (2)	862/1458
6.	Maḥmūd I Begarha, son of (3)	862/1458
7.	Muzaffar II, son of (6)	917/1511
8.	Sikandar, son of (7)	932/1526
9.	Maḥmud II, son of (7)	932/1526
10.	Bahādur, son of (7)	932/1526
11.	Miran Muḥammad, grandson of (7)	943/1537
12.	Maḥmūd III, grandson of (7)	943/1537
13.	Aḥmad II	961/1554
14.	Muzaffar III, son of (12)	970-80 /1562-72

THE FARÜQI SULTANS OF KHANDESH

1.	Malik Raja	772/1370
2.	Malik Nāṣir, son of (1)	801/1399
3.	'Adil Khan I, son of (2)	840/1437
4.	Mubarak Khan, son of (3)	844/1441
5.	'Ādīl Khān II, son of (4)	861/1457
6.	Daud Khan, son of (4)	907/1501
7.	Ghaznī Khān, son of (6)	914/1508
8.	Hasan Khan, son of (4)	914/1508

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DYNASTIC CHRONOLOGY

- •	'Ādil Khān III	914/1509
10.	Mîran Muḥammad, son of (9)	926/1520
11.	Aḥmad Shah, son of (10)	943/1537
12.	Mīran Mubarak II, son of (9)	943/1537
13.	Mīrān Muhammad II, son of (12)	974/1566
14.	Hasan Shah, son of (13)	984/1576
15.	'Ādīl Khān IV, son of (12)	985/1578
16.	Bahadur Shah, son of (15)	1006-09/1597-1601

THE SHARQI SULTANS JAUNPUR

1.	Malik Sarwar, Khawaja Jahan	796/1394
2,	Mubarak Shah, adopted son of (1))	802/1399
3.	Shamsu-d-din Ibrāhim Shah,	
	adopted son of (1)	805/1402
4.	Mahmud Shah, son of (3)	840/1436
5.	Muḥammad Shāh, son of (4)	862/1458
6.	Husain Shah, son of (4)	862-81/1458-77

DECCAN

i) The Bahmanis

1	'Alau-d-din Hasan Bahman Shah	748/1347
2.	Muḥammad I, son of (1)	759/1358
3.	'Alau-d-din Mujahid, son of (2)	776/1375
4.	Daud, grandson of (1)	779/1378
5.	Muḥammad II, grandson of (1)	780/1378
6.	Ghiyasu-d-din, son of (5)	799/1397

7.	Shamsu-d-din, son of (5)	799/1397
8.	Fīrāz, grandson of (1)	800/1397
9.	Aḥmad I, grandson of (1)	825/1422
10.	'Alau-d-dîn Aḥmad II, son of (9)	839/1436
11.	Humayun, son of (10)	862/1458
12.	Nizam, son of (11)	865/1461
13.	Muḥammad III, son of (11)	867/1463
14.	Maḥmud, son of (13)	887/1482
15.	Ahmad III, son of (14)	924/1518
16.	'Alau-d-din, son of (14)	927/1521
17.	Walīu 1-lah, son of (14)	928/1522
18.	Kalīmu-l-lāh, son of (14)	931-34/1525-27
	ii) The 'Imad Shahis of Berar	
1.	Fathu-l-lah 'Imad Shah	895/1490
2.	'Alau-d-din 'Imad Shah, son of (1)	910/1504
3.	Darya 'Imad Shah, son of (2)	937/1529 '
4.	Burhan 'Imad Shah, son of (3)	970/1562
5.	Tufal Khan (usurper)	976-82/1568-74
	iii) The Nizām Shāhis of Aḥmadnaga	ır
1.	Aḥmad Nizam Shah	895/1490
2.	Burhan Shah I, son of (1)	915/1509

