

# SRM TRP Engineering College, Trichy Department of Mechanical Engineering

# **Faculty Profile**



Name :	M.Dhanenthi	ran						
Date of Birth :	13-04-1991							
Highest Qualification :	M.E., (Ph.D)							
Date of Joining :	01.07.2016		E					
Designation :	Assistant Pro		Y					
Date of promotion	-							
(Present Designation) :	resent Designation) :							
Area of Interest :	Metal Matrix Composites, Optimization Techniques							
Mobile No :	9791601008		.m@trp.srmtr	@trp.srmtrichy.edu.in				
Experience :	Teaching :	8.8Years	Industry	:	-	Research :	-	
Address	No:3/73, Anna Nagar 4 <sup>th</sup> Street, South Kattur, Pappakurichi							
(for Communication) :	Tiruchirappalli - 620019							

## **Association with Professional Bodies**

Name (ProfessionalBody)	Member of International Association of Engineers (IAENG)	Life Member of Indian Society for Research and Development ( <b>ISRD</b> )		
Type of Membership	Lifetime	Lifetime		

#### Research

Ph. D Guidance									
Supervisor / Guide ship No. :	-		University :		-	No. of S	cholars :	-	
Publication*									
International Journal	S	:	7		Na	tional Journals	:	0	
International Conference : 7				National Conference : 3			3		
Project Grants (Research projects guided or undertaken/ Sponsored Projects)									
Received (Amount)		:	-		Ap	plied (Amount)	:	-	
Patent									
Published		:	2		Gr	anted	:	-	

#### Books

Published :

**Solar Thermal Energy Devices** 

#### FDPs / STTPs / Workshops / Seminars etc.,

FDP	FDP		STTP		Workshop		Seminar		Others	
Attended :	20	Attended :	10	Attended :	15	Attended :	15	Attended : -		
Organized :	-	Organized :	-	Organized :	-	Organized :	7	Organized : -		

**Online courses (NPTEL, MOOC etc.)** 

2

## List of Publications:

Sl. No	Article Title	Journal Title	Volume / Issue No./Year	ISSN No.
7.	Experimental Investigation and Comparative Analysis of Aluminium Hybrid Metal Matrix Composites Reinforced with Silicon Nitride, Eggshell and Magnesium	Materials- Multidisciplinary Digital Publishing Institute	Volume 15 / Issue 17 / Sep 2022	https://doi.org/ 10.3390/ ma15176098
6.	Predict the fatigue life of solution treated and aged TIG welded AA6061 Aluminum alloy joints	AIP Conference Proceedings	020020-1 to 020020-5 Oct 2022	https://doi.org/10. 1063/ 5.0108128
5.	CFD Analysis of Hot and Cold steam flow in the elbow	International Research journal of engineering and technology	Volume 7 Issue 3, March 2020	p-ISSN: 2395- 0072
4.	Parameters of micro turning of Aluminum rod Al6063 using CNC Machine	International Journal of Engineering, Science and Mathematics	Vol. 7 Issue4, April 2018	2320-0294
3.	Experimental investigation of the process parameters during turning Operation on cast iron	International Journal of Engineering, Science and Mathematics	Vol. 7 Issue4, April 2018	2320-0294
2.	A numerical analysis effect of vent hole parameters on the Mechanical properties in sand casting process	International Journal of Pure and Applied Mathematics	Volume 117 No. 16 2017	1311-8080
1.	An investigation of the effect of process parameters in turning operation on cast iron	SSRG International Journal of Mechanical Engineering	Volume 3, Feb-2016	ISSN: 2348 – 8360