## 1. Programmes

- Name of Programmes approved by AICTE
  - (a) B.Tech (Engineering & Technology)
  - (b) M.Tech (Engineering & Technology)
- Name of Programmes Accredited by NBA NA
- Status of Accreditation of Courses NA
- Total No. of Courses 08
- No. of Courses for which applied for accreditation 00
- For each Programme the following details are to be given (Preferably in Tabular Form)

S.				Cutoff
No.	Name	No.	Duration	marks/rank of
		of		admission during
		Seats		last years (as per
				DTE MP)
1	B. Tech – Civil Engineering	60	4 Years	Rank-13232-2023
2	B.Tech – Computer Science & Engineering	60	4 Years	Rank-13204-2023
3	B.Tech – Computer Science & Engineering	60	4 Years	Rank-12160-2023
	- Artificial Intelligence			
4	B.Tech – Electrical & Electronics Engineering	60	4 Years	Rank-13218-2023
5	B.Tech – Mechanical Engineering	60	4 Years	Rank-12651-2023
6	M.Tech Computer Science & Engineering	18	2 Years	Rank-1980-2023
7	M.Tech VLSI	18	2 Years	Rank-1873-2023
8	M.Tech. – Thermal Power Engineering	18	2 Years	Rank-1731-2023

• Fee (as approved by state government – AFRCMP)

S.No.	Course/Programme	Place	Fees Per	Approved
	Name		Semester	By
1.	B.E./B.Tech.	Sagar	22500/-	AFRCMP
2.	M.E./M.Tech.	Sagar	31000/-	AFRCMP

• Campus placement in last year with minimum salary,maximum salary and average salary.

S. No.	Course Name	No. of Placement	Minimum Salary	Maximum Salary	Average Salary
1	B. Tech – Civil Engineering				
2	B.Tech –				
	Computer Science & Engineering				
3	B.Tech –				
	Computer Science & Engineering				
	- Artificial Intelligence				
4	B.Tech –				
	<b>Electrical &amp; Electronics Engineering</b>				
5	B.Tech –				
	Mechanical Engineering				
6	M.Tech. –				
	Computer Science & Engineering				
7	M.Tech VLSI				
8	M.Tech. –				
	Thermal Power Engineering				

• Name and duration of Programme(s) having Twinning and collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any: NA