

NameB. Vasanth MISTE, MIAENGDesignationAssistant ProfessorDepartmentMechanicalSpecializationCAD/CAM

Experience 12

E-mail ID vasanthmech@mvit.edu.in

Research IDs https://orcid.org/0000-0001-9502-9663

Academic Qualifications:

Examination	Institute / University	Year	Subjects	
Ph.D (Pursing)	Puducherry Technological University	Puducherry Technological University		
M.E	Kumaraguru College of Technology/ Anna University	2012	CAD/CAM	
B.E	Krishnasamy College of Engineering and Technology/ Anna University	2010	Mechanical Engineering	

Details of Employment Experience: (Starting with the most recent)

Job Title	Employer	From	То	
Assistant Professor	Manakula Vinayagar Institute of Technology	05-06-2013	Till date	
Assistant Professor	C.K College of Engineering and Technology	01-05-2012	31-05-2013	

Academic/Administrative Responsibilities:

Position	Department/Cell/Institution	From	То
Class Advisor	Mechanical Department	2016	Till Date
Manufacturing Processes lab & CNC Lab - I/C	Mechanical Department	2013	Till Date
Value added course coordinator	Mechanical Department	2013	Till Date
ICTACT Dept I/C	Mechanical Department	2013	Till Date
MITILENCE (VIBRANT) Event Coordinator	Institution	2013	Till Date
Department Time table I/C	Mechanical Department	2015	Till Date
Dept IQAC Internal member	Institution	2022	Till Date
TVU Safety Course I/C	Mechanical Department	2022	Till Date
NBA criteria-3	Mechanical Department	2022	Till Date
NAAC Criteria-2 File	Mechanical Department	2022	Till Date
Dept academic audit member	Mechanical Department	2023	Till Date
SRC Dept I/C	SRC	2023	Till Date

Research Contributions:

No.of Publications			No.of Patents		No. of Funds Sanctioned			
Internation al Journal	National Journal	International Conference	National Conference	Filed	Published	Granted	FDP/Workshop /Seminar	Funded Projects
5	-	7	7	1	-	-	1	-

Details of Academic Achievements, Awards and Recognitions:

- Received certificate of appreciation for producing 96.83 % & 98.39 % result in Basic Mechanical Engineering for B.Tech IOT (A & B sec) during May 2023
- Received certificate of appreciation for producing 94.73 % result in CNC Machine and Metrology for B.Tech Robotics and Automation during Nov 2022
- Received certificate of appreciation for producing 100 % result in Design of Transmission system for B.Tech Mechanical during May 2021
- Received certificate of appreciation for producing 100 % result in Machine Drawing for B.Tech Mechanical during May 2021
- Received certificate of appreciation for producing 100 % result in Composite Materials for B.Tech Mechanical during May 2020
- Received certificate of appreciation for producing 100 % result in Engineering Mechanics for B.Tech IT May 2020
- Organized one week Training Course on "Advanced CNC Training" for Polytechnic students during the Academic year 2020-21 & 2021-22