

Fr. Conceicao Rodrigues College of Engineering
Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai – 400050

Sanction Post Calculation (2022-23)

Sr.No	Name of Department	Sanctioned Intake	Sanctioned Post as per STR	Required Professor	Available Professor	Required Associate Professor	Available Associate Professor	Required Assistant Professor	Available Assistant Professor
1	First Year of Engineering(FE)	300	15	-		-		15	15
2	Computer Engineering	396	20	2	2	4	3	14	17
3	Artificial Intelligence and Data Science	132	7	1	1	2	0	4	6
4	Electronics and Computer Science Engg.	198	10	1	3	2	1	7	7
5	Mechanical Engineering & Production Engineering	198(Mechanical)+ 66(Production)= 264	13	1	2	4	4	9	7



Prithvi

6	Master of Engineering(Mechanical Engineering)	36	2	0	0	1	0	1	1
---	---	----	---	---	---	---	---	---	---

Sanction Intake

Sr.No	Name of Department	FE	SE	TE	BE	TOTAL
1	Computer Engineering	120*	132**	132**	132**	516
2	Artificial Intelligence and Data Science	60*	66**	66**		192
3	Electronics and Computer Science Engg.	60*	66**	66**	66**	258
4	Mechanical Engineering	60*	66**	66**	66**	258
5	Production Engineering				66**	66
6	Master of Engineering(Mechanical Engineering)	18	18			36
	Total Student					1326

* Sanctioned Intake

** Sanctioned + Lateral Entry



[Handwritten Signature]

UG:

Total number of students in sanction UG =	1290
Students /faculty ratio as per AICTE norms=	20:01
Total no. of faculty required for UG =	1290 / 20 =65
Professors: Associate Professors: Assistant Professors ratio as per AICTE norms	1:2:6
Thus Number of Professors required =	7
Number of Associate Professors required =	14
Number of Assistant Professors required =	44

PG:

M.E. Mechanical Engg. :

0 Professor + 1 Associate Professor + 1 Assistant Professor

Total Sanctioned Posts:	Professor		Associate		Assistant	
	Required	Available	Required	Available	Required	Available
For UG=65	7	8	14	8	44	47
For PG=2	0	0	1	0	1	1
Total=67	7	8	15	8	45	48



A handwritten signature in black ink, appearing to read 'R. K. Kulkarni'.