Chapter-I

THE WONDER THAT IS CHANDRAKETUGARH

Introduction and the Geographical Location

The lost civilization of Chandraketugarh is an enigma. It is a wonderful civilization. Among the very few archaeological sites that West Bengal can boost of, one that is of utmost important is the site of "Chandraketugarh". It is located in Berachapa of North 24 Parganas. Sites of Haroa, Debalaya, Hadipur, Sarpukur, and Jhjikra have produced relics of Ancient Bengal.

The Site

The site is named after the name of the mythical king Chandraketu. He is a controversial character. Many places of Burdwan Hooghly are named after him. Dr. Gourishankar De says the Chandraketu is ethical feudal chief. Archaeological survey of India has discovered in this site Khana Mihirer Dhipi which is a temple complex most probably of the Pala period and probably it was a temple where Buddhist Jain and Hindu God and Goddess were worshiped. The huge fortified area was first visited by Long Hurt of Dr S.I In in 1906.

In 1909 Rakhaldas Banerjee visited this site. He realised the importance of this site in the Ancient History of Bengal. In 1956-57 under Ashutosh Museum of Calcutta University Chandraketugarh was excavated revealing a continuous sequence of cultural remains from 4th century to B.C. to 12th century A.D.

Date

The relics that have been discovered from Chandraketugarh can be dated from Post Maruya to Pala—Sena period including that of the Sunga, Skanva, Kushana, Satavahana and Gupta periods. From the extensive excavation cites it can be said that Chandraketugarh was an agriculture base and commerce base vast riverine civilization which had been a very rich port-city carrying on bats internal, as wellas national and international trade within various places. Sunga period saw the growth of terracotta figurines and Kushana period saw the growth of Gandhara Art. The relics of these region they are resembles of Arts if these periods.

Dr. Gourishankar De says that the site of Mahasthangarh (Purnabardhan) that is now in site of Bangladesh and the site of Bangarh that is in Maldha are contemporary civilization of Ancient Bengal.

Political History

The question that first arises regarding Kind Chandraketu is who was he? To which clynasty he belong? Before him what was the name of Chandraketugarh? There is a myth and a story regarding this controversial King Chandraketu and Pir Gorachand in the local area. But archaeological evidences and historian say a different story. According to them there was no existence of king Chandraketu. If any ruler had ruled in this region he was a feudal Chief. Who was perhaps a tax paying chief to Kushan dynasty? Dr. Gourishankar De and Dr. Sharmi Chakraborty are of the same opinion. According to feudal chiefs these Regions they kept the direct contact with the North Indian sovereigns specially of Patuliputra and Takshashila. They were Maurya, Sunga, Kanva, Satabahana and Kushana Kings.

Social and Religions History

Socially Chandraketugarh was a free society. Women had important place in the society. They decorated themselves with beautiful ornaments and dresses. The waist bands and anklets were also exclusively carved out. It was an affluent and prosperous society which was mainly urban in nature. The religion of this region shows eclecticism. This was a place where all the religious Hinduism, Buddhism, Jainism and local cults existed together. Theicons of Ganasha, Surya, Kartikeya, Agni, Parvati, Buddha, Kuber, Yakshya and Yakshini and Jaina icon proved these facts. The temple complex called Khana Mihirer Dhipihas been identified by archaeological survey of India which was a place where both Hindu and as well as Buddhist Gods and Goddess were worshipped. Local cults like nature worship of mother Goddess, animals and plants took place. In the later period also the civilization highlighted non-communalism.

Economic History

The Vanga on the Ganges Delta as described by pereplace of the Erythrean Sea and P Ptolemy's Geography. There was notion of a port-city named Gange. Some of the historian has identified it as Chandraketugarh. Some seals and coins have been discovered which indicate these regions conducted the internal, national and international trade. On these seals are depicted the picture of large ships which conducted sea trade. Dr. Brathindranath Mukherjee says three seals were most probably of the 3rd century B.C. made of terracotta with Brahmin and Kharasti's scripts depicted on them. Ptolemy was first Western historian who described Bay of Bengal as Gangetic Gulf. Bengal of the ancient period in which Chandraketugarh was included traded to international world on different textile. They were mainly muslins as well as cotton textiles. Other materials included ivory items precious and semi-precious stones and species. The trade of Chandraketugarh continued with Roman Emperor.