3.	Husain Shah I, son of (2)	960/1553		
, 4. _	Murtaza Shah I, son of (3)	973/1565		
5.	Husain Shah II, son of (4)	995/1586		
6.	Isma'il Shah, grandson of (3)	997/1589		
7.	Burhan Shah II, son of (3)	999/1591		
8.	Ibrāhīm Shāh, son of (7)	1002/1595		
9.	Bahadur Shah, son of (8)	1004/1596		
10.	Aḥmad II	1004/1 59 6		
11.	Murtazā Shāh II, grandson			
•	of (2)	1012/1603		
12.	Husain Shah III	1040-43/1630-33		
	iv) The Barīd Shāhīs of Bīdar			
1.	Amīr Qasim Barīd	894/1487		
2.	Amīr 'Alī Barīd, son of (1)	910/1504		
3.	'Ali Barid Shah, son of (2)	949/1542		
4.	Ibrahim Barid Shah, son of (3)	987/157 9		
5.	Qāsim Barīd Shah II, son of (4)	994/1586		
6,	Amīr Barīd Shah	999/1589		
7.	Mīrzā 'Alī Barīd Shah, brother			
	of (6)	1010/1601		
8.	'Alī Barīd Shāh II	1018-28/1609-19		
	v) The 'Ādil Shāhīs of Bijāpur			
1.	Yasuf 'Adil Shah	895/1490		

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2.	Ismā'il Shah, son of (1)	916/1510
3.	Mallu Shah, son of (2)	941/1534
4.	Ibrahîm Shah, son of (2)	941/1534
5.	'Alī Shāh I, son of (4)	965/1558
6.	lbrahim Shah II, nephew of (5)	988/1580
7.	Muḥammad Shāh, son of (6)	1037/1627
8.	'Alī Shāh II, son of (7)	1068/1657
9.	Sikandar Shah, son of (8)	1083-97/1672-86

vi) The Quib Shahis of Goloconda

1.	Sultan Quli Quțb Shah	918/1512
2.	Jamshīd Shah, son of (1)	950/1543
3.	Subhan Shah, son of (2)	957/1550
4.	Ibrāhīm Shāh, son of (1)	957/1550
5.	Muḥammad Qulī Quṭb Shāh, son of (4)	988/1580
6.	Muḥammad Quịb Shāh, nephew of (5)	1020/1612
1 .	Abdu-l-lah Shah, son of (6)	1035/1626
8.	Abu-l-Hasan Qutb Shah, son-in-	1083-98/1672-87

THE SURS

1. Sher Shah 945/1538-39

2.	Islam Shah, son of (1)	952/1545
3.	Mubāriz Khān Muḥammad ∙Ādil Shāh, nephew of (1)	961/1554
4.	Ibrahīm Shah, cousin of (1)	962/1555
5	Aḥmad Khān Sikandar Shāh, cousin of (1)	962/1555
	THE MUGHAL EMPERORS	
1.	Zahiru-d-din Muḥammad Babur	932/1526
2.	Muḥammad Humayūn, son of (1)	937/1530
3.	Jalalu-d-dīn Muḥammad Akbar, son of (2)	963/1556
4.	Nuru-d-dīn Muḥammad Jahangir, son of (3)	1014/1605
5.	Davar Bakhsh, grandson of (4)	1037/1627
6.	Shihabu-d-din Muḥammad Shah Jahan, son of (4)	1037/1628
7.	Murad Baksh, son of (6)	1068/1657
8.	Shah Shuja, son of (6)	1068/1657
9.	Muhiu-d-dīn Muḥammad Aurangzīb 'Ālamgīr, son of (6)	1068/1658
10.	'Azam Shāh, son of (9)	1118/1707
11.	Kam Bakhsh, son of (9)	1119/1707
12.	Mu'azzam Shah 'Alam I, Bahadur Shah I, son of (9)	1119/1707

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13.	'Azīmu-sh-Shân son of (12)	1124/1712
14.	Mu'izu-d-dīn Jahāndar Shāh, son of (12)	1124/1712
15.	Muḥammad Farrukhsiyar, son of (12)	1124/1713
16	Rafi'u-d-Darajat, grandson of (12)	1131/1719
17.	Rafi'u-d-Daulah, Shah Jahan II, grandson of (12)	1131/1719
18.	Muḥammad Shāh, grandson of (12)	1131/1719
19.	Muḥammad Ibrāhīm, grandson of (12)	1132/1720
20.	Aḥmad Shāh, son of (18)	1161/1748
21.	'Azīzu-d-dīn 'Ālamgīr II, son of (14)	1167/1754
22.	Shah Jahan III, great grandson of (9)	1173/1759
23.	Shah 'Alam II, son of (21)	1173/1759
24.	Bīdār Bakht, son of (20)	1202/1788
25.	Akbar Shah II, son of (23)	1221/1806
26.	Bahadur Shah II, son of (25)	1253-76/1837 -58

