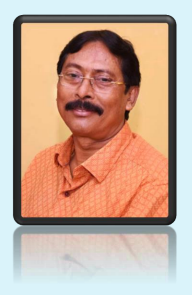


FROM CHAIRMAN DESK



In this quarter, it is the situation when our citizen, state country as well as entire world are fighting for existence which is non-visible, killer known as COVID-19.But we believe our solidarity by which we win against killer CORONA virus as human world. We respect our scientist, doctor,nurse, health worker, Corona fighter and police along with those people who are shearing the ability to fight against this war. We also express our proud for our citizen who are also taking a part of the war. We hope that our scientist & doctors are able to invent medicine for cure and vaccine to protect from the virus by which we will live from fear, excitement. Our world become a unit family with

solidarity as previous. Our goal is to make the city clean and Covid-19 free. There are the few points people ask to do 1) take special care of the elderly, especially those with chronic disease. "We have to take extra care of them, and keep them safe from coronavirus," 2) Always maintain social distancing law and wear homemade face cover and masks without fail. 3) On boosting the immunity, he urged the people to follow protocol issued by the Ayush Ministry. 4) Be compassionate towards those who work with you. Do not sack them or cut their wages. 5) Help the poor and the needy as they are the ones who are the most affected by the stringent measures put in place to tackle the coronavirus situation. 6) Respect the efforts of Corona Warriors – doctors and nurses, sanitation workers and police force.

During this period more than 82 lakh people across the world have been infected with Corona. More than 4.45 Lakh people have died tragically. In India too, people have lost their near and dear ones. I express my heartfelt condolences to all.

Allready we have come across lockdown 4.0. People of our area are followed lockdown rules. Day by day we are in a state to regularize our daily activity. People are asking to wear mask, hand cover and use sanitizer when they will come out from their house for essential work.

In the current circumstances, these services cannot be considered to be ordinary. Today, these people run the risk of getting infected themselves. Yet, they continue to fulfil their duties, serving others. As defenders of the nation, they stand firmly between us and the corona pandemic. The nation is grateful to them all.

Friends, this global pandemic is also going to have a wide-ranging impact on the economy. Keeping in mind the economic challenges arising from the corona virus, the government has decided to set up a Covid-19 Economic Response Task Force under the leadership of the West Bengal chief minister. Our War against the Disease not against the warrior. Please sympathetic for the warrior and extend your co-operation upto level best.

Cyclone Amphan Wednesday (20th May 2020) ravaged several parts of West Bengal, including capital Kolkata, killing at least 12 people. Chief Minister Mamata Banerjee said she had never seen in her lifetime this level of devastation as she requested the Narendra Modi prime minister of india to extend his cooperaton at his level best. The extent of damage, particularly to loss of public property, is over Rs 1 lakh crore, Smt. Banerjee said at the state secretariat, Nabanna.

In the meantime, state government, Due to COVID-19, state government took decision. After the end of five-year period of chairman board, government have provided chairperson instead of chairman and Board of administrators instead of council of chairman.

But our major thinking is now to irradiate dengue, swine-flew etc. from our town and we are taking necessary measures and follow the government guide line at our level best effort mentioning the procedure and method to reduce the growth rate of mosquito.

In the last year we were able to collect the property tax 488.98 lakhs but in the current financial year (2019-2020) Our target is to reach 600 lakhs.



COMPONENTS



PANDEMIC NOBEL CORONA VIRUS

Coronaviruses typically affect the respiratory tracts of birds and mammals, including humans. Doctors associate them with the common cold, bronchitis, pneumonia, severe acute respiratory syndrome (SARS), and coronavirus disease 2019 (COVID-19). These viruses can also affect the gut. Coronaviruses usually cause the common cold, though they can be responsible for more severe illnesses. Over the past 70 years, scientists have found that these viruses can infect mice, rats, dogs, cats, turkeys, horses, pigs, and cattle. Sometimes, these animals transmit the viruses to humans.

