TRICHY ENGINEERING COLLEGE



(A Unit of SS Group of Institutions) (Approved by AICTE & Affiliated to Anna University, Chennai) (An ISO 9001:2015 certified Institution) Sivagnanam Nagar, Konalai, Trichirapalli - 621 105.

DEPARTMENT OF MECHANICAL ENGINEERING

Faculty Profile

Name :	ARUN PRA						
Date of Birth :	22-10-1982	22-10-1982					
Highest Qualification :	M.E.,(Ph.D)				2		
Date of Joining :	31-07-2023						
: Designation	ASSISTANT	ASSISTANT PROFESSOR					
Date of promotion (Present Designation) :	ASSISTANT PROFESSOR						
Area of Interest :	SHEET METAL FORMING PROCESS						
Mobile No :	9843165265	-	Email ID :	arunprasadm@trichyengg.ac.in			
Experience :	Teaching :	06 Years	Industry :	06 Months	Research: 05 Years		
Address (for Communication) :	4A BHRATH AVENUE NORTH KATTUR, TRICHY 620019						

Association with Professional Bodies

Name (Professional Body)				
Type of Membership	The Indian Society For Technical Education	Life Member	LM59412	2008

Research

Ph. D Guidance								
Supervisor / Guide ship No. :	NIL		University :		NIL	No. of Scholars :		NL
Publication*								
International Journals : 02 National Journals : 01								
International Conference :			National Conference : 01		01			
Project Grants (Research projects guided or undertaken/ Sponsored Projects)								
Received (Amount)	:	NIL		A	oplied (Amount)	:	NIL	
Patent								
Published	:	NIL		Gr	anted	•	NIL	

Books

NIL

:

FDPs / STTPs / Workshops / Seminars etc.,

FDP		STTP		Workshop		Seminar		Others	
Attended :	02	Attended :	00	Attended :	00	Attended :	02	Attended :	
Organized :	NIL	Organized :	00	Organized :	00	Organized :	01	Organized :	

Online courses (NPTEL, MOOC etc.)

01

*List of Publications : -								
1	Materials Today Proceedings ISSN No:-2214-7853	Experimental analysis on formability of Cupro-Nickel (90/10 Cu-Ni) during single point incremental forming	MATPR-39973	2023 JULY				
	Internetional Income	process.		2022				
2	of Innovative Science and Research	Optimization of Forming Parameters on Cupro-Nickel	IJISKI 22NOV 162	November Volume 7				
	Technology ISSN No:- 2456-2165	(90/10) Alloy during Single Point Incremental Process						