**Number of research papers in the journals notified on UGC care year wise during 2020-21**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **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 care list** |
| 1 | Dehydroabietylamine, a diterpene from Carthamustinctorious L. showing antibacterial and anthelmintic effects with computational evidence | Sj, Aditya R., and Ramesh C K. | Biotechnology | Current Computer-Aided Drug Design | 2020 | 1573-4099 | **https://benthamscience.com/journals/current-computer-aided-drug-design/** | <https://pubmed.ncbi.nlm.nih.gov/30827256/> | **Yes** |
| 2 | Expression of drug-metabolizing genes and Acetaminophen drug toxicity studies on 3D scaffold culture of Huh-7 cell line. | Suma, M. S., K. S. Jamuna, C. K. Ramesh, and Riaz Mahmood.  | Biotechnology | Research Journal of Pharmacy and Technology (RJPT) | 2020 | 0974-3618 0974360X | **https://www.rjptonline.org/** | <https://rjptonline.org/AbstractView.aspx?PID=2020-13-5-61> | **Yes** |
| 3 | Determination Of Drug Toxicity Of Acetaminophen Using 3d Scaffold Cultures Of Immortal Human Hepatocarcinoma Cell Lines | Suma M S., Jamuna K S., Ramesh CK and Riaz Mahmood | Biotechnology | International Journal of Pharmaceutical Sciences and Research. | 2020 | 2320-5148 | **https://ijpsr.com/** | <https://ijpsr.com/bft-article/determination-of-drug-toxicity-of-acetaminophen-using-3d-scaffold-cultures-of-immortal-human-hepatocarcinoma-cell-lines/> | **no** |
| 4 | Characterization of isolated compounds from Morus spp. and their biological activity as anticancer molecules | Janakirama, A. R. S., S. M. Shivayogi, J. K. Satyanarayana, and R. C. Kumaran. | Biotechnology | Bioimpacts | 2021 | 2228-5660 | **https://bi.tbzmed.ac.ir/** | <https://pubmed.ncbi.nlm.nih.gov/34336607/> | 14665yes |
| 5 | Bioactive Isolates of Morus Species as Antibacterial Agents and their in-silico Profiling | S.J. Aditya Rao., T.M. Venugopal , N.D. Jayanna , M. Paramesha and C.K. Ramesh | Biotechnology | Letters in Drug Design & Discovery | 2021 | 1570-1808 | **https://benthamscience.com/journals/letters-in-drug-design-and-discovery/** | <https://www.eurekaselect.com/article/111183> | **no** |
| 6 | Novel 1, 3, 4-oxadiazole Targets STAT3 Signaling to Induce Antitumor Effect in Lung Cancer | [H](https://pubmed.ncbi.nlm.nih.gov/?term=Malojirao+VH&cauthor_id=32967366) Malojirao V, [S SGirimanchanaika](https://pubmed.ncbi.nlm.nih.gov/?term=Girimanchanaika+SS&cauthor_id=32967366), [MK Shanmugam](https://pubmed.ncbi.nlm.nih.gov/?term=Shanmugam+MK&cauthor_id=32967366), [A Sherapura](https://pubmed.ncbi.nlm.nih.gov/?term=Sherapura+A&cauthor_id=32967366), [Dukanya](https://pubmed.ncbi.nlm.nih.gov/?term=Dukanya&cauthor_id=32967366), [PK Metri](https://pubmed.ncbi.nlm.nih.gov/?term=Metri+PK&cauthor_id=32967366), [VVigneshwaran](https://pubmed.ncbi.nlm.nih.gov/?term=Vigneshwaran+V&cauthor_id=32967366), [AChinnathambi](https://pubmed.ncbi.nlm.nih.gov/?term=Chinnathambi+A&cauthor_id=32967366), [SA Alharbi](https://pubmed.ncbi.nlm.nih.gov/?term=Alharbi+SA&cauthor_id=32967366), [SRangappa](https://pubmed.ncbi.nlm.nih.gov/?term=Rangappa+S&cauthor_id=32967366), [CD Mohan](https://pubmed.ncbi.nlm.nih.gov/?term=Mohan+CD&cauthor_id=32967366), [Basappa](https://pubmed.ncbi.nlm.nih.gov/?term=Basappa&cauthor_id=32967366), [BT Prabhakar](https://pubmed.ncbi.nlm.nih.gov/?term=Prabhakar+BT&cauthor_id=32967366), KS Rangappa. | Biotechnology | Biomedicine | 2020 | 0970-2067 | **https://biomedicineonline.org/** | https://www.mdpi.com/833928 | **yes** |
| 7 | Targeting HIF-1α by newly synthesized Indolephenoxyacetamide (IPA) analogs to induce anti-angiogenesis-mediated solid tumor suppression | [Fares Hezam Al-Ostoot](https://pubmed.ncbi.nlm.nih.gov/?term=Al-Ostoot+FH&cauthor_id=33904146), S [Ankith](https://pubmed.ncbi.nlm.nih.gov/?term=Sherapura+A&cauthor_id=33904146), V [Vigneshwaran](https://pubmed.ncbi.nlm.nih.gov/?term=V+V&cauthor_id=33904146), [G Basappa](https://pubmed.ncbi.nlm.nih.gov/?term=Basappa+G&cauthor_id=33904146), [Vivek H K](https://pubmed.ncbi.nlm.nih.gov/?term=H+K+V&cauthor_id=33904146), [Prabhakar B T](https://pubmed.ncbi.nlm.nih.gov/?term=B+T+P&cauthor_id=33904146), [Shaukath Ara Khanum](https://pubmed.ncbi.nlm.nih.gov/?term=Khanum+SA&cauthor_id=33904146). | Biotechnology | Pharmacological Reports | 2021 | 1734-1140 | **https://www.springer.com/journal/43440** | https://link.springer.com/article/10.1007/s43440-021-00266-8 | **Yes** |