The materials that were imported to India and Bengal silk from China which comes probably by sea route. "Periplus of the Erythrean Sea has indicated has many pots have been used of import of olive oil and wine from Mediterranean belt to places of India and Chandraketugrah was one of those places. The potteries found in Chandraketugarh and glass materials indicate that ample amount of wine were brought from Rome. The potteries were mainly Northern Black Polished were many coins from Roman Emperor also came to India through sea trade Chandraketugarh was a port-city which was probably a great urban and trade centre of the Kushana period which had internal trade with Patuliputra and Taxila international trade with Roman Emperor and Greece according to Dr Ranabir Chakraborty.

The Relics Discovered from Chandraketugarh

The relics discovered from the port-city of Chandraketugarh can be dated from Past-Maurya to Pala-Sena period including those of the Sunga Kerma, Kushana and Gupta periods.

Excavation brought to light that evidences to prove that Chandraketugarh was a flourishing coastal town from about 4th century B.C. down to post Gupta age having trade contact with foreign countries in the early period of the history. (Chandraketugarh and its Archaeological importance – I.M.B. July 1966 K.G. Goswami.) The objects which have been found by in complete aplanatic attempts of Archaeological Survey of India and private collectors are gold and copper coins ivory Bengals and nuclease bronze and terracotta females figures, various dolls, icons of Gods and Goddesses like Parvati, Yaksha, Yakshini and others. Various kinds of pots and potteries in the Northern Black polished wares of small and large plots of bolds tubs and drinking cup. Pottery cups with small spout pictures, jugs, hemispherical coins, gray wares Roulette potteries, Black polished potteries with Brahmi and Kharasthi letters engraved on them and many others like Red wares are formed along with Potteries sealed chain pipes also depict the antiquity, roughly to 3rd and 4th century B.C.

The other relics that have been discovered from this area are bones of various animals, terracotta bricks combs dices and a large amount of animal figures such as goats, elephants, sheep, owls, birds of different types small birds of different colours, coins made of copper and gold we also this covered Various terracotta figures of Kuber, Daksha, Yaksha YakshYabshisi, Karin Goddesses have included in this relics. Potteries and terracotta figures of Chandraketugarh are of utmost importance.

The Problems regarding Chandraketugarh as an Archaeological Sites:

Dr. Dilip Kumar Chakrabotri in his book "The Issues in East Indian Archaeology" writes "If Tamluk was the most important early historic place in the Rupnarayan delta; it was the area of modern Chandraketugarh which was the most important centre of that period in the Bhagirathi-Bidyadhari system. Brief notions of excavations of this site under the auspices

of Ashuthosh Museum of Fine Arts of Calcutta University appeared between 1956 and 1967 in Indian Archaeology - A Reviews - Dr. Chakrabarti says, "There are two outstanding topographical problems about this site. First the antiquities collected by the villagers come from an area considerably wider than that within the earthen fortifications of the site. One has to define properly the basic urban configuration of the place. Secondly at present the site or even the general area cannot be linked directly to a river-channel unless one assumes that an old channel of the Bidyadhari once ran by its side and it was linked some way to the present Moravian channel of a river locally known as the Padma a couple of miles to the north. Unless we postulate a separate entrance to the West Bengal delta along the Bidyadhari which might or might not be the case one has to inform that Chandraketugarh was approached by some presently deferent channel branching off to Bhagirathi. Dr. Chakrabarti asks the question, "What is this site doing here? Which inter land is it oriented to?" He answer that Chandraketugarh was a coastal outlet situated inland and there is no reason why North Indian traffic could not come down to Chandraketugarh, but as an extra factor one may visualize that Chandraketugarh was also oriented to the north-east i.e. in the direction of the interior of Vanga and perhaps Varendra Bhumi.

Geographical Location and the River Padma.

River Padma which is Bangladesh is very well known but there is another Padda says Dr. Gourishankar Dey also spelt as Padda which is largely a river of North 24 Parganas. This Padda or Padma was an offshoot of Jamuna in the eastern branch of the Bhagirathi. Padma had its rise from Jamuna near Nagarudra in the Nadia district and after transposing the four things of Ashoknagar, Habra, Baduria and Deganga again joined Jamuna near Tili North 24 Parganas. It found the boundary line between the Basirhat and Barasat Fiscal Division.

