Postgraduate Institute of Medical Education and Research Chandigarh

Minutes of the Meeting

A meeting under the Chairmanship of DPGI was held on **3rd August 2020** at **10:00 AM** in **Board Room** Kairon block to discuss the issues of testing and quarantine policy for health care workers. The following attended the meeting:

- 1. Professor G D Puri, Dean
- 2. Sh. Kumar Gaurav Dhawan, Deputy Director Administration
- 3. Sh. Kumar Abhay, Financial Advisor
- 4. Prof A. Chakrabarti, HOD, Deptt. of Medical Microbiology
- 5. Prof Sanjeev Handa, HOD, Deptt. of Dermatology
- 6. Prof Arun Kumar Aggarwal, Deptt. of Community Medicine
- 7. Prof Usha Dutta, Deptt. of Gastroenterology
- 8. Prof Ashish Bhalla, Deptt. of Internal Medicine
- 9. Prof Vipin Koushal, AMS, Deptt. of Hospital Administration
- 10. Prof Ashok Kumar, AMS, Deptt. of Hospital Administration
- 11. Dr Pankaj Arora, Deptt. of Hospital Administration
- 12. Dr Ranjitpal Singh Bhogal, Sr. A.O. (H)

At the outset DPGI apprised the house about the recent surge in COVOD 19 positive cases among Health Care Workers of the Institute. After due deliberations following points were decided.-

- 1. All the healthcare workers who are going to be deployed in NHE and other COVOD 19 areas will be pretested one to two days before the duty.
- 2. Prof Arun Aggarwal and Prof Ashok Kumarhwork out the modility to conduct COVID test so as to avoid any harassment to HCW.
- The Nivedita and Sanjivani hostel are to be operationalised for safe use by the inmates so that they can do their duty for NHE and Non NHE area from their already allotted accommodation.

DPGI CHAIRMAN

Endst. No. PGI/MS/MA/2020/MSNUR 2524

Dated:-6/8/2020

A copy of the above is forwarded to the following for information and necessary action:-

- 1. All the Officers mentioned above.
- 2. All HOD's, PGIMER, Chandigarh.
- 3. PPS/PS/PA to DPGI/MS/DDA for kind information of DPGI/MS/DDA.
- 4. Office Incharge Nursing, PGIMER, Chandigarh.
- 5. Officer Incharge Sanitation, PGIMER, Chandigarh.

Sr. Administrative Officer (H)