Engineering Programs

Since 2000, the Faculty of Engineering has educated technically competent, socially responsible, highly successful engineers. Shobhit University is committed to an educational program that emphasizes technical excellence. Our graduates are igniting change in their careers, communities and the world.

B.Tech. - Bachelor of Technology (4 Years)

Shobhit University, Meerut	Shobhit University, Gangoh	
 Agri-Informatics Bio-informatics Biomedical Engineering Biotechnology Civil Engineering Computer Science & Engineering Electrical Engineering Electronics & Communication Engineering Mechanical Engineering Mechatronics 	 Agriculture Engineering Civil Engineering Computer Science & Engineering Electrical Engineering Electronics & Communication Engineering Mechanical Engineering 	

Eligibility: Admission to B. Tech. Programs is open to a student who passed / appeared Intermediate / Higher Secondary (10+2) from any approved Board with minimum 50% marks in PCM/ PCB.

Eligibility: Second Year / Third Semester (Lateral Entry)

- Admission of Diploma Holders: A student who has acquired a diploma in Engineering through a minimum of three years of
 institutional study, after 10+ (Secondary School Leaving Certificate Examination) will be considered to be academically equivalent to
 a student who has passed the first year of the four year Engineering degree program for which the qualifying examination is of the
 12+ level. For being eligible to seek lateral entry to an Engineering Degree program at the second year/ third semester level, a
 candidate must have passed the diploma in Engineering in the relevant branch with a minimum of 60 percent marks in the aggregate.
- Admission of B.Sc. Graduates: For being eligible to seek lateral entry to an Engineering Degree program at second year/ third semester level, a candidate must have passed the Degree in Science (B.Sc.), with Mathematics as a subject and with a minimum of 60% marks in aggregate.
- Admission of Migration Candidates: The University Equivalence Committee shall examine the courses studied by a candidate in
 the 1st year of B.Tech./BE program. If the equivalence is more than 75% as established by the Equivalence Committee, the candidate
 can be permitted to seek admission in the 2nd year of the B.Tech. program, provided that candidate fulfills the eligibility requirements
 of Shobhit University and submits "No Objection and Character Certificate" from the previous University/Institution from where
 student has passed 1st year of the program.

Admission Procedure:

• For B.Tech. First Year: Shobhit University National Entrance Test (SUNET)

APPLY NOW

For B. Tech. Second Year (Lateral Entry): Academic Merit & Personal Interview.

SUNET DETAILS: May 29, 2016 (Shift One: 11.00 am -1.00 pm | Shift Two: 2.00 pm - 4.00 pm)

S. No.	Subjects	Marks	SUNET-2016 Details	Important Dates
1	English including Comprehension	90	Duration: 02:00 Hours	Last Date to Apply:
2	Physics	60	Number of Questions: 120	May 15, 2016
3	Chemistry	60	Maximum Marks: 360 Medium: English Date for Online SULET: May 29, 2016	
4	Mathematics / Biology	90		May 29, 2016
5	Logical Reasoning	60	For Entrance Test details visit: www.shobhituniversity.ac.in/sunet	

Fee:

B.Tech. Program	Shobhit University, Meerut	Shobhit University, Gangoh	
For Indian Students Annual Course Fee: Rs.100000		Annual Course Fee: Rs.80000	
For International Students	Annual Course Fee: USD 3000	Annual Course Fee: USD 2500	