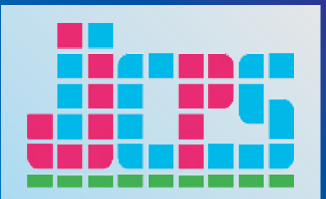
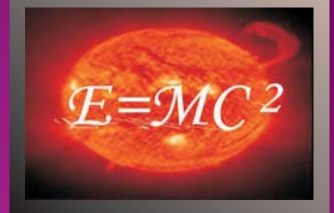
OF CHEMIC



ISSN:2319-6602 International Journal of Chemical and Physical Sciences









National Conference on Environmental and Energy Aspects For Sustainable Development NCEEASD - 2013

ISSUE Volume 2, Special Issue March 2013

www.ijcps.org

PVK Graphics

An Open Access Online Bimonthly Journal dedicated to Chemical and Physical Sciences





Editorial Board of IJCPS

Editor-in-Chief:

Dr. M. E. Shelke

Associate Professor of Chemistry, HVPM College of Engg. & Tech. Amravati, India

Executive Editor:

Er. P. V. Khandve

Assistant Professor in Civil Engineering, Prof Ram Meghe College of Engineering and Management, Badnera.

Editorial Board:

Dr. B. N. Berad

Professor of Chemistry, RTM Nagpur University, Nagpur, India

Dr. D. T. Tayade

Associate Professor of Chemistry, GVIH & S Amravati, India

Dr. R. E. Shelke

Principal, Govt.ITI Daryapur, Amravati, India

Dr. R. R. Deshmukh

Associate Professor of Physics, Institute of Chemical Technology, Mumbai, India

Dr. Dhiman Bhattacharyya

Postdoctoral Associate, Department of Chemical Engineering, Massachusetts Institute of Technology, Cambridge, USA

Dr. Roman Dabrowaski

Head of Organic Chair and Liquid Crystal Laboratory, Military University of Technology, Warsaw, Poland

Bensafi Abd-El-Hamid

Associate Professor of Chemistry and Physics, Abou Bekr Belkaid University of TlemcenTlemcen, Algeria

Advisory Board:

Dr. A. S. Aswar

Prof. & Head Department of Chemistry, SGB Amravati University, Amravati, India

Dr. H. M. Meshram

Sr. Principal Scientist, IICT, Hyderabad, India

Dr. P. B. Raghuwanshi

Professor of Chemistry, Brijlal Biyani Science College, Amravati, India

Dr. K. L. Wasewar

Associate Professor, Department of Chemical Engineering, VNIT, Nagpur, India

Guest Editors:

Dr. N. R. Thakare

Assistant professor of Chemistry, Shivaji Science College, Amravati, India

Dr. S. S. Kawar

Assistant professor of Physics, Dr. R.G.Rathod Science College Murtizapur, Akola, India

Dr. R. K. Jadhao

Assistant Professor in Chemical Engineering, SGGS Institute of Engineering & Technology, Nanded, India





TABLE OF CONTENT

Paper No.	Title of Paper	Page No.
1]	Optimization and Development of Solid Biomass Burning Cook stoves Author: PATIL R. S., SHINDE Y. H., PANDIT A. B.	1-10
2]	Effect of Molar Ratio on Conversion of Methanol for Hydrogen Production by Steam Reforming for Fuel Cell Application Author: BHANDE R.S., BADGUJAR S. M. KADLAG S.S.	11-17
3]	An Experimental Study - Effect of Molar Ratios on Conversion of Ethanol to Hydrogen by Steam Reforming Author: DR. BHANDE R.S., DR. GOILKAR S.S.	18-24
4]	Significance of Temperature on Conversion of Ethanol for Hydrogen Production by Steam Reforming -an Experimental Study Author: BHANDE R. S.	25-31
5]	Consequence of Temperature on Conversion of Methanol for Hydrogen Production by Steam Reforming Author: BHANDE R.S., LANDGE Y. A., GIRI P. A.	32-38
6]	Treatment of agrochemical/Pesticide Wastewater by Coagulation / Flocculation Process Author: MISRA R., SHANTA SATYANARAYAN, POTLE N.	39-51
7]	Full Scale Treatment of Herbal Pharmaceutical Industry Wastewater Author: VANERKAR A. P., SHANTA SATYANARAYAN, DHARMADHIKARI D. M.	52-62
8]	Treatment of Food Processing Industry Wastewater by a Coagulation / Flocculation Process Author: VANERKAR A. P., SANJEEV SATYANARAYAN, SHANTA SATYANARAYAN	63-72
9]	Efficient Treatment of Slaughter House Wastewater by Anaerobic Hybrid Reactor Packed with Special Floating Media Author: GAJENDER C SUNDER, SHANTA SATYANARAYAN	73-81
10]	Bioaccumulation Kinetics and Bioconcentration Factors for Polycyclic Aromatic Hydrocarbons in Tissues of Rasbora Daniconius Author: BHAGADE ADVAIT, SATYANARAYAN SHANTA, DESHPANDE ABHIJIT M.	82-94





Paper No.	Title of Paper	Page No.
11]	Alumina Supported Silver Lanthana Catalyst for N2O Decomposition Author: A. SRI HARI KUMAR, V. VENKATESHWARLU, K.S. RAMA RAO, N. LINGAIAH, P. S. SAI PRASAD	114-122
12]	Toxicity of Heavy Metal to a Freshwater Crustacean Ceriodaphniadubia Author: SANYOGITA R VERMA, SHANTASATYANARANYAN	123-131
13]	Removal of Nickel from Waste Water Using Graphene Nanocomposite Author: SANGIT VARMA, DHANASHREE SARODE, SAGAR WAKALE, B. A. BHANVASE, M. P. DEOSARKAR	132-139
14]	Photocatalytic Degradation of Paracetamol Using Degussa Tio2 Photo catalyst Author: AMOLKUMAR DESALE, S. P. KAMBLE, M. P. DEOSARKAR	140-148
15]	Adsorption of Chromium from Industrial Waste Water By Using Neem Leaves as a Low Cost Adsorbent Author: PARINEETA PANDHRAM, SHUBHANGI NIMBALKAR	149-158
16]	Biodiesel From Microalgae – A Sustainability Analysis Using Life Cycle Assessment Author: PARVATKER A. G.	159-169
17]	Performance Evaluation of Adsorption Potential of Fly ash for Waste Containment Applications Author: MS. POLY BURAGOHAIN, DR. SREEDEEP S.	170-177
18]	Factors Affecting Filtration Characteristics in Submerged Membrane Bioreactor for Wastewater Treatment Author: Dr. V. S. SAPKAL, D. J. GARKAL, Dr. R. S. SAPKAL, P. V. SAPKAL	178-185
19]	Leachate Characterization and Assessment of Water Pollution near Municipal Solid Waste Landfill Site Author: MERWAN RATHOD, HARSHIT MISHRA, SUBHANKAR KARMAKAR	186-199