Name: Dr. S.Jerome

Designation: Assistant Professor

Department: Metallurgy

Address: NIT, Trichy - 620015.

Mobile: 9443022544 E-mail: Jerome@nitt.edu

## **Publications:**

1. C Moganapriya, R Rajasekar, K Ponappa, R Venkatesh, S Jerome, "Influence of coating material and cutting parameters on surface roughness and material removal rate in turning process using Taguchi method", Journal of Materials Today. Vol. 5 issue 2, 2018, P 8532-8538.

- 2. Apireddi Shiva, Muralimohan Cheepu, Venkata Charan Kantumuchu, K Ravi Kumar, D Venkateswarlu, B Srinivas, S Jerome "Microstructure Characterization of Al-TiC Surface Composite Fabricated by Friction Stir Processing" Journal of Material Science & Engineering, Vol. 330, issue 1, 2018.
- 3. N Anbarasan, Bikash Kumar Gupta, S Prakash, P Muthukumar, R Oyyaravelu, R John Felix Kumar, S Jerome "Effect of heat treatment on the microstructure and mechanical properties of Inconel 718" Journal of Materials Today, Vol. 5, issue 2, 2018, P 7716-7724.
- 4. V Chakkravarthy, S Jerome "Printability of multiwalled SS 316L by wire arc additive manufacturing route with tunable texture" Journal of Materials Letter, Vol. 260, 2020,P 126981.
- 5. N Anbarasan, S Jerome, SGK Manikandan,"Hydrogen and molybdenum control on laves phase formation and tensile properties of inconel 718 GTA welds", Journal of Material Science & Engineering, Vol. 773, issue 1, 2020. P 138874.
- 6. V Chakkravarthy, S Jerome, "Fabrication of preferentially oriented Al4043 alloy and its wear anisotropy" Journal of Materials Letter, Vol. 280, 2020,P 128578.
- 7. TA Vigneshwara Kumaran, SA Nithin Joseph Reddy, S Jerome, N Anbarasan, N Arivazhagan, M Manikandan, M Sathishkumar," Development of Pulsed Cold Metal Transfer and Gas Metal Arc Welding Techniques on High-Strength Aerospace-Grade AA7475-T761"2020 Journal of Materials Engineering and Performance,P1-21.
- 8. Mathiyazhagan Sathishkumar, Pasupathi Subramani, Natarajan Arivazhagan, Kesavan GokulKumar, CD Naiju, Savarimuthu Jerome, Manoharan Manikandan," Hot Corrosion Demeanour of Key-Hole Plasma Arc Welded Aerospace Grade Hastelloy X in Molten Salts Environment, Journal of SAE Technical Paper,2020,ISSUE 2020-28-0422.
- 9. Subramani Pasupathi, Mathiyazhagan Sathishkumar, Narasimhan Anbarasan, CD Naiju, Manikandan Manoharan, Savarimuthu Jerome," Studies on Metallurgical and Mechanical Properties of Plasma Arc Welded Aerospace 80A Grade Alloy" Journal of SAE Technical Paper, 2020, ISSUE 2020-28-0466.
- 10. TM Harish, S Jerome, B Yadukrishna, Rishi S Kumar, C Midhun Suresh, Krishnakanth Ramesh," Influence of Keyhole Mode of Plasma Arc Welding on Microstructure and Mechanical Properties of Similar Butt-Welded Incoloy 800H", Arabian Journal for Science and Engineering, Vol. 45, issue 2, 2020,P 1135-1142.