Most recently, authorities identified a new coronavirus outbreak in China that has now reached other countries. The virus is called severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and it can cause COVID-19.

In this article, we explain the different types of human coronavirus, their symptoms, and how people transmit them. We also focus on three particularly dangerous diseases caused by coronaviruses: COVID-19, SARS, and Middle East respiratory syndrome (MERS).

What is a coronavirus?

Covering the mouth when sneezing can help stop the spread of coronaviruses.



Researchers first identified a coronavirus in 1937, isolating one that was responsible for a type of bronchitis in birds that had the potential to devastate poultry stocks.

Scientists found evidence of human coronaviruses in the 1960s, in the noses of people with the common cold. Human coronaviruses that are particularly prevalent include 229E, NL63, OC43, and HKU1.

The name "coronavirus" comes from the crown-like projections on their surfaces. "Corona" in Latin means "halo" or "crown."

Among humans, coronavirus infections most often occur during the winter months and early spring.

COVID-19

In 2019, the Centers for Disease Control and Prevention (CDC) started monitoring the outbreak of a new coronavirus, SARS-CoV-2, which causes COVID-19. Authorities first identified the virus in Wuhan, China.

Since then, the virus has spread to nearly every country, leading the World Health Organization (WHO) to declare a pandemic.

The new coronavirus has been responsible for millions of infections globally, causing hundreds of thousands of deaths. The United States has seen the highest number of these deaths.

The first people with COVID-19 had links to an animal and seafood market. This suggests that animals initially transmitted the virus to humans. Then, people with no connections to the market developed the disease, confirming that humans can pass the virus to each other.

Read about how pangolins could be the source of COVID-19 here.

On February 17, 2020, the director-general of the WHO presented the following updated estimates of the severity of COVID-19 cases, using data from 44,000 people who had received confirmed diagnoses:

"Pregnant [women] have had a higher risk of severe illness when infected with viruses from the same family as [those that cause] COVID-19 and other viral respiratory infections."

The CDC also recommend that infants born to women with suspected or confirmed COVID-19 are put into isolation.

Symptoms of COVID-19

According to the CDC, people may start to experience symptoms 2–14 days after exposure to the virus. The primary symptoms are a cough and shortness of breath or difficulty breathing. However, according to the CDC, a person with neither of those symptoms may still have COVID-19 if they experience at least two of the following:

- 1) A fever
- 2) Chills
- 3) Repeated shaking with chills
- 4) Muscle pain
- 5) A headache
- 6) A sore throat
- 7) New loss of taste or smell

No vaccine is currently available for COVID-19. However, scientists have now replicated the virus. This could allow for early detection and treatment in people who have the virus but are not experiencing symptoms.

According to the CDC, the following groups have a higher risk of developing serious illness from COVID-19:

- people aged 65 years or older
- people living in nursing homes or care facilities
- people of any age who have serious underlying medical conditions, including chronic lung disease, serious heart conditions, severe obesity, a compromised immune system, or diabetes

The CDC note that although there have been reports of complications in young children, these are rare. COVID-19 most commonly produces mild symptoms in children.

General symptoms of coronavirus infections

Cold or flu-like symptoms usually set in around 2-4 days after the infection develops. Typically, the symptoms are mild, though they vary from person to person. In some people, coronavirus infections are fatal.

Symptoms may include:

- a runny nose
- a headache
- a cough
- a fever
- a sore throat
- generally feeling unwell

There is currently no cure for the cold-like illnesses caused by coronaviruses. Treatments include self-care and over-the-counter medications.

Taking the following steps may help:

- resting and avoiding overexertion
- drinking plenty of water
- avoiding smoking and smoky areas
- taking acetaminophen (Tylenol) to reduce pain and a fever
- using a clean humidifier or cool mist vaporizer

A doctor can identify the virus responsible in a sample of fluid from a person's body, such as a sample of blood or mucus from the nose.