| 8 | Modulation of DNA damage response by targeting ATM kinase using newly synthesized di-phenoxy acetamide (DPA) analogs to induce anti-neoplasia. | Fares Hezam Al-Ostoot.Ankith Sherapura. Vikas H. Malojirao. Prabhu Thirasanghu. Tahani I. Al-Muhimeed. Shaukath Ara Khanum. B. T. Prabhakar | Biotechnology | Pharmacological Reports | 2021 | 1734-1140 | **https://www.springer.com/journal/43440** | 30573https://link.springer.com/article/10.1007/s43440-021-00292-6 | **Yes** |
| 9 | Effectiveness of Trichodermaviride and Phanerochaetechrysosporium NCIM 1197 Pre-treatment for Second Generation Ethanol Production from Areca Nut (Areca catechu L.) Husk by Separate Hydrolysis and Fermentation (SHF) Process. |  Naveen Kumar K.J., Thippeswamy B and Pradeepa. K | Biotechnology | Research Journal of Biotechnology | 2021 | 0973-6263 | **https://www.scimagojr.com/journalsearch.php?q=12300154705&tip=sid&clean=0** | https://worldresearchersassociations.com/Archives/RJBT/Vol(16)2021/March%202021/Effectiveness%20of%20Trichoderma%20viride%20and%20Phanerochaete.pdf | **Yes** |
| 10 | In-vitro Evaluation of Mancozeb on *Fusariumoxysporum* and Dreschlera Spp. By poison Food Technique. | Sowmya G.H., Rajeshwari N. and Ramesh Babu H.N. | Botany | Gorteria | 2021 | ISSN: 0017-2294 | **https://gorteria.com/** | https://gorteria.com/in-vitro-evaluation-of-mancozeb-on-fusarium-oxysporum-and-drechslera-spp-by-poisoned-food-technique/ | **yes** |
| 11 | Traditional Seed Storage Practices in Shimoga District of Malnad Region, Karnataka, India. | Rajeshwari N., Ramesh Babu H.N., Sowmya G.H., Bhavana G.B., Hemanth Kumar K.N., Ruthu H.M., Ajay R., Alwin Rohan A. and Praveen M. | Botany | International Journal of Creative Thoughts  | 2021 | ISSN: 2320-2882 | **https://ijcrt.org/** | file:///C:/Users/Nandan%20Patel/Downloads/IJCRT2103598.pdf | **no** |
| 12 | Variation in the Electrical Conductivity between *Moringaoleifera*and*Santalum album.* | Monesha K.M., Rajeshwari N., Ramesh Babu H.N. and Sowmya G.H. | Botany | International Journal of Creative Thoughts  | 2021 | ISSN: 2320-2882 | https://ijcrt.org/ | https://ijcrt.org/papers/IJCRT2105077.pdf | **no** |
| 13 | GC-MS Identification of Stem Extract of *Sidaacuta* (Burm.f.). | Nalini T.J., Keshamma E., Ramesh Babu H.N., Rajeshwari N. and Sridhar B.T. | Botany | International Journal of Current Microbiology and Applied Sciences | 2021 | ISSN: 2319-7706 | https://www.ijcmas.com/ | https://www.ijcmas.com/10-5-2021/T.%20J.%20Nalini,%20et%20al.pdf | **no** |
| 14 | Impact of conventional storage system on germination and storage fungi of paddy in Chikkamagaluru, Karnataka | Sunil Kumar T.V., Rajeshwari N., Ramesh Babu H.N. and Krishnappa M. | Botany | International Journal of Botany Studies  | 2021 | ISSN: 2455-541X | https://www.botanyjournals.com/ | https://www.botanyjournals.com/archives/2021/vol6/issue5/6-4-250 | **no** |
| 15 | Comparative phonological studies of the genus *Rhyncoshialoureiro* and *Stylosanthes* SW. in Hosadurga and Holalkere taluks of Chitradurga district, Karnataka | Rachitha C.J. and Krishnaswamy K | Botany | Journal of Advances Scientific Research | 2021 | ISSN: 0976-9595 | https://sciensage.info/ | https://www.researchgate.net/figure/A-Position-of-Chitradurga-district-B-Detailed-map-of-study-area\_fig1\_360398249 | **no** |
| 16 | Taxonomic diversity and distribution of trees and their regeneration status in Sringeri Forest Range, Western Ghats, Karnataka | AnushreeHebbar and Krishnaswamy K | Botany | International Journal of Arts, Science and Humanities | 2021 | ISSN: 2581-3641 | https://ijahls.com/ | https://www.researchgate.net/publication/358890540\_Taxonomic\_Diversity\_and\_Distribution\_of\_Trees\_and\_their\_Regeneration\_Status\_in\_Sringeri\_forest\_range\_Western\_ghats\_Karnataka | **no** |
