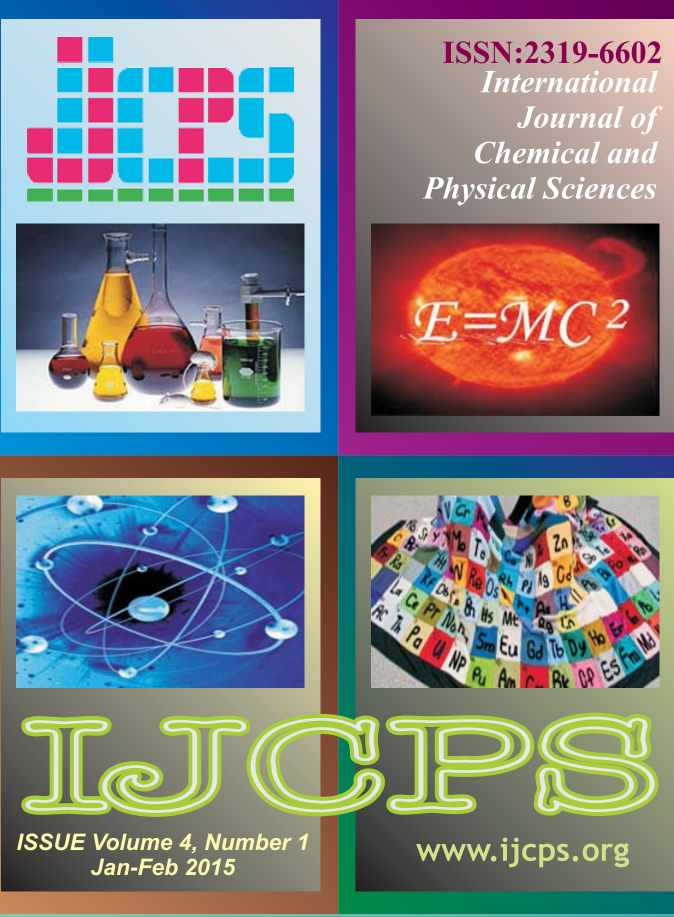
OF CHEV



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. A. S. Aswar

Professor of Chemistry, SGB Amravati University, Amravati, 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

Dr. Santosh K. Mishra

INTEL TD Senior Process Engineer Scientist, INTEL, D1D Fab, Thin Films module, Hillsboro, Oregon, USA

Dr. R. K. Jadhao

Principal, Scientist Analitika Eco Lab Pvt. Ltc. Gwalior, India

Dr. Ramakrishna Edupuganti

Postdoctoral Research Fellow Cancer Prevention and Research Institute of Texas (CPRIT), University of Texas, Austin, TX

Dr. Arezu Jahanshir

Assistant Professor Bueinzahra Technical University, Department of Physics, Islamic Republic of Iran Kazakh National University, Department of Physics, Almaty, Kazakhstan

Dr. Ho Soon Min

Senior Lecturer & Faculty of Applied Sciences INTI International University, Persiaran Perdana BBN, Putra Nilai, 71800 Nilai, Negeri Sembilan, Malaysia



Associate Editors:

Dr. R. B. Lanjewar

Associate Professor in Chemistry Dharampeth M.P.Deo Memorial Science College, Nagpur, India

Dr. (Mrs.) M. R. Lanjewar

Associate Professor in Physical Chemistry Department of Chemistry, Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur, India

Dr. Pushpinder Gupta Bhatia

Associate Professor in Physics GN College of Arts, Science and Commerce, G.T.B. Nagar, Mumbai-37, India

Dr. (Mrs.) Vrushali R. Kinhekar

Associate Professor in Chemistry Department of Chemistry G. H. Raisoni Institute of Engineering and Technology for Women, Nagpur, M.S. India

Dr. S. M. Kanawade

Professor in Chemical Engineering Sir Visvesvaraya Institute of Technology, Chincholi, Dist-Nashik, M.S. India

Dr. Madhavrao K. Deore

Associate Professor of Physics, Department of Physics, M.V.P. Samaj's, Arts, Science and Commerce College, Ozar(Mig), Tal.- Niphad, Dist.-Nashik, M.S. India



