

Table 2.2.1 (a) Count of students and faculty during the academic year 2022-23

Student Strength

Program	Courses	First Year	Second Year	Third Year	Fourth Year	Total
B-Tech	Bio Technology & Bio chemical Engineering	26	27	31	34	118
	Food Technology	17	15	15	NA	47
	Civil Engineering	36	43	52	63	194
	Computer Science & Engineering	140	72	66	60	338
	Artificial Intelligence & Machine Learning	58	57	55	NA	170
	Electronics & Communication Engineering	30	23	29	19	101
	Electrical & Electronics Engineering	21	14	20	14	69
	Mechanical Engineering	29	51	78	87	245
	Total Under Graduate Students	357	302	346	277	1282

Program	Courses	First Year	Second Year	Third Year	Fourth Year	Total
M-Tech	Bio Technology & Bio chemical Engineering	2	3	NA	NA	5
	Structural Engineering	4	23	NA	NA	27
	Computer Science & Engineering	1	3	NA	NA	4
	Embedded Systems	1	3	NA	NA	4
	Electrical Machines	Nil	Nil	NA	NA	Nil
	Computer Integrated Manufacturing	Nil	1	NA	NA	1
	Total Post Graduate Students	8	32	NA	NA	42

Programs	Total
Under Graduate	1282
Post Graduate	42
Total no of Students	1324

Criterion 2

Page 🗕



Total Number of faculty

NAME OF THE DEPARTMENT	NO OF FACULTY
Bio Technology & Bio chemical Engineering	14
Civil Engineering	17
Computer Science & Engineering	17
Electronics & Communication Engineering	10
Electrical & Electronics Engineering	9
Mechanical Engineering	20
Basic Science	15
Total no of Faculty	102

ACADEMIC YEAR	NUMBER OF FULL TIME TEACHERS	NUMBER OF STUDENTS ENROLLED
2022-2023	102	1324

Student: Faculty = 12.98



Criterion 2