MANJARA CHARITABLE TRUST Rajiv Gandhi institute of technology, mumbai

(Permanently Affiliated to University of Mumbai) DEPARTMENT OF MECHANICAL ENGINEERING

(UG Program – NBA Accredited; PG in Heat Power and PhD Technology)



Faculty Name: Prof. Parmeshwar R. Paul

Qualification:

B.Tech (Mechanical Engg)

M.Tech (Thermal Engg)

Residence: Flat No. 502, Sitaram Krupa, Behind Sainath Sport Club, Sector 9, Navi

Mumbai-400708

Email: parmeshwar.paul@mctrgit.ac.in **Contact No:** +91-7977953268, +91-9028976795

Designation: Assistant Professor

Experience: Teaching: 4.2 Years Industry: -----

Areas of Interest: Thermodynamics, Refrigeration & Air-Conditioning, Fluid Mechanics,

Internal Combustion Engine, Heat Transfer, Power Plant Enginnering

Faculty Achievement and Awards:

NPTEL Courses Details:

1. Laws of Thermodynamics, passed with 'Elite' grade from July-Aug 2017

MANJARA CHARITABLE TRUST RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI (Permanently Affiliated to University of Mumbai)

DEPARTMENT OF MECHANICAL ENGINEERING

(UG Program – NBA Accredited; PG in Heat Power and PhD Technology)

Professional Body Membership:	
ISH	IRAE-Membership ID:40229
Research Project Details:	
Res	earch Grant Received (if any):
Jou	rnals:
International: 01	
Nat	ional:
Conferences:	
International:	
National:	
Additional Information (if any)	
1.	Attended two days workshop on " Effective Engineering Solutions using Altair Hyperworks " organized at Sardar Patel College of Engineering, during Dec-2016 at Andheri West, Mumbai.
2.	ISHRAE Certification course in Refrigeration & AC Services level-1.
3.	Attended two days STTP on "Advances in Heating, Ventilation, Air Conditioning & Refrigeration" at LTCE, Navi Mumbai, from 16 th -21 st December 2019

Place: Mumbai