

e-Certificate

**RET ACADEMY FOR INTERNATIONAL JOURNALS OF
MULTIDISCIPLINARY RESEARCH (RAIJMR)**

Dear Author/Research Scholar,

Rabneet K. Prajapati

This is to certify that your Research Paper/Article titled

**“Optimization of Process Parameters for Surface Roughness and Material
Removal Rate for SS 316 on CNC Turning Machine”**

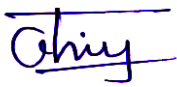
has been published after reviewed and editorial process in our online issue of International Journal of Research in Modern Engineering and Emerging Technology, IJRMEET (ISSN: 2320-6586) International Refereed, Reviewed and Indexed Research e-Journal. Vol. 1, Issue: 3 for the Month of April, Year: 2013.

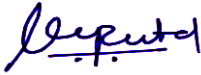
Our best Wishes for your future.

Place: Mehsana (Gujarat)

Date of Issue: 28/04/2013




**Associate Editor
(RAIJMR)**


**Editor-in-Chief
(RAIJMR)**


**Chairman
(RAIJMR)**
www.raijmr.com



e-Certificate

**RET ACADEMY FOR INTERNATIONAL JOURNALS OF
MULTIDISCIPLINARY RESEARCH (RAIJMR)**

Dear Author/Research Scholar,

Prof. S. M. Patel

This is to certify that your Research Paper/Article titled

**“Optimization of Process Parameters for Surface Roughness and Material
Removal Rate for SS 316 on CNC Turning Machine”**

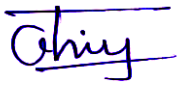
has been published after reviewed and editorial process in our online issue of International Journal of Research in Modern Engineering and Emerging Technology, IJRMEET (ISSN: 2320-6586) International Refereed, Reviewed and Indexed Research e-Journal. Vol. 1, Issue: 3 for the Month of April, Year: 2013.

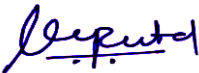
Our best Wishes for your future.

Place: Mehsana (Gujarat)

Date of Issue: 28/04/2013




Associate Editor
(RAIJMR)


Editor-in-Chief
(RAIJMR)


Chairman
(RAIJMR)
www.raijmr.com

