

भारतीय चिकित्सा पद्धति राष्ट्रीय आयोग

आयुष मंत्रालय, भारत सरकार कार्यालयः टी–19, पहली और दूसरी मंजिल, ब्लाक–1v, धन्वन्तरि भवन, मार्ग न. 66, पंजाबी बाग (पश्चिम), नई दिल्ली–110026

National Commission for Indian System of Medicine

Ministry of AYUSH, Govt. of India

Office: T-19, 1st & 2nd Floor, Block-IV, Dhanwantri Bhawan, Road No. 66, Punjabi Bagh (West), New Delhi-110026



क्मांक / Ref. No. BOA/2-B/UG/2025

दिनांक / Date 11.07.2025

To,

- 1. State/UT Counseling Authorities (AYUSH)
- 2. Health Secretaries of all State Govt. /Union Territories dealing with the Education of Ayurveda,
- 3. Director of ISM & H of all State Govts. /Union Territories,
- 4. Registrars of all Universities having faculty of ASUS,
- 5. Principal/Dean/Directors of all ASUS Colleges/Institute

Subject: - Modification in Eligibility Criteria for Admission to Ayurveda Course and - information bulletin - ISM courses -NEET-UG 2025-reg.

Sir/Madam,

With reference to the subject cited above, I am directed to inform you that, the letter of even ref. no. dated 10.07.2025 shall stands withdrawn.

Further, with the approval of the Competent authority, NCISM, it is to inform that, minimum marks percentage eligibility criteria mentioned for all categories in regulation 5(1)(a) of NCISM (Minimum Standards of Undergraduate Ayurveda Education) Regulations, 2022 is stands withdrawn.

Therefore, eligibility criteria for admission to undergraduate Ayurveda course is:

"The candidate shall have passed 10+2 (or equivalent) with subjects of Physics, Chemistry, Biology or Biotechnology."

Sachidanand Prasad

Secretary NCISM

Copy to:-

1. The Secretary to Govt. of India, Ministry of AYUSH, Ayush Bhawan, B-Bock, GPO Complex, INA, New Delhi-110023 with reference to your letter no. 14030/70/2022 Secretary EP-1 dated 14.07.2022.

2. Chairperson, National Commission for Indian System of Medicine, New Denn. 1, 10026

3. Ayush Admissions Central Counseling Committee, NCISM, New Delni

4. All Boards Presidents, NCISM

5. Guard file

Sachidanand Prasad Secretary NCISM