

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of State University

NAME OF UNIVERSITY/INSTITUTE : DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

TYPE OF UNIVERSITY : STATE

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	Faculty of Arts, Humanities and Social Science	B.A. (Bachelor of Arts)	English, Hindi, Economics, History, Political Science, Sociology	Passed 10+2 or Equivalent exam from any recognised board/University
2	Faculty of Law	B.Com LLB (Hons)	General Aptitude Test	Passed 10+2 or equivalent exam from any recognised board/university with 45%-General, 42%- OBC and 40%- SC/ST
3	Faculty of Science	B.Sc CS & IT (Batchelor of Computer Science& Information Technology	Computer Science/Information Practicces	Passed 10+2 or Equivalent exam from any recognised board/University
4	Faculty of Science	B.Sc (Bachelor of Science)	Physics, Chemistry, Mathematics/Applied Mathematics, Computer Science/Information Practice	Passed 10+2 or Equivalent exam from any recognised board/University With science
5	Faculty of Fine Arts and Performing Arts	BVA (Bachelor of Visual Art)	General Aptitude Test	Passed 10+2 or equivalent from any recognised board/University
6	Faculty of Commerce	B.Com (Bachelor of Commerce)	General Aptitude Test	Passed 10+2 or Equivalent exam from any recognised board/University
7	Faculty of Commerce	BBA (Bachelor of Business Administrative)	General Aptitude Test	Passed 10+2 or Equivalent examination from any recognised board/university
8	Faculty of Para-Medical and Rehabilitation Science	BASLP (Bachelor in Audiology and Speech language Pathology)	Physics, Chemistry, Biology/Mathematics/ Computer Science/Psychology	<p>1. Candidates must have passed 10+2 or an equivalent examination from a recognized Board with minimum of 50% aggregate marks. Relaxation in the qualifying marks shall be as per rules and regulations of respective University / State/UTs or Central Government.</p> <p>2. The applicant/candidate should have studied Physics, Chemistry and any one of the subject Biology / Mathematics / Computer Science / Statistics / Electronics / Psychology.</p>
9	Faculty of Para-Medical and Rehabilitation Science	B.P.O. (Bachelor of Prosthetics and Orthotics	Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemistry and Mathematics/ Applied Mathematics, General Aptitude Test	Passed 10+2 or equivalent in Science or with Physics, Chemistry, Biology/Mathematics and English with minimum aggregate 50%.

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
10	Faculty of Pharmacy	B.Pharma (Bachelor of Pharmacy)	Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemistry and Mathematics/ Applied Mathematics	Passed 10+2 or Equivalent exam from any recognised board/University with PCM/PCB
11	Faculty of Engineering & Technolog	B.Tech	Physics, Chemistry, Mathematics/ Applied Mathematics	Passed 10+2 or Equivalent exam from any recognised board/University with Physics, Mathematics