COVID-19 Jagratha

A Simple and Total Pandemic Management Solution
Covid19 Jagratha - Health Component

A Total Pandemic Management Solution

- Facilitation of Inbound & Outbound Passengers - Domestic & International
- Safe Travel to Home/CCC
- Daily Health Monitoring and Surveillance
- Tele-Consultation: Referrals & Online Prescriptions
- Test and Results
- Contact Marking and Tracing (Leads)
- Hospital Management
- Monsoon Preparedness & Reverse Quarantining
Self Registration For Quarantine People

For the self updation of health status of the people under surveillance,

● This option has been enabled under public services tab.
● For the registration, the person concerned has to receive an SMS consisting of Covid19 Jagartha ID from RRT. Then only the person will be able to register in the system.
● Once registration has been done, then the person concerned can update the daily health status by him/herself.
Family grouping & Collection of information about family

Preparation for the Monsoon & Reverse Quranataining,

- RRT login with the menu option “Family Details” is provided under Surveillance menu.
- RRT member can select any person under surveillance and can update the Family member data. He/She will act as the first member in that family.
- Then he/she can add other family members from the existing surveillance list or can add new members into his family.
- All the details, including co-morbidity and whether the house got affected in previous floods, of family members can be collected by RRT.
- In the case of Comorbidity details of new members, this will be captured at initial time itself.
Hospital Health Care Management Module

A Comprehensive Hospital Management Solution

- Real time view of the resources of Hospitals, FLTCS.
- Referral by Medical Officers
- Collection of information during Admission in hospitals.
- Categorization of patients into Asymptomatic, Category A,B,C.
- Allotment to Ward/Room/ICU.
- Daily health monitoring
- Simple online case sheet with access to Specialists.
DMO USER/NODAL OFFICER

- Option to add Hospitals (both government and private).
- FLTCs in the district. DMO users can add the hospital profile and can create nodal officers for the same by giving name and mobile number.
- Nodal officers can add Infrastructure of the hospital such as Bed, Wards, ICU, ventilators, total number of ambulances etc. and specify the capacity of the same.
- Provision to add direct patients in addition to the patients referred by MO from the field level.
Nodal Officers can provide Admission Details and map individual to Ward/Room/ICU as per the local systems.

Nodal Officers can create Junior Doctors to distribute work to whom patients can be mapped. Also, can create logins for Speciality Doctors in the hospital who can add reports.

Nodal Officer can record the case note.

Nodal Officer can also update the Swab Taken details of the patients for testing and the test results. Thus a simple case record system is also made available with this.
DMO USER/NODAL OFFICER

- Nodal officer can record patients Asymptomatic, mild symptoms (Category A), mild symptoms with comorbidities (Category B), Severe symptoms (Category C)
Hospital Dashboard

Dashboard is available at,
➔ State Level
➔ District Level

Will give full details about all the,
➔ Hospitals,
➔ Infrastructure capacity
➔ Present Occupancy and Availability
➔ Details about the patients & progress.
Thank You

Team Covid19 Jagartha