

## Shobhit Institute of Engineering & Technology (NAAC 'A' Grade Accredited Deemed to be University)

## PG Programmes 2024-25

Sr. No.	Degree Name	Programme (Subject)	Eligibility	Intake
		Finance		
		Marketing		
	<b>MBA</b> AICTE Approved 30 <sup>th</sup> Batch	HRM		
		Business Analytics		
		International Business		
		Digital Marketing	Bachelor's degree from any recognized University with a minimum 50% marks or equivalent.	
1		Agri-Business Management		180
		Pharmaceutical Management		
		Logistics &Supply Chain Management		
		Advanced Computing	Bachelor's degree in computer science	
	MCA	Cloud Computing	and engineering or equivalent degree or	
		Data Science & Machine	BCA.	
	AICTE Approved	Intelligence	Or Passed B.Sc./B.Com./BA withMathematics	
	28 <sup>th</sup> Batch	Full Stack Development	at 10+2 Level at graduation level with at	
2		Internet of Things	least 50% marks in the qualifying	60
		Network & InformationSecurity	examination.	60
3	<b>M. Tech.</b> AICTE Approved 19 <sup>th</sup> Batch	Computer Science & Engineering	Passed B.Tech/BE(4 Years) in relevant/ appropriate branch as per AICTE OR M.Sc. In relevant subject with 50% or above marks or equivalent grade.	36
4		Biomedical Engineering	Passed B.Tech./BE/B.Sc. Engineering (4Years) in relevant/appropriate branch asper AICTE OR M.Sc. In relevant subject with 50% or above marks or equivalent grade.	18
5		Biotechnology	Passed B.Tech./BE/B.Sc. Engineering (4Years) in relevant/appropriate branch asper AICTE OR M.Sc. In relevant subject with 50% or above marks or equivalent grade.	18
6		Agricultural Technology	Passed B.Tech./BE/B.Sc. Engineering (4Years) in relevant/appropriate branch asper AICTE OR M.Sc. In relevant subject with 50% or above marks or equivalentgrade.	18
7	LLM	LAW	3 year /5 year LLB degree from arecognized Indian or Foreign University as per AIU list with a minimum of 50% marksor equivalent grade in aggregate	60
8	<b>B.Ed.</b> (NCTE Approved)	Education	Bachelor's degree/ Master's degree in relevant fields with a minimum of 50% or equivalent grade in aggregate	100
9	M.Sc.	Biotechnology	Bachelor's degree in any branch of Life/Biological Sciences or allied sciences from any recognized university.	40
10	M.Sc.	Bioinformatics	Bachelor's degree in any branch of Life/Biological Sciences or allied sciences from any recognized university.	40

	I			
11	M.Sc.	Biomedical Sciences	Bachelor's degree in any branch of Life/Biological Sciences or allied sciences from any recognized university.	40
12	M.Sc.	Clinical Research	Bachelor's in science or equivalent fromany recognized university.	40
13	M.Sc.	Computer Science	BCA/B.Sc. CS/Engineering or Passed B.Sc./B.Com./BA with Mathematics at 10+2 level or at Graduation Level. The students admitted under this eligibility will have to simultaneously undertake additional Bridge Course(s) as prescribed by the University during the first semester.	40
14	M.Sc.	Food Science & Technology	Bachelor's degree in any branch of Life/Biological Sciences or allied sciences from any recognized university.	40
15	M.Sc.	Environmental Studies	Bachelor's in science or equivalent fromany recognized university.	40
16	M.Sc.	Geo-Informatics	Bachelor's degree or equivalent from any recognized university.	40
17	M.Sc.	Mathematics	Bachelor's degree or equivalent from any recognized university.	40
18	M.Sc.	Medical Physics	Bachelor's in science or equivalent fromany recognized university.	40
19	M.Sc.	Microbiology	Bachelor's degree in any branch of Life/Biological Sciences or allied sciences from any recognized university.	40
20	M.Com.	Commerce	B.Com. (Honors)or any other equivalent bachelor's degree from any recognized university	60
21	Diploma	Pg Diploma in Counselling Psychology	Bachelor's degree with general Psychology courses or Master's degree in any branch of psychology or Master's degree in Counselling psychology from a UGC Recognized University	30
22	Diploma	Pg Diploma in Yoga	Bachelor's or master's degree in any discipline from a UGC Recognized University.	30
23	MA	Education	Bachelor's degree from any recognized University in the relevant fields.	60
24	MA	English	Bachelor's degree from any recognized University in the relevant fields.	60
25	MA	Economics	Bachelor's degree from any recognized University in the relevant fields.	60

\*Last Updated on 25<sup>th</sup> April 2024.