Department of Mechanical Engineering

Personal Details				
Name:	Dr.T.Suresh			
Designation:	Assistant Professor			
Educational Qualification:	M.Tech., Ph.D.			
Experience:	13 years			
Area of Specialization:	CAD/CAM.			
Mail ID	suresh@newprinceshribhavani.com			
Orcid	0000-0002-1795-7461			

Educational Details				
S.No	Degree	Branch/Specialization	Institute/University	Year
1	BE	Mechanical Engineering	Sri Ramanujar Engineering college / Anna University	2009
2	M.Tech	CAD/ CAM	SRM Institute of science and Technology	2013
3.	Ph.D	Mechanical Engineering	SSN College of engineering / Anna University	2022

Publication Details

International Journal

- **1. Suresh, T,** Jayakumar, K, Selvakumar, G & Ram Prakash, S 2021, "Comparative Machining characteristics studies on SS 304 Using coated and uncoated brass wire through wire EDM", Metallurgia Italiana, vol. 5, pp. 32-42, Impact Factor: 0.546.
- 2. **Suresh, T,** Jayakumar, K, Selvakumar, G & Ram Prakash, S 2022, "Experimental investigation on improvement of machinability of SS 304 through Multipass cutting in WEDM", Arabian journal for Science and Engineering, Impact Factor: 2.334.
- 3. **Suresh, T**, Jayakumar, K, Lal Mohammed Khan P & S Senthur Vaishnavan 2024, 'Experimental investigation of 3D taper profile machining of SS304 using WEDM", Journal of the Chinese

Institute of Engineers, Vol. 47 (2) Impact Factor: 2.334

4. LM 127274 ISTE MEMEBERSHIP

International Conference

- 1. **Suresh, T**, Jayakumar, K 2022 "Effect of wire materials on performance during WEDM of SS304", Materials Today: proceedings, vol. 62 (2), pp. 606-610, Scopus indexed.
- 2. **Suresh, T**, P.Aruneash, S.Gunasekar, B.Janakiraman Comparison of Brass and Zinc Coated Wire Electrode Using Wire Cut EDM Concerning MRR of Machining SS304, International Journal of Innovative Research in Science, Engineering and Technology, Vol. 6 (3), pp. 4970-4976.
- 3. S. Senthur Vaishnavan, K. Jayakumar, P. Naveen Kumar, **T.Suresh**, 2022, 'Effect of ER5183 filler rod on the metallurgical and mechanical properties of TIG welded AA5083 and AA5754 aluminium alloys", Materials Today: proceedings, Vol. 72 (4), pp. 2251-2254, Scopus indexed.
- 4. Jayakumar, K, **Suresh. T**, S. Senthur Vaishnavan &M.Rajesh 2024 "The 3D Taper Profile Machining of Superalloys and Composites Using WEDM: A Review", Enginnering proceedia, vol. 61 (1), pp. 606-610, Scopus indexed

BOOKS PUBLISHED

- 1. Manufacturing Technology Ii: Sams Publishers Authors- A. Madhankumar & T. Suresh, Isbn: 9789387748095 (1st Edition 2018)
- 2. The Role Of Drones In Sustainable Farming: Reducing Chemical Usage And Enhancing Crop Sustainability 6th International Black Sea Modern Scientific Research Congress On 25.08.2024, Ankara, Turkey, Isbn: 978-625-367-820-3.

Program Attended

FDP/STTP

- Attended FDP program on research methodology @ VIT University, Chennai ➤ NCRTME 16 Conference. Chennai-73 on 20th August 2016
- 2. Organized symposium (ROYAL MECHONZ) and workshop (MECHIOR AIME) on 2018 September and 2019 August.
- 3. Attended second international conference on engineering materials, metallurgy and manufacturing ICEMMM 21 SSN College of Engineering, Chennai on Dec 16 & 17, 2021.
- 4. Participated in "Modern Trends in Manufacturing Engineering" organized by the Department of

Mechanical Engineering, SSN College of Engineering, Chennai on 30-9-2021.

- 5. Participated in "International Conf. on Processing and Performance of Materials (ICPPM23) organized by the Department of Mechanical Engineering, SSN College of Engineering, Chennai on 02nd and 3 rd March 2023.
- 6. 6th International Black Sea Modern Scientific Research Congress On 25.08.2024, Ankara, Turkey

Other Details

- 1. Active SWAYAM-NPTEL contributor.
- 2. Actively participating in FDPs, PDPs, STTPs, Conferences and Workshops.