

NameMr R ILANDJEZIANDesignationAssistant ProfessorDepartmentMechanical EngineeringSpecializationBiomass Gasification, Composite materials

Experience 14 years
E-mail ID ilandjezianmech@mvit.edu.in

Research IDs https://orcid.org/0000-0003-4366-8740

Academic Qualifications:

Examination	nation Institute / University		Subjects	
M.Tech	Pondicherry Engineering College, Puducherry	2010	Energy Technology	
	Mailam Engiuneering College/		Mechanical	
B.E	Anna University, Chennai	2007	Engineering	

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

Job Title	Employer	From	То	
Assistant Professor	Manakula Vinayagar Institute of Technology	10-12-2021	Till date	
Assistant Professor	Adhiparasakthi Engineering College, Melmaruvathur	07-06-2012	08-12-2021	
Assistant Professor	Sri Manakula Vinayagar Engineering College, Puducherry	28-08-2010	25-05-2012	

Academic/Administrative Responsibilities:

Position	Department/Cell/Institution	From	То
Department Faculty Profile Incharge	Department	2021	Till Date
Energy club Incharge	Department	2021	Till Date
Department Sports Comitee Incharge	Department	2023	Till Date
Department Student Feedback Inchargre	Department	2021	Till Date
Department Project Coordinator-II	Department	2023	Till Date
Department IV Year Class Incharge	Department	2022	2023

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
2	-	2	-	-	-	-	4	-

Details of Academic Achievements, Awards and Recognitions:

- Received certificate of appreciation for producing 94 % result in Engineering Thermodynamics for Ist Year B.Tech (ECE&EEE.) during may 2022
- Received certificate of appreciation for producing 98.6% result in Fundamentals of Heat and mass
 Transfer for II Year B.Tech Food tech during May 2022
- Received certificate of appreciation for producing 100% result in Refrigeration and Cold Chain Management for II Year B.Tech Food tech during December 2022
- Received certificate of appreciation for producing 92 % result in Fluid Machinery for B.Tech (Mechanical Engg.) during 2022-23
- Received certificate of appreciation for producing 100% result in Fundamentals of Heat and mass Transfer for II Year B.Tech Food tech during May 2023
- Received certificate of appreciation for producing 100% result in Refrigeration and Cold Chain Management for II Year B.Tech Food tech during December 2023