**Number of research papers in the journals notified on UGC care year wise during 2017-18**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl.**  **No.** | **Title of paper** | **Name of the Author/s** | **Department of the teacher** | **Name of the Journal** | **Year of publication** | **ISSN Number** | **Link to the Journal** | | |
| **Link of the website of journal** | **Link of the article** | **Is it in UGC carelist** |
| 1 | Banana lectin induces non-specific activation of basophils and mast cells of atopic subjects by its interaction with manosyl residues of cell bound IgE. | KrithikaN, Pramod SN, Mahesh PA,Venkatesh YP. | Biochemistry | European Annals of Allergy and Clinical Immunology | 2018 | 1764 -1489 | [**http://www.eurannallergyimm.com/**](http://www.eurannallergyimm.com/) | <http://www.eurannallergyimm.com/cont/journals-search/58/search.asp> | **Yes** |
| 2 | Quantitative Phytochemical Analysis and Antioxidant Activities of Some *Citrus* Fruits of South India. | Pallavi, M., Ramesh Ck, V. Krishna, and Sameera Parveen | Biotechnology | Asian Journal of Pharmaceutical and Clinical Research | 2017 | 2455-3891 | [**https://innovareacademics.in/journals/index.php/ajpcr/**](https://innovareacademics.in/journals/index.php/ajpcr/) | <https://innovareacademics.in/journals/index.php/ajpcr/article/view/20912> | **Yes** |
| 3 | Antioxidant Activity of Different Tea Samples. | Ramesh CK., Jamuna K S., Pallavi M | Biotechnology | European Journal of Biomedical and Pharmaceutical sciences | 2017 | 2349-8870 | [**https://www.ejbps.com/**](https://www.ejbps.com/) | https://storage.googleapis.com/journal-uploads/ejbps/article\_issue/volume\_4\_august\_issue\_8/1502088854.pdf | **No** |
| 4 | Studies on *in vitro* antiproliferative activities in Cruciferae vegetables. | Jamuna, K. S., M. S. Suma, C. K. Ramesh, Riaz Mahmood, and L. Nanjundaswamy | Biotechnology | Journal of Applied Horticulture. | 2017 | 9721045 | [**http://www.horticultureresearch.net/**](http://www.horticultureresearch.net/) | <https://www.researchgate.net/publication/327046916_Studies_on_in_vitro_antiproliferative_activities_in_Cruciferae_veg5etables> | **No** |
| 5 | Bioprospecting of *Muntingiacalabura*: bioactive compounds and its antioxidant, antimicrobial and anthelmenthic activity | MahadevappaParamesha, TriveniTg, Ramesh Ck, and Nataraj S | Biotechnology | Innovare Journal  of Sciences | 2017 | 2321-5496 | [**https://innovareacademics.in/journals/index.php/ijs**](https://innovareacademics.in/journals/index.php/ijs) | <https://innovareacademics.in/journals/index.php/ijs/article/view/16099> | **No** |
| 6 | Design and synthesis of conjugated azo-hydrazone analogues using nano BF3·SiO2 targeting ROS homeostasis in oncogenic and vascular progression | Zabiulla, Vigneshwaran V, Bushra AB, Pavankumar GS, Prabhakar BT, Khanum SA. | Biotechnology | Biomedicine and Pharmacotherapy | 2017 | 0753-3322 | [**https://www.sciencedirect.com/journal/biomedicine-and-pharmacotherapy**](https://www.sciencedirect.com/journal/biomedicine-and-pharmacotherapy) | <https://www.sciencedirect.com/science/article/abs/pii/S0753332217317766> | Yes |
| 7 | Synthesis of novel morpholine conjugated benzophenone analogues and evaluation of antagonistic role against neoplastic development | Al-Ghorbani M, Thirusangu P, Gurupadaswamy HD, Vigneshwaran V, Mohammed YH, Prabhakar BT, Khanum SA | Biotechnology | Bioorganic Chemistry | 2017 | 0045-2068 | [**https://www.sciencedirect.com/journal/bioorganic-chemistry**](https://www.sciencedirect.com/journal/bioorganic-chemistry) | <https://www.sciencedirect.com/science/article/abs/pii/S0045206816300992> | Yes |
| 8 | The anti-invasive role of novel synthesized pyridazine hydrazide appended phenoxy acetic acid against neoplastic development targeting matrix metallo proteases | Eissa Mohammed YH, Thirusangu P, Zabiulla, V V, B T Prabhakar, Khanum SA | Biotechnology | Biomedicine and Pharmacotherapy | 2017 | 0753-3322 | [**https://www.sciencedirect.com/journal/biomedicine-and-pharmacotherapy**](https://www.sciencedirect.com/journal/biomedicine-and-pharmacotherapy) | <https://pubmed.ncbi.nlm.nih.gov/28858736/> | Yes |
| 9 | Hepatoprotective Effect of Curcumin and Capsaicin against Lipopolysaccharide Induced Liver Damage in Mice | ThriveniVasanthkumar, ManjunathaHanumanthappa, Prabhakar BT, SanthoshKondajjiHanumanthappa | Biotechnology | Pharmacognosy Journal | 2017 | 0975-3575 | [**https://www.phcogj.com/**](https://www.phcogj.com/) | <https://phcogj.com/article/433> | Yes |
| 10 | The Novel 4-Phenyl-2-Phenoxyacetamide Thiazoles modulates the tumor hypoxia leading to the crackdown of neoangiogenesis and evoking the cell death | Mohammed YHE, Malojirao VH, Thirusangu P, Al-Ghorbani M, Prabhakar BT, Khanum SA | Biotechnology | European Journal of Medicinal Chemistry | 2018 | 0009-4374 | [**https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry**](https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry) | <https://pubmed.ncbi.nlm.nih.gov/29133037/> | Yes |
| 11 | Estimation of Total Phenolics, Flavonoid and In vitro Antioxidant Activity of *Chrozophorarottleri* | Pallavi M | Biotechnology | European Journal of Biomedical and Pharmaceutical sciences | 2017 | 2349-8870 | [**https://www.ejbps.com/**](https://www.ejbps.com/) | <https://www.ejbps.com/ejbps/abstract_id/3130> | **No** |
| 12 | Seasonal Distribution of Soil Mycoflora in Mattavara State Forest of Chikkamagalur, Karnataka, India | Chandani K.C. and **Rajeshwari N** | Botany | International Journal of Pharma and Biosciences | 2018 | 0975-6299 | [**https://publons.com/wos-op/journal/242/international-journal-of-pharma-and-bio-sciences/**](https://publons.com/wos-op/journal/242/international-journal-of-pharma-and-bio-sciences/) | <https://www.jetir.org/papers/JETIR2012382.pdf> | **No** |
| 13 | Survey and collection of *Jatrophacurcas* LINN. Germplasm in Chickmagaluru, Shivamogga and Chitradurga Districts Karnataka, India | Nithish S.A., Ramesh Babu H.N. and **Rajeshwari N.** | Botany | India Bulletin of Pure and Applied Sciences | 2018 | 2303-2196 | [**https://indianjournals.com/ijor.aspx?target=ijor:bpasms&type=home**](https://indianjournals.com/ijor.aspx?target=ijor:bpasms&type=home) | https://bpasjournals.com/admin/upload/dynamic2/7-BPAS-B-22-2018%20P\_42-48\_.pdf | **No** |
| 14 | Estimation of variation in oil yield and characterization of oil traits of different Accession of *Jatrophacurcas* L. found Chickmagaluru and Shivamogga Districts, Karnataka, India | Nithish S.A., Ramesh Babu H.N. and **Rajeshwari N.** | Botany | Invertis Journal of Renewable Energy | 2018 | 2231-3419 | [**https://www.indianjournals.com/ijor.Aspx?target=ijor:ijre&type=home**](https://www.indianjournals.com/ijor.Aspx?target=ijor:ijre&type=home) | https://indianjournals.com/ijor.aspx?target=ijor:ijre&volume=8&issue=3&article=004 | No |
| 15 | Orchidaceous Additions To The Flora Of Chikkamagaluru District (Karnataka), | Udupa K.S., Gurudeva M.R. and **Krishnaswamy K** | Botany | My Forest | 2018 | **-** | [**https://www.srinivasifs.com/post/myforest-quarterly-journal-of-forestry-allied-sciences-karnataka-forest-department**](https://www.srinivasifs.com/post/myforest-quarterly-journal-of-forestry-allied-sciences-karnataka-forest-department) | Offline | **No** |
| 16 | Over expression of stress responsive *Pennisetumglaucum*47 helicase (pg47) improver stress tolerance in groundnut (*Arachishypogaea* L.) | Sujata M., **Ramesh BabuH.N,**Kirankumar G., Prasad T.G., Malireddy K. R and Raddy P.C. | Botany | Indian Journal of Agriculture Research | 2018 | 0976-058x | [**https://arccjournals.com/journals/indian-journal-of-agricultural-research**](https://arccjournals.com/journals/indian-journal-of-agricultural-research) | https://arccjournals.com/journal/indian-journal-of-agricultural-research/A-5038 | **No** |
| 17 | Review on production techniques of GI crop, Udupimallige | Chaitanya H.C., **Nataraja S.,**VikramH.C. and Jayalakshmi N.H. | Botany | Journal of Pharmacognosy and Phytochemistry | 2018 | 2349-8234 | [**https://www.phytojournal.com/**](https://www.phytojournal.com/) | https://www.phytojournal.com/archives/2018/vol7issue3S/PartB/SP-7-3-6-371.pdf | **No** |
| 18 | Biodiesel Production from Fresh water Algae as a Renewable Source. | Ranjith Y and **ParameswaraNaik T** | Botany | International Journal of Plant Archives | 2018 | 0972-5210 | [**http://www.plantarchives.org/**](http://www.plantarchives.org/) | http://plantarchives.org/PDF%20181/1024-1025%20(PA3%204075).pdf | **No** |
| 19 | Antibacterial activity of *Eichorniacrassipes*, Bathi lake, Davangere, Karnataka | Veeranna B Shettar and **ParameswaraNaik T** | Botany | International Journal of Applied and Advanced Scientific Research | 2018 | 2456-3080 | [**http://ijaasr.dvpublication.com/**](http://ijaasr.dvpublication.com/) | https://zenodo.org/record/1244779#.Ys\_acXZBzIU | **No** |
| 20 | Biodiesel Production: Fresh water Algae as a Renewable Source of Energy | Ranjith Y and **ParameswaraNaik T** | Botany | International Journal of Applied and Advanced Scientific Research | 2018 | 2456-3080 | [**http://ijaasr.dvpublication.com/**](http://ijaasr.dvpublication.com/) | file:///C:/Users/Nandan%20Patel/Downloads/183.pdf | **No** |
| 21 | Diversity Of Blue-Green Algae Of Paddy Field, Hassan, Karnataka | Basavaraja B and **ParameswaraNaik T** | Botany | International journal of Plant Archives | 2018 | 0972-5210 | [**http://www.plantarchives.org/**](http://www.plantarchives.org/) | http://plantarchives.org/PDF%20181/721-722%20(PA3%203999).pdf | **No** |
| 22 | Floristic survey for the treatment of gastrointestinal disorders in Shivamogga district, Karnataka | **Nafeesa Begum** and Kiran B.R. | Botany | International Journal of Applied and Advanced Scientific Research | 2018 | 2456-3080 | [**https://publons.com/wos-op/journal/533682/international-journal-of-applied-and-advanced-scie/**](https://publons.com/wos-op/journal/533682/international-journal-of-applied-and-advanced-scie/) | https://zenodo.org/record/1184629#.Ys\_a\_HZBzIU | **No** |
| 23 | Diversity of phytoplankton and pollution tolerant species of Navule pond, Shivamogga, Karnataka | **Nafeesa Begum,** Ashashree H.M. and Sayeswara H.A. | Botany | Mapana | 2018 | 0975-3303 | [**https://journals.christuniversity.in/index.php/mapana**](https://journals.christuniversity.in/index.php/mapana) | https://journals.christuniversity.in/index.php/mapana/article/view/1488 | **No** |
| 24 | A review on anti diabetetic plants and their chemical constituents | **Nafeesa Begum** and Kiran B.R. | Botany | Research Review | 2018 | 2455-3085 | [**https://researchreview.in/**](https://researchreview.in/) | Offline | **No** |
| 25 | Aromatic medicinal plant resources of Shivamogga, Karnataka | **Nafeesa Begum** and Kiran B.R. | Botany | International Journal of Advanced Scientific Research and Management | 2018 | 2455-6378 | [**http://ijasrm.com/**](http://ijasrm.com/) | Offline | **Yes** |
| 26 | Study of physico-chemical parameters of water in a polluted pond Shivamogga, Karnataka | **Nafeesa Begum** and Kiran B.R. | Botany | Research Review | 2018 | 2455-3085 | [**https://researchreview.in/**](https://researchreview.in/) | https://zenodo.org/record/1318594#.Ys\_dtXZBzIU | **No** |
| 27 | Diversity of aquatic macrophytes of Bathi Lake, Davangere | **Nafeesa Begum** and Ranjith Y | Botany | International Journal of Applied And Advanced Scientific Research | 2018 | 2456-3080 | [**http://ijaasr.dvpublication.com/**](http://ijaasr.dvpublication.com/) | Offline | **No** |
| 28 | Documentation of forage yielding plants of Shivamogga taluk, Karnataka | **Nafeesa Begum** and Kiran B.R. | Botany | International Journal of Pharmacy and Biological Sciences | 2018 | 2230-7605 | [**https://www.ijpbs.com/**](https://www.ijpbs.com/) | https://www.ijpbs.com/ijpbsadmin/upload/ijpbs\_5bf6dd3a22ea8.pdf | **Yes** |
| 29 | Documentation of plants used for piles treatment in Shivamogga district, Karnataka | **Nafeesa Begum** and Kiran B.R. | Botany | Research Magma | 2018 | 2456-7078 | [**https://publons.com/wos-op/journal/562603/research-magma-an-international-multidisciplinary-/**](https://publons.com/wos-op/journal/562603/research-magma-an-international-multidisciplinary-/) | Offline | **No** |
| 30 | *Poroniapileiformis* (Berk.) Fr. – A new report to Karnataka. | Nandan Patel K.J., **Abrar S.,** Sunil K. and Kirshnappa M | Botany | Kavaka | 2018 | 0379-5179 | [**https://www.fungiindia.co.in/index.php/kavaka**](https://www.fungiindia.co.in/index.php/kavaka) | Offline | **No** |
| 31 | Diversity of Xylariaceae Members in Sagarataluk, Karnataka, India. | **Nandan Patel K J** and Krishnappa M | Botany | Journal of Mycology and Plant Pathology | 2017 | 0971-9393 | [**https://connectjournals.com/jmpp**](https://connectjournals.com/jmpp) | https://www.researchgate.net/publication/324057242\_Diversity\_of\_Members\_in\_Sagara\_Taluk\_Karnataka\_India\_Xylariaceae | **Yes** |
| 32 | Antimicrobial property and GC-MS analysis of *Xylariacarpophila* (pers.) fr. | **Nandan Patel K J** and Krishnappa M | Botany | International Journal of Pharma and Biosciences | 2017 | 0975-6299 | [**https://publons.com/wos-op/journal/242/international-journal-of-pharma-and-bio-sciences/**](https://publons.com/wos-op/journal/242/international-journal-of-pharma-and-bio-sciences/) | https://www.researchgate.net/publication/320236071\_Antimicrobial\_property\_and\_gc-ms\_analysis\_of\_Xylaria\_Carpophila\_pers\_Fr | **No** |
| 33 | Synthesis, characterization and evaluation of in vitro cytotoxic, antibacterial, antioxitent activity and molecular docking studies of nitro substituted benoxazolelinkiedthiozolidine derivatives | Vagdevi H M | Chemistry | World Journal of Pharmaceutical research | 2018 | 2277-7105 | [**https://www.wjpr.net/**](https://www.wjpr.net/) | www.wjpar.net | **No** |
| 34 | Dimensional Stabilization Of Wood By Chemical Modification Using Isopropenyl Acetate | Vagdevi H M | Chemistry | Maderas. Cienciaytecnología | 2017 | 0718-221X | [**https://www.scielo.cl/scielo.php?pid=0718-221x&script=sci\_serial**](https://www.scielo.cl/scielo.php?pid=0718-221x&script=sci_serial) | doi.10.4067/so718-221x201700500002 | **No** |
| 35 | Synthesis, characterization and evaluation of cytotoxic , antibacterial and molecular docking studies of fused hetercyclic 6ah, 13Hbenz[4’,5’]oxazole[2’,3’,:2,3][1,3]thiazino[6,5-b]quinolin-13-one derivatives | Vagdevi H M | Chemistry | International journal of pharma research and health sciences | 2017 | 2348-6465 | [**http://www.pharmahealthsciences.net/**](http://www.pharmahealthsciences.net/) | [www.phama-healthsciences.net](http://www.phama-healthsciences.net) | **No** |
| 36 | Synthesis of N(chloroacetyl)naphtha[2,1-b]furan-2-carbohydrazide and N-9arylaminoacetyl)naphtha[2,1-b]carbohydrazide derivatives and their antimicrobial activities | Vagdevi H M | Chemistry | International Journal of Pharmaceutical, chemical and biological sciences | 2017 | 2249-9504 | [**https://www.ijpcbs.com/**](https://www.ijpcbs.com/) | [www.ijpcbs.com](http://www.ijpcbs.com) | **No** |
| 37 | Synthesis, in vitro Cytotoxic, Antibacterial and Antioxidant evaluation of 2-(1,3-benzoxazol-2-yl)-2,3-dihydrophthalazine-1,4-dione derivatives | Vagdevi H M | Chemistry | International Journal of Research in Pharmacy and Chemistry | 2017 | 2231-2781 | [**https://www.ijrpc.com/**](https://www.ijrpc.com/) | www.ijrpc.com | **No** |
| 38 | Synthesis, XRD, thermal, spectroscopic studies and biological evaluation of Co(II), Ni(II) Cu(II) metal complexes derived from 2- benzimidazole | Krishnamurthy G. | Chemistry | J. Mol. Struct. | 2018 | 0022-2860 | [**https://www.sciencedirect.com/journal/journal-of-molecular-structure**](https://www.sciencedirect.com/journal/journal-of-molecular-structure) | <http://doi.org/10.1016/jmolstruc.2018.06.0050022-2860> | **No** |
| 39 | Mixed ligand Co(II) complexes: synthesis, Characterization, DNA binding and photonuclease studies | Krishnamurthy G. | Chemistry | Journal of Applicable Chemistry | 2018 | 2278-1862 | [**http://www.joac.info/**](http://www.joac.info/) | [www.kpacomfo](http://www.kpacomfo) | **Yes** |
| 40 | Synthesis, characterization and tumor inhibitory activity of a novel Pd(II) complex derived from methanethiol bridged(2-((1H-benzo[d]imidazole-2-yl)methylthio)-1H-benzo[d]imidazole 6-yl)(phenyl) methanon | Krishnamurthy G. | Chemistry | New J. Chem | 2018 | 1369-9261 | [**https://pubs.rsc.org/en/journals/journal/nj**](https://pubs.rsc.org/en/journals/journal/nj) | doi.10.1039/egniu3057;rsc.lilrijc | **No** |
| 41 | Sustainable Synthesis of magnetically separable SiO2/Co@Fe2O4 Nanocomposite and its Catalytic applications for the Benzimidazole Synthesis | Krishnamurthy G. | Chemistry | Journal of Magnetism and Magnetic Materials | 2017 | 0304-8853 | [**https://www.sciencedirect.com/journal/journal-of-magnetism-and-magnetic-materials**](https://www.sciencedirect.com/journal/journal-of-magnetism-and-magnetic-materials) | <https://www.sciencedirect.com/science/article/abs/pii/S0304885317322102> | **Yes** |
| 42 | Synthesis, Characterization, XRD Studies, Molecular Docking and Biological Screening of N-phenyl-2-(pyridin-4-ylcarbonyl) Hydrazine Carboxamide and their 3D Metal ion Complexes. | Krishnamurthy G. | Chemistry | Der PharmaChemica | 2017 | 0975-413X | [**https://www.derpharmachemica.com/**](https://www.derpharmachemica.com/) | [www.derpharmachemical.com](http://www.derpharmachemical.com) | **No** |
| 43 | Synthesis of (4-bromo-3-fluorophenyl)(pyrimidin-5-yl)methanol and their transition metal complexes; Spectral, XRD, Cytotoxicity, Molecular Docking and Biological Evaluation. | Krishnamurthy G. | Chemistry | IJACS | 2017 | 2320-0898 | [**https://www.ijacskros.com/**](https://www.ijacskros.com/) | [www.jacskros.com](http://www.jacskros.com) doi.10.22607/.jacs2017.504007 | **No** |
| 44 | Synthesis, Cytotoxicity, and Molecular Docking Study of Complexes Containing Thiazole Moiety. | Krishnamurthy G. | Chemistry | JOTCSA | 2017 | 2149-0120 | [**https://dergipark.org.tr/en/pub/jotcsa**](https://dergipark.org.tr/en/pub/jotcsa) | doi.10.18596/jotcsa.30926/ | **No** |
| 45 | Antidiabetic activity of ethanol extract of ficusracemosa. Linn, bark | Latha K P | Chemistry | EJPMR | 2018 | 2394-3211 | [**https://www.ejpmr.com/**](https://www.ejpmr.com/) | https://storage.googleapis.com/journal-uploads/ejpmr/article\_issue/1514632475.pdf | **No** |
| 46 | Design, Synthesis and evaluation of In vitro, Anti-microbial activity and Antioxidant Activities of novel 2-{[(1-acetyl-1H-benzimidazol-2-yl)methyl]sulfanyl}-6-nitro-1,3-benzoxazole derivatives | Latha K P | Chemistry | JPCBBG | 2018 | 2348-7658 | [**http://www.jpcbs.info/Indexing.html**](http://www.jpcbs.info/Indexing.html) | <https://www.jpcbs.info/2018_6_3_13_Ashok%20Kumar.pdf> | **No** |
| 47 | New Approach for the Synthesis of N-(4-oxo-3-substituted-2-Sulfanylidene Imidazolidin-1-yl)Naphtho[2,1-b]Furan-2-Carboxamide Derivatives and Their Antimicrobial Activity | Latha K P | Chemistry | IJPCBS | 2018 | 2277−5005 | [**http://www.jpcbs.info/Indexing.html**](http://www.jpcbs.info/Indexing.html) | [www.ijpcsonline.com](http://www.ijpcsonline.com) | **No** |
| 48 | Electrochemical Reduction of Nitroanisaldehyde at Zinc Cathode with Surface Morphology and Biological Activity | Parameshwara Naik P | Chemistry | Asian Journal of Chemistry | 2017 | 0970-7077 | [**https://asianjournalofchemistry.co.in/**](https://asianjournalofchemistry.co.in/) | www.asianjournal of chemis  try.com | **Yes** |
| 49 | Synthesis, Characterization, Molecular Docking, Thermal Degradation Studies and Biological Screening of N-{[2-(Pyridin-4-ylcarbonyl)hydrazinyl] carbonothioyl} furan-2-carboxamide and its Mn(II), Ni(II), Co(II), Cu(II) and Zn(II) Complexes | Parameshwara Naik P | Chemistry | Asian Journal of Chemistry | 2017 | 0970-7077 | [**https://asianjournalofchemistry.co.in/**](https://asianjournalofchemistry.co.in/) | www.asianjournal/chemistry.com | **Yes** |
| 50 | Metal Complexes of S-(5-chloro-1,3-benzoxazol-2-yl)thiophene-2-carbothioate: Spectral, XRD, thermal, molecular docking and biological evaluation. | Yuvaraj TCM | Chemistry | Journal of chemistry and chemical sciences | 2017 | 2319-7625 | [**https://journals.indexcopernicus.com/journal/39885**](https://journals.indexcopernicus.com/journal/39885) | http:chemistryjournal.org | **No** |
| 51 | Design, Synthesis of biologically active heterocycles containing indol- thiazolyl- thiazolidinone derivatives | PrabhakerWalmik | Chemistry | Asian J Pharm Clin Res | 2018 | 0974–2441 | [**https://innovareacademics.in/journals/index.php/ajpcr/**](https://innovareacademics.in/journals/index.php/ajpcr/) | doi.org/10.22159/ajpcr.2018v//:322199 | **No** |
| 52 | Rapid adsorption of Malachite Green dye using Eco-Friendly Fe(III)–Montmorillonite: Effective clay mineral for dye effluents containing wastewater | Vinoda BM | Chemistry | Advanced Materials Letters | 2017 | 0976-3961 | [**https://aml.iaamonline.org/**](https://aml.iaamonline.org/) | www.vbriress.com | **No** |
| 53 | Electrochemical studies Epinephrine in the presence of uric acid at Poly (Eosin Y) modified electrode: A Voltammetric study | Chethan M Kuskur | Chemistry | Anal. Bioanal. Electrochem | 2018 | 2008-4226 | **http://www.abechem.com/** | [www.alaschem.com](http://www.alaschem.com) | **No** |
| 54 | Enhanced removal of methylene blue dye in aqueous solution using eco-friendly Fe(III)–montmorillonite | Vinoda BM | Chemistry | Materials Today: Proceedings | 2017 | 0000-2014 | **https://www.journals.elsevier.com/materials-today-proceedings** | [www.sciecnedirect.com](http://www.sciecnedirect.com) | **Yes** |
| 55 | Tungsten oxide (WO3) Modified Carbon Paste Electrode for Electrochemical Investigation of Dopamine in Presence of Uric Acid and Folic Acid | Ashoka N B | Chemistry | Anal. Bioanal. Electrochem. | 2017 | 2008-4226 | **http://www.abechem.com/** | [www.alaschem.com](http://www.alaschem.com) | **No** |
| 56 | Electropolymerized Congo red film based Sensor for Dopamine: A voltammetric study | Chethan M Kuskur | Chemistry | Insights in Anal Electrochem | 2017 | 2470-9867 | **https://www.primescholars.com/insights-in-analytical-electrochemistry.html** | www.imedpu.com | **No** |
| 57 | Influence Of Water Quality Changes On The Distribution And Diversity Of Aquatic Macrophytes In Certain Wetlands Of Chikkamagalur District. International Journal of Plant Animal and Environmental Science | J Narayana, Manjunath S , Savinaya M S , Spoorthi K J | Environmental Science | International Journal of Plant Animal and Environmental Science | 2018 | 2231-4490 | **https://www.fortunejournals.com/international-journal-of-plant-animal-and-environmental-sciences-home-ijpaes.php** | Https://Www.Researchgate.Net/Publication/325359403\_Influence\_Of\_Water\_Quality\_Changes\_On\_The\_Distribution\_And\_Diversity\_Of\_Aquatic\_Macrophytes\_In\_Certain\_Wetlands\_Of\_Chikkamagalur | **No** |
| 58 | Mulberry cultivation practices and diseases: An overview | Nafeesa Begum, B.R.Kiran **and R.Purushothama** | Environmental Science | International journalof Engineering and scientific  research | 2018 | 2347-6532 | **https://www.citefactor.org/journal/index/9721/international-journal-of-engineering-scientific-research-ijesr-issn-2347-6532** | <http://troindia.in/journal/ijcesr/vol5iss2part3/61-68.pdf> | **No** |
| 59 | Physico-Chemical and trace metal profile of purle tank, Shivamogga district, Karnataka | Ravikumar,R**Pururushothama R** and Kiran B.R | Environmental Science | Journal ofXidian university | 2018 | 1001-2400 | **http://xadzkjdx.cn/** |  | **No** |
| 60 | C®QëvÀ ªÀZÀ£ÀPÁjÛAiÀÄgÀ ¸ÁªÀiÁfPÀ \_ ¸ÁA¸ÀÌøwPÀC£ÀÄ¨sÀªÀ | Dr. G.K. Prema | Kannada | j¸ÀZïð ªÀiÁåUÀä | 2017 | 2456-7078 |  | UGC journal ID-63465 | **NO** |
| 61 | ¸À.GµÀ CªÀgÀPÁªÀåaAvÀ£É | Dr. G.K. Prema | Kannada | j¸ÀZïð ªÀiÁåUÀä | 2017 | 2456-7078 |  | UGC journal ID-63465 | **No** |
| 62 | Influence of Nonlinear Thermal Radiation and Magnetic Field on Three-Dimensional Flow of aMaxwellNanofluid | M. Archana, B. J. Gireesha, **P. Venkatesh**, M. G. Reddy | Mathematics | Journal of Nanofluids | 2017 | 2169-432X/ 2169-4338 | **http://www.aspbs.com/jon/** | |  |  | | --- | --- | | https://mjl.clarivate.com:/search-results?issn=2169-432X&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by- | 02 | | **No** |
| 63 | Chlorpyrifos degradation by Actinomycetes isolated from coffee plantation soil and residual analysis by GC-MS. | **Onkarappa R** and Sunitha B. J. | Microbiology | Int J Pharm Biol Sci. | 2018 | 2230-7605 | **https://www.ijpbs.com/** | https://www.ijpbs.com/ijpbsadmin/upload/ijpbs\_5aed8552614ad.pdf | **No** |
| 64 | Phosphate solubilizing endophytic actinomycetes from mangrove plants Rhizophoramucronata and Sonneratiacaseolaris and its effect on Seedling vigour | **Onkarappa R**. Sunita C. Mesta, Chittara S, Dinesh J, Chaitra K. | Microbiology | Research J. Pharm. and Tech. | 2018 | 0974-3618 | **https://www.rjptonline.org/** | https://www.scopus.com/sourceid/21100197160 | **No** |
| 65 | Antibacterial potential of biologically reduced silver nanoparticles from *Streptomyces* sp. SO-01. | **Onkarappa R** and Subbaraju.A | Microbiology | Int J Pharm Biol Sci. | 2018 | 2230-7605 | **https://www.ijpbs.com/** | https://www.researchgate.net/publication/344374362\_antibacterial\_potential\_of\_biologically\_reduced\_silver\_nanoparticles\_from\_streptomyces\_sp\_so-01 | **No** |
| 66 | Comparative evaluation of anticariogenic activity of commercially available herbal dentifrices. | BhargaviPrabhuswamy, **NeikarMallikarjun**, KurniNagaraj, BasavarajaSimpi. | Microbiology | SRM Journal of Research in Dental | 2018 | 0976433X | **https://www.srmjrds.in/** | https://www.srmjrds.in/article.asp?issn=0976-433X;year=2018;volume=9;issue=2;spage=58;epage=62;aulast=Prabhuswamy | **Yes** |
| 67 | Documentation of folk’s remedies to treat skin diseases and wounds in NR PuraTaluk of Chikkamagaluru district, Karnataka. | Somasundar, **N.Mallikarjun**T.MVenugopal and P.S Bharhavi. | Microbiology | Indian journal of Arecanut, Spices & Medicinal Plants | 2018 | 0972-2483 | **https://books.google.com/books/about/Indian\_Journal\_of\_Arecanut\_Spices\_and\_Me.html?id=SPFPAQAAMAAJ** | ----- | **Yes** |
| 68 | Copulatory Activities of The Indian Flying Fox PteropusGigantiusinThirthahalliRegionof Karnataka. | Dr. K.L. Naik | Zoology | TechnicalResearch  Organization  India Vol-04, Issue-12, | 2017 | 2393-8374 |  | http://www.troindia.in/ | **No** |
| 69 | Roosting Trees and Food Plants ofPteropusGigantius (IndianFlying Fox) In Thirthahalli Region ofShivamoggaDistrict, Karnataka. | Dr. K.L. Naik | Zoology | Research magma Vol-01,Issue-10, | 2017 | 2456-7078 | **https://www.researchgate.net/publication/326930625\_Research\_maGma\_is\_a\_multidisciplinary\_research\_journal** | http://www.researchmagma.com/ | **No** |
| 70 | Fish Diversity in Three Lentic Water Bodies  ofShivamoggadistrict, Karnataka: A ComparativeStudy. | Dr. K.L. Naik | Zoology | International  Journal of  Research Studies  in Biosciences Vol. 5, Issue-11, PP. 1–5, | 2017 | 2349-0365 | **https://www.arcjournals.org/international-journal-of-research-studies-in-bio-sciences/past-issues** | **https://dx.doi.org/10.20431/2349-0365.0511001** | **No** |