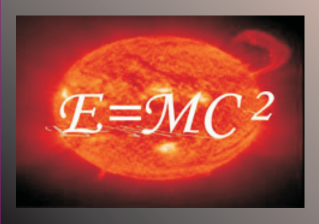
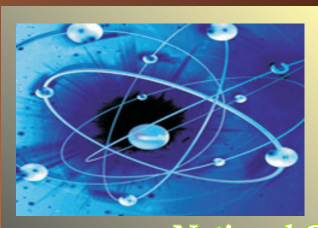


ISSN:2319-6602
International
Journal of
Chemical and
Physical Sciences







National Conference on Sustainable Chemistry: Frontiers & Challanges NCSC - 2015

ISSUE Volume 4, Special Issue NCSC-Jan 2015

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

# NCSC-Jan2015 Special Issue Editor:

#### Dr. P. B. Raghuwanshi

Professor and Head, Department of Chemistry, Brijlal Biyani Science College, Amravati (M.S.) India

### **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

#### 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



# **TABLE OF CONTENT**

Paper No.		Title	Page No.
1	Preliminary Phytochemical Analysis of Merremia Dissecta (JACQ) Hall a Member of Convolvulaceae		1-6
	Author:	J. B. DEVHADE, M. J. DEVHADE AND S. S. KALWAGHE	
2	oncentration Ethanol at 30		7-13
	Author:	R. S. WATANE and P. B. RAGHUWANSHI	
3		cal Activity of A New Series of 1-Formamidino- (N- nioamido) -5-Substituted -2-Thio-4-Imino Biurets.  M. E. Shelke	14-17
4	Irradiation	ally Benign Synthesis of 1, 2, 4-Thiadiazoline by Microwave	18-22
	Author:	S.V.TAMBAKHE, B.N.BERAD, P.B.RAGHUWANSHI	
5	Metrically	stant Determination of Substituted Imidazolinone Drugs pH-	23-29
	Author:	R. R. TAYADE, A. S. SHRIRAO, V. S. JAGTAP, P. P. CHAUDHARI, K. G. CHAUDHARI, M. P.WADEKAR	
6		Heavy Metal lons from Water using Conventional Chelating c Acid And EDTA) in and around Murtizapur Region  D. B. DUPARE	30-37
7	Development		38-44
	Author:	D. S. HEDAOO, M. P. WADEKAR	
8		ic Studies of 4-Methyl-7-Hydroxycoumarin in Binary Mixture of Propanol and 2-Propanol  H. V. BURGHATE and P. B. RAGHUWANSHI	45-50
9		nd Identification of Phytoconstituents from Leaves of Some Plants by GCMS KETKI D. BANSOD AND P. P. DEOHATE	51-53
10	Oxo-1,2,3,4 T	ormation Constants of Ethyl-4(2-Hydroxy-Phenyl)-6-Methyl-2- Tetrahydropyrimidine -5-Carboxylate Complexes with Ca(II), (III) Metal Ions at 0.1m Ionic Strength pH-Metrycally.  MAYURI S. DESHMUKH AND M. L. NARWADE,	54-59
11	Study theTra Polymer Elec	nsport and Electrical Properties of PEO: PVP: NaClO2 Based	60-64
	Author:	P.A.FARTODE S.S.YAWALE S.P.YAWALE	
12	Procumbens	Identification of Quercetin and Rutin from Leaves of Tridax Linn by HPLC Analysis	65-68
	Author:	P.S PANDE and M.N MISHRA	
13		asurement of Substituted Schiff's Bases in 70% DMF-Water fferent Temperature And Determination of Thermodynamic	69-72
	Author:	S. P. WAGH	
14	Maharukh: A	Really Plant of Heaven	73-76
	Author:	RUPALI N. DESHMUKH, M. E.SHELKE	