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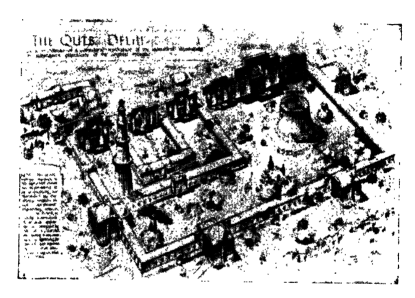
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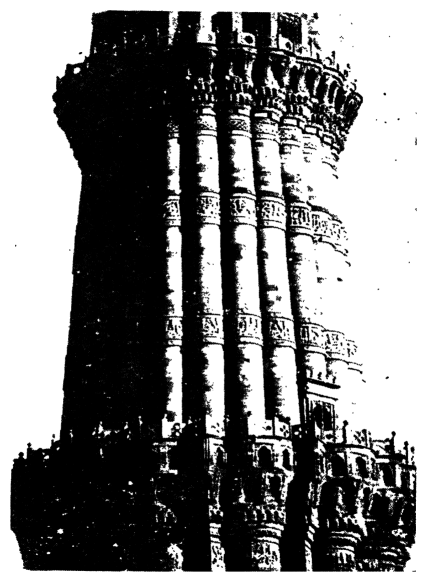
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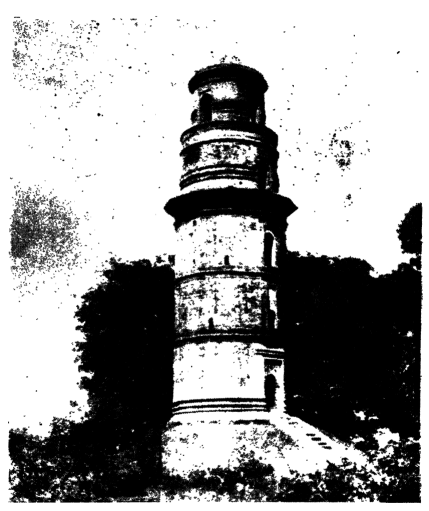
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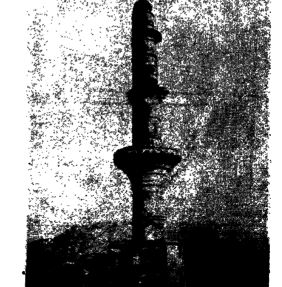
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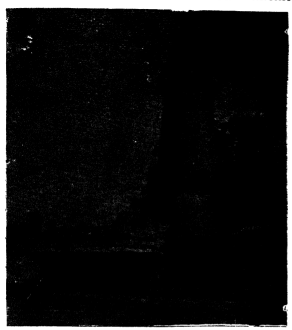
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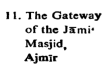
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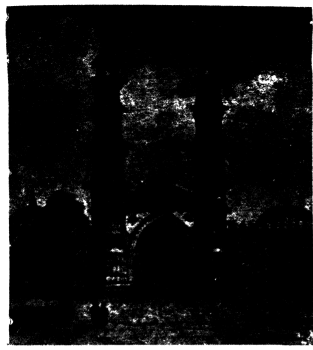
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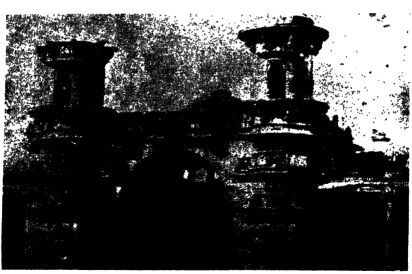




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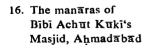
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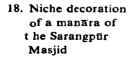
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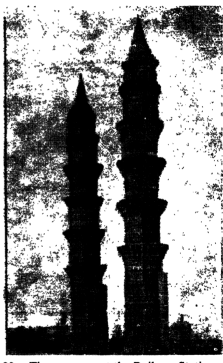
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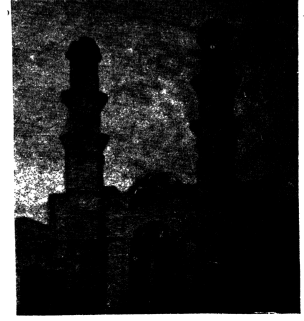
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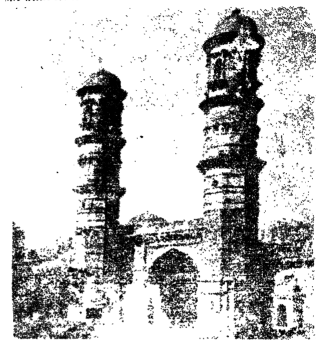
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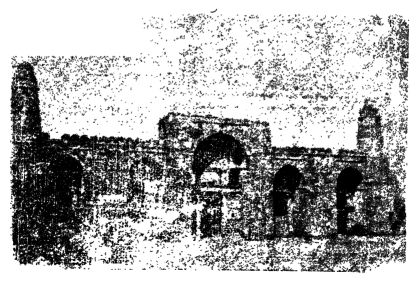
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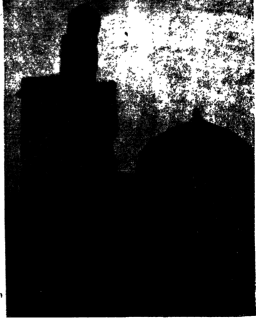


