

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE:DIT 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.Design	Bachelor in Design (Interior Design)	(Languages) - English and General Aptitude test	1. Passed 10+2 examination with 50% aggregate marks OR 2. AICTE approved three year full time diploma after Class-X offered by Board of Technical Education of any State in India or UTs or from UGC recognized universities or equivalent Obtained at least 50% aggregate marks in the diploma examination
2	B.Design	Bachelor in Design-UX in collaboration with IMAGINXP™	(Languages) - English and General Aptitude test	1. Passed 10+2 examination with 50% aggregate marks OR 2. AICTE approved three year full time diploma after Class-X offered by Board of Technical Education of any State in India or UTs or from UGC recognized universities or equivalent Obtained at least 50% aggregate marks in the diploma examination
3	B.Design	Bachelor in Design (Product Design)	(Languages) - English and General Aptitude test	1. Passed 10+2 examination with 50% aggregate marks OR 2. AICTE approved three year full time diploma after Class-X offered by Board of Technical Education of any State in India or UTs or from UGC recognized universities or equivalent Obtained at least 50% aggregate marks in the diploma examination
4	B.Design	Bachelor of Design in Visual Graphics and Animation	(Languages) - English and General Aptitude test	1. Passed 10+2 examination with 50% aggregate marks OR 2. AICTE approved three year full time diploma after Class-X offered by Board of Technical Education of any State in India or UTs or from UGC recognized universities or equivalent Obtained at least 50% aggregate marks in the diploma examination.
5	B.Arch	Bachelor of Architecture	- English (Physics & Mathematics/Applied Mathematics) as compulsory subjects and any one of the following subjects: Chemistry or Biology/ Biological Science/ BioTechnology/ BioChemistry or Technical Vocational subject or Computer Science or Information Informatics Practices or Business Studies.	1. Passed 10+2 with at least 45% aggregate marks and secured pass marks in each of Physics & Mathematics as compulsory subjects along with either Chemistry or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Engineering Graphics or Business Studies. 2. The applicant must qualify NATA conducted by COA or any other aptitude test accepted by COA. OR 1 Passed 10+3 Diploma Examination with 45% marks in aggregate and secured pass marks in Mathematics as a compulsory subject.

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities						
NAME OF UNIVERSITY/INSTITUTE:DIT University						
TYPE OF UNIVERSITY: PRIVATE						
			**Apart from above mentioned criteria, candidate also needs to appear & qualify NATA 2025 for admission in B.Arch. program"	2. The applicant must qualify NATA conducted by COA or any other aptitude test accepted by COA.		
6	B.Tech	Bachelor of Technology Computer Science and Engineering with specialization in Chip Design	(Languages) - English	1. Passed 10th Class Examination with 60% marks in aggregate from recognized board.		
7		Bachelor of Technology Computer Science and Engineering with specialization in Artificial Intelligence, Machine Learning and Robotics	(Physics, Mathematics/Applied Mathematics as Compulsory subjects and any one of the following subjects:	2. Passed 10+2 Examination with 60% marks in aggregate of Physics, Maths, English and any one of the following subjects:		
8		Bachelor of Technology Computer Science and Engineering with specialization in Data Science and Analytics	Chemistry/ Computer Science/Information Practices/ Biology/Biological Science Biotechnology/Biochemistry /Business Studies/General Aptitude Test.	Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Engineering Graphics/Business Studies/Entrepreneurship.		
9		Bachelor of Technology Computer Science and Engineering with specialization in Internet of Things and Edge Computing		3. Secured pass marks in Physics and Maths in 10+2.		
10		Bachelor of Technology Computer Science and Engineering with specialization in Cyber Security and Privacy				
11		Bachelor of Technology Computer Science and Engineering with specialization in Computer Vision and Biometrics				
12		Bachelor of Technology Computer Science and Engineering with specialization in Cloud Computing and Block Chain				
13		Bachelor of Technology Computer Science and Engineering with specialization in Full Stack and DevOps				
14		B.Tech		Bachelor of Technology in Information Technology	(Languages) - English	1. Passed 10th Class Examination with 55% marks in aggregate from recognized board.