Paper No.		Title	Page No.
15	Transformation	on of Living Being Health by Waste Water Treatment	77-82
	Author:	KHUSHBOO S. GUPTA	77 02
16	Synthesis and	Characterization of Lead Oxide Nanoparticles	83-88
	Author:	S. D. Meshram, R. V. Rupnarayan, S. V. Jagtap, V. G. Mete, V. S. Sangawar	
17	Isolation and Formulation of Author:	Screening of Phyto-Chemicals in Traditional Herbal Drug on Arthritis ANITA J. BODAKE, S. B. PATIL	89-93
18	Equilibrium S	tudies of Binary and Ternary Complexes of Some Transition th Thiamine Hydrochloride A.B. PATIL	94-98
19		Some Sulfonamide Chalcones of Biological Interest	99-104
13	Author:	S. P. BAHEKAR, P. B. SARODE, N. R. AGRAWAL AND H. S. CHANDAK	99-104
20	Knoevenagel	04)2·12H2O]: An Inexpensive and Efficient Catalyst for Condensation in Water	105-110
	Author:	K. F. SHELKE, N. S. THAKARE, R. E. KHADSE	
21	Synthesis and Author:	d Characterization of Some 2-Azetidinones	111-115
00		f CFFSAC as a New Adsorbent Material for Cd(II) Removal	
22	Author:	VILAYATKAR N.D., GADEGONE S.M. AND RAHANGDALE P.K.	116-121
23	of Tinospora	Account of Amino Acids in Healthy as Well as Infected Leaves Cordifolia (Willd). Miers (Menispermaceae) by Using HPTLC	122-126
	Author:	MISS V. S. BURE and A.U. PACHKHEDE	
24	Polarizibility Concentration	ditive Properties Such as Molar Refractivities and Molar Constant of Some Substituted Drugs with Different n in Various Media.	127-131
	Author:	G. D.TAMBATKAR, M.R. GADPAYLE	
25	Characterisat Polymerization		132-135
	Author:	N. S. DIXIT, V. M. RAUT	
26		Refractive Indices of Substituted Hydrazone at Different Binary ferent Compositions PRADNYA KHADSE, ALICE S. CHANDAMI AND	136-146
27	Parameters o	M.P.WADEKAR n of Density, Ultrasonic Velocity and Other Acoustic f Aqueous Binary Mixtures of Substituted Hydrazone at 298 K	147-154
	Author:	SONALI S SUNE, MONALI M KALASKAR AND M. P. WADEKAR	
28	Unsymmetric	c Investigation at Different pH and FMO Analysis of all Schiff Bases	155-158
	Author:	ATISH K. MALDHURE, SNEHAL M. GHATOL, RUCHA D. KULKARNI AND S. M. BOMBATKAR	
29	Eco Friendly	Students Training Methods in Analytical Chemistry	159-163
	Author:	S. P. KULKARNI	





Paper No.	Title	Page No.
30	Biological Evaluation of Some Newly Synthesized Thiadiazines	
	Author: KAVITA M. HEDA, RUPALI S. MANTRI AND SHIRISH P. DESHMUKH	164-168
31	Spectrophotometric Evaluation of Leaching Behaviour and Groundwater	400 400
	Contamination of Isoproturon Herbicide	169-176
	Author: D.K.SHARMA, KUSHAL SINGH AND SAPNA SUMAN	
32	Study of Suitability of Groundwater for Agricutural Purpose: Quality Assessment of Water From Adan River, Yavatmal District of Maharashtra.	177-179
	Author: WANKHADE R.R.	
33	Analysis of Water Quality Using Physio-Chemical Parameters from Jamwadi Dam at Yavatmal District	180-185
	Author: S. R. ASWALE, SUNANDA S. ASWALE, SACHIN ZADE AND P. K. TRIPATHI	
34	Preparation and Gas Sensing Performance of Nanostructured Copper Doped Nickel Oxides	186-194
	Author: A.V.KADU, S.V.JAGTAP& N.N.GEDAM	
35	Transition Metal Complex Gold (III) Inhibits Potential Anticancer Target Human DNA Topoisomerase IB	195-201
	Author: PRAFULLA KATKAR RAYMOND WAI-YIN SUN AND ALESSANDRO DESIDERI	
36	Synthesis and Antimicrobial Evaluation of Substituted Pyrazolines obtained	
	from 1-(4-Chloro-1-Hydroxynaphthalen-2-YI)-3-Aryl-Prop-2-EN-1-Ones	202-205
	Author: V.M.SHERKAR S.G.SHAHANE S.E.BHANDARKAR	
37	Hydro chemical Analysisand Purification of Domestic Waste Water by Using clay filter of Kathora region, Amravati district. India	206-213
	Author: W.K.POKALE, N.A.KALAMBE, S.V.AGARKAR, H.R.DHANBHAR	
38	Synthesis and Antifungal Screening of Thiazolidin-4-One Derivatives	214-217
	Author: S.E.BHANDARKAR, S.V.KATHALE, B.P.KOBRAGADE	
39	Synthesis, Charecterisation and Antibacterial Activities of Some New Bromo/Nitro 1,3-Thiazenes	
	Author: TEJASWINI S.BANTE, V. V. PARHATE AND P.R.RAJPUT	
40	Activated Tree Bark as an Adsorbent for Heavy Metal Removal: Study Through Isotherm Analysis	221-226
	Author: DEEPA PANHEKAR	
41	Microwave Assisted Solvent Free Synthesis of 2,7-(Substituted Phenyl)- 3-	
71	Phenyl-5,7,7A-Trihydro-2H-Thiazolo [4,5-D] [1,3] Thiazin-5-Amine Derivatives  Author: SONAL D.BOOB AND P.R. SOLANKI	227-232
42	Seasonal Variation in Physico-Chemical Parameters and Incidence of Pesticides Residues of Poha Dam Reservoir, Karanja (Lad), Dist. Washim (M.S.)	233-238
	Author: N.S.THAKARE, S.D. BHAGAT, R.M. JUMALE	
43	Resent Observations on the Physiochemical Parameters and Organochlorine Pesticides Residues of Water from Asola Dam, Manora (M.S.)	239-243
	Author: N.S. THAKARE, S.D. INGOLE, S.S. GAWANDE	
44	Molecular Interaction Study of Caffeine with Metal Ions in Aqueous Solution through Internal Pressure	244-250
	Author: KISHORE D. UMALEY, ANAND S. ASWAR	





