

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: DIT University, Dehradun				
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	BA	Bachelor of Arts (Hons. with Research) in Economics (4 Years)	101-English 309-Economics / Business Economics OR 101-English 501-General Aptitude Test	1. Passed 10+2 examination with 50% aggregate marks
2	BA	Bachelor of Arts in English (3 Years)	101-English and any one of 323-Political Science, 314-History, 326-Sociology, 313-Geography, 324-Psychology OR 101-English 501-General Aptitude Test	Passed 10+2 examination with 50% aggregate marks
3	BA	Bachelor of Arts (Hons. with Research) in English (4 Years)		Passed 10+2 examination with 50% aggregate marks
4	BA	Bachelor of Arts in Psychology (3 Years)	101-English and any one of 323-Political Science, 314-History, 326-Sociology, 313-Geography, 324-Psychology OR 101-English 501-General Aptitude Test	Passed 10+2 examination with 50% aggregate marks
5	BA	Bachelor of Arts (Hons. with Research) in Psychology (4 Years)		Passed 10+2 examination with 50% aggregate marks
6	B.Pharm	Bachelor of Pharmacy	101-English 322-Physics 306-Chemistry 304-Biology/Biological Science/Biotechnology/Biochemistry OR 319-Mathematics / Applied Mathematics	1. Passed 10+2 examination with Physics, Chemistry and Mathematics/Biology and English as mandatory subjects. 2. Secured pass marks in each of PCM/PCB and English and have proficiency in English language.
7	B.Sc	Bachelor of Science in Chemistry (3 Years)	101-English 306-Chemistry OR 101-English	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, Mathematics/Biology and should have proficiency in English language.

NAME OF UNIVERSITY/INSTITUTE: DIT University, Dehradun 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
8	B.Sc	Bachelor of Science (Hons. with Research) in Chemistry (4 Years)	501-General Aptitude Test	<ol style="list-style-type: none"> 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, Mathematics/Biology and should have proficiency in English language.
9	B.Sc	Bachelor of Science in Physics (3 Years)	101-English 322-Physics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 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, Mathematics/Biology and should have proficiency in English language.
10	B.Sc	Bachelor of Science (Hons. with Research) in Physics (4 Years)	101-English 322-Physics or 319-Mathematics/Applied Mathematics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 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, Mathematics/Biology and should have proficiency in English language.
11	B.Sc	Bachelor of Science in Statistics (3 Years)	101-English 322-Physics or 319-Mathematics/Applied Mathematics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 1. Passed 10+2 examination with 50% marks in aggregate with Mathematics/Statistics as mandatory subjects. 2. Secured pass marks in Mathematics/Statistics and should have proficiency in English language.
12	B.Sc	Bachelor of Science (Hons. with Research) in Statistics (4 Years)	101-English 319-Core Mathematics/Applied Mathematics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 1. Passed 10+2 examination with 50% marks in aggregate with Mathematics/Statistics as mandatory subjects. 2. Secured pass marks in Mathematics/Statistics and should have proficiency in English language.
13	B.Sc	Bachelor of Science in Mathematics (3 Years)	101-English 319-Core Mathematics/Applied Mathematics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 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, Mathematics and should have proficiency in English language.
14	B.Sc	Bachelor of Science (Hons. with Research) in Mathematics (4 Years)	101-English 319-Core Mathematics/Applied Mathematics OR 101-English 501-General Aptitude Test	<ol style="list-style-type: none"> 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, Mathematics and should have proficiency in English language.
15	B.Sc	Bachelor of Physiotherapy	101-English 322-Physics 306-Chemistry 304-Biology	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.

NAME OF UNIVERSITY/INSTITUTE: DIT University, Dehradun 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
16	B.Sc	Bachelor of Science in Medical Laboratory Technology	101-English 322-Physics 306-Chemistry 304-Biology/Biological Science/Biotechnology/Biochemistry OR 319-Core Mathematics / Applied Mathematics	Passed 10+2 examination with 50% aggregate marks with English, Physics, Chemistry, Mathematics (PCM) and/or Biology (PCB) as mandatory subjects.
17	B.Sc	Bachelor of Science in Operation Theater Technology	101-English 322-Physics 306-Chemistry 304Biology/Biological Science/Biotechnology/Biochemistry OR 319-Core Mathematics / Applied Mathematics	Passed 10+2 examination with 50% aggregate marks with English, Physics, Chemistry, Mathematics (PCM) and/or Biology (PCB) as mandatory subjects.
18	B.Sc	Bachelor of Science in Optometry	101-English 322-Physics 306-Chemistry 304-Biology/Biological Science/Biotechnology/Biochemistry	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.
19	B.Sc	Bachelor of Science in Nursing	101-English 322-Physics 306-Chemistry 304-Biology/Biological Science/Biotechnology/Biochemistry	<ol style="list-style-type: none"> 1. Passed 10+2 examination with 50% marks in aggregate with Physics, Chemistry and Biology as mandatory subjects. 2. Secured 50% marks in PCB and should have pass in English as subject. 3. The minimum age for admission shall be 17 years on 31st December of the year in which admission is sought. The maximum age limit for admission shall be 35 years.