Types

Coronaviruses belong to the subfamily Coronavirinae in the family Coronaviridae.

Different types of coronavirus vary, in terms of the severity of disease that they cause and how far they spread.

Doctors currently recognize seven types of coronavirus that can infect humans.

Common types include:

229E (alpha coronavirus)

NL63 (alpha coronavirus)

OC43 (beta coronavirus)

HKU1 (beta coronavirus)

Rarer strains that cause more severe illnesses include MERS-CoV, which causes the disease MERS, and SARS-CoV, the virus responsible for SARS.

In 2019, a new strain, called SARS-CoV-2, started circulating, causing the disease COVID-19.

Transmission

The CDC recommend that all people wear cloth face masks in public places where it is difficult to maintain a 6-foot (2-meter) distance from others. This will help slow the spread of the virus from asymptomatic people and people who do not know that they have contracted it. People should wear cloth face masks while continuing to practice physical distancing. Instructions for making masks at home are available here. Note: It is critical that surgical masks and N95 respirators are reserved for healthcare workers.

Researchers believe that the viruses transmit via fluids in the respiratory system, such as mucus.

For example, a coronavirus can spread when a person:

- coughs or sneezes without covering their mouth, dispersing droplets into the air
- touches someone who has the infection
- touches a surface that has the virus, then touches their own nose, eyes, or mouth

Some animal coronaviruses may spread to humans through contact with feces, though it is unclear whether human coronaviruses can spread in the same way.

Coronaviruses will infect most people at some point.

To prevent transmission, people with symptoms should stay at home, rest, and avoid coming into close contact with other people.

Covering the mouth and nose with a tissue or handkerchief while coughing or sneezing can also help prevent transmission. It is important to dispose of used tissues right away and maintain proper hygiene around the home.

SARS

SARS is a contagious disease that develops from infection with the SARS-CoV coronavirus. It can lead to a life threatening form of pneumonia.

In November 2002, the virus started circulating in the Guangdong province of southern China, eventually reaching Hong Kong. From there, it rapidly spread, causing infections in more than 24 countries.

SARS-CoV can infect both the upper and lower respiratory tract.

The symptoms of SARS develop over 1 week and start with a fever. Early on, people develop flu-like symptoms, such as:

- a dry cough
- chills
- diarrhea
- breathlessness
- aches

Pneumonia, a severe lung infection, usually develops. At its most advanced stage, SARS causes failure of the lungs, heart, or liver.

According to the CDC, authorities reported that 8,098 people contracted SARS during the outbreak. Among these people, 774 died of the disease. This indicates a mortality rate of 9.6%.

Complications are more common among older adults. According to one source, more than half of those who died from the infection were over the age of 65. Authorities eventually controlled SARS in July 2003.

MERS

MERS is caused by the MERS-CoV coronavirus. Scientists first recognized this severe respiratory illness in 2012 after it surfaced in Saudi Arabia. Since then, it has spread to other countries. The virus has reached the U.S. However, only two people in the country have tested positive for MERS-CoV, and this was in 2014. As a result, the CDC state that the risk of developing MERS in the U.S. is very low. Symptoms of MERS include a fever, breathlessness, andcoughing.

The illness spreads through close contact with people who have the infection.

A 2019 investigation into MERS found that the disease is fatal in 35.2% of people who develop it. Keep up to date on the current COVID-19 outbreak. The CDC have also a resource on reducing the risk of infection.















SWACHH BHARAT

Swachh Bharat And Nirmal Bangla Mission

This is a vital project for indian government. It has been started since 2016-2017

financial years, after the Kamarhati municipality successfully had contributed towards the declaration of open defecation free (ODF) district of north 24 parganas, the municipality is keeping a strict vigil to ensure that the toilets built are being used by the beneficiaries. Although it is a fact that several beneficiaries had to cancel their allocation of the latrine due to inadequate area. Keeping in view of this scenario



the municipality has started community latrine especially for the EWS and slum



dwellers, where sufficient space is not available for the individual latrine model. Presently we are working to convert our local area 100 percent open defecation free , so that we will recognize our local body as (ODF +). It is to be noted that we have more demand. But due to insufficient of land we decide to provide community latrine which will be maintained by community with their minimum contribution . It is also to be noted that it is

continuing process which we maintain.

