

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: AMITY UNIVERSITY PUNJAB				
TYPE OF UNIVERSITY: PRIVATE				
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	B.A. (Honours / Research)	Bachelor of Arts (Economics) (Honours / Research)	Section I A English + Section II (Mathematics/Economics)	Candidates who had passed the (10+2) class examination from any recognised board with min. 60% & min. 60% in Maths/Economics
2	B.A. (Honours / Research)	Bachelor of Arts (English) (Honours / Research)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 60% in English
3	B.A. (Honours / Research)	Bachelor of Arts (Psychology) (Honours / Research)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 55%
4	B.A. (Honours / Research)	Bachelor of Arts (Journalism & Mass Communication)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 60%
5	B.Com. (Honours / Research)	Bachelor of Commerce (Honours / Research)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min 55%
6	B.I.D.	Bachelor of Interior Design	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 50%
7	B.Sc.	Bachelor of Science in Animation and Game Design	Section I A English + Section III General Test	Candidates who had passed (10+2) class examination from any recognised board with min 50%
8	B.Sc. (Honours / Research)	B.Sc. Mathematics (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Maths)	Candidates who had passed the (10+2) class examination from any recognised board with min 60% with PCM & (min. 60% in Mathematics) or Commerce with Maths & min. 60% in Maths
9	B.Sc. (Honours / Research)	B.Sc Geology (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Maths)	Candidates who had passed the (10+2) class examination from any recognised board with PCM with min. 60%
10	B.Sc. (Honours / Research)	B.Sc. (IT) (Honours / Research)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 60%
11	B.Sc. (Honours / Research)	Bachelor of Science (Biotechnology) (Honours / Research)	Section I A English + Section II (Physics + Chemistry + Biology/Maths)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCM / PCB
12	B.Sc. (Honours / Research)	Bachelor of Science (Human Genetics and Molecular Medicine) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCB
13	B.Sc. (Honours / Research)	Bachelor of Science (Microbiology) (Honours / Research)	Section I A English + Section II (Physics + Chemistry + Biology)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCB
14	B.Sc. (Honours / Research)	Bachelor of Science (Nutrition & Dietetics) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCB
15	B.Sc. (Honours / Research)	Bachelor of Science (Food Science Technology and Processing) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology/Maths)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCM / PCB
16	B.Sc. (Honours / Research)	Bachelor of Science (Forensic Sciences) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology/Maths)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCM / PCB
17	B.Sc. (Honours / Research)	Bachelor of Science (Environmental & Ecological Sciences) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology/Maths)	Candidates who had passed the (10+2) class examination from any recognised board with 60% in PCM / PCB
18	B.Sc. (Honours / Research)	Bachelor of Science (Chemistry) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Biology/Maths)	Candidates who had passed the (10+2) class examination from any recognised board with min. 60% with PCM/PCB & min. 60% in
19	B.Sc. (Honours / Research)	Bachelor of Science (Physics) (Honours / Research)	Section I A English + Section II (Physics + Chemistry +Maths)	Candidates who had passed the (10+2) class examination from any recognised board with min. 60% with PCM & min. 60% in Physics
20	BBA(Honours / Research)	Bachelor of Business Administration (Honours / Research)	Section I A English + Section III General Test	Candidates who had passed the (10+2) class examination from any recognised board with min. 60%
21	BCA (Honours / Research)	Bachelor of Computer Applications (Honours / Research)	Section I A English + Section II (Mathematics/Computer Science)	Candidates who had passed the (10+2) class examination from any recognised board with min. 60% (Maths / Computer Science / Information Practice / Computer Applications / Multimedia & Web Technology / Data Management Application / Web Application)