Padma is now almost dried up but it had strong current in ancient times. This is evident from the heaps of sand also by the curves of places and the deep bends which still exist in the form of bils in the upper regions. Padma still pulsates with life in its lower reaches from Chowrachi to Tili where one cans still ebls and tides. Padma was such a big river in the past that it was identified with Bhagirathi itself. Another river flowed through the present Deganga area known as Devi Ganga or Diganga, Dipaganga (the second stream of Ganges) probably the area of Deganga came to be known after the name of the river. The channel enjoyed great sanctity as the Ganges herself. A great centre of Jaina cult the lead of Gangevrous live flourished on the bank of the river. The almost dried up the bed of the river is still visible near Deganga by the side of the villages, now road running from Barasat to Basirhat. Many legends and myths are present in the villages around Deganga and Berachapa which if analysed properly may furnished to the early history of the ancient rivers of these area.

The rivers were the highways of Trade and commerce in the early and medieval period and on the river bank flourished cities and capitals of Ancient Bengal. Padma was an exception. Dr. Gourishankar Dey says, "On her bank once stood the famous but now banqueted port city of Chandraketugarh, The capital city as identified by Ptolemy and anonymous writer of periplus. The great prosperity of Chandraketugarh enjoying busy trade was to a great extent curved by the river Padma which once flowed port of the city.

Vanga, Gange and Chandraketugarh

Kautilya's Arthasastra Greek writer Ptolemy, Periplus of the Erytherian Sea, Milindo Panho all mention a place called "Gange" or "Ganga" Periplus of the Erythrean Sea mention of a place at the confluence of Ganges River and sea. This place indicates the delta of Bengal according to Dr. Bratindranath Mukherjee. Here flows ancient Ganga with its two distributaries. Yamuna and Saraswati according to various sources near North 24 Parganas flowed Ganga from Bhagirathi. Here flowed another river named Padda which met Bay of Bengal flowing through the south of Bengal. The area of Ganges meeting Bay of Bengal was named Gangaridi. Another Greek and Latin texts from 4th century B.C. mention this sea. In first century B.C. Pliny commented that there was a place called Gangaridi through which Gangas flowed, in his "Naturalis Historia". Ptolemy also mention this place which laid at the confluence of Ganga. Periplus of the Erythrean Sea has also described the place which has similarity to Kalidas's "Vanga". Vanga had internal trade with area of North-Western India and Taxila during Kushana period. From the area of Chandraketugarh of North 24 Parganas many artefacts have been discovered by Dr. Gourishankar Dey with Kharashti scripts written. These were discovered from Hadipur near Chandraketugarh. Also some seals were discovered from Chandraketugarh with Kharasthi inscribed on them. In this area both Bramhi and Kharasthi scripts were written. Dr. Brathindranth Mukherjee has discovered more than 90 inscriptions from Chandraketugarh. Those inscriptions were inscribed on plaques, potteries and seals by dice.

In these potteries, plaques and seals were inscribed a) Kharasthi inscriptions b) together Kharasthi and Brahmi scripts and c) sometimes joint scripts of Brahmi and Kharasthi letters were discovered. In the first and second century A.D. the text "Lalitavistara" has this mixed letters of Brahmi and Kharasthi. These scripts indicate that they were from dated from later first century A.D. to 5th century A.D. and they were from North-West India i.e. Gandhara or Kushana region.

The trade of Chandraketugarh included transaction in horse and rice according to Brathindranath Mukherjee. From North-West horses were brought In Vanga Delta and these horses were sent to South-east Asia. The scripts of Vanga delta indicate that these North-western traders colonized the region of Chandraketugarh. In this region flowed Bhagirathi on which was situated Ganga the ancient port-city. From a map of Renewal prepared in 18th

Century there is mention of a river named Jamuna or Yamuna which flowed through south of Hooghly and met Ichamati. Later this river flowed to Raimangal and met Bay of Bengal. The Jamuna or Yamuna was an ancient distributary of Gangas. Gange a port-centre was situated on its bank which is named similar to "Deganga" in which colonized the Northwestern traders. These traders carried on trade on horses and rice. Says Dr. Brathindranath Mukherjee.

However the Kharasthi and Brahmin scripts and inscriptions were very valuable were materials to there the ancient history of lower delta of Bengal. These inscriptions included 1) personal seals 2) governmental seals and coins 3) traders seal 4) selling permission 5) religious seal such as distributed among any "Yagna" on religious festival 6) seals of trading guilds 7) protective bands 8) any story of folk tale on incidents depicted which picture writings.