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE:DIT University				
TYPE OF UNIVERSITY: PRIVATE				
			(Physics, Mathematics/ Applied Mathematics as Compulsory subjects and any one of the following subjects: Chemistry/ Computer Science/Information Practices/ Biology/Biological Science Biotechnology/Biochemistry /Business Studies/General Aptitude Test.	2. Passed 10+2 Examination with 55% marks in aggregate of Physics, Maths, English and any one of the following subjects: Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Engineering Graphics/Business Studies/Entrepreneurship. 3. Secured at least pass in Physics and Maths.
15	BCA	Bachelor of Computer Applications	General Aptitude test	Passed 10+2 Examination with 50% marks in aggregate, and should have obtained pass marks in Mathematics /Computer Science/Information Technology in 10+2* *Note: Students who have not taken or passed in Mathematics /Computer Science/Information Technology at 10+2, will have to do a compulsory bridge course in the first year of study.
16	B.Sc-CS	Bachelor of Science in Computer Sciences with specialization in Data Science	(Languages) - English and - Computer Science/ Information Practices OR	1. Passed 10+2 Examination with 55% marks in aggregate. 2. Passed Mathematics or its equivalent as mandatory subject in 10+2.
17	B.Sc (H) CS	Bachelor of Science (Hons)/ Bachelor of Science (Hons. with Research) in Computer Science with specialization in Data Science (4 years)	(Languages) - English & - General Aptitude test	1. Passed 10+2 Examination with 55% marks in aggregate. 2. Passed Mathematics or its equivalent as mandatory subject in 10+2.
18	B.Tech	Bachelor of Technology in Civil Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language
19	B. Tech 12.1	Bachelor of Technology in Civil Engineering with specialization in Construction Planning and Management	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language
20	B. Tech 12.2	Bachelor of Technology in Civil Engineering with specialization in Smart Infrastructure and Sustainable	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language
21	B.Tech	Bachelor of Technology in Petroleum Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language
22	B.Tech	Bachelor of Technology in Petroleum Engineering with specialization in Oil & Gas Data Science	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language
23	B.Tech	Bachelor of Technology in Energy Engineering with specialization in Carbon Neutrality	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in PCM and should have proficiency in English language

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE:DIT University				
TYPE OF UNIVERSITY: PRIVATE				
24		Bachelor of Technology in Electrical Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
25	B.Tech	Bachelor of Technology in Electrical Engineering with specialization in Electric Vehicle	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
26	B.Tech	Bachelor of Technology in Electronics & Communication Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
27	B.Tech	Bachelor of Technology with specialization in Information and Communication Technology (ICT).	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
28	B. Tech	20.1 Bachelor of Technology in Mechanical Engineering with specialization in Automobile Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language
29	B. Tech	20.2 Bachelor of Technology in Mechanical Engineering with specialization in Robotics and	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
30	B.Tech	Bachelor of Technology in Mechanical Engineering	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects.
31	B.Tech	Bachelor of Technology in Robotics & Artificial Intelligence	(Languages) - English and Mathematics/ Applied Mathematics, Physics and Chemistry	2. Secured pass marks in PCM and should have proficiency in English language Passed 10+2 examination with 50% aggregate marks
32	BA	Bachelor of Arts in Economics (3 Years)	General Aptitude Test, Economics/ Business Economics, English	Passed 10+2 examination with 50% aggregate marks
33	BA	"Bachelor of Arts (Hons. with Research) in Economics (4 Years)"	General Aptitude Test, Economics/ Business Economics, English	Passed 10+2 examination with 50% aggregate marks
34	BA	Bachelor of Arts in English (3 Years)	General Aptitude Test, English and any one of Political Science, History, Sociology, Geography, Psychology	Passed 10+2 examination with 50% aggregate marks
35	BA	"Bachelor of Arts (Hons. with Research) in English (4 Years)"		Passed 10+2 examination with 50% aggregate marks
36	BA	Bachelor of Arts in Psychology (3 Years)	General Aptitude Test, English and any one of Political Science, History, Sociology,	Passed 10+2 examination with 50% aggregate marks

