

## Session: 2023-2024

PROGRAMMES OFFERED IN DEPT. OF CIVIL ENGINEERING										
Pr Code	ogrammes Name	Eligibility Criteria	No. of seats & duration	Mode of Selection	Subjects- [% weightage in Test]					
UNDERGRADUATE										
UIE01	B.Tech. Bachelor of Technology (Civil Engineering)	10+2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology /Biology/ Technical Vocational Subject. Obtained at least 45% marks (40% for SC/ ST) in the above subjects taken together.	(60 Seats for each branch) 4 Years (8-Semesters)	GBU-ET 2023	Mathematics (10+2 level)- [40] Chemistry (10+2 level)- [30] Physics (10+2 level)- [30]					
UEG04	B.Tech. Bachelor of Technology (Civil Engineering) [Working Professionals Only]	3 Year Diploma (Civil Engineering) from any recognized Institution Minimum 2 years experience.	(30 Seats)	Direct admission based on merit in qualifying examination	-					
POSTGRADUATE										
PEG02	M.Tech. Master of Technology (Civil Engineering) Specializations- • Structural Engg. • Environmental Engg. • Transportation Engg. • Geotechnical & Geo Environmental Engg. • Construction Management	B.E./B.Tech. (Civil Engineering) from any recognized University/ College with a minimum 55% marks (50 % SC/ST) or equivalent grade.	(20 Seats in each Programme / Specialization) 2 Years (4-Semesters)	Direct admission based on merit in qualifying examination						



PEG03	M.Tech. Master of Technology (Civil Engineering) [Working Professionals Only] Specializations : • Structural Engineering	4 Year B.E. / B.Tech. (Civil Engineering) from any recognized Institution, Minimum 2 Year Experience	(20 Seats) 3 Years (6-Semesters)	Direct admission based on merit in qualifying examination				
REG04	Ph.D. Doctor of Philosophy (Civil Engineering)	M. Tech. in Structural/ Environmental Engg. With minimum 55% aggregate marks (50% in case of SC/ ST/OBC (non-creamy layer) Differently-abled ) or its equivalent grade	For Area wise availability of seats refer University's website	GBU-ET 2023	Research Methodology – [50] Subject Awareness – [50]			
LATERAL ENTRY IN B.TECH								
LIE01	B.Tech. Bachelor of Technology (Civil Engineering)	Same as the Programme offered by SOICT	As per AICTE rules	GBU-ET 2023	10+2 level Mathematics - [40] Chemistry - [30] Physics - [30]			
	AD	MISSION THROUGH V	ALID TEST SC	ORES				
UIE01, LIE01	All B.Tech. Bachelor of Technology/ Integrated B.Tech. -M.Tech.	Same as above	Valid JEE/GATE Score, as applicable (Admission through valid test scores of the national tests will be applicable only in case of seats lying vacant)					
PEG02, PEG03	All M.Tech. Master of Technology		or seats tynig vacant)					