The North-western traders mainly settled in this region for commercial reason. Some of the cultivated huge lands and traded in crops, potteries and horses. These traders were mainly feudal chiefs. Names like "Tajta", "Lorpeya", indicates that the republics as mentioned in Kharasthi-Brahmi scripts later came under any monarchical rules. In Chandraketugarh there were a lot of these scripts indicating this area was under the rule of their king. The North-western traders came to Bengal when the North-western regions were under the rule of Kushana emperor. There were some names like "Aja", "Karafgama", Bajapeya inscribed on the name-seals and their picture shows Iranian Characteristics.

"Lorpeya's" seals show him dressed like the Kushana style and a lady beside him dressed in Hellenic style. They had sceptre and head dress similar to that of Demetrius, a Bactrian Greek king settled in North-west Indian continent. In Chandraketugarh we find a broken pottery now kept in Indian Museum with Kharashti-Brahmi scripts writing with a word "Delifana" written on it. In this pottery was kept some cheap crops which were the food of poor people which indicates that among the North-western's settled in Chandraketugarh with the rich trader there were also poor people.

In Chandraketugarh we find a terracotta seals with Kharasthi-Brahmi inscriptions with "Koshlilic Korchhga" or Karafgama" written on it. This man was owner of one crore ploughs. This may be an overestimation. But it may be agreed that this Karafgama probably was a rich cultivators with many ploughs and under him were many cultivators or farmers cultivating a huge cultivated land. He was most probably maker of a very large cultivatable land. This seal picture of rice indicating Karefgama was a man cultivating rice. In Kharasthi-Brahmi script written in a corner of this seal it was recorded that this rich cultivators was respectful and devoted to God, Brahmans and saints.

While these seals show the information of rich cultivators also a small terracotta pottery with Kharasthi script inscribed on it gives information on the measurements of lands. Rice was not only supplied to local market but also sent for international markets. Some terracotta plaques have been discovered with pictures of rice and the word "Hoten" written on them. On the opposite side of these plaques were written in Kharasthi-Brahmi letter the names and signs of local chiefs or the names of local traders. One of the traders was "Aja" which was a name used in North-western India.

Rice trade was not limited to local areas. It had international market also. Huge ships loaded with rice were depicted in some of the seals. In a seal there is mention of a huge ship named "Trappag" and on this ship was a standing horse. Periplus of the Erythrean Sea mention that these ships were mainly ships of India. In Chandraketugarh near Hadipur one seal has been discovered in which there is picture of jumping horses with a rider sited on back. In a Kharasthi script there is written that there were trained horses in the region named "Dhanido". These horses came from Middle-east and were sent to South-east Asia.

From the discussion it is very clear that in 1st century A.D. a huge number of people can from North-western India to Bengal. Gange was very much navigable and there was rich fertile alluvial soil in Bengal which attracted the trader. During this period North-western India was under the rule of the Kushanas. The Yuah-chis on the Kushanas brought horses from Middle-east.

These people mostly settled in Chandraketugarh and Tamluk says Dr. Brathindranath Mukherjee. In this area the people who came to settle purchased huge fertile land produced rice and carried trade on rice to various foreign countries. With this they traded in horse. This trade increased up to 3rd century B.C. and in last of half of 4th and 5th century it declined.

In the lower of Bengal especially in 24 Parganas many potteries have been discovered which were similar to the 3rd century A.D. potteries of amphora and roulette wares. Which were probably came from north-western India. The potteries had Hellenic and Roman influences. The trade in horse and rice must have been benefitted the local people also such as there was a Bengali Trader named "Dijana" who was the owner of ship engaged in horse trade. The local people used copper coins for trade. Many evidences give descriptions of pre-Gupta history in politics, economics, social and religious life of Bengal and eastern scripts of Kharasthi.

The Art of the Chandraketugarh

North-western, Sunga and Kushana influence is also been in the art of Chandraketugarh. A boan structure of a winged lion originally from a blooming lotus is to be noticed "Winged Lion" is typical art of North-western India i.e. Gandhara art.

