DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY GANGURU, Vijayawada- 521139



Department of Mechanical Engineering

Staff Faculty Development Programs: Summary

S. No	Academic Year	No. of F.D.P attended
1	2022-23	03
2	2021-22	10
3	2020-21	57
4	2019-20	
5	2018-19	32
6	2017-18	32
7	2016-17	19
8	2015-16	13
9	2014-15	10

Coordinator

Head of the Department



Department of Mechanical Engineering

FACULTY DEVELOPMENT PROGRAMES ATTENDED

Department: ME Academic Year: 2022-23

S. No	Name of the	Date	Topic	Host Institution
	staff/ Faculty			
	D. BALA	13 TO 17 FEB	Faculty Development	Dhanekula Institute of
1	NAGESH	2021	Programme on Making Villages	Engineering and Technology
			Smart	
2	D. BALA	2to 6 May	Drones & Autonomous Systems	CMR Institute of Technology,
	NAGESH	2023		Bengaluru
2	K. PAVAN	2to 6 May	Drones & Autonomous Systems	CMR Institute of Technology,
3	KUMAR	2023		Bengaluru

STAFF/FACULTY PUBLICATIONS

Department: ME Academic year:2022-23

S.No	Faculty/staff name	Paper/Book title	Events/Journal s/Publisher	National/Int ernational	DOI	Citations	Impact factor (SCI/SCO P/UGC)
1	Chelamalasetti Pavan Satyanarayana	Comparative Investigations on the Bioactivity of Surface Grain Refined Titanium and Surface Oxidized Titanium for Biomedical Implant Applications	Biointerface Research in Applied Chemistry	Internationa l ESCI	September	https:// doi.org/ 10.332 63/BRI AC134. 318 / ISSN: 2069- 5837	2.23

List of Conferences:

S. No	Faculty/Staff name	Paper / Book title	Events / Journals / Publisher	Type of Conference	DOI/ISBN
1	Chelamalasetti Pavan Satyanarayana	Characterization of CP-Ti Processed by Micro Arc Oxidation for Bone Implant Applications	Scientific.Net	International	https://doi.o rg/10.4028/ p-82dgaz