| 17 | Terrestrial Orchid Diversity in Sharavathi River Valley of Shimoga district Karnataka (India) | Sowmya M.H. and Krishnaswamy K | Botany | International Journal of Arts, Science and Humanities | 2021 | ISSN: 2581-3641 | https://ijahls.com/ | https://www.researchgate.net/publication/351340001\_Terrestrial\_Orchid\_Diversity\_in\_Sharavati\_River\_Valley\_of\_Shimoga\_District\_Karnataka\_India | **no** |
| 18 | Anatomical adaptations in roots of four *Nervilia* species (Orchidaceae) | Sowmya M.H. and Krishnaswamy K | Botany | Annals of Biology | 2021 | ISSN: 0097-0153 | http://agribiop.com/about-us/annals-of-biology/ | Offline | **no** |
| 19 | Chemical composition and anti-microbial activity of essential oil from leaves Rapaniawightiana | Manasa C.R. Ravikiran S., Ravikumar B.S. and Krishnaswamy K | Botany | Journal of Advances Scientific Research | 2021 | ISSN: 0976-9595 | https://sciensage.info/ | https://www.researchgate.net/publication/355956862\_CHEMICAL\_COMPOSITION\_AND\_ANTI-MICROBIAL\_ACTIVITY\_OF\_ESSENTIAL\_OIL\_FROM\_LEAVES\_OF\_RAPANEA\_WIGHTIANA | **no** |
| 20 | Phenology of the genus *Indigofera* L. (Fabaceae, Papilionoideae) of Holalkere and Hosadurga taluks of Chitradurga district, Karnataka, India | Rachitha C.J. and Krishnaswamy K | Botany | International Journal of Arts, Science and Humanities | 2021 | ISSN: 2581-3641 | https://ijahls.com/ | https://www.researchgate.net/publication/358890626\_Phenology\_of\_the\_Genus\_Indigofera\_L\_Fabaceae-Papilionoideae\_of\_Holalkere\_and\_Hosadurga\_Thaluks\_of\_Chitradurga\_District | **no** |
| 21 | Studies on the phenology of some terrestrial orchids of Western Ghats, India | Sowmya M.H. and Krishnaswamy K | Botany | Plant Science Today | 2021 | ISSN: 2348-1900 | https://horizonepublishing.com/journals/index.php/PST | https://horizonepublishing.com/journals/index.php/PST/article/view/1233 | **yes** |
| 22 | Comparative anatomy of leaf in four *Nervilia* species (Orchidaceae) from Shimoga district, Central Western Ghats, Karnataka, India | Sowmya M.H. and Krishnaswamy K | Botany | ANVESAK | 2021 | ISSN: 0378-4568 | [**https://www.worldcat.org/title/anvesak-journal-of-the-sardar-patel-institute-of-economic-and-social-research/oclc/311439620**](https://www.worldcat.org/title/anvesak-journal-of-the-sardar-patel-institute-of-economic-and-social-research/oclc/311439620) | Offline | **no** |
| 23 | The effect of pH factor on oil production of algal biodiesel from fresh water algae | Ranjith Y., Veeranna B Shettar and ParameswaraNaik T | Botany | Gorteria | 2021 | ISSN: 0017-2294 | https://gorteria.com/ | https://gorteria.com/wp-content/uploads/2021/01/GRTJ-P617.15-F.pdf | **yes** |
| 24 | The effect of light on oil production from fresh water algae | Ranjith Y., Veeranna B Shettar and ParameswaraNaik T | Botany | GIS Science Journal | 2021 | ISSN: 1869-9391 | http://www.gisscience.net/ | Offline | **no** |
| 25 | Floristic Survey: The Treatment of Gastrointestinal Disorders | Veeranna B Shettar, Ranjith Y., andParameswaraNaik T | Botany | International Journal of Innovative Research in Science, Engineering and Technology | 2021 | ISSN: 2319-8753 | https://www.iomcworld.org/innovative-research-science-engineering-technology.html | https://zenodo.org/record/1184629#.YtEYJ3ZBzIU | **no** |
| 26 | Biodiesel from freshwater algae; Effect of pH on oil production | Ranjith Y. and ParameswaraNaik T | Botany | International Journal of Botany Studies | 2021 | ISSN: 2455-541X | https://www.botanyjournals.com/ | file:///C:/Users/Nandan%20Patel/Downloads/6-3-175-481.pdf | **no** |
| 27 | Soil micronutrient variations in paddy fields of Honnalli taluk, Davangere district, Karnataka | Prashanthkumar C.S., Ranjith Y and ParameswaraNaik T | Botany | GIS Science Journal | 2021 | ISSN: 1869-9391 | http://www.gisscience.net/ | Offline | **no** |
