

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
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.B.A.	Bachelor of Business Administration with Various Specialization	Business Studies	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English
2	B.COM.	Bachelor of Commerce with Various Specialization	Accountancy / Book Keeping	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English
3	B.A.	Bachelor of Arts (Hons.) Economics	Economics / Business Economics	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
4	B.C.A.	Bachelor of Computer Applications	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
5	B.C.A.	BCA (Artificial intelligence and Data Science)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
6	B.C.A.	BCA (Cloud Computing & Full Stack Development) (IBM)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
7	B.C.A.	BCA (Cloud Computing) (AWS)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
8	B.C.A.	BCA (Data Science and Data Analytics) (Samatrix)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
9	B.C.A.	BCA (Full Stack Web Design & Development) (Xebia)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
10	B.C.A.	BCA (AI-ML) (IBM)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
TYPE OF UNIVERSITY: PRIVATE				
11	B.C.A.	BCA (Cyber Security) (EC Council, USA)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
12	B.C.A.	BCA (Block Chain) (Upgrad Campus)	Computer Science / Information Practices	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent
13	B.DES.	Bachelor of Design - Interior Design	Fine Arts	Minimum 60% Marks in 10+2 examination from CBSE or equivalent. Note: Above eligible students are directly invited to interview and portfolio presentation. Submission of portfolio of about 10 works and a personal statement of professional aims.
14	B.DES.	Bachelor of Design - Jewellery Design & Manufacturing	Fine Arts	Minimum 60% Marks in 10+2 examination from CBSE or equivalent. Note: Above eligible students are directly invited to interview and portfolio presentation. Submission of portfolio of about 10 works and a personal statement of professional aims.
15	B.DES.	Bachelor of Design - Fashion Design	Fine Arts	Minimum 60% Marks in 10+2 examination from CBSE or equivalent. Note: Above eligible students are directly invited to interview and portfolio presentation. Submission of portfolio of about 10 works and a personal statement of professional aims.
16	B.V.A.	Bachelor of Visual Arts - Graphic Design	Fine Arts	Minimum 60% Marks in 10+2 examination from CBSE or equivalent. Note: Above eligible students are directly invited to interview and portfolio presentation. Submission of portfolio of about 10 works and a personal statement of professional aims.
17	B.V.A.	Bachelor of Visual Arts - Painting Design	Fine Arts	Minimum 60% Marks in 10+2 examination from CBSE or equivalent. Note: Above eligible students are directly invited to interview and portfolio presentation. Submission of portfolio of about 10 works and a personal statement of professional aims.

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
TYPE OF UNIVERSITY: PRIVATE				
18	B.TECH.	B. Tech - Civil Engineering in association with L&T Edutech	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
19	B.TECH.	B. Tech - Computer Science & Engineering	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
20	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Artificial intelligence and Data Science	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
21	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Cloud Computing (AWS)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
TYPE OF UNIVERSITY: PRIVATE				
22	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Cloud Computing (Microsoft)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
23	B.TECH.	B.Tech. Computer Science & Engineering with specialization in AI-ML (IBM)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
24	B.TECH.	B.Tech. Computer Science & Engineering with specialization in AI-ML (Xebia)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
25	B.TECH.	B.Tech. Computer Science & Engineering with specialization in AI-ML (Samatrix)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
TYPE OF UNIVERSITY: PRIVATE				
26	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Data Science and Data Analytics (Samatrix)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
27	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Full Stack Web Design & Development (Xebia)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
28	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Cyber Security (EC Council-USA)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
29	B.TECH.	B.Tech. Computer Science & Engineering with specialization in Block Chain (Upgrad Campus)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY				
TYPE OF UNIVERSITY: PRIVATE				
30	B.TECH.	B.Tech. Computer Science and Business System (TCS)	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
31	B.TECH.	B.Tech. Computer Science and Engineering with specialization in Software Product Engineering with Generative AI in association with L&T Edutech	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
32	B.TECH.	B. Tech - Electronics & Communication Engineering in association with L&T Edutech	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
33	B.TECH.	B. Tech - Mechanical Engineering in association with L&T Edutech	Physics, Mathematics / Applied Mathematics	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities					
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY					
TYPE OF UNIVERSITY: PRIVATE					
34	B.TECH.	B. Tech - Mechanical Engineering with specialization in Electric Vehicle in association with Siemens	Physics, Mathematics / Applied Mathematics		Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Mains-2024)
35	B.SC.	Bachelor of Science - Hospitality & Hotel Management	General Aptitude Test		Minimum 60% Marks in 10+2 examination from CBSE
36					or equivalent with Pass in English
37	B.A.	Bachelor of Arts (Hons.) English	English		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
38	B.A.	Bachelor of Arts (Hons.) Political Science	Political Science		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
39	B.A.	Bachelor of Arts (Hons.) Psychology	Psychology		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
40	B.A.	Bachelor of Arts Liberal Studies	General Aptitude Test		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
41	B.A. LL.B.	Bachelor of Arts with LLB	General Aptitude Test		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English (First Preference shall be given who have valid Score in CLAT - 2024)
42	B.B.A. LL.B.	Bachelor of Business Administration with LLB	General Aptitude Test		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English (First Preference shall be given who have valid Score in CLAT - 2024)
43	B.Sc. LL.B.	Bachelor of Science with LLB	General Aptitude Test		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English (First Preference shall be given who have valid Score in CLAT - 2024)
44	B.A.	Bachelor of Arts - Journalism & Mass Communication	Mass Media/ Mass Communication		Minimum 60% Marks in 10+2 examination from or equivalent with Pass in English
45	B.Sc.	Bachelor of Science (Hons.) - Biotechnology	Biology/ Biological Studies / Biotechnology / Biochemistry		10+2 (PCM/PCB) and Pass in English with minimum 60% aggregate marks in related subjects from a recognised Board of School Education or equivalent

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities					
NAME OF UNIVERSITY/INSTITUTE: JECRC UNIVERSITY					
TYPE OF UNIVERSITY: PRIVATE					
46	B.Sc.	Bachelor of Science (Hons.) Forensic Science	Biology/ Biological Studies / Biotechnology / Biochemistry	10+2 (PCM/PCB) and Pass in English with minimum 60% aggregate marks in related subjects from a recognised Board of School Education or equivalent	
47	B.Sc.	Bachelor of Science (Hons.) - Microbiology	Biology/ Biological Studies / Biotechnology / Biochemistry	10+2 (PCM/PCB) and Pass in English with minimum 60% aggregate marks in related subjects from a recognised Board of School Education or equivalent	