

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

**Central University of Rajasthan**

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 Under Graduate Programme	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.
7	Four year Under Graduate Programme	Four year B.Sc. Computer Science (Hons./Research)	Physics, Chemistry, Mathematics	10 + 2 in any Stream or equivalent of any recognized board in India with 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.
8	Four year Under Graduate Programme	Four year B.Sc. Statistics (Hons./Research)	Physics, Chemistry, Mathematics	10 + 2 in Science Stream or equivalent of any recognized board in India with 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.
9	Four year Under Graduate Programme	Four year B.Sc. Mathematics (Hons./Research)	Physics, Chemistry, Mathematics	10 + 2 in Science Stream or equivalent of any recognized board in India with Mathematics as one of the optional subjects having minimum 50% marks or equivalent grade in aggregate for UR category and 45% or equivalent grade for SC/ST/OBC/PWD/EWS candidates.
10	Four year Under Graduate Programme	Four year B.Sc. Economics (Hons./Research)	General Aptitude Test	10+2 or equivalent of any recognized board in India with Economics and Mathematics 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.
11	Four year Under Graduate Programme	Four year B.Sc. Linguistics (Hons./Research)	General Aptitude Test, English, Mathematics, Biology and Computer Science	10+2 in Science Stream of any recognized board in India, having 50% marks or equivalent grade in aggregate for General category and 45% marks or equivalent grade for SC/ST/OBC/PWD/EWS candidates
12	Four year Under Graduate Programme	Four year B.Sc. Cardiology (Hons./Research)	Physics, Chemistry, Biology	10+2 in science with Physics, Chemistry, and Biology from a recognized board with a minimum aggregate score of 50% and 45% marks for SC/ST/OBC/PWD/EWS candidates with English as a medium of instruction.
13	B.Voc.	B.Voc. (Interior Design)	General Aptitude Test	10+2 in (Science/Arts/Commerce) having least 50% Marks for UR and 45% marks for SC /ST /OBC /PWD/EWS candidates
14	B.Voc.	B.Voc. (Robotics and Automation)	Physics, Chemistry, Mathematics	10+2 in Science with Physics, 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%.  <b>Note: Subject to availability of seats after JoSAA /CSAB counselling process.</b>
16	B.Tech.	B.Tech Biomedical Engineering	Combination-I: Physics, Chemistry, Mathematics (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%.  <b>Note: Subject to availability of seats after JoSAA /CSAB counselling process.</b>