Paper No.	Title	Page No.
45	Liquefied Petroleum Gas Sensing Application of ZnO Quantum Dots Loaded Graphene Composite	
	Author: K. R. NEMADE AND S. A. WAGHULEY	
46	Kinetics and Thermodynamics of Co(II) Adsorption on Moringa Olifera Bark From Aqueous Solutions	255-260
	Author: V.H. WAGHMARE, U.E. CHAUDHARI	
47	Sodium Dodecyl Sulfate Impregnated Granulated Activated Charcoal for the Scavenging of Cr (VI) Metal Ions from Aqueous Solution  Author: U.E. CHAUDHARI, A.K. WANJARI	261-266
48	Some Theoretical Aspects of Polarography	007.077
40	Author: SWAROOPARANI N. GUPTA	267-277
40		
49	Histological Alterations in The Liver Architecture of Freshwater Fish, Rasbora Daniconius, Exposed to Sodium Fluoride Author: K. B. SANGVE	278-283
50	Synthesis of Some Acridin-9-YI-AryI-Thiourea and their Antimicrobial Study	284-288
	Author: P. R. KAWLE AND P. P. DEOHATE	204 200
51	Characterization of Paracetamol and Meta-Hydroxyacetanilide	289-295
	Author: SWAROOPARANI N. GUPTA	209-293
52	Synthesis and Characterization of Some New Chlorosubstituted Thiazoles and Thiazolo-Imidazoles and their Impact on Pathogens Damaging Oyster Mushroom Cultivation  Author: N. G. GHODILE AND P. R. RAJPUT	296-299
F2	Mild and Efficient Synthesis of 2-Aryl Benzimidazoles in Water Using SDS	
53	Author: S. D. PARDESHI, S. N. THORE	300-307
	,	
54	Variation of Acoustical Parameters of Herbal Extract Pomegranate Solutions at Frequency 4MHz	308-313
	Author: S. R. ASWALE, SUNANDA S. ASWALE AND V. N. GOWARDIPE	
55	Evaluation of Acoustical Parameters of Aqueous Solution of 5- Sulphosalycilic Acid	314-321
	Author: SUNANDA S. ASWALE, S. R. ASWALE, AND P. J. GANJARE	
56	Hydrazone Schiff Base Functionalize as Dibasic Tridentate (Ono) Ligand on Complexation with Mn(iii), Fe(iii) And Zr(iv) Metal Ions	322-327
	Author: SARIKA YAUL, PRIYANKA GUPTA, J. MAKODE AND A. YAUL	
57	Physical Properties of Chemically Grown Nanocrystalline Nickel Oxide Thin Films	328-332
	Author: S.G. IBRAHIM, R. P. IKHAR, A.U. UBALE	
58	Effect of Ultrasonic Waves on Seed Germination of Lycopersicon Esculentum and Anethum Graveolens	333-336
	Author: A. A. RAMTEKE, U. P. MESHRAM AND A. R. YAUL	
59	Development of Method for Determination of Pesticide Residues from Chilly and Ladyfinger by Using HPLC and GC-MS  Author: SHARMA S. S., KAPADNIS K. H.	337-341
	· · · · · · · · · · · · · · · · · · ·	
60	Ecofriendly Synthesis, Characterization and Antibacterial Assay of Some Chlorosubstituted Isoxazoles Author: P. R. RAJPUT, M. W. BHADE, C. D. BADNAKHE, A. V.	342-345
	GAJBHIYE	





