

List of Journals

1. “Improvement in Accuracy, Through Turning Operation by Using SPKN 1203 EDR Tool Bit For Different Steel Materials” *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395 -0056 Volume: 03 Issue: 01 | Jan-2016 www.irjet.net p-ISSN: 2395-0072, Date of Publication: 19-Feb-2016
2. “Influence of Cutting speed on Surface Roughness and Cutting Forces for Steel Materials by using Carbide Insert Tool Bit in Turning Operation” *IJIRST –International Journal for Innovative Research in Science & Technology*| Volume 3 | Issue 05 | October 2016 ISSN (online): 2349-6010, Date of Publication: 03-Oct-2016
3. “Estimation Of Deflection Of A Chassis Frame Under Moving Conditions By Using ABAQUS Software” *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395 -0056 Volume: 03 Issue: 09 | Sep-2016 www.irjet.net p-ISSN: 2395-0072
Date of Publication: 11-Nov-2016
4. “Taguchi Analysis on Surface Roughness in Turning OHNS High Carbon Steel with DNMG Carbide Insert” *IJIRST –International Journal for Innovative Research in Science & Technology*| Volume 4 | Issue 5 | October 2017 ISSN (online): 2349-6010 Date of Publication: 28-Sept-2017
5. “Experimental and Finite Element Simulation in Turning INCONEL 625 with CNMG Carbide Insert” *IJIRST –International Journal for Innovative Research in Science & Technology*| Volume 4 | Issue 5 | October 2017 ISSN (online): 2349-6010 Date of Publication: 05-Oct-2017
6. “Performance Analysis of Organic Rankine Cycle (ORC) Working on Different Refrigerant Fluids having Low Boiling Point” *IJIRST –International Journal for Innovative Research in Science & Technology*| Volume 4 | Issue 7 | December 2017 ISSN (online): 2349-6010 Date of Publication: 13-Dec-2017
7. “Taguchi Analysis on Cutting Forces in Milling OHNS with Carbide Insert” *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395-0056 Volume: 05 Issue: 04 | Apr-2018 www.irjet.net p-ISSN: 2395-0072.

FDP/ Seminars / Workshops

1. Attended One Week FDP on “ESSENTIAL COMPUTATIONAL TECHNIQUES FOR RESEARCH”, from 01 - 06 July-2019 at MREC, Hyderabad.
2. Attended One Week Short term course “ EXPERMINENTAL TECHNIQUES AND DATA ANALYSIS” from 22-26 April-2019 at OU, Hyderabad
3. Attended One Week FDP on “DESIGN OF EXPERIMENTS USING TAGUCHI APPROACH”, from 12-17 NOV-2018 at TKREC, Hyderabad.