

## NATIONAL BOARD OF EXAMINATIONS IN MEDICAL SCIENCES NEW DELHI

## **Department of Examinations Conduct**

Dated: 11.10.2024

## **NOTICE**

\*\*\*

## Subject: Scheme of Examination for NEET-SS 2024

- 1. NBEMS vide its notice dated 13.09.2024 has notified the tentative schedule for conduct of NEET-SS 2024 on **29th and 30th March 2025**.
- Pursuant to the directives of National Medical Commission (NMC), all applicants
  desirous of appearing in NEET-SS 2024 are hereby informed that the scheme of
  examination for NEET-SS 2024 shall continue to be the same as published in
  information bulletin for NEET-SS 2023 exam except for the following changes:
  - a. For admissions to DM/DrNB Medical Oncology, there shall be a separate Question Paper Group (Medical Oncology Group). The questions in the paper of this group shall be exclusively from the topics of Medical Oncology.
  - b. For admissions to DM/DrNB Critical Care Medicine, there shall be a separate Question Paper Group (Critical Care Medicine Group). The questions in the paper of this group shall be exclusively from the topics of Critical Care Medicine.
  - c. Rest of the scheme of examination shall continue to be the same as for all groups.
- 3. The prior entry eligible feeder qualifications for admissions to DM/MCh/DrNB courses shall be strictly in accordance with Post Graduate Medical Education Regulations, 2023 and any clarification/amendments issued from NMC time to time in this regard.
- 4. The applicants are advised to refer to the NBEMS website <a href="https://natboard.edu.in">https://natboard.edu.in</a> time to time for final schedule of examination, eligibility criteria, fee structure, further changes in scheme of examination (if any) and other details to be published in the Information Bulletin for NEET-SS 2024, as and when notified.
- 5. For any query/clarification/assistance, please write to NBEMS at its Communication Web Portal: <a href="https://exam.natboard.edu.in/communication.php?page=main">https://exam.natboard.edu.in/communication.php?page=main</a>



**NBEMS**