



## Sub-Group– 2:

### Ensure regular health check-up of sanitation workers for COVID-19 symptoms

E-Discussion

May 27<sup>th</sup> 2020 (4:00-5:00 p.m.)



## ***Proposed Scope of Work of Sub Group -2***

---


- To discuss on the process with Alliance Partners and co-ordinate between ULB & Health department for ensuring health check-up of the sanitation workers.
  - Ensure regular health check up of sanitation workers as per the SOP (finalised and adopted)
    - a) Identification of appropriate public health facility for check ups
    - b) List of health services providers during health check up
    - c) Identification of referral hospitals linked to the facilities
    - d) Listing of beneficiaries
    - e) Grievance Redressal Mechanism
    - f) Coordination meeting between ULB & Health by using the existing platforms.
-



## Existing Health facilities and structures :

---

- Urban Health is covered under National Urban Health Mission (NUHM)
- Urban CHCs are operational besides district hospitals
- Currently only emergency OPDs are attended
- Urban PHC are non functional with nil OPD, due to COVID-19
- Mukhyamantri Arogya Health Camps are being discontinued due to COVID
- Outreach Health Camps conducted by UPHCs are discontinued due to COVID
- 6000 Covid tests are conducted daily in the state
- Currently ULBs do not have health care system and cadre of providers .



## Way Forward for Health Check ups of frontline sanitation workers

---

- Developing the Health Card for the Sanitary workers
- The approach will be ward wise . Ward will be linked with the nearest UPHC.
- Issue of Health card ward and UPHC wise, so that it is listed in the UPHC.
- Regular health check ups can be at UPHC
- City Coordination Committee to endorse and issue guidelines to CMO and LMC for the regular health checkups of the sanitation workers
- State has 600 UPHCs in 75 district headquarters
- Mapping of geography of Alliance Partners to provide catalytic support for the health check ups





**Thank You**