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE:DIT University				
TYPE OF UNIVERSITY: PRIVATE				
37	BA	"Bachelor of Arts (Hons. with Research) in Psychology (4 Years)"	Geography, Psychology	1. Passed 10+2 examination with Physics, Chemistry and Mathematics/Biology as mandatory subjects.
38	B.Pharm	Bachelor of Pharmacy	(Languages) - English Section-II - Physics, Chemistry, & Mathematics/ Applied Mathematics Physics, Chemistry, Mathematics/Applied Mathematics Biology/ Biological Science/ BioTechnology/ BioChemistry, English	2. Secured pass marks in each of PCM/PCB and English and have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics/Biology as mandatory subjects.
39	B.Sc	Bachelor of Science in Chemistry (3 Years)	(Languages) - English and - Chemistry OR (Languages) -English and	2. Secured pass marks in Physics, Chemistry, Maths/Biology and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics/Biology as mandatory subjects.2. Secured pass marks in Physics, Chemistry, Maths/Biology and should have proficiency in English language
40	B.Sc	Bachelor of Science (Hons. with Research) in Chemistry (4 Years)	Section-III -General Aptitude test	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics/Biology as mandatory subjects.
41	B.Sc	Bachelor of Science in Physics (3 Years)	(Languages) - English and Section-II - any of Physics or Mathematics/ Applied Mathematics OR (Languages) -English and	2. Secured pass marks in Physics, Chemistry, Maths/Biology and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics/Biology as mandatory subjects.
42	B.Sc	"Bachelor of Science (Hons. with Research) in Physics (4 Years)"	-General Aptitude test	2. Secured pass marks in Physics, Chemistry, Maths/Biology and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Mathematics/Statistics as mandatory subjects.
43	B.Sc	Bachelor of Science in Statistics (3 Years)	(Languages) - English and any of Physics or Mathematics/ Applied Mathematics OR	2. Secured pass marks in Maths/Statistics and should have proficiency in English language 1. Passed 10+2 examination with 50% marks in aggregate with Mathematics/Statistics as mandatory subjects.
44	B.Sc	Bachelor of Science (Hons. with Research) in Statistics (4 Years)	(Languages) -English and -General Aptitude test	2. Secured pass marks in Maths/Statistics and should have proficiency in English language

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE:DIT University				
TYPE OF UNIVERSITY: PRIVATE				
45	B.Sc	Bachelor of Science in Mathematics (3 Years)	(Languages) - English and any of Physics or Mathematics/ Applied Mathematics OR (Languages) -English and	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in Physics, Chemistry, Maths and should have proficiency in English language
46	B.Sc	Bachelor of Science (Hons. with Research) in Mathematics (4 Years)	General Aptitude test	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Mathematics as mandatory subjects. 2. Secured pass marks in Physics, Chemistry, Maths and should have proficiency in English language
47	B.Sc	Bachelor of Physiotherapy	(Languages) - English and Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry, Biology and English as mandatory subjects, having passed in each of these subjects.
48	B.Sc	Bachelor of Science in Medical Laboratory Technology	(Languages) - English and Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry, Biology and English as mandatory subjects, having passed in each of these subjects.
49	B.Sc	Bachelor of Science in Operation Theater Technology	(Languages) - English and Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry, Biology and English as mandatory subjects, having passed in each of these subjects.
50	B.Sc	Bachelor of Science in Optometry	(Languages) - English and Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Biology as mandatory subjects.
51	B.Sc	Bachelor of Science in Nursing	(Languages) - English and Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	2. Secured 50% marks in PCB and should have pass in English as subject.