## Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Central Universities NAME OF UNIVERSITY/INSTITUTE: CENTRAL UNIVERSITY OF RAJASTHAN TYPE OF UNIVERSITY: CENTRAL UNIVERSITY

	•		TITE OF CIVIT ERBITT.	CEIVINGE ON ENGITT
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1		Four year B.Sc. Chemistry (Hons./Research)	Combination-I: Physics, Chemistry, Mathematics (OR) Combination-II: Physics, Chemistry, Biology	10 + 2 in Science Stream or equivalent of any recognized board in India with Chemistry as one of the optional subjects having 50% marks in aggregate for general category and 45% for SC/ST/OBC/PWD/EWS candidates.
2	Four year Under Graduate Programme	Four year B.Sc. Biochemistry (Hons./Research)	Physics, Chemistry, Biology	10 + 2 in Science Stream or equivalent of any recognized board in India with Biology as one of the optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates
3	Four year Under Graduate Programme	Four year B.Sc. Microbiology (Hons./Research)	Physics, Chemistry, Biology	10 + 2 in Science Stream or equivalent of any recognized board in India with Biology as one of the optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates.
4	Four year Under Graduate Programme	Four year B.Sc. Environmental Science (Hons./Research)	Combination-I: Physics, Chemistry, Mathematics  (OR) Combination-II: Physics, Chemistry, Biology	10 + 2 in Science Stream or equivalent of any recognized board in India with Biology and / or Mathematics as one of the optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates.
5	Four year Under Graduate Programme	Four year B.Sc. Biotechnology (Hons./Research)	Physics, Chemistry, Biology	10 + 2 in Science Stream or equivalent of any recognized board in India with Biology as one of the optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates
6	Four year Under Graduate Programme	Four year B.Sc. Physics (Hons./Research)	Physics, Chemistry, Mathematics	10 + 2 in Science Stream or equivalent of any recognized board in India with Physics and Mathematics as the optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates.

## Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES: - Mapping of Central Universities NAME OF UNIVERSITY/INSTITUTE: CENTRAL UNIVERSITY OF RAJASTHAN TYPE OF UNIVERSITY: CENTRAL UNIVERSITY **Domain/ General/ Optional** Srl. Languages mapped to the Programme/ Course offered Eligibility for the programme Degree Programmes offered in No. column C Four year Under 10 + 2 in any Stream or equivalent of any recognized board in India with Mathematics as one of the Four year B.Sc. Computer Science 7 Graduate Physics, Chemistry, Mathematics optional subjects having 50% marks or equivalent grade in aggregate for general category and 45% (Hons./Research) or equivalent grade for SC/ST/OBC/PWD/EWS candidates. Programme Four year Under 10 + 2 in Science Stream or equivalent of any recognized board in India with Mathematics as one of Four year B.Sc. Statistics 8 Graduate Physics, Chemistry, Mathematics the optional subjects having 50% marks or equivalent grade in aggregate for general category and (Hons./Research) Programme 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates. 10 + 2 in Science Stream or equivalent of any recognized board in India with Mathematics as one of Four year Under Four year B.Sc. Mathematics the optional subjects having minimum 50% marks or equivalent grade in aggregate for UR category 9 Graduate Physics, Chemistry, Mathematics (Hons./Research) Programme and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates. 10+2 or equivalent of any recognized board in India with Economics and Mathematics OR Four year Under Four year B.Sc. Economics 10 Graduate General Aptitude Test Mathematics as one of the optional subjects having 50% marks or equivalent grade in aggregate for (Hons./Research) Programme general category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates. Four year Under General Aptitude Test, English, 10+2 in Science Stream of any recognized board in India, having 50% marks or equivalent grade in Four year B.Sc. Linguistics aggregate for General category and 45% marks or equivalent grade for SC/ST/OBC/PWD/EWS Graduate Mathematics, Biology and 11 (Hons./Research) Computer Science candidates Programme Four year Under 10+2 in science with Physics, Chemistry, and Biology from a recognized board with a minimum Four year B.Sc. Cardiology 12 Graduate Physics, Chemistry, Biology aggregate score of 50% and 45% marks for SC/ST/OBC/PWD/EWS candidates with English as a (Hons./Research) medium of instruction. Programme 10+2 in (Science/Arts/Commerce) having least 50% Marks for UR and 45% marks for SC /ST /OBC 13 B.Voc. B.Voc. (Interior Design) General Aptitude Test

/PWD/EWS candidates

	Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Central Universities								
	NAME OF UNIVERSITY/INSTITUTE: CENTRAL UNIVERSITY OF RAJASTHAN								
	TYPE OF UNIVERSITY: CENTRAL UNIVERSITY								
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme					
14	B.Voc.	B.Voc. (Robotics and Automation)	Physics, Chemistry, Mathematics	10+2 in Science with Phyics, Chemistry and Mathematics subjects having at least 50% Marks for UR and 45% marks for SC/ST/OBC/PWD/EWS candidates					
15	B.Tech.	B.Tech Electronics and Communication	Physics, Chemistry, Mathematics	10+2 or equivalent of any recognized board in india with a minimum of five subjects (including Physics, Chemistry, Mathematics) and secured at least 75% aggregate marks. The aggregate marks for SC, ST, and PwD candidates should be at least 65%.  Note: Subject to availability of seats after JoSAA/CSAB counselling process.					
16	B.Tech.	B.Tech Biomedical Engineering	Combination-I: Physics, Chemistry, Mathematic (OR) Combination-II: Physics, Chemistry, Mathematics and Biology	10+2 or equivalent of any recognized board in india with Physics, Chemistry, Mathematics OR Physics, chemistry, Mathematics and Biology) and secured at least 75% aggregate marks. The aggregate marks for SC, ST, and PwD candidates should be at least 65%.  Note: Subject to availability of seats after JoSAA /CSAB counselling process.					