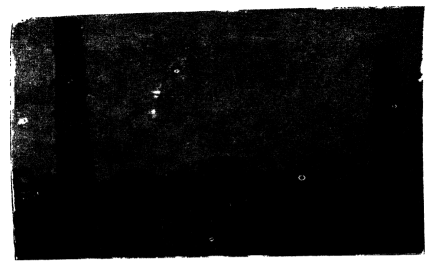
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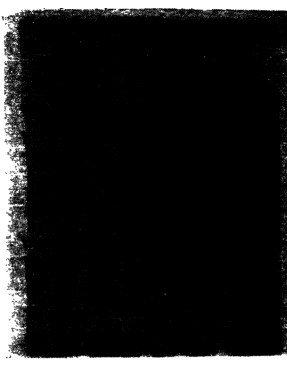




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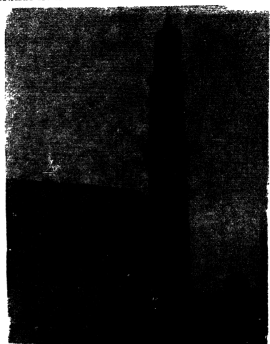
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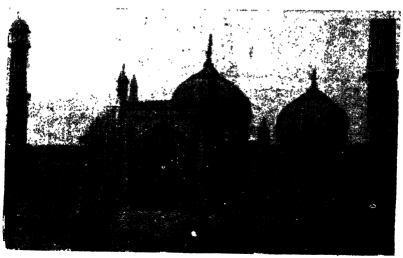
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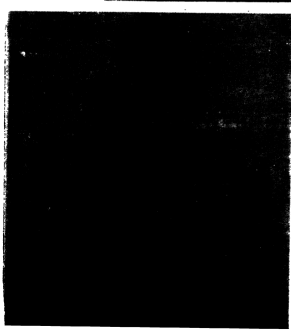


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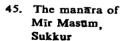
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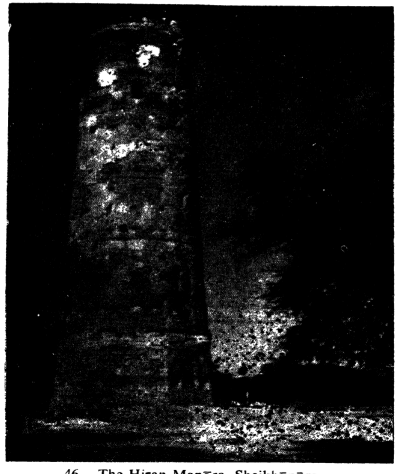
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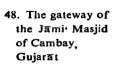