| 28 | Study of physicochemical properties of soil from sunflower crop fields in Davangere district, Karnataka | Shaila M. and Nafeesa Begum | Botany | Gorteria | 2021 | ISSN: 0017-2294 | https://gorteria.com/ | https://gorteria.com/study-of-physicochemical-properties-of-soilfrom-sunflowercrop-fieldsin-davangere-district-karnataka/ | **yes** |
| 29 | Plants used for Piles Treatment in Shivamogga District, Karnataka | Veeranna B Shettar, Ranjith Y., andArunakumar N.C. | Botany | International Journal of Innovative Research in Science, Engineering and Technology | 2021 | ISSN: 2319-8753 | https://www.ijiset.com/ | http://www.ijmtst.com/volume7/issue01/23.IJMTST0701054.pdf | **no** |
| 30 | Medicinal plant Resources of Shivamogga, Karnataka | ArunakumarN.C.,Veeranna B Shettar and Ranjith Y | Botany | International Journal for Modern trends in Science and Technology | 2021 | ISSN: 2455-3778 | https://www.ijiset.com/ | https://www.researchgate.net/publication/348905563\_Medicinal\_Plant\_Resources\_of\_Shivamogga\_Karnataka | **no** |
| 31 | Screening of photoconstituents, in-vitro Antimicrobial, Anthelmintic and anticancer activities of Caralliabrachiata(Lour) merr | Vagdevi H M | Chemistry | International Journal of Pharmaceutical Research, 13(2), 3028-3033 | 2021 | ISSN:0975-2366 | https://ijpsr.com/ | doi.10.31838/ijpr/2021.13.02397 | **No** |
| 32 | Synthesis of benzooxazole Associated Benzothiaazine-4-ones and their in-vitro andin-silico Antimicrobial, Antioxidant Activities | Vagdevi H M | Chemistry | Asian Journal of Chemistry, 33(1), 137-150 | 2021 | ISSN:0970-7077 | https://asianjournalofchemistry.co.in/user/SearchArticle.aspx?Volume=33&Issue=1&Article=&Criteria= | doi.10.14233/ajechem.2021-22964 | **no** |
| 33 | Phytochemical screening in-vitro biological activities and isolation of active molecule from VitexAltissima leaves | Vagdevi H M | Chemistry | Asian Journal of Pharmaceutical and Clinical Research, 13, 96-100 | 2020 | ISSN0974-2441  | https://innovareacademics.in/journals/index.php/ajpcr/ | doi.10.22159ajocr.2020.v13/11.39222 | **no** |
| 34 | Synthesis, characterization, and biological activity of Cu(II) and Co(II) complexes of novel N1 ,N 2 -bis(4- methyl quinolin-2-yl)benzene-1,2-diamine: CuO and CoO nanoparticles derived from their metal complexes for photocatalytic activity | Krishnamurthy G. | Chemistry | J Inorganic and Nano-Metal Chemistry, 51(8), 1117-1126 | 2021 |  ISSN: 2470-1556  | https://cogentoa.tandfonline.com/toc/lsrt21/51/8 | <https://doi.org/10.1080/24701556.2020.1814337>.https://cogentoa.tandfonline.com/doi/full/10.1080/24701556.2020.1814337 | **no** |
| 35 | Photocatalytic Degradation of Erichrome Black-T and Evan’s Blue Dyes Under the Visible Light using PVA Capped and Uncapped Ag doped ZnS nanoparticles | Krishnamurthy G. | Chemistry | Emergent Materials,4 (2), 447-456 | 2021 | ISSN: 2522-574X | https://www.springer.com/journal/42247/aims-and-scope | doi/10.1007/s42247.023-00151-7 | **No** |
| 36 | Synthesis of reduced graphene oxide decorated with Sn/Na doped TiO2 nanocomposite: a photocatalyst for Evans blue dye degradation | Krishnamurthy G. | Chemistry | Emergent Materials,4 (2), 457-468 | 2021 | ISSN: 2522-574X | https://www.springer.com/journal/42247/aims-and-scope | doi/10.1007/s42247.021-00206-5 | **no** |
| 37 | DNA binding, molecular docking and antimicrobial evaluation of novel azo dye ligand and their metal complexes. 2020, 30, 2608–2625 | Krishnamurthy G. | Chemistry | [Journal of Inorganic and Organometallic Polymers and Materials](https://link.springer.com/journal/10904), 30, 2608–2625 | 2020 | ISSN:1574-1443 | https://www.springer.com/journal/10904 | https://link.springer.com/article/10.1007/s10904-019-01394-8 | **no** |
| 38 | [Electrochemical behaviour of 5-methoxy-5,6-bis(3-nitropheyl-4,5-dihydro-1,2,4-triazine-3(2H))-thione in presence of salicylaldehyde on zinc cathode with surface morphology and biological activity](http://www.ajgreenchem.com/article_87468.html) | Krishnamurthy G. | Chemistry |

|  |
| --- |
|  |

**Asian Journal of Green Chemistry** | 2021 | ISSN: 2350-0328  | http://www.ajgreenchem.com/ | <http://www.ajgreenchem.com/article_87468.html>.https://dx.doi.org/10.22034/AJGC/2020.2.3 | **no** |
| 39 |

|  |
| --- |
| Adsorption of Methylene blue by MgNiO2 Nano Photocatalyst |

 | Latha K P | Chemistry |

|  |
| --- |
| International journal of advanced research science and technology |
| Vol.8 (7), july 2021 |

 | 2021 |  ISSN: 1583-6258 | https://ijpsr.com/ | doi.org./10.13040/ijpsr0975-823212(8) | **No** |
| 40 |

|  |
| --- |
| In vitro anticancer activity of amischophacelusaxillaris |

 | Latha K P | Chemistry | International journal of pharmaceutical science research 12, 1000-1004 | 2020 | ISSN:0972-5210 | https://ijpsr.com/?action=download\_pdf&postid=76365 | :///C:/Users/ASUS/Downloads/20-Vol.-12-Issue-8-Aug-2021-IJPSR-RA-14522.pdf | **no** |
| 41 | Electrochemical sensor for determination of Dopamine based on MnCr2O4nanocomposites modified carbon paste electrode | Latha K P | Chemistry | Annals of RSCB, 25, 17361-17376 | 2021 | ISSN:0976-0504 | https://www.annalsofrscb.ro/index.php/journal/article/download/7612/5656/13589 | file:///C:/Users/ASUS/Downloads/7612-Article%20Text-13589-1-10-20210613.pdf | **Yes** |
| 42 | Potential antimicrobial activity of (amischophacelusaxillaris l.) (commelinaceae) against certain bacterial species  | Latha K P | Chemistry | Plant Archives , 20, 2920-2922 | 2020 | ISSN:0972-5210 | http://www.plantarchives.org/SPECIAL%20ISSUE%2020-1/2920-2922%20(215).pdf | http://www.plantarchives.org/SPECIAL%20ISSUE%2020-1/2920-2922%20(215).pdf | **Yes** |
| 43 | Antioxidant and antitubercular activities of leaf extracts of Canthiumdicoccum (Gaertn.) and Amischophacelusaxillaris (L.) | Latha K P | Chemistry | Indian Journal of Natural Products and Resources, 11, 244-249 | 2020 | ISSN:0972-5210 | http://op.niscair.res.in/index.php/IJNPR/article/view/30454 | http://op.niscair.res.in/index.php/IJNPR/article/view/30454 | **No** |
| 44 | In vitro anticancer activity of canthiumdicoccum (gaertn.) Against lung cancer cell line | Latha K P | Chemistry | Plant Archives, 20, 3464-3466 | 2020 | ISSN:0974-2441  | http://plantarchives.org/20-2/3464-3466%20(6310).pdf | http://plantarchives.org/20-2/3464-3466%20(6310).pdf | **yes** |
| 45 | Potential antibacterial activity of canthiumdicoccum (gaertn.) Against certain bacterial species  | Latha K P | Chemistry | Plant Archives, 20, 8818-8820  | 2020 | ISSN:2454-6348 | http://plantarchives.org/20-2/8818-8820%20(6311).pdf | http://plantarchives.org/20-2/8818-8820%20(6311).pdf | **yes** |
| 46 | Screening of phytochemical content and in vitro biological investigation of canthiumdicoccum (gaertn.) Andamischophacelusaxillaris (l.) | Latha K P | Chemistry | Asian Journal of Pharmaceutical and Clinical Research, 13, 109-114 | 2020 | ISSN:0974-2441  | https://innovareacademics.in/journals/index.php/ajpcr/article/view/36200 | doi.org/10.221591ajpcr2020v3 https://innovareacademics.in/journals/index.php/ajpcr/article/view/362006200. | **No** |
| 47 | Efficient and scalable synthesis of n-(4-oxo-3-substituted2-sulfanylidene imidazolidin-1-yl)-8-nitronaphtho [2,1-b]furan-2-carboxamide derivatives and their antimicrobial activities | Latha K P | Chemistry | International Journal Of Pharmaceutical, Chemical And Biological Sciences, 10, 106-111 | 2020 | ISSN:2454-6348 | https://www.ijpcbs.com/articles/efficient-and-scalable-synthesis-of-n4oxo3substituted2sulfanylidene-imidazolidin1yl8nitronaphtho21bfuran2carboxamide-der.pdf | https://www.ijpcbs.com/articles/efficient-and-scalable-synthesis-of-n4oxo3substituted2sulfanylidene-imidazolidin1yl8nitronaphtho21bfuran2carboxamide-der.pdf | **no** |
| 48 | Spectral, DFT molecular docking and antibacterial activity studies of Schiff base derived from furon-2-carbaldehyde and their metal(II) complexes | Yuvaraj TCM | Chemistry | Journal of the Turkish Chemical Society Section A 7(2): 449-462 | 2020 | **ISSN:**2149-0120  | https://dergipark.org.tr/en/pub/jotcsa | https://dergipark.org.tr/en/pub/jotcsa/issue/52506/467859doi.org/10.18596jotesa.467859 | **no** |
