

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC)

1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P

Ph: (08852) - 252233, 252234, 252235 Fax: (08852) - 252232

DEPARTMENT OF MECHANICAL ENGINEERING

Conferences attended				
Name of the Faculty	Title of the paper	Place	Name of the conference	Date
Dr.Dharmalingam R	Improving the stability of vehicle jack assembly by modifing its profile and materials	JAIN - Deemed to be University	JNANA CHILUME 2020	25-Nov-20
Dr.Dharmalingam R	Conceptual Design and Thermal Analysis of a Finned Type Concentric Tube Heat Exchanger Using Different Materials By Applying CFD	National Institute of Technology Raipur, India.	An International Conference on Materials and Technologies	9-1-2021 to 10-1-2021
Dr.G.Satish	Some Experimental studies on E-glass fiber Orientation Polymer based laminates	GIET	National Conference on Nanomaterials for Electronics and Biomedical Applications (NCNEB- 2020	25 th January 2020
Dr.Dharmalingam R	International conference on Innovations in thermo fluid Engineering and sciences-2020(ICITFES 2020)	NIT Rourkela	International conference on Innovations in thermo fluid Engineering and sciences-2020(ICITFES 2020)	10-12 feb 2020
	Dr.Dharmalingam R Dr.Dharmalingam R Dr.G.Satish	Name of the FacultyTitle of the paperDr.Dharmalingam RImproving the stability of vehicle jack assembly by modifing its profile and materialsDr.Dharmalingam RConceptual Design and Thermal Analysis of a Finned Type Concentric Tube Heat Exchanger Using Different Materials By Applying CFDDr.G.SatishSome Experimental studies on E-glass fiber Orientation Polymer based laminatesDr.Dharmalingam RInternational conference on Innovations in thermo fluid Engineering and sciences-	Name of the FacultyTitle of the paperPlaceDr.Dharmalingam RImproving the stability of vehicle jack assembly by modifing its profile and materialsJAIN - Deemed to be UniversityDr.Dharmalingam RConceptual Design and Thermal Analysis of a Finned Type Concentric Tube Heat Exchanger Using Different Materials By Applying CFDNational Institute of Technology Raipur, India.Dr.G.SatishSome Experimental studies on E-glass fiber Orientation Polymer based laminatesGIETDr.Dharmalingam RInternational conference on Innovations in thermo fluid Engineering and sciences-NIT Rourkela	Name of the FacultyTitle of the paperPlaceName of the conferenceDr.Dharmalingam RImproving the stability of vehicle jack assembly by modifing its profile and materialsJAIN - Deemed to be UniversityJNANA CHILUME 2020Dr.Dharmalingam RConceptual Design and Thermal Analysis of a Finned Type Concentric Tube Heat Exchanger Using Different Materials By Applying CFDNational Institute of Technology Raipur, India.An International Conference on Materials and TechnologiesDr.G.SatishSome Experimental studies on E-glass fiber Orientation Polymer based laminatesGIETNational Conference on Nanomaterials for Electronics and Biomedical Applications (NCNEB- 2020Dr.Dharmalingam RInternational conference on Innovations in thermo fluid Engineering and sciences- 2020(ICITFES 2020)NIT RourkelaInternational conference fluid Engineering and sciences-2020(ICITFES