INTERNAL EXAMINER

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INTERNATIONAL JOURNALS:

- 1. **Selvarajan, L.,** C. Sathiya Narayanan, and R. JeyaPaul. "Optimization of EDM parameters on machining Si3N4–TiN composite for improving circularity, cylindricity, and perpendicularity." *Materials and Manufacturing Processes* 31, no. 4 (2016): 405-
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- 3. **Selvarajan, L.**, C. Sathiya Narayanan, R. Jeyapaul, and M. Manohar. "Optimization of EDM process parameters in machining Si3N4–TiN conductive ceramic composites to improve form and orientation tolerances." *Measurement* 92 (2016): 114-129. (Annexure1 -SCI Impact Factor: 2.359).
- 4. **Selvarajan, L.,** M. Manohar, and P. Dhinakaran. "Modelling and experimental investigation of process parameters in EDM of Si 3 N 4-TiN composites using GRA- RSM." *Journal of Mechanical Science and Technology* 31, no. 1 (2017): 111-122. (Annexure 1 -SCI Impact Factor: 1.128).
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- 6. **Selvarajan, L.,** J. Rajavel, V. Prabakaran, B. Sivakumar, and G. Jeeva. "A review paper on EDM parameter of composite material and industrial demand

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- 8. **Selvarajan, L.,** P. Mouri, and R. Ramesh Raja. "Experimental investigation of edm parameters on machining Si3N4-TiN conductive ceramic composite using hallow tube electrode for improving geometrical accuracy." *Materials Today: Proceedings* 5, no. 2 (2018): 8080-8088.
- 9. **Selvarajan, L.**, D. Katherasan, B. Srivijai, R. Rajavel, and M. Ramamoorthi. "Experimental Analysis of EN 19 Alloy Material on EDM for Improving Geometrical Errors Using Copper Pentagon Shaped Electrode." *Materials Today: Proceedings* 5, no. 2(2018): 4508-4514.
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- 11. Srinivasan, V. P., P. K. Palani, and **L. Selvarajan**. "Experimental investigation on electrical discharge machining of ceramic composites (Si3N4-TiN) using RSM." *International Journal of Computational Materials Science and Surface Engineering* 7, no. 2 (2018): 104-115.
- 12. **Selvarajan, L.,** C. Sathiya Narayanan, and R. Jeyapaul. "Multi-objective optimization on Electric Discharge Machining using by Grey Relational analysis." In *Applied Mechanics and Materials*, vol. 592, pp. 550-554. Trans Tech Publications, 2014.
- 13. **Selvarajan**, L., R. Rajavel, P Gopi, M Gokulkumar and N Kasthuri. "Investigation on EDM of SS316 Alloy material using copper electrode for improving MRR and TWR" *Journal of manufacturing Engineering*, vol.13, pp.142-147,2018.
- 14. **Selvarajan, L.,** K Anbarasan, R Kumaresh Alagu Ram, S Lakshmikandhan, L K Nantha Kumar and N Kasthuri. "Experimental Investigation on EDM for SS307 material to improve geometrical error using 3D shaped copper electrode" *Advanced materials manufacturing & characterization*, vol. 8, (2018).

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- 16. Selvarajan, L., R. Sasikumar, Dhanesh G Mohan, P. Naveen Kumar, and V. Muralidharan. "Investigations on electrochemical machining (ECM) of al7075 material using copper electrode for improving geometrical tolerance." *Materials Today: Proceedings*, https://doi.org/10.1016/j.matpr.2019.12.188.
- 17. **Selvarajan, L**., R. Rajavel, B Prakash, Dhanesh G Mohan, and S. Gopi. "Investigation on spark electrical discharge machining of Si3N4 based advanced conductive ceramic composites" *Materials Today: Proceedings*, https://doi.org/10.1016/j.matpr.2019.09.090.
- 18. **Selvarajan, L.**, N. Senthil Kumar, R. Raja, R. Sasikumar, and V. Muralidharan "Effects of process parameter on performance measures in electrical discharge machining using copper and brass electrodes" *Materials Today Proceedings*, https://doi.org/10.1016/j.matpr.2020.01.551.
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- 20. Selvarajan, L., R. Rajavel, K. Venkataramanan, T. Elango and M. Dhinagaran "An Experimental Investigation and Optimization of Performance Measures in EDM using Copper and Graphite Electrodes" Materials Today Proceedings (accepted for publication).

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- 2. **Selvarajan.L., C. Sathiya Narayanan,** and **Ch. Ratnasekhar** (2013) A Review on Electrode Wear and Surface Quality of Electrical Discharge Machining (EDM) of Conductive Ceramic Composites. Proceedings of the International Conference on

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- 4. Selvarajan, L., C. Sathiya Narayanan, and P. Ramesh (2014) Investigation of Mechanical and Machinability Properties of Aluminium MMC by using EDM for Automobile Components. XXVIII National Convention of Mechanical Engineers and National Seminar on Emerging Technologies in Product Development for Safe andSustainable Mobility, 3-5 Sep-2012, PSG CT, India.
- Selvarajan, L. (2011) Wire Electrical Discharge Machining of Insulating Ceramics.
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 ICDAAME'11, 16-17 Dec-2011, SKP Engineering College, India.
- 6. **Selvarajan, L.** (2011) Study on Electrical Discharge Machining of Conductive Ceramics. International Conference on Design and Advances in Mechanical Engineering, ICDAAME'11, 16-17 Dec-2011, SKP Engineering College, India.
- 8. **Selvarajan**, L., B. Singaravel, M. Ranjith, R. Ramesh Raja and G. Jeeva (2016) Investigations on Tool Wear and Surface Quality of Electrical Discharge Machining of Ceramic Composites- IUMRS-ICRYAM, Dec-2016, IISc-Bangalore India.
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- 12. **Selvarajan, L**., R. Sasikumar, N. Senthil Kumar, Prabu Kolochi, and P. Naveen Kumar "Effect of EDM Parameters on Material Removal Rate, Tool Wear Rate and Geometrical Errors of Aluminium Material" Materials Today Proceedings (accepted for publication): International Mechanical Engineering Congress-2019 NIT-Trichy.
- 13. Rajavel. R., L. Selvarajan, G. Rajkumar, R. Sasikumar, and A. Rakshna "Investigation on Machinability of Al2024 & 7.5% Si3N4 Metal Matrix Composite with PMEDM using Taguchi based GRA" Materials Today Proceedings (accepted for publication): International Mechanical Engineering Congress-2019 NIT-Trichy.

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- Selvarajan, L. (2012) Formability Analysis of Al-Based Alloy by Using FEM. National Conference Materials Engineering, CMET'12, 4-5 Apr-2012, PSG CT, India.
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- 3. Selvarajan, L. (2011) PLM Application Configuration-Setting up Clustering Environment in Wind Chill – PDM Link in Oil and Gas Domain. National Conference on Product Design and Manufacturing, NCPDM'11, 29 Apr-2011, PSG CT, India