Publication Details

DC Member Name: Dr. N. Pragadish

Designation: Professor

Department: Mechanical Engineering Email id: pragadish81@gmail.com Phone Number: 9962567869

Area of Interest: Non-Conventional Machining, Sustainable manufacturing

Institute Name: S A Engineering College Place: Thiruverkadu Pincode: 600 077

- Pragadish Nagarajan, Pradeep Kumar Murugesan, Elango Natarajan, "Optimum Control Parameters During Machining of LM13 Aluminum Alloy Under Dry Electrical Discharge Machining (EDM) With A Modified Tool Design", intl' journal of Materials Science, Vol 24, No 4, 2019
- 2. N Pragadish, M Pradeep Kumar, "Optimization of dry EDM process parameters using grey relational analysis", Arabian Journal for Science and Engineering, Springer Berlin Heidelberg, Vol 41, Issue 11, pp: 4383-4390, 2016
- 3. M Pradeep Kumar, N Pragadish, "Performance Evaluation of Dry EDMed Aluminium Alloy", ASME International Mechanical Engineering Congress and Exposition, American Society of Mechanical Engineers, Vol 57359, 2016
- 4. N Pragadish, M Pradeep Kumar, "Surface characteristics analysis of dry EDMed AISI D2 steel using modified tool design", Journal of Mechanical Science and Technology, Korean Society of Mechanical Engineers, Springer publication Vol 29, Issue 4, pp. 1737-1743, 2015