| 49 | An Efficient Three Component One-Pot Synthesis of -1,2,3,4-tetrahydro-4-oxo-6-(5-substituted 2-phenyl-1H-indol-3-yl)-2-thioxopyrimidine-5-carbonitrile as Antimicrobial and antitubercular agents | PrabhakerWalmik | Chemistry | Asian J Pharm Clin Res,14(1), 94-97 | 2021 | ISSN: 0974–2441 | https://innovareacademics.in/journals/index.php/ajpcr/issue/view/589 | doi.org.1022159ajpcr.2021.1141.39418**https://innovareacademics.in/journals/index.php/ajpcr/article/view/39418** |  |
| 50 | Photocatalytic Degradation of Erichrome Black-T and Evan’s Blue Dyes Under the Visible Light using PVA Capped and Uncapped Ag doped ZnS nanoparticles | PrabhakerWalmik | Chemistry | Emergent Materials,4 (2), 447-456 | 2021 | ISSN: 2522-574X | https://www.springer.com/journal/42247/aims | doi/10-1007/s42247-020-00153-7 | **No** |
| 51 | A review-transmission of novel corona virus (Covid-19) disease effect on animals | PrabhakerWalmik | Chemistry | International Journal of Academic Research and Development, 5(5), 90-97 | 2020 | ISSN: 2455-4197 | www.acdemicjournal.in | https://d1wqtxts1xzle7.cloudfront.net/65507679/5\_5\_13\_315-with-cover-page-v2.pdf?Expires=1660073537&Signature=V1YeCt262oyOvzvUQpMAqGA~X7hr21VxYiI8nxu9NhB3YPCkPw7eJtbWZPpe7NOH0H9eguE404AxsUhU6B6UO4E1pv0t2mmsRr5Fbq0wHCM6K0Q0vynPHzv~yTiI0KQ4DoSV15J0AEYn7gFhbdGsjo2pbeYJX44Yo~VKg0Aej2KcXhK7nyT-f~z8bGTzS7TGzlENkPntb9cS1U5D1ckZvhbDS0rYzw6pz-nzg1ClmIIBkK3Jid8iQ-0SxRD4PsquklzcXGE0KYT7kPCBQYYzVLpPjN3AHmCuPDApmDk7zJ2WPHkt0xROrII7mZh1zUyCfU4mrPHJIYOhnT6ck-U45g\_\_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA | **no** |
| 52 | Synthesis and biological evaluation of novel indolyl-dihydropyridin-3-carboxylate, dihydro[1,2,4] triazol [1,5]yridine-3-carboxylate and carbohydrazide derivatives | PrabhakerWalmik | Chemistry | Indian J. Chem. Sec-B,59B, 1191-1198 | 2020 | ISSN: 0376-4699 | http://op.niscair.res.in/index.php/IJCB | http://op.niscair.res.in/index.php/IJCB/article/view/28026 | **no** |
| 53 | Co-deposition of microandnano-sized SnO2particles in the Zn-matrix composite coatings produced from a Znsulphate bath by electro-plating | Yathish R O | Chemistry | Chemical Data Collections, 28, 100441 | 2021 | ISSN: 2405-8300 | https://www.sciencedirect.com/journal/chemical-data-collections | doi.org/10.1016/jcdc2021.100657 | **no** |
| 54 | Structural, Optical and Electrical Properties of ZnO Nanostructures Synthesized under Different Microwave Power | Yathish R O | Chemistry | Analytical Bioanalytical Electrochemistry, 12, 155-167 | 2020 | ISSN:1023-1935 | https://link.springer.com/content/pdf/10.1134/S1023193520120277.pdf | /link.springer.com/article/10.1134/S1023193520120277?noAccess=true | **no** |
| 55 | Effect of solvents onstructural, optical andelectrical properties of ZnOnanoparticles synthesizedby microwave heatingroute | Yathish R O | Chemistry | Inorganic ChemistryCommunication,115,107877 | 2020 | ISSN: 1387-7003 | https://www.sciencedirect.com | doi.org/10.1016/jinochem.2020107877.https://www.sciencedirect.com/science/article/abs/pii/S1387700319313310 | **no** |
| 56 | Investigation the influenceof Zn2+ doping on thephotovoltaicproperties(DSSCs) of MgO nanoparticles  | Yathish R O | Chemistry | Journal of Molecular Structure,1217, 128407 | 2020 | ISSN:0022-2860 | https://www.sciencedirect.com | doi.org/10.10116jmol.struc2020128407https://www.sciencedirect.com/science/article/pii/S0022286020307328 | **No** |
| 57 | Optical and electricalproperties of metal freeorganic dye sensitized Cr-ZnO and Ni-CdOnanoparticles | Yathish R O | Chemistry | SN Applied Sciences, 2(3), 1-14 | 2020 |  ISSN: 2523-3963 | https://link.springer.com/article/10.1007/s42452-020-2257-7 | doi.org/10.10071/s424452-020-2257-7https://link.springer.com/article/10.1007/s42452-020-2257-7 | **no** |
| 58 | Development of Azure-Bmodified pencil graphiteelectrode as an electrochemical sensor forthe investigation ofLevofloxacin in pharmaceutical and biological samples | Yathish R O | Chemistry | Journal of Molecular Structure, 1199,126946 | 2020 | ISSN:2405-8300 | https://www.sciencedirect.com | doi.org/10.1016jedc/2020.100441.https://www.sciencedirect.com/science/article/abs/pii/S2405830020301506 | **no** |
| 59 | Development of SingleWalled Carbon Nanotube-Molybdenum DisulfideNanocomposite/PolyethyleneGlycolModifiedCarbon Paste Electrode asan Electrochemical Sensorfor the Investigation of Sulfadiazine in Biological Samples | Yathish R O | Chemistry | Anal. Bioanal. Electrochem., Vol. 12, No. 2, 2020, 155-167 | 2020 | ISSN:2008-4226 | www.abcchem.com | http://www.abechem.com/article\_38583.html | **no** |
| 60 | Assessment of quality of packaged water marketed in Ibb city, Ymen for drinking purpose | WadieAhmedAL-Shargabi,Raya QaidAlansiRavikumar.RProf.Janardhana.M.R | Geology | IOS R Journal of Applied Geology and Geophysics(IOSR-JAGG) |  May-June-2020-21 | e-ISSN-2321-1990p-ISSN-2331 | www.iosrjourn als.org https://www.iosrjournals.org/iosr-jagg.html#:~:text=jagg%40iosrmail.org-,IOSR%20Journal%20of%20Applied%20Geology%20and%20Geophysics%20(IOSR%2DJAGG),of%20Applied%20Geology%20and%20Geophysics. | https://www.iosrjournals.org/iosr-jagg/papers/Vol.%208%20Issue%203/Series-1/A0803010107.pdf | **no** |
| 61 | Physico-Chemical and Trace Metal Profile of Purle Tank, ShivamoggaDistrict, Karnataka | Ravikumar. RDr.Purushothama.R, Dr.Kiran B.R | Geology | Journal of Xidian University | May- June 2020-21 | ISSN-1001-2400 | http://xadzkjdx.cn/Volume-14-Issue-5-May-20-Page-2**/** | <https://doi.org/10.37896/jxu14.5/259>https://drive.google.com/file/d/1Oa0l9uv\_S8PFD2ymLqg4r5OdlVJlmOgF/view | no |
| 62 | IntrinsicirreversibilityofAl2O3–H2O | F.Almeida,B.J.Gireesha, P.Venkatesh,G.K.Ramesh | Mathematics nanofluidPoiseuilleflowwithvariableviscosityandconvectivecooling, | InternationalJournalofNumericalMethodsforHeat & Fluid Flow(Emerald)(IF-4.17),Vol.31(6), pp.2042-2063,[https://doi.org/10.1108/HFF-09-2020-0575.](https://doi.org/10.1108/HFF-09-2020-0575) | Nov2020 | 0961-5539 /1758-6585 | https://mjl.clarivate.com | https://mjl.clarivate.com:/search-results?issn=0961-5539&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 63 | Entropyscrutinyofcouplestressnanoliquidflowwithslip and convective conditionsinan upright microchannel | B.J.Gireesha,P.Venkatesh,F.Almeida | Mathematics | PhysicaScripta(IOPScience) (IF-2.487),Vol.96(4),045302 | Feb2021 | 0031-8949 /1402-4896 | https://mjl.clarivate.com | https://mjl.clarivate.com:/search-results?issn=0031-8949&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 64 | Repercussion of Hall current,no-slip, and Newton boundarycondition on the thermalenergyoftheCarreaufluidinamicrochannel | D.O.Soumya,B.J.Gireesha,P.Venkatesh | Mathematics | InternationalJournalofAmbient Energy, pp.1-12,[3](https://doi.org/10.1080/01430750.2021.1919203) | May2021 | 0143-0750 /2162-8246 | <https://www.scilit.net/journal/1123156>https://www.tandfonline.com/doi/abs/10.1080/01430750.2021.1919203 | https://www.tandfonline.com/doi/abs/10.1080/01430750.2021.1919203 | **No** |
| 65 | SignificanceofincreasingLorentzforceandbuoyancyforce on the dynamics of waterconveyingSWCNTandMWCNT nanoparticlesthrough  | G.K.Ramesh,G.R.Manohar,P.Venkatesh,B.J.Gireesha | Mathematics | PhysicaScripta(IOPScience) (IF-2.487),Vol.96(8),085209. | Ma2021 | 0031-8949 /1402-4896 | https://www.scilit.net/journal/86980 | https://mjl.clarivate.com:/search-results?issn=0031-8949&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 66 | ExplorationofirreversibilityandthermalmotionofananoliquidwiththeNewtonboundaryconditionbyusingtheDarcy–Forchheimerrule | P.Venkatesh,B.J.Gireesha,F.Almeida | Mathematics | Heat Transfer-AsianResearch(WileyOnlineLibrary),Vol.50(4), pp. 3176-3195, | Aprl2021 | 1064-2285 /2162-6561 | https://www.wiley.com/en-us/Heat+Transfer+Asian+Research-p-j00001902 | https://mjl.clarivate.com:/search-results?issn=2688-4534&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 67 | Investigation ofIrreversibilitiesinamicrochannelbydifferingviscosity,includingbuoyancyforcesand suction/injection | P.Venkatesh,B.J.Gireesha,F.Almeida | Mathematics | Heat Transfer-AsianResearch(WileyOnlineLibrary),Vol.50(4), pp. 3620- 3640.