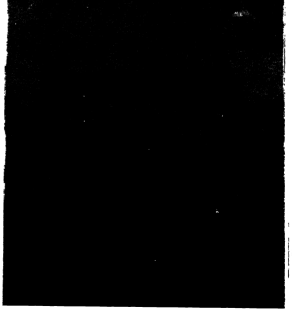


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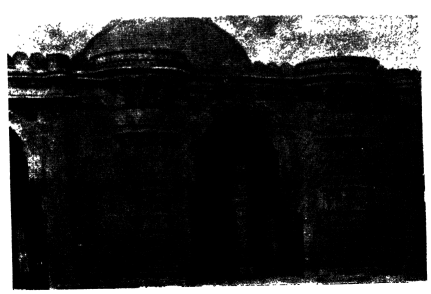
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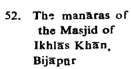
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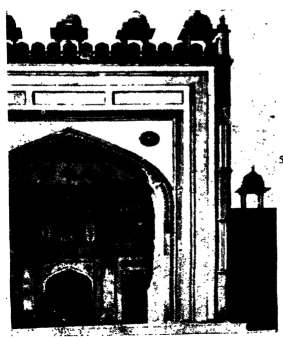
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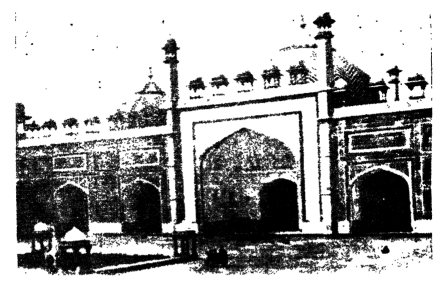




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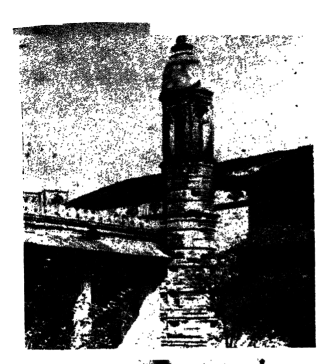
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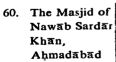
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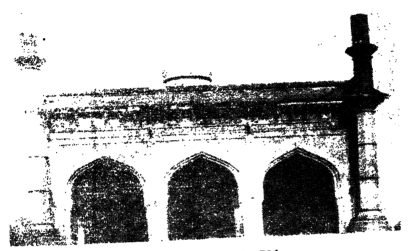
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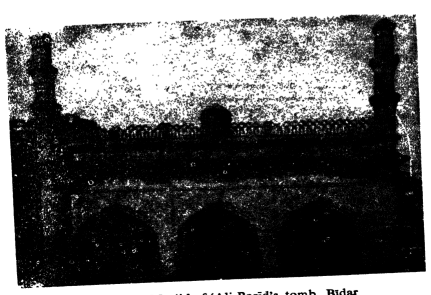
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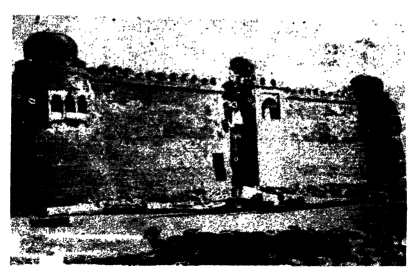
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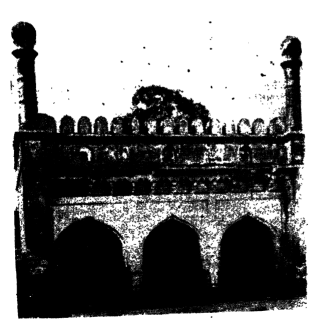
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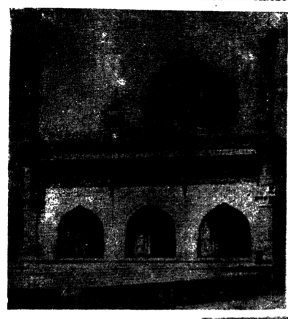
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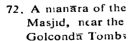
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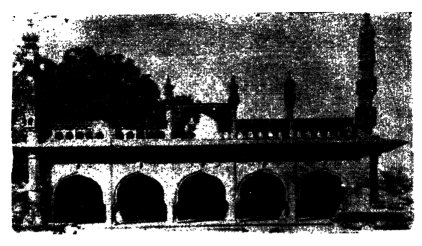
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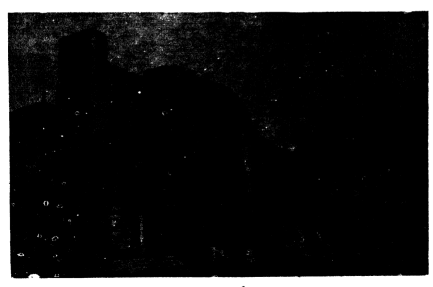
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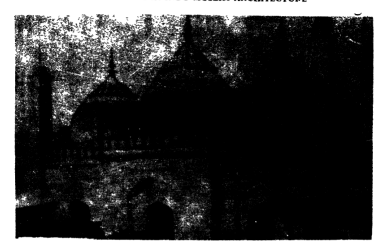