This influence was brought to Bengal in second half of first Century. In addition the bone-made art there is also existence of terracotta art in Chandraketugarh. During Maurya, Post-Maruya, Satabahana, Sunga, Kanva and Kushana period arrived Northern Black Polished Pottery and punch-marked coins. Terracotta figures of Chandraketugarh are highly influence by Sunga or Mathura Art and Gandhara Art. There consist the idols of God and Goddess like Indra and Kartikeya, Surya Ganesha, Kubera, Yaksha and Yakkshini. There were also terracotta images of animals like horses, elephants, goat, sheep, owl, peacock, cock and hen as various birds, little clay carts, decorated birds etc. In Chandraketugarh we find an image of a winged woman with crops growing from her head dress on terracotta plaques. Same types of images have been found in Bihar which indicates the worship of a local cult of "Sri" Ornaments, toys, pen, combs, things made of bone, copper, bronze ivory and terracotta art are found in this region which belong from Maruya to Pala Sena period.

History of Discovery of Chandraketugarh

In 1906 some of local people of Debalaya along with a Doctor Tarknath Ghosh appealed to Archaeological survey of India to survey the local area for its Archaeological evidences. The area came under the survey as its superintendent Long Huest came to visit this area In Archaeologist 1907 Nripendranath Basu informed Rakhaldas Banerjee about this site. Rakhaldas visited the place in 1909. However attempts were made to excavate this site.

Kashinath Dikshit in 1922-23 wrote about Chandraketugarh and "Khana Mihirer Dhipi" in the A.S.I. report. In 1937 Calcutta University established the Ashuthosh Museum, under the suggestion of Zamindar of Joynagar Majilpur and Archaeologist Kalidas Dutta Ashutosh Museum 1957 started the excavation of Chandraketugarh. The excavation of Chandraketugarh supervised by Kunjagobinda Ghosh, Debaprasad Ghosh, Paresh Chandra Dasgupta they were Archaeologists who look good interest in Chandraketugarh. Later Chandraketugarh was assessed by Dr. Brathindranath Mukherjee, Dr. Gourishankar Dey, Dr. Dilip Kumar Chakraborty, Dr. Pratapaditya Pal, and Dr. Upendra Singh etc. The Ashutosh Museum of Calcutta University excavated Khana Mihirer Dhipi, Itkhola, Nungola, Chandraketugarh and Berachapa in 1956-57 up to 1967-68 continuously. This excavation was carried on by Kungagobinda Goswami. This excavation opened up history of Maruya Sungha, Kushana and Gupta period. In 1962 the excavation was carried on by C.R. Roychowdhury which produced N.B.P. potteries. In 1963-1964 was found "Khana-Mihirer Dhipi" and Itkhola where the findings we discovered dating from N.B.P. period up to 6th century A.D. In 1965 D.P. Ghosh and C.R. Roychowdhury carried on excavation in 1966 was

Discovered Nungola many copper coins, NBPwere terracotta and store beds and fish remains. Sunga Terracotta and Kushana roulettedpotteries were discovered 1966-67 Khana Mihirer Dhipi was again excavated. In 1968-2016 was discovered a temple of 7th to 8th century A.D.

Geographically Chandraketugarh is located 35 km from North eastern side of Kolkata. In North 24 Parganas. It includes places like Berachap, Deohati, Hadipur, Hadipur, Sthanpukur, Jhikra, Gajitala etc. Chandraketugarh was situated on the bank of Padma and Bidyadhari. This Padma is a distributaries river Yamuna of North 24 Parganas. Historian Satis Chandra Mitra is of the opinion Gangaredi region bed a great port named "Gange". Periplus of the Erythirean Sea also mention this area which had both national and international trade. Padma and Bidyadhari two rivers joined Raimangal River and met Bay of Bengal through which Chandraketugarh carried on trade. In 18th Century Reme; prepared a map where we can see a river named Yamuna flows in the south of Hooghly's Tribeni and eastern side of Bhagirathi and meets Ichamati later they met Raimangal as Yamuna and end their flows at Bay of Bengal. From Kolkata if we tried to Chandraketugarh there is a place named Deganga. Dr. Gourishankar De says there is dried up waterway beside Deganga which must have been a flowing river in the past. According to Satish Chandra Mitra here was situated "Gange" which was Chandraketugarh. This was a fertile alluvial port-city.