TABLE OF CONTENT

Paper No.	Title of Paper	Page No.
1]	The Study of Soluble Microbial Products in Submerged Membrane Bioreactor (Part 1: Residential Quarter Wastewater) Author: R. K. JADHAO	1-12
2]	Adsorption Technology- Comparative Study of GAC Carbon Used as Adsorbent for Removing Heavy Metal Ions from Aqueous Solution. Author: V.R. KINHIKAR	13-20
3]	A Study of Biogas Production from Different Kitchen Waste Author: RAMA DHANARIYA, DR. SARITA SHARMA, DR. ASHOK K. SHARMA, DR. SANJAY VERMA	21-25
4]	Synthesis, Characterization and Antimicrobial studies of 1-(2,4-dichlorophenyl)- 3-(2 -hydroxyphenyl)propane-1,3-dione and its transition metal complexes Author: D. D. SURYAWANSHI, A. D. SURYAWANSHI, A. S. RAJBHOJ, S. T. GAIKWAD.	26-31
5]	Complex Permeability Spectra in Ni-Zn Ferrites Author: N.D.Chaudhari, S.G.Sonkambale, P.V.Patil	32-38
6]	Phosphonitrilic Chloride Acid: An Efficient Catalyst for Synthesis of Amidoalkyl Naphthol under Solvent Free Condition Author: R.M.TIGOTE, K.P. HAVAL, S.K. KAZI, Y.P. SARNIKAR, A.D. SAGAR	39-44
7]	Synthesis Characterisation Cns And Analgesic Studies Of Thiophene Sybstituted Hydrazone Derivative Author: P. DEIVANAYAGAM, S. RAJ KUMAR, S. SELVARAJ	45-54
8]	Viscosity Studies of SDS in Aqueous Solutions of Butylated Hydroanisole at Different Temperatures Author: POONAM SHARMA	55-59
9]	Study of Ionic Interactions in Solution of Some Tetraalkyl-ammonium Iodides in N-Methylformamide -T-Butanol Mixtures by Magnetic Float Densitometer. Author: INDU SAXENA, RIKKAM DEVI., RAHUL KUMAR.	60-67
10]	Effects of Concentration of Multiwall Carbon Nanotube on Cholesteric Liquid Crystal Author: RITA A.GHARDE, SANGEETA Y.THAKARE	68-74
11]	Comparative Study of Chemical, Physical and Biological Analysis of Some Pond Water Ecosystems in Valsad of the State Gujarat, India. Author: B. R. SUDANI	75-82
12]	Greywater Treatment in Pilot Plant And it's Reuse Author: S. M. KANAWADE	83-92



Paper No.	Title of Paper	Page No.
13]	The Wastewater Treatment by Electrocoagulation & It's Reuse Author: S. M. KANAWADE	93-104
14]	Kinetic And Mechanistic Studies Of Uncatalyzed Substitution Of Coordinated Cyanide In Hexacyanoferrate(II) by 2,2'-Bipyridine Author: R. M. NAIK, JYOTI RAI, AMRITA SRIVASTAVA, SHEEL RATAN AND INDU SINGH	105-114
15]	Apparent Molar Volume and Viscometric Study of Alcohols in Aqueous Solution Author: SUNIL KUMAR SIKARWAR, V. R. CHOUREY AND A. A. ANSARI	115-120
16]	Preparation and Ethanol Sensing Behavior of Spinel-type Nanosized Mixed Ferrites Containing Zn Author: V. D. KAPSE, F.C. RAGHUWANSHI, V.S. SANGAWAR	121-127
17]	Distillery Spent Wash Treatment: Model Degradationof Synthetic Melanoidin by In-Situ Chemical Oxidation Author: SHITAL MUNDE, T. BHATTACHARJEE	128-136
18]	Estimation of Iron Metal Contents in Natural Samples by Colorimetric Methods Author: RACHANA DUBEY, NAMEETA BENDE AND MEENAKSHI HAROD	137-146