|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl.No. | Title of paper | Name of the Author/s | Department of the teacher | Name of the Journal | Year of publication | ISSN Number | Web Link of theTitle/abstract page of the Journal |
| 1 | “In Silico Characterization of a Transcript Code Based Screening of Antimicrobial Peptide from *Trichogramma chilonis*”. | Sunil s v | Biochemistry | International Journal of Peptide Research and Therapeutics. Springer Nature. | 2021 | 1573314915733904 | https://doi.org/10.1007/s10989-021-10295-9 |
| 2 | Characterization and biochemical activities of novel functional antimicrobial peptide (AMP) from *Trichogramma chilonis*”. | Sunil s v | Biochemistry | Biomedicine | 2022 | 09702067 | https://doi.org/10.51248/.v42i5.1946 |
| 3 | Anti-hyperlipidemic effects of citrus fruit peel extracts against high fat diet-induced hyperlipidemia in rats | Prof. Ramesh C K Dr. Pallavi M Nethravathi A M | Biotechnology | International Journal of Research in Pharmaceutical Sciences. | 2021 | 0975-7538 | https://ijrps.com/index.php/home/article/view/ 2 |
| 4 | Bioactive Isolates of Morus Species as Antibacterial Agents and their in-silico Profiling | Prof. Ramesh C K | Biotechnology | Letters in Drug Design & Discovery | 2021  | 1570-1808 | https://www.researchgate.net/publication/3467 03155 |
| 5 | Oral therapeutic proteins: a review on current strategies, challenges, and development,  | Prof. Ramesh C K Dr. Pallavi M Nethravathi A M | Biotechnology | Review article: Bulletin of Environment, Pharmacology and Life Sciences  | 2021 | 2277-1808 | https://www.researchgate.net/publication/351 |
| 6 | In vitro micropropagation techniques for (Musa spp) Banana grand-9 variety. | Prof. Ramesh C K | Biotechnology | Research & Reviews in Biotechnology & Biosciences | 2022 | 2321-8681 | https://biotechjournal.in/images/paper\_pdffiles /In%20-62b55c4c1e8c5.pdf |
| 7 | Targeting HIF-1α by newly synthesized Indolephenoxyacetamide (IPA) analogs to induce anti-angiogenesismediated solid tumor suppression | Dr. B T Prabhakar | Biotechnology | Pharmacological reports | 2021  | 17341140 | https://link.springer.com/article/10.10 07/s43440-021-00266- |
| 8 | modulation of DNA damage response by targeting ATM kinase using newly synthesized di-phenoxy acetamide (DPA) analogs to induce anti-neoplasia | Dr. B T Prabhakar | Biotechnology | Pharmacological reports | 2021 | 17341140 | https://pubmed.ncbi.nlm.nih.gov/3390 |
| 9 | In Silico Characterization of a Transcript Code Based Screening of Antimicrobial Peptide fromTrichogrammachilonis | Dr. B T Prabhakar | Biotechnology | International Journal of Peptide Research and Therapeutics | 2021 | 15733149 | https://link.springer.com/article/10.10 07/s10989-021-10295-9 |
| 10 | Synthesis, Structure Analysis, DFT Calculations and Energy Frameworks of new Coumarin Appended Oxadiazoles, to Regress Ascites Malignancy by Targeting VEGFMediated Angiogenesis | Dr. B T Prabhakar | Biotechnology | Journal of Molecular Structure | 2021 | 0022-2860 | https://[www.sciencedirect.com/scienc](http://www.sciencedirect.com/scienc) e/article/abs/pii/S0022286021022936 |
| 11 | Antiproliferative pharmacophore azo- hydrazone analogue BT-1F exerts death signalling pathway targeting STAT3 insolid tumour | Dr. B T Prabhakar | Biotechnology | Pharmacological reports | 2022 | 17341140 | https://link.springer.com/article/10.10 07/s43440-021-00345-w |
| 12 | Anti-neoplastic phramacophore benzophenone-1 coumarin (BP-1C) targets JAK2 to induceapoptosis inlung cancer | Dr. B T Prabhakar | Biotechnology | Apoptosis | 2021 | 13608185 | https://link.springer.com/article/10.10 07/s10495-021-01699-5 |
| 13 | Immunoadjuvant and Humoral Immune Responses of Garlic (Allium sativum L.) Lectins upon Systemicand Mucosal Administration inBALB/c Mice | Dr. B T Prabhakar | Biotechnology | Molecules | 2022 | 1420-3049 | https://pubmed.ncbi.nlm.nih.gov/3520 9158/ |
| 14 | Characterization of antioxidant, anti- cancer, and immunomodulatory functions of partially purified garlic (Alliumsativum L.) lectin | Dr. B T Prabhakar | Biotechnology | Biomedicine | 2022 | 0970 2067 | https://biomedicineonline.org/index.p hp/home/article/view/1862 |
| 15 | A systems biology investigation of curcumin potency against TGF-β- induced EMT signallingin lung cancer | Dr. B T Prabhakar | Biotechnology | 3 Biotech | 2022 | 2190-5738 | https://link.springer.com/article/10.10 07/s13205-022-03360-7 |