The Myth:

Though Chandraketugarh is an archaeological and historical site many local folk stories, legends and myths are present in this region. The name of "King Chandra" is itself a myth. Archaeological evidence does not prove that there was any king named Chandra living in this region. But there was existence of tax giving feudal chiefs in this region under the North-western Kushana Empire. There is however a story of this area revolving round King Chandra and a saint called Pir Gorachand who was a local preacher.

The story says that once upon a time there lived a very famous King named Chandra in Chandraketugarh. He was very rich, influential powerful and famous king. He ruled in Chandraketugarh and lived happily with his queen. The queen was named Padmabati. The queen loved the king immensely and they enjoyed their lives. But there life did not end in a happy ending because of a misunderstanding. The saint Pir Gorachand and the King Chandra were rivals of each other because both are equally powerful. Once a war started between the two rivals. When the battle started as the myth says, while leaving his palace the king told his queen that he is talking with himself two pigeons one white and another black. He told the queen that if he won the battle he will send the white pigeon to the queen but if he was defeated then he would send the black one. Then he left the queen and his palace. The baeele started with Pir Gorachand. Local people are of different opinions regarding the consequence of the battle. Some say that King Chandra won the battle and the by mistake

send the black pigeon to the queen. But other say that he lost in the battle and the black pigeon reached the queen. However as the story goes as the queen was waiting for the king the black pigeon came flying to her. The queen was certain that her beloved is dead. She was shattered emotionally and thought that there remain no reasons to live so she ended her life committed suicide in a nearby pond named after her. Here ended the great ruler ship of king Chandra and the civilization of Chandraketugarh came to end. The reality of this story is doubtful because archaeological remains bear no evidence to support this story. Chandraketugarh has no written history. Various scholars have thrown lights on its history but there are many puzzles to be covered. If the myths and legends we added to the archaeological facts it seems there existed a rich, prosperous civilization in Chandraketugarh in Ancient Bengal.

Town Planning of Chandraketugarh:

Chandraketugarh was a rich, prosperous and developed urban centre. It seems that Chandraketugarh had a very organized corporation for its city-life. It was a scientific and healthy arrangement. The city had dust bins under the soil like man-holes. After excavations there had under soils exposed bones of animals, broken potteries and wooden pieces. The municipality planning was very clear and organized. The rulers were highly alert about health of the people and the town planning and drainage system was similar to Taxila. For pure hygienic drinking water they dugged wells. 1957 near Haroa less than 13 to 14 feet under the soil developed of terracotta pipe lines drainage have been excavated. There pipes are arranged one after another and they are 2 feet 7 inches long. Similar to the civilization this drainage system can be identified with that of skill-bent brick-build drainage of Mohenjo-Daro and that of the palace of Knossos in Greek. The whole civilization of Chandraketugarh has many resemblances to Gandhara, Sunga and Greek and Roman influences.

Chandraketugarh also contains many barrages which prove that the area was prone to flood. Later one of these barrages has developed into a wall of the city From Maruya ages around the forts were built with huge walls such fortresses were also common during Sunga Period.

Chapter – VII

Conclusion

Chandraketugarh thus the history of ancient Bengal, in regional, national and international level has achieved significant position. Many researches throughout the world are taking place and spreading the historical and archaeological facts about Chandraketugarh.

This work of research has tried to open up new horizons for the history of Ancient Bengal as well as throw light on the Religious, Economic, Social and Political life of Chandraketugarh. This study has used many texts, references and archaeological evidences from various local and national Museums. A thorough survey of excavated sites of the fort and Khana-MihrerDhihis has been done. Field studies in Bangarh Patna Museum, SarnathVaishali, Budha Gaya, Nalanda, Malda Museum; Ashutosh Museum of Calcutta University has also been done. The art of Bengal in terracotta takes an important place in this research. The plagues as well as artefacts all throw lights on the history of the region. The figures of the gods and goddesses, animals, human being all are epitome of the brilliant past of Ancient Bengal which has been so far either neglected or studied in scanty amount. The beeds, Ivory and metal items, items of bones, terracotta objects are found in Chandraketugarh all are depiction of the philosophy of the Ancient Bengal. Along with Chandraketugarh which cover the Sungha, Kanva, later Satabhana, Kushana, Gupta, Pala period of the history in Bengal it is necessary to study history of Bangarh, Mahasthangarh, Tamralipta, Uaria-Bateswar and thoroughly known the full history of Ancient Bengal starting from Post-Maruya to Pala period.

