

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

NAME OF UNIVERSITY/INSTITUTE: GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA (NCR)

TYPE OF UNIVERSITY/INSTITUTE: STATE GOVERNMENT UTTAR PRADESH

S. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	B.A.	Bachelor of Arts (Hons.) (Applied Psychology) Bachelor of Science (Hons.) (Applied Psychology)	[101] English / [102] Hindi [501] General Apptiude Test	Passed 10+2 in any discipline with minimum 45% marks (40% SC/ST Category) or equivalent grade. ** Students from science stream would be given B.Sc. (Hons.) degree and from arts stream would be given B.A. (Hons.) degree.
2		Bachelor of Arts (Hons.) (Hindi)	[501] General Apptiude Test [102] Hindi	किसी भी विषय में 45 प्रतिशत अंकों अथवा समकक्ष ग्रेड के साथ (अनुसूचित जाति / अनुसूचित जनजाति के लिए 40 प्रतिशत अंक) 10+2 उत्तीर्ण।
3		Bachelor of Arts (Hons.) (Urdu)	[501] General Apptiude Test [113] Urdu	Passed 10+2 in any discipline with aggregate minimum 45% marks (40% for SC/ ST category) or equivalent grade.
4		Bachelor of Arts (Hons.) (English)	[501] General Apptiude Test [101] English	
5		Bachelor of Arts (Hons.) (History)	[101] English / [102] Hindi [501] General Apptiude Test	
6		Bachelor of Arts (Hons.) (Political Science)	[101] English / [102] Hindi [501] General Apptiude Test	
7		Bachelor of Arts (Hons.) (Economics)	[101] English / [102] Hindi [501] General Apptiude Test	
8		Bachelor of Arts (Journalism and Mass Communication)	[101] English / [102] Hindi [501] General Apptiude Test	
9		Bachelor of Arts (Hons.) (Buddhist Studies)	[101] English / [102] Hindi [501] General Apptiude Test	
10		Bachelor of Library and Information Science (B. L. I. Sc.)	[101] English [501] General Apptiude Test	
11	Bachelor of Science (Hons.) (Physics)	[101] English / [102] Hindi [501] General Apptiude Test [322] Physics	Passed 10+2 with Physics, Chemistry and Mathematics / Statistics securing aggregate minimum 45% marks (40% for SC/ST category), Must have passed theory and practical separately.	
12	Bachelor of Science (Hons.) (Chemistry)	[101] English / [102] Hindi [501] General Apptiude Test [306] Chemistry	Passed 10+2 with Physics, Chemistry and Mathematics / Biology securing aggregate minimum 45% marks (40% for SC/ST category), Must have passed theory and practical separately.	
13	Bachelor of Science (Hons.) (Mathematics)	[101] English / [102] Hindi [501] General Apptiude Test [319] Mathematics	Passed 10+2 with Physics, Chemistry and Mathematics securing aggregate minimum 45% marks (40% for SC/ST category) or equivalent grade.	

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

NAME OF UNIVERSITY/INSTITUTE: GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA (NCR)

TYPE OF UNIVERSITY/INSTITUTE: STATE GOVERNMENT UTTAR PRADESH

14	B.Sc.	Bachelor of Science (Hons.) (Mathematics, Statistics, Economics)	[101] English / [102] Hindi [501] General Aptitude Test [319] Mathematics	Passed 10+2 with Mathematics as compulsory subject, securing aggregate minimum 45% marks (40% for SC/ST category) or equivalent grade.
15		Bachelor of Science (Hons.) / Hons. with Research (Environmental Studies)	[101] English / [102] Hindi [501] General Aptitude Test	Passed 10+2/Higher Secondary in any stream with aggregate minimum 50% marks (45% for SC/ST category) or equivalent grade.
16		Bachelor of Science (Hons.) (Forensic Science)	[101] English / [102] Hindi [501] General Aptitude Test [306] Chemistry	Passed 10+2 examination in Science stream securing minimum 55% marks in Chemistry in aggregate with minimum 75% marks in chemistry (In case of SC/ST Category minimum 50% marks in aggregate along with 70% marks in Chemistry)
17		Bachelor of Science (Hons. with Research) (Biotechnology)	[101] English / [102] Hindi [501] General Aptitude Test [322] Physics [306] Chemistry [319] Mathematics [304] Biology	Passed 10+2 examination with passing marks in PCB / PCM securing minimum 55% marks in aggregate along with minimum 60% marks in Chemistry and 75% marks in Biology (In case of SC / ST category minimum 50% marks in aggregate along with 55% marks in Chemistry and 70% marks in Biology)
18		Bachelor of Science (Hons.) (Clinical Psychology)	[101] English / [102] Hindi [501] General Aptitude Test [322] Physics [306] Chemistry [319] Mathematics [304] Biology	Passed 10+2 with Science stream with minimum 45% marks (40% SC/ST Category) or equivalent grade.
19	B.Com.	Bachelor of Commerce (Hons.)	[101] English / [102] Hindi [501] General Aptitude	Passed 10+2 in any stream with aggregate minimum 50% marks (45% for SC/ST category) or equivalent grade.
20	BBA+MBA	Dual Degree BBA+MBA	[101] English / [102] Hindi [501] General Aptitude	
21	B.P.E.S.	Bachelor of Physical Education and Sports	[101] English / [102] Hindi [501] General Aptitude	Passed 10+2 in any discipline with aggregate minimum 45% marks (40% for SC/ ST category) or equivalent grade.
22	BSW	Bachelor of Social Work	[101] English / [102] Hindi [501] General Aptitude	
23	BCA	Bachelor of Computer Applications	[101] English / [102] Hindi [501] General Aptitude [319] Mathematics	Passed 10+2 with Mathematics securing minimum 50% marks (45% for SC/ST category) or equivalent grade.
24	B.Des.	Bachelor of Design (Interior Design)	[101] English / [102] Hindi [501] General Aptitude	Passed 10+2 in any stream /10+3 Diploma in any stream with aggregate minimum 45% marks (40% for SC/ST category).
25		Bachelor of Design (Textile Design)		Passed 10+2 in any stream /10+3 Diploma in any stream with aggregate minimum 50% marks (45% for SC/ST category).
26	B.A. LLB	B.A. LLB	[101] English / [102] Hindi [501] General Aptitude	Passed 10+2 in any stream with aggregate minimum 45% marks for Gen, 42% for OBC (Non-creamy layer), (40% for SC/ST) or equivalent grade and as per BCL rules.
27		Bachelor of Technology (Computer Science and Engineering)		

