

# SRM TRP Engineering College, Trichy Department of Mechanical Engineering

## **Faculty Profile**



Name :	A. Maria Jac	A. Maria Jackson					
Date of Birth :	07.05.1991						
Highest Qualification:	Ph. D						
Date of Joining :	09.05.2022						
Designation :	Assistant Pro	Assistant Professor					
Date of promotion (Present Designation):	Assistant Pro	Assistant Professor					
Area of Interest :	Manufacturing, Optimization, Automobile Engineering, Design.						
Mobile No:	8489503083		Email ID	amjack1991@gmail.com			
Experience :	Teaching:	7Years	Industry :	-	Research:	-	
Address (for Communication) :	GF3, Malas Apartment, Indra nagar, No1 Tollgate, Trichy 621216					216	

#### **Association with Professional Bodies**

Name (ProfessionalBody)	Society of Automotive Engineers
Type of Membership	Faculty advisor (Annual)

### Research

Ph. D Guidance										
Supervisor / Guide ship No. :			University :		No. of S	cholars :				
Publication*										
International Journal	s :	8		National Journals	:					
International Conference : 12				National Conferen						
Project Grants (Research projects guided or undertaken/ Sponsored Projects)										
Received (Amount)	:			Applied (Amount)	:					
Patent										
Published	:			Granted	:					
<b>D</b> 1										

Books

Published:

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

FDP		STTP		Workshop		Seminar		Others	
Attended :	10	Attended :	2	Attended :	3	Attended :	10	Attended :	
Organized :		Organized :		Organized :	6	Organized :	10	Organized :	

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

#### \*List of Publications :

- 8. A. Maria Jackson, N. Baskar, et al. "Evaluation of Stir Cast Al-SiC Metal Matrix Composite by Energy-Dispersive Spectroscopy and Study of Influences of Milling Parameters by Particle Swarm Optimisation" Journal of the Brazilian Society of Mechanical Sciences and Engineering. J Braz. Soc. Mech. Sci. Eng. 44, 125 (2022). https://doi.org/10.1007/s40430-022-03413-1
- A. Maria Jackson, N. Baskar, K. Palanisamy, et al. "Multi-objective optimization for production and quality enhancement in milling of Al 7075 using grey relational analysis", AIP Conference Proceedings 2395, 040010 (2021); doi.org/10.1063/5.0068382 Published Online: 18 October 2021
- **6. A. Maria Jackson**, N.Baskar, R.Sabarish, S.Mohan Raj, A.Annis Ahmed, "Productivity and quality improvement by optimization of milling parameters of super alloy", Materials Today: Proceedings, June 2020.
- **5. A. Maria Jackson**, M. Kulasekarapandi P. Dinesh "Genetic Algorithm Approach to Optimization of Milling Parameters of Al 7075 alloy", Journal for the Study of Research, Studia Rosenthaliana, ISSN NO: 1781-7838, Volume XII, Issue IV, 200 207, Apr-2020.
- **4. A. Maria Jackson**, N. Baskar "Experimental Evaluation of Milling Process Parameters on OHNS" SSRG International Journal of Mechanical Engineering special issue April 2018.
- **3. A. Maria Jackson**, Prasad, Surya, "Optimisation of welding parameters of Flux Core Arc Welding (FCAW) of EN 24 & SS409 stainless steel for better Tensile strength and Hardness", International Journal of Technical Innovation in Modern Engineering & Science(IJTIMES), Vol. 03, Issue. 03, April\_2017
- 2. A. Maria Jackson, et, al., Productivity improvement in steering knuckle machining line using lean principles, International Advanced Research Journal in Science Engineering and Technology, Vol:2, Issue: 12, 132-136, Dec 2015, ISSN 2393-8021.
- 1. A. Maria Jackson, et, al., Comparative analysis of chosen tolerance stack up methods and development of an improved tolerance analysis method, Applied Mechanics and Materials, Vol: 813-814, 954-958, Nov 2015.