Paper No.		Title	Page No.
61	Wavelength	Fructose Biosensor Based on Single Mode Planer Optical	346-348
	Author:	SONPAROTE P. M., BHAGAT M. A.	
62	Acidanhydride	Illy Benign Process for Acylation of Arenes Using Carboxylic es as Acylating Agents in Presence of Solid Acid Catalysts t-Free Condition.  M. A. PANDE	349-356
63	Synthesis, Ch	aracterization& Antimicrobial Activity of Mixed Metal Oxides of	
		ickel and Zinc.	357-360
	Author:	KOLI P. B. , KAPADNIS K. H.	
64	Characterizati	on of synthesized Sn-doped polyaniline	361-364
	Author:	A. S. DURANI	
65	Pyrimidine Lir	sisted Synthesis and Biological Evaluation of Some Novel nked Pyrazoles	365-368
	Author:	KALPANA A. PALASPAGAR AND P. P. DEOHATE	
66		sis of 2, 3 Disubstituted Methylene Furan Quinoxaline From Acetophenone and Its Biological Activity	369-371
		S.V.KOLHE, R.M.JUMLE	
67	Lindenb.	sis of the liverwort Plagiochasma appendiculatum Lehm. et	372-376
	Author:	WANKHEDE T.B. AND MANIK S.R	
68	Polyquinoline		377-381
	Author:	V. M. RAUT, PRATIMA V. DAMRE	
69		otton/ Jute Union Fabric with Annona Squamosa Linn. Leaf s Assessment towards Sunlight and Wash Fastness A. S. DESHMUKH1 AND A. S. BEDRE2	382-386
70			
70	on Serum Ino	acts of Test Plants, Isolated Ingredient and Prepared Analogues rganic Ions (Sodium, Potassium, Calcium, Magnesium and ) in Albino Rats	387-396
		M. O. MALPANI, P. R. RAJPUT	
71		sisted Synthesis of Some New N-lactosylated Thiocarbamates.	397-400
	Author:	POONAM T. AGRAWAL, S. P. DESHMUKH	
72	towards synth	atalysed Epimerisation of 2-phenyl-2-(piperidin-2-yl) acetamide nesis of dexmethylphenidate hydrochloride	401-405
	Author:	K. S. RENALSON, DEEPA Y. PANHEKAR	
73	2, 4, 5-Trisubs	aracterisation and Antimicrobial Studies of Newly Synthesized stituted-1-H-Imidazole Derivatives From 4-Methoxybenzil.	406-416
	Author:	D. S. AMBADKAR , R. M. KEDAR	
74	of Pyllanthin	anthus Amarus Plant Extract and Newly Synthesized Analogue on Induced Hepatotoxicity in Albino Rat	417-423
	Author:	VANDANA V.PARHATE, M.M.RATHORE AND P.R.RAJPUT	
75	Area in Chanc	Contamination of Ground Water in and Around Gadchandur Irapur District, Maharashtra	424-431
	Author:	RAJU PIDURKAR, M. R. LANJEWAR AND R B LANJEWAR	





