

## **PUBLICATIONS**

### **A.International Journal: YEAR 2015-2016**

D.Karibasavaraja, "An experimental analysis of fracture behavior low carbon steel under varied Temperature and material conditions" e-ISSN: 2395-0056; International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 02 Issue: 08 | Nov-2015 pp: 211-218.

D.Karibasavaraja "Experimental Analysis On The Effects Of Sodium Hypophosphite Concentration, PH And Temperature With The Varying Coating Bath Parameters On Impact Energy" e- ISSN (O) 2319 -8354; International Journal of Advance Research in Science and Engineering (IJARSE) e-ISSN 2319-8346 Volume : 05 Issue :08 | Sept-2016 pp:281-293

### **International Journal: YEAR 2016**

D.Karibasavaraja, "Experimental Analysis on The Effects Of Sodium Hypophosphite Concentration, PH And Temperature With The Varying Coating Bath Parameters On Impact Energy"e-ISSN:2519-8154; International Journal of Advance Research in Science and Engineering (IJARSE) Volume:02 Issue:09pp 281-293.

### **International Journal: YEAR 2016-17**

D.Karibasavaraja,M.G. Skanda, C.Sowmya,Dr.V Ramesh "the Effects of Electroless Nickel Phosphorus Deposition, pH and Temperature with the Varying Coating Bath Parameters on Impact Energy by Taguchi Method" International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing Engineering (WASET) Vol:11, No:4, 2017

**International Journal: YEAR 2016-17 (Proceedings)**

D.Karibasavaraja,C. Sowmya, V.Ramesh(Proceedings)“An Experimental investigation of Novel hybrid composite material using Hemp and Jute fibers and Its Mechanical Properties through Finite Element Method” Science Direct

**b. International Conferences:** “Experimental Analysis on the Effects of Sodium Hypophosphite Concentration, P<sup>H</sup> and Temperature with the Varying Coating Bath Parameters on Impact Energy” (IJARSE 2016), RISEM 16 September 16, 2016 Delhi India

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