GUWAHATI, April 28 - The Kamrup (Metro) district administration has started using the COVID Suraksha mobile application to monitor activities of surveillance teams deployed in the district to look after 2,169 people under home quarantine.

In the beginning of the fight against coronavirus, the district administration developed a monitoring system to keep an eye on those who were quarantined.

Accordingly, surveillance teams were formed consisting of ASHA, ANM and MPW members. Each quarantined person was assigned one surveillance team. But there was no proper mechanism available with the district administration to monitor the functioning of the surveillance teams.

In such a situation, Deputy Commissioner Biswajit Pegu requested the National Informatics Centre (NIC) to provide an IT-based solution. Subsequently, NIC suggested the COVID Suraksha app for the purpose.

The app has already been successfully implemented in Hojai district. The software has two parts – one is a web-based application portal and the other is the mobile app. The solution is simple, user-friendly and most effective.

A statement issued by the district administration said that as part of the initiative, officials concerned have collected details of each of the quarantined members and entered them in the portal as part of the registration process.

Similarly, details of surveillance team members were also entered in the portal. On completion of the registration process, a QR Code for each quarantined person was generated from the portal. The QR Code were printed and pasted on the front of the houses of the quarantined people.

During its visit the surveillance team will scan the QR Code of the quarantined member and fill up a simplified questionnaire about the patient’s health, like whether the patient is having fever, cough, etc., and send the same directly to the server using the app. The Kamrup Metro district administration can now view the status of each of the quarantined persons submitted by the surveillance team right from the dashboard.

COVID Suraksha has been successfully rolled out in Kamrup Metro district in collaboration with the district units of NHM and IDSP and at present covers 2,169 people under home quarantine.

Kamrup (M) District introduced COVID Suraksha app to observe people on home quarantine
April 29, 2020 8:56 am

STAFF REPORTER

GUWAHATI: In view of the outbreak of COVID-19, home quarantine is a necessary step to contain the spread. But it was also felt than an appropriate system should be developed to monitor these quarantined people on a daily basis in order to keep an eye on their health. In this regard, the Kamrup (Metro) District has introduced a Mobile App based solution called COVID Suraksha, which may be used for this purpose.

The District Administration had formed Surveillance Teams consisting of members of ASHA, ANM and MPW (Multipurpose Worker). Each quarantined citizen was assigned one Surveillance team. But there was no proper mechanism available with the District Administration to monitor the functioning of the Surveillance team i.e whether they have visited each of the quarantined members. Deputy Commissioner of Kamrup (Metro) having confronted with such scenario, requested the National Informatics Centre (NIC) to provide and IT based solution. NIC, Assam State Centre suggested that COVID Suraksha may be used for this purpose. It has already been successfully implemented in Hojai district of ASSAM. The software has two parts – one is a web based application portal and the other is the mobile app. The solution is a simple, user friendly and most effective one. At first, details of each of the quarantined members were collected and entered in the portal as a part of registration process, QR Code for each of the quarantined members were generated from the portal. The QR Code were printed and pasted on the front of the house of each of the quarantined members. The Surveillance Team during their visit will scan the QR code of the Quarantined members and fill a simplified questionnaire about patient’s health whether having fever, cough etc. and send the same directly to the server using the app. The Kamrup Metro District Administration can now view the status of each of the quarantined member, submitted by the Surveillance Team members, from the Dashboard.

COVID Suraksha has been successfully rolled out in the Kamrup Metropolitan district, in collaboration with the district units of NHM and IDSP and at present covers 2,169 persons under home quarantine.

The Kamrup (metro) district administration has started to use a mobile app-based solution called COVID Suraksha from Tuesday to monitor the status of each of the home-quarantined persons and the activities of the surveillance teams round the clock.

Official sources in the metro district administration said that the move was initiated to keep a constant check on the health of those in home quarantine.

“It was felt that an appropriate system should be developed to monitor these quarantined people on a daily basis in order to keep an eye on their health. Though each quarantined person was assigned to a surveillance team consisting of health workers, there was no proper mechanism available with the district administration to monitor the functioning of the surveillance team — whether they have visited each of the quarantined members,” an official source said.

Kamrup (metro) deputy commissioner Biswajit Pegu, being faced with such a scenario, requested the National Informatics Centre (NIC) to provide an IT-based solution. Subsequently, the NIC, Assam, suggested that a mobile app-based solution called COVID Suraksha may be used for this purpose.

COVID Suraksha app to observe people on home quarantine

STAFF REPORTER

GUWAHATI, April 28: In view of the outbreak of COVID-19, home quarantine is a necessary step to contain the spread. But it was also felt that an appropriate system should be developed to monitor these quarantined people on a daily basis in order to keep an eye on their health. In this regard, the Kamrup (Metro) District has introduced a Mobile App based solution called COVID Suraksha, which may be used for this purpose.