Voor	Tayaat	Achievement		CONO	∟ Total fund
Year	Target	Completed	On going	G.O No.	Total fullu
2016-2017	300	300		24/1(11)/MNB(NZP). dt.11.02.16	2397000.00
2017-2018	300	155		24/1(11)/MNB(NZP).d t.11.02.16	2397000.00

Year	Rate per unit	Beneficiary contribution collected	Total govt. share disbursed	Total expenditure
2016-2017	10990	307000.00	2397000.00	1158550.00
2017-2018	10990	54000.00	2397000.00	1078650.00

Once the project details along with fund share are finalized municipality residents will be informed in due course of time.

GREEN CITY PROJECT & E-GOVERNANCE

This is a mission project which is entirely funded by the state government itself with the aim of increasing greening of city and as well to restore the water bodies of city along with their beautification. This project will also address the issue of "Safe Drive Save life "by constructing footpath along selected busy roads thus segregating pedestrians from vehicular traffic and hence reducing conflicts and accidents while making for more space for the vehicles to play through smoothly and relieve from congestion. One of the



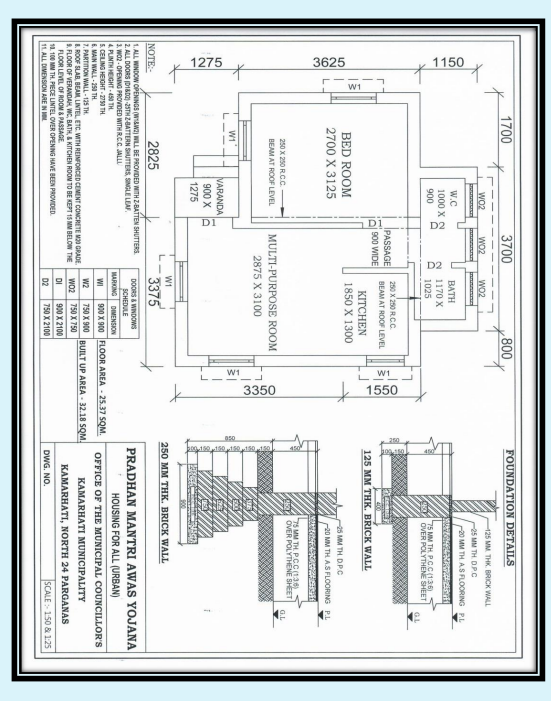
major components under Green city Mission is to Convert Vapor streetlight to LED streetlight.

Another interesting component of this project is Wi-Fi free Zone across the entire municipality. The selected seven zones were granted as an important zone for Wi-Fi installation. This would be part of the state government ambition for encouraging e-governance activities and as well increasing penetration of digital literacy too, among the citizen of the town.

Streetlight			
No. of Street light converted to LED	No of new install LED light		
3120	350		

PRADHAN MANTRI AWAS YOJNA (HOUSING FOR ALL)

Another important project initiated during the last quarter was the housing for all mission also known as Pradhanmantri Aawas yojana, with the aim at providing permanent houses to the needy, who cannot afford a proper roof over their head.

