

PUBLIC NOTICE

MCI-7(10)/2018-Legal/15264

24.04.2018

Clarification on behalf of Medical Council of India in respect of the various categories of candidates who wish to appear in NEET-UG-2018 after the Amendment Notified on 22.01.2018 to the Regulations on Graduate Medical Education, 1997 whereby proviso to Regulation 4(2)(a) has been inserted

This is to inform all concerned that in WP (C) No. 1813 of 2018 – Anshul vs. Union of India & Ors and connected matters before the Hon'ble High Court of Delhi the proviso to Regulation 4 (2) (a) of the Graduate Medical Education Regulation, 1997 notified in the Official Gazette on 23.01.18 has been challenged.

2. During the course of proceedings on 24.04.18 the Council has submitted the following chart whereby a clarification regarding eligibility of various categories of candidates who wish to appear in the NEET-UG-2018 has been submitted to the Hon'ble Division Bench of the Hon'ble High Court of Delhi. It has been directed by the Hon'ble High Court to place the below-mentioned chart for information of all concerned on the website of the Council.

S. No.	Particulars	Rationale / Status
1.	Candidate having qualified 10+2 examination i.e. after 12 years of study, where the last two years of study comprise of Physics, Chemistry, Biology / Biotechnology and any other elective subject with English from a Recognized Board. Candidates must have regular, co-terminus, simultaneous teaching and training in the subjects of Physics, Chemistry and Biology in Class 11 th & 12 th alongwith practicals in Classroom mode in a Regular School.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible.
2.	Candidates who have studied Biology / Biotechnology as 6 th subject in Class 11 th & 12 th including practicals alongwith the other mandatory subjects with practicals in Classroom mode in a Regular School and possess a consolidated pass mark-sheet of Class 11 th & 12 th of a Recognized Board stating marks of all six subjects including Biology/ Biotechnology.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible.
3.	Candidates having studied Class 11 th & Class 12 th in Classroom Mode in a Regular School but have failed in a subject in class 12 th for which he / she shall take the Compartment Examination from the Recognized Board to which the School is affiliated and successfully clears the Compartment Examination.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible.

S. No.	Particulars	Rationale / Status
4.	Candidates studying in Classroom Mode in a Regular School but fail either in Class 11 th and / or Class 12 th shall reappear in Class 11 th and / or Class 12 th from a Recognized Board to which the School is affiliated and successfully clears Class 11 th and / or Class 12 th Examination. In cases where the Regular School issues Class 11 th and / or Board issues Class 12 th mark-sheet as failed and thereafter when the candidate reappears in Class 11 th and / or Class 12 th Examination and the Recognized Board treats him as a Private Candidate.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible. However, the candidate would be required to place both the fail and pass marksheets of Class 11 th and / or Class 12 th before the Counselling Authorities.
5.	Candidates studying in Classroom Mode in a Regular School in Class 11 th & Class 12 th but re-appearing in examination for improvement of performance on account of various reasons and the Recognized Board treats him/her as a regular student.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible.
6.	Candidates who have studied Class 11 th with the requisite subjects / practicals in Classroom Mode in a Regular School but subsequently after gap year study Class 12 th with the requisite subjects / practicals in Classroom Mode in a Regular School.	Meets the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Eligible.
7.	Candidates who have studied 10+2 with Physics, Chemistry, Mathematics and after passing 10+2 have appeared with Biology / Biotechnology as an Additional Subject of the same Board in the subsequent year and have passed it.	Do not meet the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Ineligible.
8.	Candidates who have not attended Classroom Teaching and Training in a Regular School in Class 11 th and / or Class 12 th i.e. NIOS / State Open Schools & Private Candidates.	Do not meet the test of regular and continuous two years of study of Physics / Chemistry / Biology or Biotechnology alongwith practicals taken together in Class 11 th & 12 th , hence Ineligible. Classroom attendance is not required by NIOS/State Open Schools & Private Candidates.

Dr. Reena Nayyar
Secretary (I/C)