3. Name: Dr. T.SEKAR

Designation: Associate Professor

Department: Department of Mechanical Engineering

Address: Government College of Technology (GCT), Coimbatore-641 013, Tamil Na

India

Mobile: 9092500393

E-mail: drtsekar76@gmail.com

Publications:

 Kannan P R, Senthil Kumar P, Suresh P and Sekar T (2020), 'Fuzzy Sliding mode control for Hydraulic activated active suspension using Half car model', International Journal of Mechanical and Production Engineering Research and Development, Vol.10, Issue 4, pp.93-102. (August 2020 Issue)

- Mohan Sedrayan A, Surendran R, Sekar T and Nandakumar N (2020), 'Investigation on Mechanical properties of LM13 Aluminium Hybrid Composites", Journal of Xidian University, China, Vol.14, Issue 6, pp.2061-2069.
- 3. Senthil Raja K, Kannan P R, Suresh P and **Sekar T** (2020), 'Corrosion and Fatigue study on FSWand GTAWwelded joints of AA7075-T6", Journal of Xidian University, China, Vol.14, Issue 5, pp.5484-5492.
- 4. Muthukumaran N, Devaraj P, Arunkumar P and **Sekar T** (2020), "Re-Use of abandoned Sanitary ware waste as Abrasive particles for Abrasive Jet Machine", Materials Today: Proceedings, Elsevier. Article in Press.
- 5. Vignesh S, Surendran R and **Sekar T** (2020), "Ballistic impact analysis of Graphene Nanosheets reinforced Kelvar-29", Materials Today: Proceedings, Elsevier. Article in Press.
- 6. Muthukumar N, Prasanna Raj Yadav, Saravanan C G and **Sekar T** (2020), 'Synthesis of cracked Mahua oil using coal ash catalyst for diesel engine application', International Journal of Ambient Energy, Taylor and Francis, Vol.41, Issue 3, pp.241-256
- 7. Sivakumar A, Sathiyamoorthy V, **Sekar T** and Seenivasan M (2019), Investigations on the effects of Copper Nano fluid in Electrochemical Machining of HCHCr Die Steel, Caribbean Journal of Science, Vol.53, Issue. 1, pp:447-453.
- 8. **Sekar** T, Vijay M, Rajamurugan T V and Umanath K (2018), 'Experimental Investigation on the impact of Silver Nitrate solution mixed electrolyte in the ECM of AISI 202', International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Trans Stellar (UGC Approved), Vol. 8, Special issue. 7, pp: 895-999.

- 9. **Sekar T**, Arularasu M and Sathiyamoorthy V (2016), 'Investigations on the effects of Nanofluid in ECM of Die Steel', Measurement, Elsevier, Vol. 83, pp. 38-43.
- 10. Sathiyamoorthy V and Sekar T (2016), 'Optimization of processing parameters in ECM of AISI 202 using Multi Objective Genetic Algorithm', International Journal of Enterprise Network Management, Inderscience, Vol. 7, Issue: 2, pp: 133-141.
- 11. Sathiyamoorthy V, **Sekar T** and Subramanian M (2016), 'Experimental investigation on the effects of Nano-fluid in ECM of High Carbon High Chromium Die Tool Steel', Asian Journal of Research in Social Sciences and Humanities, Vol.6. Issue.8, pp:100110.
- 12. Kannan P R, Palanisamy E, **Sekar T** and Suresh P (2016), 'Prediction of Surface roughness model for Nano Copper suspended Electrochemically machined Inconel 718 using ANFIS', Asian Journal of Research in Social Sciences and Humanities, Vol.6. Issue.6 (Special), pp:104-113.
- 13. Kumar A Siva, Arularasu M, Sekar T and Suresh P (2016), 'Investigation on the effects of Silver Nitrate solution mixed electrolyte in Electrochemical Machining of AISI 202', Asian Journal of Research in Social Sciences and Humanities, Vol.6.
 Issue.8, pp: 2019-2026.
- 14. Sathiyamoorthy V, **Sekar T** and Elango N (2015), 'Optimization of processing parameters in ECM of die tool steel using Nano fluid by Multi Objective Genetic Algorithm', The Scientific **W**Id Journal, Volume 2015 (2015), pp: 1-6.
- 15. Sathiyamoorthy V, **Sekar T** and Subramanian M (2015), 'Optimization of Copper Nano-Fluid Used ECM By Firefly Algorithm', International Journal of Applied Engineering Research (IJAER), Vol. 10, No. 9, pp: 24287-24298.
- 16. Suresh P, Venkatesan R, **Sekar T** (2015) 'Development of low cost 3 axes Table top Micro Electro Discharge Machining (MicroEDM)', International Journal of Applied Engineering Research (IJAER), Vol. 10, No.50, pp:226-229.
- 17. Sathiyamoorthy V, **Sekar T** and Elango N (2015), 'Optimization of processing parameters in ECM of Automotive die tool steel using MOGA', International Journal of Mechanical Engineering Research (IJMER), Vol. 5, No. 1, pp. 9-18.
- 18. Sathiyamoorthy V, **Sekar T**, Suresh P, Vijayan R and Elango N (2015), 'Optimization of processing parameters in Electrochemical Machining of AISI 202 using Response Surface Methodology', Journal of Engineering Science and Technology (JEST), Vol.10, No.6, pp:780-789.