Synthesis of ZnO Nanomaterial by Precipitation Method and its Characterization	Paper No.		Title	Page No.
Synthesis, Characterization and Thermal Behaviour of VO(IV), MoO2(VI) and UO2(VI) Complexes of Hexadentate Tetraanionic Ligand Author:   A. R. YAUL, M. K. RAHANGDALE AND A. S. ASWAR		Characterizat	ion A.K.BARVE, S.M.GADEGONE, M.R. LANJEWAR AND	432-439
Alcohol Conjugates Author: A.R. RAUT, G.H. MURHEKAR  79 A Case Study of Bore Well Water and Tap Water Samples in Mangrulpir Town Author: MG. THAKARE, J. R. CHOUDHARI, D. V. JADHAV  80 Phytochemical and Physicochemical Investigation of Curcuma Longa Linn Rhizome Author: M. A. PAWAR, S.S. PATIL, D. M. NAGRIK  81 Synthesis and Characterisation of 1, 2 Diphenyl -4-(Benzylidine)-5- Imidazolones Author: R. M. KEDAR, S. A. DESHMUKH  82 Synthesis and Charecterisation of 2, 6- Dichloro-4-[5-(4-Methoxyphynyl)-1- Phynyl-4,5-Dihydro-1h-Pyrazol-3-Y] Phenol Author: SURAJ A. DESHMUKH, NADEEM A. SHEIKH.  83 Synthesis and Antimicrobial Activity of Some Chalcones and Flavones Author: M.M.RATHORE, P. R. RAJPUT, V.V.PARHATE  84 Studies in Acoustic Parameters of Promethazine Drug in Dioxane-Water Solvent at Different Temperatures Author: U.S. WASNIK, R.M.JUMLE AND P.R. RAJPUT  85 Hydrothermal Synthesis of Zinc Oxide and its Photocatalytic Effect Author: H. P. SURYAWANSHI, S. G. BACHHAV, D. R. PATIL  86 Synthesis of y-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P. B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. B. RATHOD, K.R. NEMADE, S.A.WAGHULE  89 Adsorption Studies of Pb (II) Los by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: SR WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	77	UO2(VI) Comp	naracterization and Thermal Behaviour of VO(IV), MoO2(VI) and olexes of Hexadentate Tetraanionic Ligand	440-445
Author: MG. THAKARE, J. R. CHOUDHARI, D. V. JADHAV  80 Phytochemical and Physicochemical Investigation of Curcuma Longa Linn Rhizome Author: M. A. PAWAR, S.S. PATIL, D. M. NAGRIK  81 Synthesis and Characterisation of 1, 2 Diphenyl -4-(Benzylidine)-5- Imidazolones Author: R. M. KEDAR, S. A. DESHMUKH  82 Synthesis and Charecterisation of 2, 6 - Dichloro-4-[5-(4-Methoxyphynyl)-1- Phynyl-4,5-Dihydro-1h-Pyrazol-3-Y]Phenol Author: SURAJ A. DESHMUKH, NADEEM .A. SHEIKH.  83 Synthesis and Antimicrobial Activity of Some Chalcones and Flavones Author: M.M.RATHORE, P. R. RAJPUT, V.V.PARHATE  84 Studies in Acoustic Parameters of Promethazine Drug in Dioxane-Water Solvent at Different Temperatures Author: U.S. WASNIK, R.M.JUMLE AND P.R. RAJPUT  85 Hydrothermal Synthesis of Zinc Oxide and Its Photocatalytic Effect Author: H. P. SURYAWANSHI, S. G. BACHHAV, D. R. PATIL  86 Synthesis of y-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P.B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) lons by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	78	Alcohol Conju	ugates	446-454
Rhizome Author: M. A. PAWAR, S.S. PATIL, D. M. NAGRIK  81	79			455-457
Imidazolones	80	Rhizome		458-463
82 Synthesis and Charecterisation of 2 ,6 -Dichloro-4-[5-(4-Methoxyphynyl)-1-Phynyl-4,5-Dihydro-1h-Pyrazol-3-Yi]Phenol Author: SURAJ A. DESHMUKH, NADEEM .A. SHEIKH.  83 Synthesis and Antimicrobial Activity of Some Chalcones and Flavones Author: M.M.RATHORE, P. R. RAJPUT, V.V.PARHATE  84 Studies in Acoustic Parameters of Promethazine Drug in Dioxane-Water Solvent at Different Temperatures Author: U.S. WASNIK, R.M.JUMLE AND P.R. RAJPUT  85 Hydrothermal Synthesis of Zinc Oxide and Its Photocatalytic Effect Author: H. P. SURYAWANSHI, S. G. BACHHAV, D. R. PATIL  86 Synthesis of Y-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P.B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) Ions by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE, 91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	81	Imidazolones		464-467
