



GOVERNMENT OF MAHARASHTRA

STATE COMMON ENTRANCE TEST CELL, MAHARASHTRA STATE, MUMBAI

Head Office : 305, Government Polytechnic Building, Kherwadi, Ali Yawar Jung Marg, Bandra (E) Mumbai - 400 051.

Regional Office : CET Cell, (DMER) Opp. Govt. Dental College, St. Georges Hospital Campus, Fort, Mumbai 400 001.

: CET Cell, Directorate of Technical Education, 3, Mahapalika Marg, Mumbai 400 001.

E-mail - maharashtra.cetcell@gmail.com

Website - www.mahacet.org

No. State CET Cell/NEET-PG-2018./PWD Candidate/NoticeNo.11/424/2018

Date:07/04/2018

NOTICE

NEET-PG-2018

Important Notice for PWD CATEGORY CANDIDATES

Candidates who have claimed PWD quota specified reservation in online information submission process for admission to State quota Postgraduate courses through NEET-PG-2018, are hereby instructed to attend special medical board constituted at Grant Medical College and Sir J. J. Hospital, Mumbai for confirming their PWD status. The candidates should report to below mentioned center along with their relevant documents as per time Schedule given below.

Date & Time	All India Rank Of candidate	Venue of Medical board
10/04/2018 09:00 AM	4421, 65940, 59574, 16272, 16619, 45012, 58027, 64081, 29922, 14832	Head Clerk Section, ground floor, main building , J.J. hospital, Byculla, Mumbai-400008
11/04/2018 09:00 AM	39614, 66605, 66963, 54510, 58284, 75238, 2781, 75930, 8660, 57095	

The above mentioned Candidates desirous for claiming PWD Status are instructed to go through the instructions issued by Directorate General of Health Sciences (DGHS), New Delhi in notice for Physically handicapped candidates dated 20/03/2018. Candidates who fail to produce such certificate will not be granted PWD status. Certificate issued by any Medical Board except Special Medical Board constituted by Order No. DMER/ Medical Board/PWD Certificate/2018, dated 05/04/2018 will not be considered for PWD claim through NEET - PG - 2018.

Sd/-

(A.E. Rayate) IAS

**Commissioner & Competent Authority,
State CET Cell, Maharashtra State,
Mumbai**