



**DIRECTORATE OF HEALTH SERVICES  
(MAHARASHTRA STATE)**

Arogya Bhavan, St. George's Hospital Compound, P.D'Mello Road, Mumbai- 400 001.



No.DHS/PG Diploma Courses2019/Admission/Notification No. 1

Date – 01 /06/2019

**NOTIFICATION**

**DHS CPS PG Diploma Admission 2019  
[Both for In-Service & Private Candidates]**

Directorate of Health Services (DHS) is inviting Applications for **DHS CPS Medical Post Graduate Diploma Courses** for the 2019 session.

**All the NEET PG 2019 qualified candidates are eligible to apply for these DHS CPS Courses run at district level hospitals in the state of Maharashtra.**

Eligible candidates (both in-service and private) are requested to submit the application form along with supportive documents as given on the website [www.arogya.maharashtra.gov.in](http://www.arogya.maharashtra.gov.in)

Application form filled in all respect in hard copy (by hand or by post) along with **Demand Draft of Rs.2000/- in favour of 'Director of Health Services, Mumbai' payable at Mumbai** should reach to State CPS Cell, 8<sup>th</sup> Floor, Arogya Bhavan, St. George's Hospital Compound, P.D'Mello Road, Mumbai -400 001 on or before 17/06/2019 in office working hours.

Application form, Information Bulletin-2019 and further notifications regarding admission and counselling process for both in-service and private candidates, will be displayed on the website [www.arogya.maharashtra.gov.in](http://www.arogya.maharashtra.gov.in)

**No. of CPS Course seats are as follows:**

Subjects	DA	DCH	DGO	DOMS	DTM	DTMH	TDD	DMRE	D'ORTHO	Available Seats
50% In-Service Seats	16	19	25	8	4	7	1	1	8	89
50% Private Seats	16	19	25	8	4	7	1	1	8	89

*\* (Available seats and reservations are subject to change as per decisions of GoM and/or Hon'ble Court)*

**Note: -**

- ONLY NEET PG-2019 qualified candidates will be considered for DHS PG Diploma 2019 admissions.
- In-service medical officers will be considered eligible for 50% in-service quota seats as per GR dated 19/03/2019.

**Sd/-  
Director,  
Health Services, Mumbai.**