e-Certificate

RET ACADEMY FOR INTERNATIONAL JOURNALS OF MULTIDISCIPLINARY RESEARCH (RAIJMR)

Dear Author/Research Scholar,

Navneet 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, Pear: 2013.

Our best Wishes for your future.

Place: Mehsana (Gujarat) Date of Issue: 28/04/2013

RAIJMR.COM

Associate Editor (RAIJMR)

begute

Editor-in-Chief (RAIJMR)

Chairman

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, Pear: 2013.

Our best Wishes for your future.

Place: Mehsana (Gujarat) Date of Issue: 28/04/2013

RAJJMR.COM

Associate Editor (RAIJMR)

begute

Editor-in-Chief (RAIJMR)

Chairman

(RAIJMR) www.raijmr.com

International
Journal of Research in
Modern Engineering &
Emerging Technology
(IJRMEET)