

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of State University				
NAME OF UNIVERSITY/INSTITUTE : Baba Ghulam Shah University				
TYPE OF UNIVERSITY : STATE				
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	B.Tech	Electronics and Communication Engineering	322 Physics, 306- Chemistry, 319- Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
2	B.Tech	Electrical Engineering	322 Physics, 306 Chemistry, 319- Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
3	B.Tech	Civil Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
4	B.Tech	Information Technology and Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
5	B.Tech	Computer Science and Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
6	B.Tech	Artificial Intelligence and Machine Learning	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
7	B.Tech	Electrical and Computer Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects

<b>Srl. No.</b>	<b>Degree</b>	<b>Programme/ Course offered</b>	<b>Domain/ General/ Optional Languages mapped to the Programmes offered in column C</b>	<b>Eligibility for the programme</b>
8	B.Tech	Electronics and Computer Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
9	B.Tech	Mechanical Engineering	322 Physics, 306 Chemistry, 319 Core Mathematics/ Applied Mathematics	The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects