Library Collection
(As on 31st Dec. 2017)

Total Books: 45391
Non-Book Materials

Periodical:

Journals: 43
CDs: 252

Magazines: 31
Maps: 51

Newspapers: 31
E-resource: N-List (consortium) Including 6000+ E-journals & 1,35,000+ E-books.

Institutional Membership of American Library & BCL

Library Usage Statistics

<table>
<thead>
<tr>
<th>MONTH</th>
<th>HOME ISSUE</th>
<th>INTERNET</th>
<th>WALK-IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>October</td>
<td>2757</td>
<td>275</td>
<td>13892</td>
</tr>
<tr>
<td>November</td>
<td>5347</td>
<td>191</td>
<td>22466</td>
</tr>
<tr>
<td>December</td>
<td>2114</td>
<td>170</td>
<td>10364</td>
</tr>
</tbody>
</table>

Graph showing usage statistics for October, November, and December.
## New Arrival Books

### Computer Science

<table>
<thead>
<tr>
<th>ACC.NO.</th>
<th>AUTHOR</th>
<th>TITLE</th>
<th>CALL. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT5037</td>
<td>KELLER, MITCHEL T. / TROTTER, WILLIAM T.</td>
<td>APPLIED COMBINATORICS</td>
<td>511.64/KEL</td>
</tr>
<tr>
<td>BIT5047</td>
<td>GAY, WARREN</td>
<td>MASTERING THE RASPBERRY PI</td>
<td>641.34711/GAY</td>
</tr>
<tr>
<td>BIT5049</td>
<td>DHANJANI, NITESH</td>
<td>ABUSING THE INTERNET OF THINGS</td>
<td>004.678/DHA</td>
</tr>
<tr>
<td>BIT5059</td>
<td>WAHER, PETER</td>
<td>LEARNING INTERNET OF THINGS</td>
<td>004.678/WAH</td>
</tr>
</tbody>
</table>

### Physics

<table>
<thead>
<tr>
<th>ACC.NO.</th>
<th>AUTHOR</th>
<th>TITLE</th>
<th>CALL. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS13187</td>
<td>HALL, JOHN / VAZ, MARIO / KURPAD, ANURA</td>
<td>GUYTON &amp; HALL TEXT BOOK OF MEDICAL PHYSIOLOGY</td>
<td>610.153/HAL</td>
</tr>
<tr>
<td>ACS13191</td>
<td>ALBERTS, BRUCE / JOHNSON, ALEXANDER / LEWIS, JULIAN</td>
<td>MOLECULAR BIOLOGY OF THE CELL</td>
<td>572.8/ALB</td>
</tr>
<tr>
<td>ACS13195</td>
<td>RAGHAVAN, V.</td>
<td>MATERIAL SCIENCE AND ENGINEERING</td>
<td>620.11/RAG</td>
</tr>
<tr>
<td>ACS13319</td>
<td>TELFORD, W. M. / GELDART, L. P. / SHERIFF, R. E.</td>
<td>APPLIED GEOPHYSICS</td>
<td>622.15/TEL</td>
</tr>
<tr>
<td>ACS13321</td>
<td>CONDIE, KENT C.</td>
<td>MANTLE PLUMES AND THEIR RECORD IN EARTH HISTORY</td>
<td>551.116/CON</td>
</tr>
<tr>
<td>ACS13374</td>
<td>HUMMEL, ROLF E.</td>
<td>ELECTRONIC PROPERTIES OF MATERIALS</td>
<td>620.11297/HUM</td>
</tr>
<tr>
<td>ACS13390</td>
<td>RISTINEN, ROBERT / KRAUSHAAR, JACK / BRACK, JEFFREY</td>
<td>ENERGY AND THE ENVIRONMENT</td>
<td>333.79/RIS</td>
</tr>
</tbody>
</table>

## Department Library

### Physics

<table>
<thead>
<tr>
<th>ACC.NO.</th>
<th>AUTHOR</th>
<th>TITLE</th>
<th>CALL. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDL757</td>
<td>TARBUCK, EDWARD J. / LUTGENS, FREDERICK K. / TASA, DENNIS G.</td>
<td>EARTH : AN INTRODUCTION TO PHYSICAL GEOLOGY</td>
<td>551.7/TAR</td>
</tr>
<tr>
<td>DDL759</td>
<td>ASTHANA, D. K. / ASTHANA, MEERA</td>
<td>TEXTBOOK OF ENVIRONMENTAL STUDIES</td>
<td>333.707/AST</td>
</tr>
<tr>
<td>DDL761</td>
<td>BURGER, ROBERT H. / SHEEHAN, ANNE F. / JONES, CRAIG H.</td>
<td>INTRODUCTION TO APPLIED GEOPHYSICS</td>
<td>622.15/BUR</td>
</tr>
<tr>
<td>DDL762</td>
<td>CONDIE, KENT C.</td>
<td>MANTLE PLUMES AND THEIR RECORD IN EARTH HISTORY</td>
<td>551.116/CON</td>
</tr>
<tr>
<td>DDL764</td>
<td>TELFORD, W. M. / GELDART, L. P. / SHERIFF, R. E.</td>
<td>APPLIED GEOPHYSICS</td>
<td>622.15/TEL</td>
</tr>
</tbody>
</table>
## List of Journals

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Title</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Science Section</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>CSIR News</td>
<td>Monthly</td>
</tr>
<tr>
<td>2</td>
<td>Indian Journal of Experimental Biology</td>
<td>Monthly</td>
</tr>
<tr>
<td>3</td>
<td>Indian Journal of Chemistry Section A</td>
<td>Monthly</td>
</tr>
<tr>
<td>4</td>
<td>Indian Journal of Chemistry Section B</td>
<td>Monthly</td>
</tr>
<tr>
<td>5</td>
<td>Indian Journal of Pure &amp; Applied Physics</td>
<td>Monthly</td>
</tr>
<tr>
<td>6</td>
<td>Indian Journal of Traditional Knowledge</td>
<td>Monthly</td>
</tr>
<tr>
<td>7</td>
<td>Journal of Scientific and Industrial Research</td>
<td>Monthly</td>
</tr>
<tr>
<td>8</td>
<td>Digit</td>
<td>Monthly</td>
</tr>
<tr>
<td>9</td>
<td>Electronics For You</td>
<td>Monthly</td>
</tr>
<tr>
<td>10</td>
<td>Open Source</td>
<td>Monthly</td>
</tr>
<tr>
<td>11</td>
<td>PC Quest</td>
<td>Monthly</td>
</tr>
<tr>
<td>12</td>
<td>The IUP Journal Of Information Technology</td>
<td>Quarterly</td>
</tr>
<tr>
<td>13</td>
<td>The IUP Journal of Computer Sciences</td>
<td>Quarterly</td>
</tr>
<tr>
<td>14</td>
<td>Indian Journal of Biotechnology</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>
Contents of Journal

1. CSIR News
Website: http://www.csir.res.in     ISSN: 0409-7467

Articles
- In The News –CSIRRanked Ninth among World Institutions –Page-169
- CSIR-CCMB among 10 Institutions in India Selected Host Page-169
- Artificial leaf Creates Fuel from Sunlight & Water Page-169
- ESkin for Cosmetic Testing Page -169
- CSIR- IGIB Team Discovers Skin Bacterium with Antimicrobial Activity page-169
- New Device to Detect Cracks in Bridges Page 169
- CSIR- CDRI Scientists Come UP With New Treatment for Osteoarthritis Page-169

2. Indian Journal of Experimental Biology
Website: http://www.niscair.res.in; http//nopr.niscair.res.in     ISSN: 00195189

Article
- Thickness and biopolymer coat standardization for culture of MCF7 cells on polydimethyisiloxane ( PDMS) surface and off –chip retrieval of methacrylated gelatin gel from BY- Mansi K .Aparnathi & Jagdish S Patel Page No -665
- Effects of Mateemal exposure to antidepressant fluoxeine in humoral immunity in rat pups BY- Eduardo Vignoto Femandes Aline Camargo Ramos Alice Hartmann dos Santos ,Daniela ,Cristina Cecatto Gerardin & Emerson Jose VVenancio Page-675
- Wound healingactivity of Celtis timorensis Span leaf extract in Wistar albino rats BY- MPrasanath Kumar V Suba B Ramireddy & P Srinivas Babu * Page No-688
- Influence of copper and cadmium toxicity on antioxidant enzyme activity in freshwater ciliates BY- Ravi Toteja Seema Makhija ,S Sripoorna Jeeva Susan Abraham & Renu Gupta *Page No-694
• Dissolved inorganic carbonate sustain the growth lipid and biomass yield of Scenedesmus quadricauda under nitratonitrogen starved condition BY- VM anusree BS Sujitha J Anand & M Arumugam .Page No-702

• Induced –expression of osmolyte biosynthesis pathway ganes improves salt and oxidative stress tolerance in Brassica species BY- Koushik Chakraborty & Raj Kumar Sairam Page No -711

• Biological traits associated with Cry I ac resistance in Helicoverpa armigera BY- Kennedy Ningthoujam kirti Sharma & GT Gujar *Page No-722

• Frequency of alleles conferring resistance to CryIAc toxin of Bacillus thuringiensis in Population of Helicoverpa armigera from India BY- Kennedy Ningthoujam Kirti Sharma & GT Gujar Page No-728

Exogenous expression of ACC deaminase gene in pyschrotolerant bacteria alleviates chilling stress and promotes plant growth in millets under chilling conditions BY-Ramachanrasekaran Srinivasan , Anbazhagan Mageswari Parthiban Subramanian Vaibhav Kumar ,Maurya ,Chandrasekaran Sugnathi Chaitanyakumar Amballa ,Tongmin, Sa & Gothandam KM  Page No -463

• Phytoextracts protect Saccharomyces cerevisiae from oxidative stress with simultaneous enhancement in bioremediation efficacy BY- Shivtej P Biradar , asif S Tamboli , Tejas S Patil Rahul V Khandare Sanjay P Govindwar ,& Pankaj K Pawar *Page No-469

• Carotenoids extraction from Rhodotorula glutinis cells using various techniques A comparative study BY- Ayerim Hernandez Almanza , Victor Navarro –Macias , Oscar Aguilar Miguel A Aguilar & Cristobal N Aguilar  * Page No-479

• Spray drying as effective encapsulation method for phenol degrading bacteria BY- Nair M Lakshmi K Umashankar ,A Chandralkha KSMS Raghavaraa Nayana M Jayan ,Chandrasekharan Salini’, Ashok Pandey & Parameswaran Binod *Page No-485

• Crude oil degradation by p. aeruginosa NCIM5514 Influence of process parameters BY- Sunita j Varjani & Vivek N Upasani .Page No-493


• Molecular diversity of methanogenic archaea and methane production potential of soil in relation to rice cultivars BY-Alpana Singh Navnita Srivastva Kumar Dubey *Page No-506

• New cell surface lectins with complex carbohydrate specificity from cyanobacteria BY- Ram S Singh, Amandeep K Walia ,Pratibha jasvirinder S Khattar & Davinder P Singh Page No-514
2.1 Indian Journal of Experimental Biology
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 00195189

**Articles**


- Predictive factors of hyperbilirubinemia in newborns at University hospital in northern Iran BY- Seyedeh –Zhreh Jalali ,Amin Saeidinia , & Seyyed Mohammad Poorabas . *Page No-756


- Protective effect of standardized extract of Glycine max seeds against experimentally induced gastroesophageal reflux disease in rats BY- Shyam Sundar Gupta ,Lubna Azmi Ila Shukla ,PK Mohapatra & Ch V Rao *Page No-768

- Essential oil profiling of Alpinia species from southern India BY- Archana P Raina & Z Abraham BY-Archan a P Raina & Z Abraham *Page No-776

- Physicochemical Properties and toxicity test of Prosopis Juliflora DC .and Balanites aegyptaca Del gum from Rajasthan BY-Mahtab Z. Siddiqui*, Niranjan Prasad & Jiwan C Tewari *Page No -782

- Detached leaf assay for evaluating resistance to leaf rust pst . 104-2 in wheat (Triticum aestivum L.) BY- Madhu Patial*, Jagdish Kumar & Dharam Pal  Page No-789

- Process optimization for evaluating resistance for hyperproduction of 1, 4-alpha-D-glucan glucanophydrolase from locally isolated Bacillus subtilis BBT6 under solid state fermentation BY-Roheena Abdullah*, Ambreena Ilyas, Mehwish Iqtedar, Afshan Kaleem, Tehreema Iftikhar & Shagufta Naz  Page No-795

- Phytochemical investigation and exploration of CNS depressant efficacy of ethanolic root extract of Cyperus kyllinga Endl. BY-Amites Gangopadhyay*, Soumya Sinha, Nitai Chauliya & Amitava Ghosh *page-801

- Protective role of heptametoxylavone against acetaminophen induced hepatotoxicity in zebrafish BY- Y Swarnalatha *page-805
2.2 Indian Journal of Experimental Biology

Website: http://www.niscair.res.in; http://nopr.niscair.res.in

ISSN: 0019-5189


Article

- Pelargonidin-PLGA nanoparticles ; Fabrication, characterization, and their effect on streptozotocin induced diabetic BY- Moumita Roy, Rajat Pal & Abhay Sankar Chakraborti Page-819

- Hydroxyacetamide derivatives ; Cytotoxicity, genotoxicity, antioxidative and metal chelating studies BY- Supriyo Saha, Dilip Kumar Pal & Sushil Kumar Page-831


- Effect of supplemental ultraviolet –B radiation on Withania somnifera L An appraisal of Morphological physiological and biochemical characteristics BY- S Takshak & SB Agrawal Page-845


- Boron and calcium chloride as possible ameliorators of fluride toxicity in Wistar rats BY-NKS Gowda D Rajendran, P Krishnamoorthy, NC Vallesha A Raghavendra, VB Awachat G Maya & Swati Verma Page-864

- Fruit deformity in papaya ; Field screening nutrient composition and amelioration by boron application BY- Parmeshwar Lal Saran Ravish Choudhary & Ishwar Singh Solaki Page-870


- Stomata clustering pattern in Arachis hypogaea L under water deficit stress BY- KA Kalariya, Deepti Mehta Nisha Goswami AL Singh Chakraborty, MK Mahatma PV Zala & CB Patel Page-880

Website: http://www.niscair.res.in; http://nopr.niscair.res.in
ISSN: 0376-4710

**Articles**

- Understanding the unfolding mechanism of human telomeric G-quadruplex using steered molecular dynamics simulation BY- Pralok K Samanta & Swapang K Patil page – 907

- Rhenium complex with quinoline Synthesis characterization spectral properties and DET/TDDFT investigations BY- Rupa Sarkar, Debopam Sinha, Amit Maity & Kajal Krishna Rajak Page – 913

- Facile synthesis of bis methanes over cordierite honeycomb coated with modified forms of zirconia under microwave irradiation condition BY-V T Vasantha, S Z Mohmed Shamshuddin Joyce Queeny D Souza, K Shyamprasad S R Pratap & Venkatesh Page – 925

- Functionalized surface for electrochemical sensing of electrochemically inactive alkali metal ion BY- Urvasini Singh & Sunita Kumbhai Page – 934

- Theoretical study of molecular interactions of amino particle theory BY- A K Nain P Droliya & J Gupta Page-939

- Thermodynamic Properties of the pyrochlore GD Ru O by solid oxide electrochemical cell BY-Aparna Banerjee Page – 945

- Hydrothermal synthesis of zinc oxide nanospheres with sodium alginate for degradation of diclofenac and chloramphenicol BY- Sarika A Shewale, Vilasrao A Kalanre & Gavisiddappa S Gokavi Page – 949

3.1 Indian Journal of Chemistry: Section A - Inorganic, Bio-inorganic, Physical, Theoretical & Analytical

Website: http://www.niscair.res.in; http://nopr.niscair.res.in
ISSN:0376-4710

**Articles**

- Electrodeposition of Platinum–iridium nanoparticles on carbon nanotubes and their electrocatalytic oxidation of glucose BY-Bohun Wu Jiajin Zhu, Xue Li Ting zhou Liqiu Mao & Shanxin Xiong page– 1007

- Phthalate precursor mediated synthesis of cadmium oxide nanoparticles and their photocatalytic application BY-Dattaprasad D Narulkar, Teena A Jalant Gaude & Sunder N Dhuri Page – 1014
• Preparation characterization and photocatalytic activity of silicon and sulfur codoped mesoporous titanium dioxide photocatalyst BY- Zhongliang Shi Xu Wang & Shuhua Yao Page – 1021

• Structure and photocatalytic activity of bismuth tungstate nanoparticles synthesized by one –step solvotherm al method BY- Xiang –Hui Zhang Page – 1028

• Estimation of Tb by mellitic acid sensitized luminescence in methanol BY- S maji Satendra Kumar & K Sankaran Page-1034

• Structural and magnetic characterization of nanocrystalline Lafeo synthesized by low temperature combustion technique different fuels BY- Suram Singh & Devinder Singh Page –1041

3.2 .Indian Journal of Chemistry : Section A - Inorganic,Bio-inorganic, Physical, Theoretical & Analytical
Website: http://www.niscair.res.in; http//nopr.niscair.res.in ISSN:0376-4710
Article
• Catalytically active network-like gold nanostructures Synthesis and study of growth mechanism Md .Harun Rashid Page-1111

• Studies on aggregation and binding nature of didodecylidimethylammonium bromide in presence of added salts BY- U Thapa N Sultana & K Ismail Page-1122

• Effect of on the rate of intramlocular base-assisted piperidinolysis of ionized phenyl salicylate in the presence of double- tail cationic surfactant aggregates DDABr/NaBr/H2O nanoparticles catalysis BY- N A Razak ,I I Fagge & M N Khan Page-1132

• A computational study on relationship between quantum chemical parameters and relationship between quantum chemical parameters and reactivity of the zwitterionic GABA and its agonists Solvent effect BY- Goncagiil Serdaroglu Page-1143

• Molecular interaction in mixtures of 1,4-butanediol =picolines Viscometric approach BY- J V Sriinivasu ,K Narendra Ranjan Dey G Srinivasa Rao & B Subba Rao Page-1154

• Determination of urotropine using cucurbituril-palmatine complex as a highly sensitive fluorescent probe BY- Chenxuan Zhang & Liming Du Page-1161
Rapid synthesis of Tb doped gadolinium oxyhydroxide and oxide green phosphors and their biological behavior? BY Saima Wani, Shafquat Majeed & S A Shivashankar Page 1285

Photocatlytic decolourisation of toxic dye Acid blue 25 with graphene N-doped titania BY Susmita Sen Gupta & Dhruba Chakraborty Page 1293

Thionine –functionalized graphene oxide nanosheet as an efficient electrocatalyst for NADH oxidation and H2O2 reduction BY Ali A Ensafi Navid Zandi –Atashbar Zeynab & Behzad Rezaei Page 1302

Novel acrylate polymer nanocomposites with nano Cds BY Nirmal N Patel Page 1310

A green polymeric complex synthesis structural characterization and theoretical studies BY Abhijit Pal Sarat Chandra Kumar Partha Mitra Shubhamoy Chowdhury & Rajarshi Ghosh Page 1317

Preparation and catalytic Property of carbon nanotubes supported Pt and Ru nanoparticles for hydrogenation of aldehyde and substituted acetophenone in water BY Zhiwang Yang Cheng Lei Wenlong Chen, Ruxue Liu Hong Wei Yali Ma Shuangyan Meng Shaoping Hu & Yuli Wei Page 1321

In vitro biological evaluation of N–substituted 2,4 dihydroxythiobenzamides BY Joanna Matysiak Andrzej Niewiadomy Urszula Glaszcz Jolanta, Domanska & Joanna Wietrzyk Page 969

Synthesis of a novel series of imines containing nitrogen heterocycles as promising antibacterial and antifungal agents BY N C Desai, J P Harsora, B Y Patel & K A Jadeja Page 976

Synthesis of galactosylated aspirin BY Xueqin Zhang & Gangliang Huang Page 990
• Ursane-triterpenoid from Phlebophyllum Kunthianum BY- D N Singh & N Verma Page -993

• A simple and efficient one pot synthesis of 2,4 dioxo –pyrimidine carbonitrile and 4- oxo -2 thioxopyrimidine under solvent free conditions BY- M R J s Aher D D Lokhande P J Tambade & A M Bhagare Page – 997

4.1 Indian Journal of Chemistry: Section B-Organic including Medicinal
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0376-4699

Article
• Synthesis of indane-based Propellane derivatives via ring –closing metathesis BY-sambasivarao Kotha & Ajay Kumar Chinnam Page -1065

• Bipolar styrylquinazolinone chromophores Synthesis optical and electrochemical Properties BY- Sabi H Mashraqui Rupesh Mestri ,Aniket Chilekar Jyoti Upadhyay & Britto Smita Page – 1070

• Synthesis and comparative solvatochromic studies of simple and donor acceptor benzimidazole incorporated naphthyridine systems BY- Sabir H Mashraqui Smita Britto Rupesh Mestri aniket Chilekar & Jyoti Upadhyay Page - 1075

• N N- Dichloropoly sulfa namide beads as an efficient, selective and reusable reagent for oxidation of thiols to disulfides BY- P K Gutch & Mahabul Shaik Page -1082

• One pot multicoponent synthesis of 4 hydroxy -6 methy BY- Bade Thirupaiah Kodam Sujatha & Vedula Rajeswar Rao Page – 1089

• Antimicrobial potent 3- chloro 4-nitro –Phenylchalcones BY- V Usha V Thangaraj & G Thirunarayanan Page. - 1094

4.2 Indian Journal of Chemistry: Section B-Organic including Medicinal
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0376-4699

Article
• Synthesis of some new condensed heterocyclic 6 substituted 1,2,4-triazolo [-1,3,4- thiadiazole derivatives of 2-naphthoxyacetic acid as potent anti –inflammatory agents with reduced ulcerogenicity BY- Mohd Amir Md Wasim Akhter & S Ehtaishamul Haq Page -1177

• Synthesis and antimicrobial activity of naphtha –oxazines linked benzimidazole BY- B Kishore ,G prasoon & G Brahmeshwari Page – 1185
PEG-400 mediated and promoted eco–friendly one-pot synthesis of isoxazolopyridines quinolines and 3 hydroxy-2 oxoindoles through sp3 C-H bond functionalization of methyaza-arenes BY- D Nagarju, B Kishore, k Thirupathaiah & E Rajanarendar Page - 1193


Urea/thiourea derivatives of Gly/Pro conjugated 2,3-dichlorophenyl piperazine as potent anti-inflammatory agents SAR studies BY- D M Suyoga Vardhan, H K Kumara, M B Sridhara & D Channe Gowda Page – 1207

Synthesis and biological evaluation of novel thiazole and thiadiazole based secondary amines as antibacterial agents?BY- Seema Sahi & Satya Paul Page – 1212

4.3. Indian Journal of Chemistry: Section B-Orgnic including Medicinal
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0376-4699

Two directional approach to spirocycles to spirocycles containing bicycle octane system via a cotrimerization and Diels–Alder reaction BY- Sambasivaraao Kotha, Mohammad Saifuddin Rashid Ali, Mukesh E Shirbhate & Gaddamedri Sreevani Page-1231

Environmentally benign synthesis and anti-mycobacterial evaluation of 9,10–dihydro 4 methyl chromeno oxazinone derivatives BY- Bijoy P Mathew, Rashmi Tandon, Neha Batra, Drishti Agarwal Mridula Bose Rinkoo D Gupta & Mahendra Nath Page-1237

Synthesis and antibacterial activity screening of N and O–substituted quinolin-2-one acetamide derivatives BY- Karam Chand, Preeti Yadav, Suchita Prasad & Sunil K Sharma Page-1243

1,6 Dihydroxy 3 methyl 9,10 anthraquinone anti cancerous natural pigment Cassia from sophera Linn BY- Goutam Brahmachri Avijit Mondal Sadhan Mondal Luzia Valetina Modolo Angelo de Fatima And Lucia Tasca Gois Ruiz & Joao Ernesto de Carvalho Page-1251

Cytotoxic investigation of some newly synthesized quinoline based azo compounds BY- Priyambada Kshiroda Nandini Sarangi, Jyotirmaya Sahoo, Somalisa Behera, Sudhir Kumar Paidesetty & Guru Prasad Mohanta Page-1256

Synthesis and characterization of thiazepine derivatives and their biological activity BY- Neetu Kumari Rajsh Kumar Sonal Hada & Y C Joshi Page -1265
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0019-5596

Articles

- Characteristics of nanocrystalline CeO2 thin films deposited on different substrates at room temperature BY- Lakshita Chaturvedi Smita Howlader Deepak Chhikara Preetam Singh Shobi Bagga & K M K Srivatsa Page No-630

- Electronic structure in investigations of 1 amino 2,6 dimethylpiperidine by NMR spectral studies by ab initio and DFT calculations BY- D Cecily Mary Glory R Madivanane & K Sambathkumar Page No-638

- Calculations of electronic band structure and optical Properties of HgTe under pressure BY- P K Saini ,D Singh DSAhlawat. Page No-649

- Dielectric Properties of amino substituted pyridines in dilute solutions of some non polar solvents at different temperatures BY- C M Trivedi & V A Rana Page No-655

- Estimating the natural and artificial radioactivity in soil samples from some oil sites in Kirkuk –Iraq using high resolution gamma rays spectrometry BY- Ali H Taqi ,abbas M Ali & Laith Abdul Aziz Al –Ani Page No-674

- Temperature dependence of soft mode frequency and loss tangent of ammonium iron alum BY- Arvind Kumar Rawat ,Aanchal Rawt & Trilok Chandra Upadhyay . Page No-683

- Effect of odd-even vehicular restrictions on ambient noise levels at ten sites in Delhi city BY- N Garg A K Sinha ,V Gandhi R M Bhardwaj & A B Akolkar Page No-987

5.1 Indian Journal of Pure & Applied Physics
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0019-5596

Articles

- Surface modification of thermally evaporated CdTe thin films for sensing application of organic compounds BY- Sukhvir Singh ,Sandeep K Pundir ,Parveen Jain & S P Singh Page No-701

- Enhanced photocatalytic degradation of diethyl using Zn doped rutile TiO2 Pooja Singla ,O p Pandey & K Singh Page No-710

- Review of morphological ,optical and structural characteristics of TiO2 thin film prepared by sol gel spin- coating technique BY- Muhammad Bilal Tahir ,Khalid Nadeem ,M hafeez & Shamsa Firdous . Page No-716

• Molecular interaction study in binary mixture of DMSO with formamide and N n – dimethy lformamide R D Singh & M Gupta Page No-729

• Fabrication and characterization of dye sensitized solar cells A Photographic guide BY - Nikhil Chander & Vamsi K Komarala . Page No-737

• Generating efficient chaos effect in micro channel using electrodynamic theory BY - Ezazi Sarang & Hadijaghayic Vafaic Reza Page No-745

• Study of buoyancy driven free convective flow of a micropolar fluid through a darcy – forchheimer porous medium with mutable thermal conductivity BY - S Rawat & S Kapoor Page No-754

5.2 Indian Journal of Pure & Applied Physics

Website: http://www.niscair.res.in; http://nopr.niscair.res.in
ISSN: 0019-5596
Vol.-55 No.11 pp.769-840 November - , 2017 Frequency: Monthly

• UV – Vis and FTIR spectroscopy of gamma irradiated polymethyl methacrylate BY - VN Raj, C Mukherjee & Beena Jain Page-775

• Structural electronic and elastic Properties of RERu 2 Laves Phase compounds BY - Deepika Shrivastava & Sankar P sanyal Page-786

• Temperature dependent study of thermophysical properties of binary mixtures of 1,4 –butanediol =picolines BY - J V Srinivasu , K Narendra & B Subba Rao Page-797

• Experimental and neural network approach to effective electrical conductivity of carbon nanotubes dispersed chiral nematic liquid crystals BY - Rishi Kumar , R P Singh , Manju Middha & & K K Raina Page-806

• The growth of the silver nanoparticles on the mesoporous silicon and macroporous silicon A comparative study BY - Alwan Mohammed Alwan Ali Ahmed Yousif & Layla Alag Wali Page-813

• Correlation assisted metal –insulator transition in the high temperature tetragonal rutile vanadium dioxide BY - S Biswas Page-821

• A new retrieval method of damage defect density in optical thin fikms BY - Xiao Li, Ling –Bao Kong , Zhi –Ling Hou & Zhuo Chen Page-826
- Synthesis and characterization of hybrid solar cell based on zinc blend semiconductor quantum dots BY- Harit Kumar Sharma & S L Agrawal  Page-829

5.3 Indian Journal of Pure & Applied Physics
Website: http://www.niscair.res.in; http://nopr.niscair.res.in  ISSN: 0019-5596
Vol.,55 No.12  pp.841-914  December -, 2017  Frequency: Monthly

Article

- Heat and mass transfer over a three –dimensional inclined non-linear stretching sheet with convective boundary conditions BY- Shalini Jain & Shweta Bohra Page-847

- Investigation of fixed point of copper in the metal –in –graphite blackbody cavity using standard Photoelectric linearpigrameter BY- Arti Rani & Y P Singh Page-857

- Viscous dissipation and Joule heating effects on an unsteady magnetohydrodynamic flow over a linearly stretching permeable surface with uniform wall temperature BY- Santosh Chaudhary & Mohan Kumar Chudhary Page-864

- Physico chemical study on extraction of uranium BY- R Giri & G Nath Page-873

- Enhanced photocatalytic and disinfection activities of silver liaded ordered mesoporous titanium dioxide for for water treatment BY- Virender Singh Kundu , Nikhil Chauhan & Suresh Kumar Page-881

- A study on environmental corrosion of gilded heritage structures of Royal Palace Patan Nepal BY- Vandana Singh & Sukhvir Singh Page-890

- Material ProPerties analysis of graphene base transistor for VLSI analog circuits design BY- Gurinder pal Singh ,Balwinder Singh Sohi & Balwinder Raj Page-896

6. Indian Journal of Traditional Knowledge
Website: ijtk@niscair.res.in  ISSN-0972-5938

Articles

- Anti –HIV pro-inflammatory and cytotoxicity properties of selected Venda plnts Muendi BY- Tshilielwa Sigidi ,Afsatou Ndama Traore Marlaine Michelle Boukandou ,Milingoni peter Tshisikhawle siyabulela Sboniso Ntuli & Natasha Potgieter ,*Page-545
- Antioxidant ,anti –inflammatory acetylcholinesterase and thioredoxin reductase Inhibitory ac
tivities of nine selected Turkish medicinal plants BY- Nurten Ozsoy Turkish medicinal plants BY- Nurten Ozsoy ,Tugba Yugba Yilmaz –Ozden Tuba Serbetci Sukran Kultur & Emine Akalin - page- 553
Traditional use of Matricaria pubescens Schultz in two regions of southern Algeria and contribution to study the antioxidant activity BY- Hamida Saida Cherif Rekia Ferrah amel Bennacer Ghania Tail & Fairouz Saidi Page-562

In vitro screening for antioxidant and antimicrobial properties of commercial Origanum species from Turkey BY- Turgut Taskin ,Narin Sadikoglu Seher Birteksoz –Tan& Leyla Bitis *Page-568

Using Ethnotaxonomy to assess Traditional Knowledge and Language vitality A case study with the Urang Kanekes of Banten Indonesia BY- syafitri Hidayati Nurul Iman Suansa Samin & F Merlin Franco Page -576

Correlation beteen bioaccumulated phytocompunds and bioactivities in Nasutitermes macrocephalus and its nest extracts against multi restant bacterial strains BY- Thiago P chaves Iamara S Policarpo ,Henrique DM Cootinho Romuo Rn Alves Alexandre Vasconcellos & Ana Claudia D Medeiros Page- 583

First record of Angola ,s medicinal animals A case study on the use of mammals in local medicine in Quicama National Park BY- Franciany Braga –Pereira Flavia Risa Santoro Carmen Van –Dunem Santos & Romulo Romeu Nobrega Alves *Page-588

Serum enzymes activity and liver his topathological changes of lactating mice treated with Eurycoma longifolia jack roots BY- Ruqiah ganda putrid Panjaitan - Page- 593

Microbial load and safety of locally prepared fresh fresh fruit juices in Cafeteria and restaauaants in Mekelle city Northern Ethiopia BY- Getachew Tafere & Adissu Desaleegn *Page-598

Traditional practices of using various medicinal plants during oostnatal care in Chitrakoot district BY- Archana Chatturvedi ,Ashok Kumar Tiwari & Ruchi Jakhmola Mani * Page -605

Ethnoveterinary Practices among women of Banaskantha district ,Gujarat BY- Neeta Khandelwal *Page-614

7. Journal of Scientific & Industrial Research
Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0022-4456
Vol-76, No.10 pp.597-672 October- 2017 Frequency: Monthly Articles

The Development of Artificial Life and Its Relationship with Artificial Intelligence BY- S J Lee, Grace T R Lin C Li & P H His .Page – 605

A Hybrid Approach for Complex Industrial Process Monitoring BY- N Rezki O Kazar ,L H Mouss L Kahloul & D Rezki Page-608
- Genetic Algorithm based Feature selection for Classification of focal and Non-focal Intracranial Electroencephalographic Signals BY- E Sathis N Sivakumaran, S P Simon & S Raghavan Page – 614

- Object Boundary Identification using Enhanced High pass Frequency filtering Algorithm and Morphological Erosion Structuring Element BY- M Abhayadev & T Santha Page – 620

- Power Analysis of Autonomous BY- N A F Bt Pungut N M S Hannoon & P Bin Ibrahim Page – 626

- Geometrical Model Creation Methods for Humerus Bone and Modified Cloverleaf Plate BY- M M Rashid K N Husain N Vitkovic M Manic M Trajanovic M B Mitkovic & M M Mitkovic Page – 631

- Ingredient Substitution and Quality Enrichment of Conventional Indian Recipes with Underutilized fresh Kachnar Leaves BY- A Gupta J Tripathi, N Yadav & P Sagar -Page – 640

- Strength Durability and Micro Structural Properties of Concrete Incorporating MS and GCBA as Sand Substitute BY- M P Kadam & Y D Patil .Page – 644

- Studies on Effect of Grafting Technique on Growth and Yield of Bitter Gourd BY- N A Tamilselvi & I Pugalendhi Page-654

- On the performance Characteristics of Embedded Techniques for Medical Image Compression BY- R B Vallabhaneni & V Rajesh Page – 662

- Poly Vinyi Chloride Waste Projection using Life Expectancy of Products BY- D Pant & R Singh Page – 666

### 7.1 Journal of Scientific & Industrial Research

Website: http://www.niscair.res.in; http://nopr.niscair.res.in

ISSN: 0022-4456

Vol-76, No.11 pp.673-740 November-2017 Frequency: Monthly

**Articles**

- The strategic Analysis of Driving Forces Determining Success for a Console Manufacturer in the Console Market the Positioning Strategy of Nintendo BY- S J Lee, Grace T R Lin & W H Yu.Page – 681

- Comparison of Signal Processing Techniques for Power Quality Disturbances BY-P Hariramakrishnan & S Sendikumar Page-685

- Bandwidth Based Handover Probability Analysis for Beyond 4G Heterogeneous Wireless Networks BY- A L Narayana, V B S S I Dutt & G S Rao Page – 690

• Small Area Implementation for Optically Reconfigurable Gate Array VLSI: FFT Case BY- Ili Shairah Abdul Halim Fuminori Kobayashi Watanabe , Koichiro ,Mashiko & Ooi Chia Yee Page – 697

• Formulation and In- vitro Evaluation of Famciclovir Floating Tablets by Melt Granulation Teehnique BY- S Velivela ,K ABBulu ,M Vinyas & N B Pati Page – 701

• Isolation and Characterization of Neutral Proteases Producing Soil fungus Cladosporium sp PAB2014 Strain FGCC/BLS2 ; Process Optimization for Improved Production BY- J Saxena ,N Choudhary ,P Gupta , M m Sharma & A Singh -Page – 707


• Optimal and Novel Hybrid Feature Selector for Accurate Prediction of Heart Disease BY- B Amarnth & Saa Balamurugan Page-720

• Nanoporous Activated Carbon from Olive Stones Wastes BY- Y M N Rwayhah , M L Hassan & M R Shehata Page – 725

• FPGA Lead-lag Compensator Design for Industrial Control Systems BY- R A Osornio – Rios Page – 737

7.2 Journal of Scientific & Industrial Research

Website: http://www.niscair.res.in; http://nopr.niscair.res.in ISSN: 0022-4456
Vol.-76 No.12 pp. 741-812 December -, 2017 Frequency: Monthly

Article

• An investigation on the use of MS ER and SIFT for image forgery detection BY- R Sekhar & R S Shaji Page-751

• An Adaptive Optimized Frequent Itemset Mining Large Databases by means of FPL and Adaptive Artificial Bee Colony Algorithm BY- C S Babu & V V Kumari Page-756

• A two –machine flowshop scheduling problem with a job precedence constraint to minimize the total completion time BY- Jianyou Xu ,Win-Chin Lin Yunqiang Yin Yu Cheng & Chin-Chia Wu Page-761

- PAPR Reduction of OFDM/OQAM System using Adaptive Clipping with Novel Step Size Based Active Constellation Extension BY- S Vangala & S Anuradha  Page-771

- Synthesis Characterization Industrial Application and Anticancer Activity of 4-Carbonitriles Derivatives BY- A Barasara M Panday A Patel & D Purohit Page-776


8. Digit

Website: www.digit.in

<table>
<thead>
<tr>
<th>Vol., 17 N0-10 PP-1-110</th>
<th>OCTOBER -2017</th>
<th>ISSN: 74470-25140</th>
</tr>
</thead>
</table>

- Articles

  - What is the cause all the Microsoft hate Page-82
  - The Perils of rushed game Production Page-91
  - Hidden tricks used by game devs Page – 99

8.1 Digit

Website: www.digit.in

<table>
<thead>
<tr>
<th>Vol., 17 N0-11 PP-1-110</th>
<th>November -2017</th>
<th>ISSN: 74470-25140</th>
</tr>
</thead>
</table>

- Articles

  - Build a cryptominer for your website –Page-22
  - Why is everything arse-ways in America Page – 80
  - Careers in CAD Page- 90
  - Rise of Battle Royale Style games Page – 99
  - The Indian Game Dev Story Page-102

8.2 Digit

Website: www.digit.in

<table>
<thead>
<tr>
<th>Vol., 17 N0-12 PP-1-110</th>
<th>December -2017</th>
<th>ISSN: 74470-25140</th>
</tr>
</thead>
</table>

- Articles

  - The evolution of biometrics –Page-20
  - Careers in autonomous car technology Page- 56
  - Defence against the dark asteroids Page – 92
  - Does pop Culture influence buying habits Page- 104
  - Find out how geeky are you Page- 106
  - The science behind loot boxes Page –110
  - Gaming for a better you Page –116
9. Electronics For You
Website: http://www.efymag.com
Vol-06, No-6 pp. 152+8    October - 2017    ISSN: 2454-4426
Frequency: Monthly

Articles
- DRONES: FPV cameras for drones: An Introduction Page – 22
- IMAGING: Image processing using MATLAB: Basic operations Page – 36
- DESIGN: System design tricks for wireless communications Page – 66
- DESIGN: Ruggedise the hardware: Increase its life Page – 70
- NETWORKING: Internet of Things: The protocols landscape Page-74
- INNOVATION: Sensy remote: Change TV channels with your smartphone Page – 77
- TEST AND MEASUREMENT: Wireline test equipment: Moving on from copper to fibre optics Page-79
- Robots in manufacturing: Cost vs benefits Page – 83
- How green buildings pay off: Covestro case study Page – 86
- Automated irrigation: Stepping stone to productive farming Page – 88
- LoRaWAN will help us stay informed about our infrastructure in real time-Ashish mathur, MD, JUSCO Page – 90

9.1 Electronics For You
Website: http://www.efymag.com
Vol-06, No-7 pp. 152+8    November -2017
ISSN: 2454-4426
Frequency: Monthly

Articles
- IMAGING: Image processing using MATLAB: Basic Operations Page – 54
- INNOVATION: IoT Based handheld system disrupting the dairy business Page – 80

9.2 Electronics For You
Website: http://www.efymag.com
Vol-06, No-8 pp. 152+8    December -2017
ISSN: 2454-4426
Frequency: Monthly

Articles
- MATERIALS: Emergence of supercondu -ducting electronics Page – 32
- DESIGN: How output technologies are changing for the better Page- 40
- SMTERTPHONES: Transforming next generation design into a reality Page – 43
- AGROTEChH: Agro-IoT solutions technically empower Indian farmers Page-46
- COMPUTING: An introduction to serverless computing Page – 54
- Mobility: The hyper fast hyperloop transport system Page-64
- IMAGING: Image processing using Matlab: Spatial filtering Page – 70
- DIGITISATION: Strengthen corporate governance with digital Page – 87
- INTERVIEW: Andy Gales Vicor: There is an ongoing requirement for higher performance power systems Page – 103
10. Open Source
Website: http://www.OpenSourceForU.com
ISSN-2456-4885
Vol-06, No-01 pp.1-114 October-, 2017. Frequency: Monthly

Articles
- How Manipal hospitals are leveraging AI to cure cancer Page- 104
- Business opportunities for DNA testing kits Page – 106
- Interesting ways smart plugs improve your business Page-109

10.1 Open Source
Website: http://www.OpenSourceForU.com
ISSN-2456-4885

Articles
- A Quick Look at Data Mining with Weka Page-50
- Implementing Scalable and High Performance Machine Learning Algorithms Using Apache Mahout *Page-57
- The Long and Short of Waits in Web Applications Using Selenium Page- 60
- Using Python to Automate Retweets Page-62
- Regular Expressions in Programming Languages:PHP and the Web page- 68
- An Introduction to Deep learning4j, the Distributed Deep Learning Library *Page 73
- Converting a Django App to a REST API Page-76
- Starting the DevOps Journey Using Cucumber and Selenium Page-80
- Tracing Vehicular Mobility in ns-3 Page-85
- Snappy Ubuntu Core for Embedded and IoT Devices *Page 92
- What’s the difference between Deep Learning, machine Learning and AI Page- 105
- Data Science and Machine Learning Together to make Machines Smarter page- 108

10.2 Open Source
Website: http://www.OpenSourceForU.com
ISSN-2456-4885

Articles
- DevOps Series Provisioning with Ansible page- 31
- Creating a web Application Using Azure App Services Page-54
- Developing a Simple Android Application Using Kotlin *Page 64
- What’s New in Java 9 Page-75
- Deep Learning Using Algorithms to Make Machines Think Page-88
- Open Source Software That Can Partner with MS Windows *Page-96
- Key Open Source Software That Can Boost Business Productivity Page- 100
- Exploring Software aadhaar Could Simplify life in Important Ways page- 13
- Unit Testing Ansible with Molecule and Docker Containers Page-31
• DevOps Series Using Ansible to Deploy piwigo Photo Gallery Page-38
• The Making of a Made in India Linux distro *Page-47
• A Brief Introduction to Puppet Page- 50
• Use ownCloud to Keep Your Data Safe and Secure page- 53
• Spark,s MLlib Scalable Support for Machine Learning Page-55
• Apache CloudStack A Reliable and Scalable Cloud computing Platform *Page 57
• Developing Real-Time Notification and Monitoring Apps in IBM Bluemix Page-70
• Regular Expression in Programming Languages The JavaScript Story Page-73
• Insights into Machine Learning Page-78
• A peek at Popular and Preferred Open source web Development Tools *Page-82
• Exploring Cloud Foundry Page- 89
• The Connect Between deep Learning and AI Page-94
• What Can Big Data Do For You *Page 96

11. PC QUEST
Website: http://www.PCquest.Com.

Articles
• 9 Tips if you have just lost your phone *Page-14
• Volte feature phone can operator Revenues volt *Page-16
• 10 smarties to drool at in 2017*Page-24
• SMS sector suffering from existential crisis post Demonetization & GST yashwant Sinha Page-46
• August Gst collections drop at 55 percent *Page-47
• TCS iOnN launches GST Shiksha hub for MSMEs *Page-48
• Mahindra & Mahindra unveils India’s first driverless tractor *Page-48
• Clearing for recurring payments *Page-49
• The Humane face of Tech *Page-53
• World of mouth is the best marketing tool for corsair *Page-54
• Precision : Principles and Solutions for the Internet of Things *Page-74

11.1 PC QUEST
Website: http://www.PCquest.Com.

Articles
• HOW CRM can help Manufacturing Industry to enhance their processes *Page-15
• ESY India launches India,s first Smart Touch POS and Label Printers *Page-37
• eMudhra launches Aadhaar eSign –based digital clearing for recurring payments Page-38
• We are focused on making Success Stories *Page-54
• Indians are Digitally Talented *Page-56
To Upgrade or Not That is the Question *Page-58
Rubique to become the largest online marketplace for loans in the near future *Page-60
Air Purifier with mosquito catcher helps battle vector –borne diseases *Page- 68
Securing Financial Institutions in India *Page-72

11.2 PC QUEST
Website: http://www.PCquest.Com.
Vol-30 No-12 pp.1-74 December -, 2017. Frequency: Monthly

Articles

- CRM in Government Sector Scope and Challenges *Page-16
- Sabse Mushkil Business has vast opportunities in South *Page-18
- SMBs need Lean Manufacturing for better productivity *Page-20
- Analyzing a Healthy India *Page-22
- How Mobile Communication is making Media more Republic *Page-24
- B2B and Advanced Tech Lead the Indian START-UP Ecosystem *Page-35
- CA World 2017 –The Great Software Factory *Page-60
- We have worked in the largest government projects in India since 2007 *Page-65

12. The IUP Journal of Information Technology
Website: http://www.PCquest.Com.
Vol-xi No-3 pp.1-60 July-2017. Frequency: Monthly

Articles

- The Importance of Usability of a Website BY- Abdulrahman Abdul Ganiyu ,Amit Mishra Joseph Eliah and Usman M Gana *Page-27
- Exploring the Password Habits of Youth in Asia BY- Swapan Purkait and Souryedu Das *Page-36

13. The IUP Journal of Computer Sciences
IUP Publications ISSN: 0972-916x
Vol.- XI No .- 4 October 2017 Frequency : Quarterly

Articles

- Mining Aspects for the Appearance Over Queries : An Overview. BY S Swarnalatha Page – 26
- SPC Based Software Reliability Using Modified Genetic Algorithm : Inflection S – Shaped model. BY R Satyaprasad Page – 31
- MATLAB and GUI- Based error Correction in Information Communication. BY Jawad Ahmad Dar Page - 47

**14 Indian Journal of Biotechnology**
Website: http://www.niscair.res.in; http//nopr.niscair.res.in  
ISSN: 00195189


**Article**

- Remediation processes for petroleum oil polluted soil BY- Sunita J Varjani Page-157
- Marine Streptomyces paradoxus VITALK03 derived gancidin W mediated cytotoxicity through Ras-Raf –MEK-ERK signaling pathway BY- Lokesh Ravi, Adhitya Ragunathan & Kannabiran Krishnan Page-164
- Insertion sequence based analysis of clinical isolates with NDM resistance BY- J Jose, K Santhiya, S Jayanthi & M Ananthasubramanian Page-182
- Genetic characteristics of plasmid-mediated extended-spectrum-kactamases and its coexistence with carbapenemases in clinical Gram negative bacteria BY- PRASANTH Manohar, Shanthini t, Nithin Marathe, Shubham Jadhav, Saharika Slathia Meryn Thomson, Jewel Jacob, Bulent Bozdogan & Ramesh Nachimuthu Page-189
- Relative efficiencies of transient transformation of Arabidopsis thaliana and Nicotiana tabacum upon heterologous expression of membrane proteins BY- Panchsheela Nogia, Vandana Tomar, Gurpreet Kaur Siddhu, Rajesh Mehrotra Page-195
- Comparative analysis of bioethanol production involving saccharification by mixed recombinant clostridial enzymes using sugarcane leaves and kans grass as sustainable feed stocks from North-east India BY- Ashutosh Gupta, Vikky Rajuapati, Debasish Das & Arun Goyal Page-199
• Electricity generation by microbial fuel cell using pulp and paper mill wastewater, vermicost and Escherichia coli BY-Pratibha Singh, Ashima Srivastava & Nupoor Srivastava Page-211

• Biodegradation of reactive orange 16 dye in packed bed bioreactor using seeds of ashoka and casuarinas as packing medium BY- Vijash Bharti, Amrita Shahi, S R Geed, M K Kureel, B N Rai, Surendra kumar, B S Giri & R S Singh Page-216

• Study of nutritional and antibacterial potential of some wild edible mushrooms from gurguripal Eco forest, West Bengal, India BY-Krishanu Singha, Bikash R Pati, Keshab C Mondal & Pradeep K Das Mohapatra Page-222

• Comparison of IS900 PCR with Taqman probe PCR and SYBR green Real time PCR assays in patients suffering with thyroid disorder and sero-positive for Mycobacterium avium subspecies paratuberculosis BY-Saurabh Gupta, Shoor Vir Singh, K Gururaj, Kundan Kumar Chaubey, Manju Singh, B Lahiri, Prabhat Agarwal, Ashok Kumar, Jyoti Misri, Zahra Hemati & A K Bhatia Page-228

• Genetic diversity assessment of pearl millet novel male sterile lines based on DNA polymorphism BY-S K Singh, V K manga, Aarvind Kumar Jukanti & Rakesh Pathak Page-235

• Molecular characterization of kinnow mandarin clones and mutants using cross genera SSR markers BY-M Mallick, C Bhardwaj, M Srivastav, N Sharma & O P Awasthi BY Page-244

• Development and characterization of microsatellite loci from mango BY- K V Ravishankar, B Padmakar, B Lavanya, B H Mani & M R Dinesh Page-250

• Correlation analysis of Pediococcus acidilactici 3G3 batch fermentation parameters with bacteriocin in production BY- Hamid Ahmadian Moghadam & Francisco B Elegado Page-254

• Decolourization, degradation and removal of heavy metals of textile effluent with the help of mixed bacterial consortium BY-Asha Lata Singh, Sneha Chaudhary & Akhilesh Yadav Page-265
Suggestions/feedback

________________________________________________________

Name: ____________________________

Department: ________________________

Sign: ______________________________

For more details contact Librarian...

Library@vivacollege.org