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

NAME OF UNIVERSITY/INSTITUTE: GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA (NCR)

TYPE OF UNIVERSITY/INSTITUTE: STATE GOVERNMENT UTTAR PRADESH

28	B.Tech.	Bachelor of Technology (Computer Science and Engineering) Specialization Data Science / Cyber Security	[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics	Passed 10+2 with passing marks in Physics and Mathematics as compulsory subjects, and at least 45% marks in aggregate for General/OBC category and 40% marks for SC/ST category.		
29		Bachelor of Technology (Computer Science and Engineering) with Specialization Artificial Intelligence				
30		Bachelor of Technology (Electronics and Communication Engineering)				
31		Bachelor of Technology (Electronics and Communication Engineering) with Specialization Artificial Intelligence and Machine Learning				
32		Bachelor of Technology (Electronics and Communication Engineering) with Specialization VLSI Design & Embedded System	[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics		Passed 10+2 with passing marks in Physics and Mathematics as compulsory subjects, and at least 45% marks in aggregate for General/OBC category and 40% marks for SC/ST category.	
33		Bachelor of Technology (Information Technology)				
34		Bachelor of Technology (Electrical and Computer Engineering)				
35		B.Tech. (Robotics and Artificial Intelligence)				
36		Bachelor of Technology (Electrical Engineering)				
37		Bachelor of Technology (Civil Engineering)				[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics [304] Biology
38		Bachelor of Technology (Mechanical Engineering)				
39		B.Tech (Civil Engineering) [Working Professionals Only]	Passed 3 Year Diploma (Civil Engineering) from any recognized Institution with minimum 2 Year Experience.			
40		Bachelor of Technology (Mechanical Engineering) [Working Professional Only]	Candidate must have Passed 3 years / 2 years Diploma with at least 45% marks (40% marks for SC/ST category) in any branch of Engineering and Technology. (Minimum 02 Years Experience). OR B.Sc. Degree from a recognized University as defined by UGC with at least 45% marks (40%			

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

NAME OF UNIVERSITY/INSTITUTE: GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA (NCR)

TYPE OF UNIVERSITY/INSTITUTE: STATE GOVERNMENT UTTAR PRADESH

41		Bachelor of Technology (Mathematics and Computing)		Passed 10+2 with passing marks in Physics and Mathematics as compulsory subjects, and at least 45% marks in aggregate for
42		Bachelor of Technology (Food Technology)		Passed 10+2 with passing marks in Physics, Chemistry and Mathematics/Biology as compulsory subjects, and at least 55% marks in aggregate for General/OBC category and 50% marks for SC/ST category.
43	Integrated	Integrated B.Plan - M.Plan	[101] English General Aptitude [501] [319] Mathematics	Passed 10+2 / 10+3 Diploma in any stream with Mathematics & English as compulsory subjects, with minimum 55% marks in aggregate (50% for SC/ST category) or equivalent grade.
44		Dual Degree B.Sc.-M.Sc. (Ayurveda Biology)	[101] English [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [304] Biology	Passed 10+2 with passing marks in Physics, Chemistry and Biology (PCB) and at least 45% marks in aggregate (40% for SC/ST) and Basic Knowledge of Sanskrit is desirable. The candidates must have also passed separately in three Physics, Chemistry and Biology in the qualifying examination.
45		Integrated B.Tech.-M.Tech. (Biotechnology)/MBA	[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics [304] Biology	Passed 10+2 with passing marks in Physics, Chemistry and Biology / Mathematics and at least 45% marks in aggregate (40% for SC/ST). The candidates must have also passed separately in three Physics, Chemistry and Biology / Mathematics in the qualifying examination.
46		Integrated B.Tech.-M.Tech. (Computer Science and Engineering) Specialization at M.Tech. Level: Artificial Intelligence, Software Engineering, Data Science	[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics	Passed 10+2 with Physics and Mathematics as compulsory subjects, with an aggregate minimum 45% marks (40% marks in case of SC/ST category) with Physics and Mathematics. The candidate must also pass separately in both Physics and Mathematics in the qualifying examination.
47		Integrated B.Tech.-M.Tech.: (Electronics and Communication Engineering) Specialization at M.Tech. Level: IoT and Robotics, VLSI Design, Wireless Communication Networks		
48		Integrated B.Tech.-M.Tech. (Electrical Engineering)/MBA Specializations at M.Tech. Level: Instrumentation and Control Engineering, Power Systems, Power Electronics and Drives, Renewable Energy	[101] English / [102] Hindi [501] General Aptitude [322] Physics [306] Chemistry [319] Mathematics	