[https://doi.org/10.1002/htj.22044.](https://doi.org/10.1002/htj.22044) | Aprl2021 | 1064-2285 /2162-6561 | [https://www.wiley.com/en-us/Heat+Transfer+Asian+Research-p-j00001902](https://www.wiley.com/en-us/Heat%2BTransfer%2BAsian%2BResearch-p-j00001902). Or https://www.semanticscholar.org/paper/Investigation-of-irreversibilities-in-a-by-buoyancy-Venkatesh-Gireesha/db9c6992817f3968abf31a9184b09dd8dc6f321a | https://www.semanticscholar.org/paper/Investigation-of-irreversibilities-in-a-by-buoyancy-Venkatesh-Gireesha/db9c6992817f3968abf31a9184b09dd8dc6f321a | **no** |
| 68 | Thermalanalysisthroughcylindricalporousfinhavinginsulatedtip:ahybridnanomaterialapproach | G.K.Ramesh,G.R.Manohar,P.Venkatesh,B.J.Gireesha,N.A.Shah,J.Dong  | Mathematics | PhysicaScripta(IOPScience) (IF-2.487),Vol.96(9),094014. | Aprl2021 | 0031-8949 /1402-4896 | https://www.scilit.net/journal/86980 | https://mjl.clarivate.com:/search-results?issn=0031-8949&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 69 | NumericaltreatmentforCassonliquidflowinamicrochannelduetoporousmedium: A hybridnanoparticlesaspects | G.R.Manohar,P.Venkatesh,B.J.Gireesha,G.KRamesh | Mathematics | Proceedings of theInstitution ofMechanical Engineers,Part C: Journal ofMechanical EngineeringScience, (IF-1.762) | July2021 | 0954-4062 /2041-2983 | https://academic-accelerator.com/Impact-of-Journal/Proceedings-of-the-Institution-of-Mechanical-Engineers-Part-C-Journal-of-Mechanical-Engineering-Sciece | https://mjl.clarivate.com:/search-results?issn=0954-4062&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 70 | Third Grade Fluid Flow in aMicrochannelCrammedwithPermeableMediaLiabletoNon-linearThermalRadiation | A.Felicita,P.Venkatesh,B.J.Gireesha,D.O.Soumya,K.M.Eshwarappa | Mathematics | International Journal ofAmbient Energy, pp. 1-29,<https://doi.org/10.1080/01430750.2021.1965> | Au2021 | 0143-0750 /2162-8246 | [**https://www.tandfonline.com/toc/taen20/current**](https://www.tandfonline.com/toc/taen20/current) | https://mjl.clarivate.com:/search-results?issn=0143-0750&hide\_exact\_match\_fl=true&utm\_source=mjl&utm\_medium=share-by-link&utm\_campaign=search-results-share-this-journal  | **no** |
| 71 | A brief study on climate change | Shantha A R | Zoology |  IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-**JESTFT**) | 2020 | Volume: 14,Issue 9, (ISSN:2249-555X). | https://www.iosrjournals.org/iosr-jestft.html | http://www.ijsrr.org/ | **no** |
| 72 | A report on economic importance of honey And other bee products | Shantha A R | Zoology | IndianJournal ofAppliedResearch  | 2020 | Volume: 10,Issue 9, (ISSN:2249-555X). | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/ | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/fileview/a-report-on-economic-importance-of-honey-and-other-bee-pro | **No** |
| 73 | A report on stem cells and their applications. | Shantha A R | Zoology | IndianJournal ofAppliedResearch  | 2020 | Volume: 10,Issue 10, (ISSN:2249-555X). | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/ | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/fileview/a-report-on-stem-cells-and-their-applications\_October\_2020\_1678515520\_2010867.pdf | **no** |
| 74 | A report on infestation of root grubs | Shantha A R | Zoology | IndianJournal ofAppliedResearch  | 2020 | Volume: 10,Issue 10, (ISSN:2249-555X). | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/ | https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/fileview/a-report-on-infestation-of-root-grubs\_October\_2020\_5025818615\_7311025.pdf | **No** |
| 75 | Influence of weather parameters on incidence of yellow stem border, scirpophagaincertualas(walker) in rice ecosystem shivamogga, Karnataka | Shilpa D, K.L.Naik and B.B.Hosetti | Zoology | Plant Archives | 2021 | Volume:20. Issue 1, ISSN: 2581-6063 | http://www.plantarchives.org/ | http://www.plantarchives.org/20-1/Index\_20\_1\_\_\_2020.pdf | **yes** |