

Vivekanand Education Society's

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognised by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair M. Tech., Ph.D. (IIT-B) Principal

Ref. No.: VESIT/ JMN 461 2021-2022

Date: 20 10 2021

Sanctioned Post for the A.Y. 2020-21 as per Norms

Name of the Programme	Sanctioned Intake	Total Intake	Post required as per Norms			
			First Year ++ (A) (Asst. Prof.)	Professor (B)	Associate Professor (C)	Assitant Professor (D)
Bachelor of Engineering in Electronics Engineering (UG)**	60®	420®	4	2	6	16
Bachelor of Engineering in Computer Engineering (UG)	180	720	9	3	6	18
Bachelor of Engineering in Instrumentation Engineering (UG)**	60	240	4	1	3	8
Bachelor of Engineering in Electronics & Telecommunication Engineering (UG)**	120 0##	480 60##	8 -	2 0	6 0	16 4
Bachelor of Engineering in Information Technology (UG)**	120@@	360@@	8	1	4	11
Bachelor of Engineering in Artificial Intelligence and Data Science (UG)	60^^	60^^	3	0	0	0
Master of Engineering in Information Technology (PG)	18	36	-	1	1	1
Master of Engineering in Electronics and Telecommunication (PG)	18	36	-	1	1	1
Master of Engineering in Instrumentation and Control (PG)	18	36	-	1	1	1
Master of Computer Applications (PG)	120	360	-	2	4	12
Total	774	2808	36	14	32	88

Total Faculty Required as per Norms (A+B+C+D): 170

++ Including Humanitites & General Science Faculty as Assistant Professor

Faculty Student Ratio - BE- 1:20, ME- 1:12, MCA- 1:20 AND for NBA** accrediated Courses 1:15

MUMBAI-400 074

INDIA

All Regular Second Shift course converted to Regular Course w.e.f. A.Y. 2020-21

Direct Second Year Course (3 Years Duration) Closure of Course w.e.f. A.Y. 2019-20

(a)(a) Increase in 60 Intake w.e.f A.Y. 2019-20 ® Reduction of 60 Intake w.e.f. A.Y. 2020-21

^ Introduction of New Course w.e.f. 2020-21

PRINC(PAL,
VIVEKANAND EDUCATION SOCIETY'S
INSTITUTE OF TECHNOLOGY
HASHU ADVANI MEMORIAL COMPLEX,
COLLECTOR'S COLONY, CHEMBUR.