IOSR Journal of Engineering (IOSRJEN)

Editorial Board

- Dr. Dewan Muhammad Nuruzzaman, Bangladesh
- Dr. Mohammad Pourmahmood Aghababa, Iran
- Sukumar Senthilkumar, Malaysia
- Dr. Habibolla Latifizadeh, Iran
- Dr. K.V.L.N.ACHARYULU, India
- Dr. Ali Keshavarzi, Iran
- Dr. Mohammad Reza Noruzi, Iran
- Dr. Asoke Nath, India

Associate Editorial Board

- Dr. Gary Robinso, University of Western Sydney, Australia
- Dr. Sharon Rya, The University of Melbourn
- Dr. Lynn Kem, Universities in Canterbury, England
- Dr. Kim Mitche, Curtin University of Technology
- Dr. Augustine Ahorght, Boston University, USA
- Dr. Gina Salapata, University of Canterbury
- Dr. Animol S. Nair, SRM University, India
- Dr. Linda Mond, Macquarie University, Australia
- Dr. Samantha Benjamin, Pathways Health and Rsearch Centre
- Dr. John Toumbouro, Deakin University
- Dr. Mark Dadd, University of Newcastl
- Dr. Annette Michau, University of Queenslan
- Dr. Raheem Muhmmad, Faculty of Engineering, Alexandria University, Egypt
- Dr. Madison Luke, Havard University, USA

IOSR Journals subscription:

Institute or any person can subscribe the hard copy of IOSR Journals. All subscription are payable in advance. Journals are sent by air to all countries except Indian subcontinent. Subscriptions are on annual basis. For more detail of subscription, log on to www.iosrjournals.org

Contact Us

Website URL : <u>www.iosrjen.org</u> Email : jen@iosrmail.org



Journal No. 48995 SI No. 3240



Design Of Ex And Dynamic DSR KIRAN, D

Developmen Pedal Mecha Nandkishor M.

Optimization Composite *Pratiksha V. Kh*

A New Experi different flui Prasad A Hatw

Optimization Mr.Prashant H

Review on Pa Rucha. R. Kolh

Optimization diameter in R Prof.B.S.Gawai

Manufacturir Purval A. Gant

Energy Recov Waste by Ana Vaishali Misal,

Cleaning Syst Amit Manjre

Multi objectiv pure Titanium Hemant Gurav,

INTERNATIONAL ORGANIZATION OF SCIENTIFIC RESEARCH

e-ISSN : 2250-3021 Volume 10, Issue 1, Series-4 p-ISSN : 2278-8719

Contents

Derimental Setup For Machinery Component Failure Diagnostics Life Prediction By Signal Acquisition Dr. K. H. Munde, Dr. S. B. Thakre	01-10
and Modification of Potter's Wheel by Using Sewing Machine nism and Chain Sprocket Sawai, Dr. V. G. Arajpure, Dr. C. C. Handa	11-18
of Process Parameters during EDM of Al/SiC Metal Matrix	19-24
alane, Kirankumar C. Labade, Kamlesh L. Chavan	
mental set up for Verification of Newtons Law of Viscocity for Is alne, Dr Shashank Thakre	25-28
of Crankshaft Oil Hole Drilling Process- A Review Bhole, Dr.Gopal E.Chaudhari	29-32
ssive cooling Techniques using Phase Change Materials ekar, N. W. Kale	33-42
of Process parameters for Tensile strength and Nugget esistance Spot welding Prof.R.R.Gadge, Prof.S.D.Kurhekar	43-48
g of Biodegradable Scaffolds using 3D Printing: A Review hade, Ashish M. Wankhade, Dr. Sanjay M. Kherde, Dr. Dilip S. Ingole	49-53
ery from Organic Fraction of Municipal Solid Waste and Food herobic Digestion Samir Deshmukh	54-60
em Design For Autonomous Driving Of Car	61-70
ve optimization of incremental forming process on commercially n sheet by using Taguchi-Grey and Regression	71-81