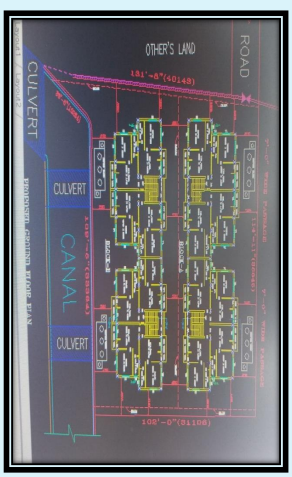


```
বাড়ীর ক্ষেত্রফল= ৩২.১৮ বর্গ.মি.
বাড়ীর উদ্ধতা= ২.৮৫০ মি.
ভীতের মাটিকাটার গভীরতা= ০.৯ মি.
ঢালাই এর ভাগঃ
১রাফ টালাই= ১সিমেন্টঃ ৩বালিঃ ৬পাথর
২.ছাদ,কলাম ঢালাই=
১সিমেন্টঃ ১ ৫বালিঃ ৩পাথর.
৩. ইটের গাথনি = ১সিমেন্টঃ ৬বালিঃ
বাইরের দেওয়াল= ০.২৫০ মি.
ভিতরের দিওয়াল = ০.১২৫ মি.
```

	Beneficiary under HFA			Fund received	Utilized Fund
FY	Sanctioned	Completed	Ongoing	from SUDA (LAKH)	(LAKH)
2015-16	476	411	21	1481.97	1429.9
2017-18	600	120	480	867.00	949.00

BANGLAR BARI

This is a major project of Govt. of India and State Government of West Bengal. Government has set up a new rehabilitation scheme named "Banglar Bari", under which slum-dwelling families of Kolkata and other municipalities in the state would be given a flat each. Main cause is to extend green space by vertical concrete extension instead of horizontal extension. 64 Nos. of slum dwelling families will get a flat each after the completion of project name as "Banglar Bari". Now construction is going on full swing. Construction of 3rd floor Roof casting has completed.



Annotation •		
AREA STATEMENT		
AREA OF LAND	5Q. M.	
1.88 ACRE		
PROP. GROUND FLOOR AREA (BLOCK-A)	266,72	2870
PROP. FIRST FLOOR AREA	266.72	2870
PROP. SECOND FLOOR AREA	266.72	2870
PROP, THIRD FLOOR AREA	286.72	2870
TOTAL COVERED AREA	1086.88	11480
PROP. GROUND FLOOR AREA (BLOCK-B)	286.72	2670
A CONTRACT OF CONT	266.72	
PROP. SECOND FLOOR AREA	286.72	2870
PROP. THIRD FLOOR AREA	266.72	2870
TOTAL COVERED AREA	1066.88	11480
HEIGHT OF THE BUILDING 12.0 M. FROM GROUND LEVEL.		
	The state of the s	





AUDITORIUM

There is an auditorium name as 'Najrul Mancha'. which is under control of this municipality, situated at the side of Kamarhati municipality office at the junction of feeder road and B.T. Road. Renovation and remodeling work have been going on since last 3 months. Numbers of modern equipment's has been installed. It will come with a beautiful architectural view. There are following new equipment's which has installed, newly constructed auditorium was inaugurated on 12th march, 2020.

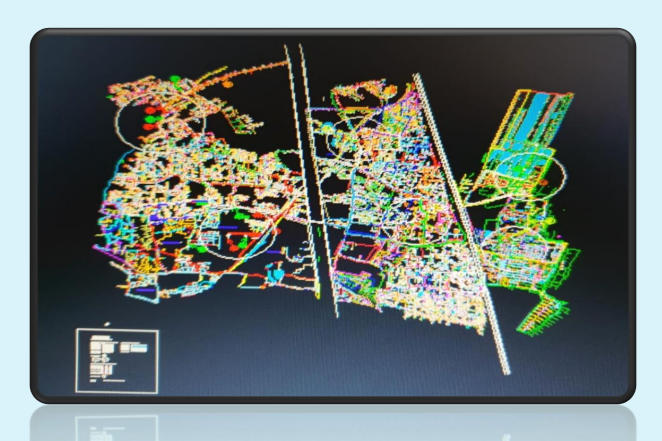
- 1) Fire fighting system.
- 2) Stage craft & stage light.
- 3) Wall paneling & false celling with annuone board.
- 4) Sound system by BOSE
- 5) All toilet & green Room has renovated and remodeled.
- 6) Goods lift has installed.
- 7) All chairs are replaced.
- 8) Modern Electrical system.
- 9) New UGR of 2 lakh liter capacity.
- 10) Fire pump room.