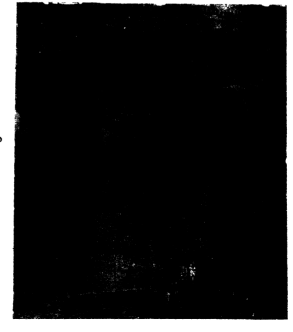
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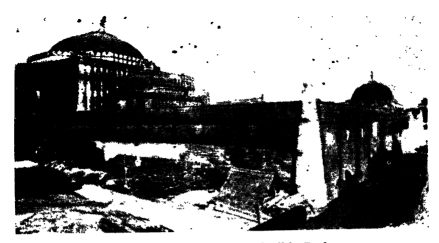
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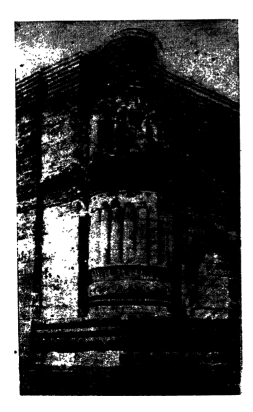
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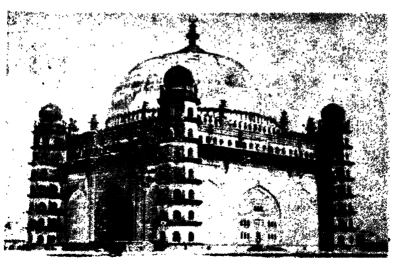
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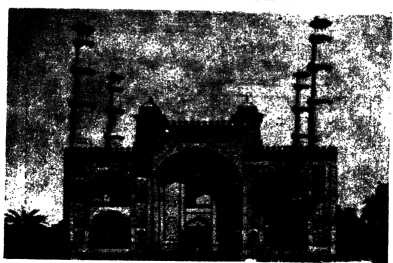
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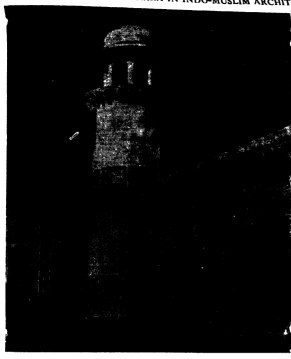
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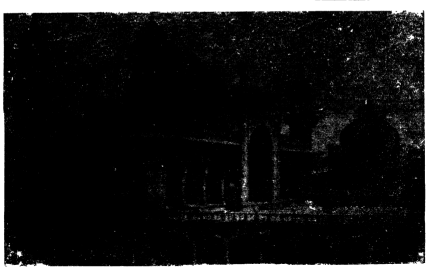


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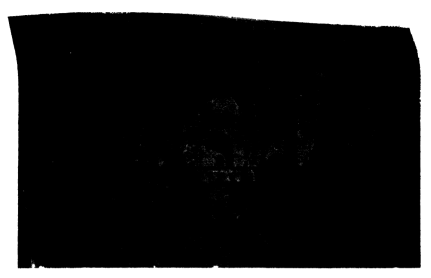




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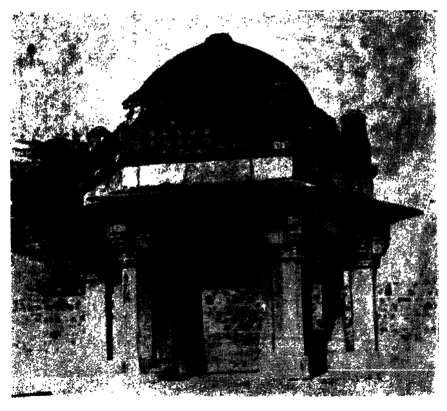
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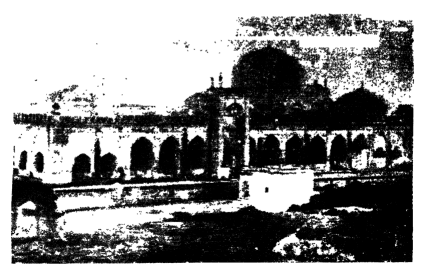
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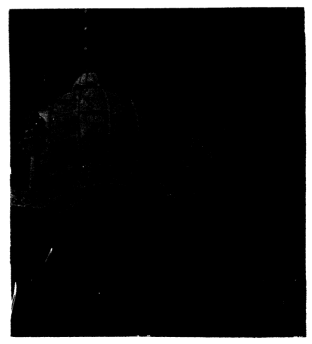
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