

DATTA MEGHE INSTITUTE OF HIGHER EDUCATION & RESEARCH

(Declared as Deemed to be University Under Section 3 of UGC Act 1956)

Conferred 'A+' Grade status by Ministry of HRD, Govt. of India Re-accredited by NAAC (4th Cycle) with 'A++' Grade (Score 3.78 on 4 Point Scale)

CONSTITUENT COLLEGE: DATTA MEGHE MEDICAL COLLEGE WANADONGRI, HINGNA ROAD, NAGPUR-441110

REQUIREMENT OF DOCUMENTS AT THE TIME OF REPORTING

- 1. Provisional Allotment letter- NEET PG 2024*
- 2. Admit Card NEET PG 2024*
- 3. Rank Letter/Result- NEET PG 2024*
- 4. College Leaving Certificate or Transfer Certificate (MBBS)*
- 5. Migration Certificate (MBBS)*
- 6. S.S.C. Board Certificate (as proof of date of birth)*
- 7. Higher Secondary Certificate*
- 8. First, Second, Third MBBS Mark sheets (Final Part-I & Part-II)*
- 9. Internship Completion Certificate/Certificate from the Head of Institution or College that the candidate shall complete the Internship by 15.08.2024.*
- 10. MBBS Degree/MBBS Provisional Passing certificate*
- 11. Permanent/provisional Registration Certificate issued by NMC or State Medical Counsel. Provisional Registration Certificate is acceptable only in cases where candidate is undergoing internship and likely to complete the same on or before 15.08.2024 of year of admission.*
- 12. Medical Fitness Certificate
- 13. Physical Handicap Certificate (if applicable)
- 14. Caste Certificate (if applicable)
- 15. Certificate of EWS (if applicable) for the year of 2023-24.
- 16. P.G. Bond
- 17. Fees Undertaking Bond
- 18. Affidavit by student (Ragging)
- 19. Affidavit by parents (Ragging)
- 20. Recent passport size photographs. (Should not be more than six months old)*
- 21. PAN Card. (Xerox copy)*
- 22. Aadhar Card. (Xerox copy)*
- 23. Passport (Xerox copy)
- 24. Certificate of Age, Nationality, Domicile Certificate.
- 25. NRI Documents (if applicable)*

Note: At the time of admission all the above documents should be brought in soft copy in PDF format separately in Pen drive with original hard copy & two set of self-attested Xerox copy.