Synthesis and Antimicrobial Activity of Some Chalcones and Flavones Author: M.M.RATHORE, P. R. RAJPUT, V.V.PARHATE  84 Studies in Acoustic Parameters of Promethazine Drug in Dioxane-Water Solvent at Different Temperatures Author: U.S. WASNIK, R.M.JUMLE AND P.R. RAJPUT  85 Hydrothermal Synthesis of Zinc Oxide and Its Photocatalytic Effect Author: H. P. SURYAWANSHI, S. G. BACHHAV, D. R. PATIL  86 Synthesis of γ-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P.B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) Ions by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	82	Synthesis and Phynyl-4,5-Di	d Charecterisation of 2 ,6 -Dichloro-4-[5-(4-Methoxyphynyl)-1- hydro-1h-Pyrazol-3-Yl]Phenol	468-472
Studies in Acoustic Parameters of Promethazine Drug in Dioxane-Water Solvent at Different Temperatures Author: U.S. WASNIK, R.M.JUMLE AND P.R. RAJPUT  85 Hydrothermal Synthesis of Zinc Oxide and Its Photocatalytic Effect Author: H. P. SURYAWANSHI, S. G. BACHHAV, D. R. PATIL  86 Synthesis of Y-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P.B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) Ions by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	83	Synthesis and	d Antimicrobial Activity of Some Chalcones and Flavones	473-477
Hydrothermal Synthesis of Zinc Oxide and Its Photocatalytic Effect	84	Studies in Ac Solvent at Dif	oustic Parameters of Promethazine Drug in Dioxane-Water ferent Temperatures	478-482
Synthesis of γ-Amino Butyric Acid as a Neurotransmitter Inhibitor using Asymmetric Michael addition of Diethyl Malonate to Nitrostyrene Author: M. N. LOKHANDE, M. D. NIKALJE  87 Study of Structure and Optical for Chemically Synthesized Titanium Dioxide Nanoparticles Author: P.B. RATHOD, K.R. NEMADE, S.A.WAGHULE  88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) Ions by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	85	Hydrothermal	Synthesis of Zinc Oxide and Its Photocatalytic Effect	483-486
Nanoparticles	86	Synthesis of N	γ-Amino Butyric Acid as a Neurotransmitter Inhibitor using /lichael addition of Diethyl Malonate to Nitrostyrene	487-490
88 Green Chemistry: Applications of Naturally Occuring Materials to Replace Harmful Chemical Compounds Author: P. R. MAHALLE  89 Adsorption Studies of Pb (II) Ions by Using Modified Bengal Gram Husk (Cicer Aritinum): Thermodynamics And Kinetics Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	87	Nanoparticles		491-495
(Cicer Aritinum): Thermodynamics And Kinetics  Author: DEEPA PANHEKAR  90 Study of Impact of Coal Mining on Air Quality Near Wani, Dist. Yavatmal  Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N.  YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	88	Green Chemis Harmful Chen	stry: Applications of Naturally Occuring Materials to Replace nical Compounds	496-498
Author: S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N. YENKIE,  91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	89	(Cicer Aritinu	m): Thermodynamics And Kinetics	499-503
91 Optimizing Energy Conservation and Renewable Energy Initiatives towards	90		S R WARHATE W.K. POKALE, A. W. POKALE AND M. K. N.	504-510
Effective Pollution Control 511- Author: ASHOK G. MATANI, S. K. DOIFODE	91	Effective Poll	nergy Conservation and Renewable Energy Initiatives towards ution Control	511-515





Paper No.	Title		
92	Green Chemistry, Green Solvents and Alternative Techniques in Organic Synthesis		516-520
	Author:	SONALI R. SHARMA	
93	An Overview of Approaches Used for Degradation of Synthetic Plastic Polymers		521-523
	Author:	VIJAYA S. SANGAWAR AND SEEMA S. DESHMEUKH	
94	Assessment of Water Quality in the River Purna, District-Akola, Maharashtra		524-529
	Author:	JUMLE R.M., KOLHE S.V., AND WASNIK U.S.	
95	Survey of Bio City	-Medical Waste Disposal System in Some Hospitals of Amravati	530-535
	Author:	S.K. TIPPAT, AND A.U. PACHKHADE	
96	Effective Indu	strial Waste Utilization Technologies towards Cleaner	536-540
	Author:	S. K. DOIFODE, ASHOK G. MATANI	