

## Achievements

---

### Papers Published by **Mr.Jayesh P**

"Analysis of one dimensional inverse heat conduction problem-A review paper" in the *International Journal of Mechanical and Industrial Engineering (IJMIE)*, ISSN NO.:2231-6477, Vol 2, 2014

"Overview of lean manufacturing and its implementation techniques" *International journal of engineering research and general science* volume 3, Issue 6, November-December 2015

### Papers Published by **Niranjan Hugar**

"Evaluation and Characterization of Thin Film Coatings" in the *International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)*, ISSN (P):2249-6890; ISSN (E): 2249-8001, Vol. 4, Issue 3, Jun 2014, 1-12

"Studies on Thin Film Coatings Deposition using Cathodic Arc Process" in the *International Journal of Advance Engineering and Research Development (IJAERD)* , ISSN(P):2348 - 6406 ; ISSN(E): 2348 – 4470, Vol. 1, Issue 8, August 2014

"Overview of lean manufacturing and its implementation techniques" *International journal of engineering research and general science* volume 3, Issue 6, November-December 2015

"Design of Rod Grooving Multispindle Drilling Unit" *Asian Journal of Science and Technology* ISSN: 0976-3376 Vol.07, Issue, 03, pp.2600-2605, March, 2016

### Papers Published by **Mamatha k**

"Advances in Design, Manufacturing and Development parameter to control angular distortion of a fillet weld in an earth moving equipment manufacturing plant" *IJARET*, vol.5, issue 6, pp 112-120, June-2014; ISSN 0976-6480

"Resource balancing to enhance productivity at earth moving equipment manufacturing plant" *Indian Journal of Applied research* vii.4, issue 7, pp-194-196 July-2014

"Application of Six sigma methodology to reduce rework at earth moving equipment" *IJEST*, Vol.6, No.7. Pp-417-422, July-2014

### Papers Published by **Reena Shukla**

"Ergonomic Analysis of Environmental Conditions in Garment Manufacturing Industries in Bengaluru, India" in the *International Journal of Engineering Research and General Science*, ISSN: 2091-2730, Vol. 3, Issue 6, November-December,