WATER SUPPLY

This is one of the main focus of the municipality to upgrade the existing water supply network of municipality along with laying of new pipelines. Our aim is to avoid ground water extraction to surface water. This is under AMRUT project being funded by the Government of India and state government also. Presently, less than 70% of the area is covered with the clear distribution system with direct pumping of treated surface water and from deep tube well .Augmentation of pumps at CWPH , augmentation dedicated pumping main, construction of ESRs, connection between downcomer from ESR to existing distribution network and replacement of some distribution line with higher diameter pipes required in order to achieve 100 % geographical coverage are the main component of the project. The capital cost of the scheme comes to Rs. 5000. Lakh. There is the good news that finance approval from finance department has come recently. So, our dream project will start soon. Total beneficiaries of the scheme of 402230 nos. are projected for the vision of 2034 Ad.



After long wait our dream project has started from the month of Auguest 2019. Now, the OHWR-1 (Over Head water Reservior-I) has been started at Nandannagar, beside Gitanjali Mancha. In this site, already foundation work completed and now they are erecting column pier upto 2nd bracing beam. The OHWR-II has been started at Nilgunj Road play grond. They have completed 9 nos of pile. OHWR-III has been started at Kamrhati, beside shalimia school. OHWR-IV & OHWR-VI has been started at inside the KMDA plan, Baranagar Division. OHWR-V will be start at Jatin Das Nagar, Belgharia. OHWR-VII has started at Pravas Sarkar Sishu Uddan. They have completed 18 nos pile under supervision of KMDA, Baranagar Division and Kamarhati Municipality.



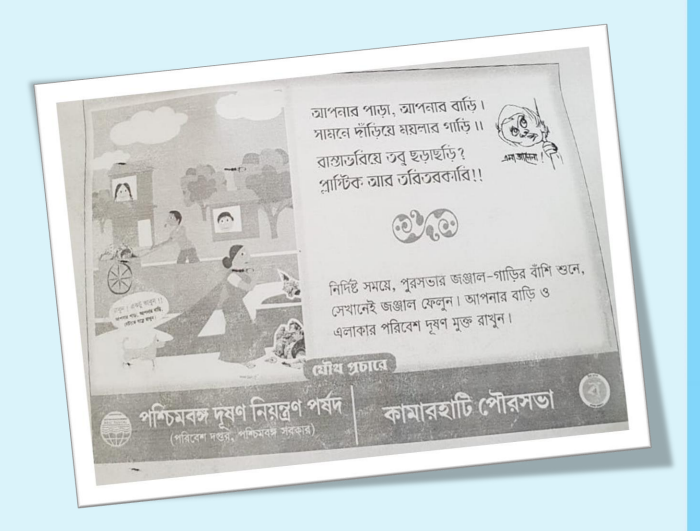




Social Distancing & make city clean

Efforts are ongoing to implement the new policy by make a habit of social distancing, hence the ------ "Municipality would like to request all concerned parties to maintain social distance between each other, always wear mask and use sanitizer. Violation of this would be strictly addressed with appropriate financial and other punitive action" - word for the public.

Government has already implemented rules to convert open space to green Field. Citizens are requested to obey the rules and maintain municipal building act 2007 for constructing building as per rule.





For Feedback & Suggestions

-: Please Contact :-

Office of the Municipal Councillors, Kamarhati 1, M.M. Feeder Road, P.O. Belgharia 24-Parganas (North), Kolkata - 700056

Phone No.:- (033) 2564-1361 / (033) 2564-8646

Fax:- (033) 2564-1361 / 2544-3900

Email:- kamarhati_municipality@rediffmail.com