The District Administration had formed Surveillance Teams consisting of members of ASHA, ANM and MPW (Multipurpose Worker). Each quarantined citizen was assigned one Surveillance team. But there was no proper mechanism available with the District Administration to monitor the functioning of the Surveillance team i.e. whether they have visited each of the quarantined members. Deputy Commissioner of Kamrup (Metro) having confronted with such scenario, requested the National Informatics Centre (NIC) to provide and IT based solution. NIC, Assam State Centre suggested that COVID Suraksha may be used for this purpose. It has already been successfully implemented in Hojai district of ASSAM. The software has two parts – one is a web based application portal and the other is the mobile app. The solution is a simple, user friendly and most effective one. At first, details of each of the quarantined members were collected and entered in the portal as a part of registration process, QR Code for each of the quarantined members were generated from the portal. The QR Code were printed and pasted on the front of the house of each of the quarantined members. The Surveillance Team during their visit will scan the QR code of the Quarantined members and fill a simplified questionnaire about patient’s health whether having fever, cough etc. and send the same directly to the server using the app. The Kamrup Metro District Administration can now view the status of each of the quarantined member, submitted by the Surveillance Team members, from the Dashboard.

COVID Suraksha has been successfully rolled out in the Kamrup Metropolitan district, in collaboration with the district units of NHM and IDSP and at present covers 2,169 persons under home quarantine.
মহানগর জিলাত ২,১৬৯ গাঋরী হোম কোরাবেন্টাইন

গুরাহাটীতে মনিটরিং ব্যবস্থা আবাস

নীলামকে নিয়ন্ত্রণ করা প্রক্রিয়াued যার মাধ্যমে কফিটাইন এবং মাদ্রাস কর্মীদের কাজ সম্পন্ন হয়। এই প্রক্রিয়ার মাধ্যমে মনিটরিং ব্যবস্থা উন্নতি করা হয়।

ক্যাম্পাসে পর্যায় লোগোর মাধ্যমে জ্যোতির্বৃদ্ধি করা।

ক্যাম্পাসে পর্যায় লোগোর মাধ্যমে জ্যোতির্বৃদ্ধি করা।

ক্যাম্পাসে পর্যায় লোগোর মাধ্যমে জ্যোতির্বৃদ্ধি করা।

ক্যাম্পাসে পর্যায় লোগোর মাধ্যমে জ্যোতির্বৃদ্ধি করা।
হোম কুরাবেক্টেইন্ট থকা ব্যক্তিকে নিরীক্ষণ ব্যবস্থা
মহানগর আবস্থা
কভিড সুষ্ককা এপ্প

মহানগর বুদ্ধি, ২৮ এপ্রিল : বাজারের আজিবিত বিদেশী ঘোষণা দুর্যোগকে কল্পনা পূর্বে জিনিস থাকার হোসাই হোম এই লক্ষ্যে বাক্সের পার্শ্বে বস্তু কল্পনা তাইবাহুক উপলব্ধ কৃষি লক্ষ্যের উন্মেষণ করিয়েছে। যদিও গোপালটি মহানগরতে ধরা পবার কল্পনা বোগীজন রাজমাণ সুখ হোল তথাপি কিছু মহানগরতে কল্পনার চর্চার বাক্সের দুৰ্যোগ হোসাই নই।
এতিয়াদি মহানগরতে মুঠ ২১৬৩৯জন বাস্তুক হোম কুরাবেক্টেইন্ট আছে। কল্পনা মহানগর জিলা প্রশাসনে জাননীয় মেট, বাজার বিভিন্ন প্রান্তে স্থান নেহাটুক প্রান্তে বাক্স থাকে নিয়ে পুনস্কার ও লাইন হোম করোসলটিতে আছে।
সের এনে বাস্তুকল্পের বাস্তবে জেনে নিয়ে কল্পনা করা প্রশাসনে যথেষ্ট অসুবিধা হৈছে। এনে অসুবিধার প্রতি লক্ষ্য বাক্স কল্পনা মহানগর জিলা প্রশাসনে নেটওয়েল ইনফরমেটিক চেকারবক্স সহযোগী কভিড সুষ্ককা নাম এপ্প ব্যবহৃত হৈছে। যার জযোগতে প্রতিজ্ঞ কুরাবেক্টেইন্ট থকা বাক্স সকল লোকের তথ্য পোস্ট বাব। হোসাই জিলাত এই এপ্পের জযোগতে প্রশাসনে বিভিন্ন সময়ের লাইন করিয়েছ। মহানগর জিলা প্রশাসনে প্রাসাদ হোম কুরাবেক্টেইন্ট বাস্তুক সরবরাহ এপ্পটি অপলো কবিব লাগিব। যার দ্বারা প্রশাসনে সুবিধায় সরবরাহ কবিব।
উল্লেখযোগ্য যে বাজারের অন্যান্য প্রাপ্তবে যেখান ও হোসাই মহানগরতে এতিয়াদি বস্তু কল্পনা তাইবাহুক প্রাপ্ত সজ্জাত হোসাই নই।