Researches and discoveries writings and history of the region is to be yet opened up. New horizons we to be opened and new heights are to be achieved. In India as well as in Bengal there is a gap in historical studies. History, especially Ancient and Medieval History which have achieved literary and written records cannot be alienated from Archaeological as well as subject like epigraphy Numismatics etc. Unfortunately in India historians are not conscious of this fact and they do not associate archaeology with History. But it is highly a need of history writing to associate itself with various related subject like Archaeology, Anthropology, Geography, Philosophy, Literature and Political Science. History is no fairy tale and it is no fixation. The facts of history can only be opened through various field studies and Archaeological excavation. So sites like Chandraketugarh, Bangarh, Mahasthangarh are very much in need to be studied with immense important.

Along with negligence with Archaeological studies in Bengal there is also negligence of the studies in Ancient Bengal's History. Ancient Bengal's History in various schools and colleges tort in the text finds it importance only from the rule of Shashank. Then it is followed by the history of Pala's and Sana's. But to state the facts that the archaeological resources of Bengal are not portraying the history of Ancient Bengal from more ancient

periods i.e. dating back to Maruya period. Most probably before Maruya period this region was inhabited by tribal people and it was land infested with jungles and rivers.

The crisis that the site of Chandraketugarh faces is illegal smuggling of artefacts apart from the place. Various international Museum and other places like rich men of the world have taken away the materials from Chandraketugarh and virtually deprived the place of its antiquities. The private collectors have exploited the place and there has been no attempt to organise the materials of Chandraketugarh under a government sponsored local Museum. Neither the Central Government nor the State Government has made any attempt to sponsor a local Museum. Also we find no collection of the area in Indian Museum.

The history department of our college decided to build up a Museum with collection from various private collectors in the college premises. Our attempt has become successful. Though we have not received any help from any authority we have established a self-financed Museum. The Museum poses collection of Dr. Gourishankar Dey, Abul Hamid and AajibuRahaman. They have donated their collections to the college very pleasingly and we plan to creates galleries in the Museum in future which will be constructed to their name. We also plan to collect many local items and established a large Museum in Chandraketugarh.

The history Department felt a need to create a local Museum and acted with a vision to help further researches in the History of Ancient Bengal. It was necessary to create the consciousness of local people and other research scholars to give more conscious relief these sites in the History of Ancient Bengal. With this motive in views the Department organised first a seminar named "An Archaeological Reviews of Chandraketugarh" in the college premises.

It was presided by Dr. BimalBandopadhyay (Director of Easter Regional Office of A.S.I.). It was held on 15th February 2003. The other speakers were Dr. Saikat Banerjee, Education Officer of Indian Museum. Dr. Gourishankar Dey (Historian and Ex-professor of Habra Sri Chaitannya College), Prof. Kanta Chatterjee of Basirhat College, Dr. Sharmi Chakraborty, Research Scholar of State Archaeology,, Professor Amalesh Choudhury of C.U., Dilip Mitey local collector of Berachapa.

A field study was conducted by history department of the college of Khana-Mihirer Dhibi in 7th January 2004. It was headed by Dr. Gourishankar Dey.

A Museum was created in the college on 29th January 2005 named Chandraketugarh Museum. Various Colleges and Universities visited the College like Mrinalini Dutta College of Birathi, Rishi BamkimColloge of Naihati, RabindraBharati University, Jadavpur University; Prof. Suparna Gupta of Calcutta University, West Bengal State University, all visited the Museum.

Another Seminar was held named "The Lost Civilization of Chandraketugarh on 14th November, 2006 and the main speaker was Dr. Gourishankar Dey. A working Committee was created in 23rd February 2008. Museum was inaugurated on 12th February 2010. In 2010 V.C. of W.B.S.U. visited the Museum. In 2012 another workshop named, "Mycology, Archaeology and Chandraketugarh was organized by History Department of the college. The speakers were Dr. Tapanjyoti Chakraborty of A.S.I. and Dr. G.Dey. Also Dr. S.K. Maity participated. In 2016 was the seiner named, "Urbanisation of Chandraketugarh". The Speakers were Dr. Gourishankar Dey, Subhadeep Dey. The Presidency University's Professor Dr. Upendranath Chatterjee is helping us in the Cataloguing processes of the artefacts of the Museum. I hope in future this project and the Museum will open up new gates to the history of Chandraketugarh and Ancient History of Bengal.