| 16 | Immunoglobulin E Specific to CarbohydrateDeterminants and Its Relevance in Legume Allergic Cross-reactivity | Dr. B T Prabhakar | Biotechnology | Asian Journal of Immunology | 2022 |  | https://[www.researchgate.net/publicat](http://www.researchgate.net/publicat) ion/364360210\_Immunoglobulin\_E\_ Specific\_to\_Carbohydrate\_Determina nts\_and\_Its\_Relevance\_in\_Legume\_ Allergic\_Cross-reactivity |
| 17 | Characterization and biochemical activities of novel functional antimicrobial peptide(AMP) fromTrichogrammachilonis | Dr. B T Prabhakar | Biotechnology | Biomedicine | 2022 | 0970 2067 | https://biomedicineonline.org/index.p hp/home/article/view/1946 |
| 18 | Fabrication and characterization ofhydrogel films using A mylitta regenerated silk fibroin with Poly vinyl alcohol forbiomedicaluses | Dr. B T Prabhakar |  | Research journal ofBiotechnology | 2022 | 0973-6263 | https://[www.researchgate.net/publicat](http://www.researchgate.net/publicat) ion/367292669\_Fabrication\_and\_characterization\_of\_hydrogel\_films\_using A\_mylitta\_regenerated\_silk\_fibroin\_ with\_Poly\_vinyl\_alcohol\_for\_biomed ical\_uses |
| 19 | Corosolic Acid Inhibits Secretory Phospholipase A2IIa as an Anti- Inflammatory Function and Exhibits Anti- Tumor Activity in Ehrlich Ascites Carcinoma BearingMice | Dr. B T Prabhakar | Biotechnology | Journal of Inflammation Research | 2022 | 1178-7031 | https://pubmed.ncbi.nlm.nih.gov/3 6619941/ |
| 20 | Biogenic Collagen- Nano ZnO Composite Membrane as Potential WoundDressing Material: Structural Characterization, Antibacterial Studies and In Vivo WoundHealing Studies. | Dr. Pradeepa K | Biotechnology | Journal of Inorganic and Organometallic Polymers and Materials | 2022 | 1-16 | https://link.springer.com/article/10.1007/s10904-022-02351-8 |
| 21 | Anti-inflammatory activity of quercetin-3-rhamnopyranosyl-(1-6) glucopyranoside isolated fromDelonixelata against | Dr. Pradeepa K | Biotechnology | Indian Journal of Natural Products and Resources | 2022 | 156-162 | <http://op.niscpr.res.in/index.php/IJ> NPR/article/view/50806 |
| 22 | Synthesis of silver nanoparticlesusing the seed extract of Ensetesuperbum and their antibacterial activity assessment.Indian Journal of Natural Products andResources | Dr. Pradeepa K | Biotechnology | Indian Journal of Natural Products and Resources | 2022 | 206-212 | https://nopr.niscpr.res.in/handle/12 3456789/60264 |
| 23 | The Gag Reflex: A Hurdle in Dentistry– Literature Review | Dr. Pallavi M | Biotechnology | Journal of Pharmaceutical ResearchInternational | 2021 | 2456-9119 | <http://stmopenlibrary.com/id/eprint>/281/ |
| 24 | Comparative Study of Drug Likeness and Pharmacokinetic Properties of Synthetic Antiviral Drugs to that of Remdesivir: In-silico Approach | Dr. Pallavi M | Biotechnology | Journal of Pharmaceutical Research International | 2021 | 2456-9119 | https://journaljpri.com/index.php/J PRI/article/view/6823 |
| 25 | Antiproliferative effects of Artabotrysodoratissim us fruit extract and its bioactive fraction through upregulationof p53/γH2AX signals and G2/M phase arrestin MIA PaCa-2 cells | Dr. Pallavi M | Biotechnology | Anti-Cancer Agents in Medicinal Chemistry | 2022 | 1875-5992 | https://pubmed.ncbi.nlm.nih.gov/3 5105296/ |
| 26 | Evaluation of Antimutagenic Potential of ChrozophoraRottleri against Ems InducedMutagenicity in Mice | Dr. Pallavi M | Biotechnology | International Journal of Pharma and Bio Sciences | 2022 | 0975-6299 | https:/[/www.rese](http://www.researchgate.net/publi)a[rchgate.net/publi](http://www.researchgate.net/publi) cation/358157783 |
| 27 | Phytochemical investigation and in vitro antioxidant activity of Adenocalymmaalliaceum | Dr. Pallavi M Nethravathi A M | Biotechnology | Neuroquantolo gy | 2022 | 1303-5150 | https:/[/www.neuroqu](http://www.neuroquantology.com/)a[ntology.com](http://www.neuroquantology.com/)/datacms/articles/20221129082811 amNQ66765.pdf |
| 28 | Hepatoprotective effect of Adenocalymmaalliaceu m leaves extract against ethanol induced toxicity in HepG2 cellline | Dr. Pallavi M | Biotechnology | Neuroquantolo gy | 2022 | 1303-5150 | https:/[/www.rese](http://www.researchgate.net/publi)a[rchgate.net/publi](http://www.researchgate.net/publi) cation/362278846\_ |
| 29 | Assesment of physical and functional properties of finger millet grain varieties | Srusti S.N.RRamesh Babu H.NRajeshwari,NKshemma E | Botany | International journal of chemical studies | July2022 | 2349-8528 | [Assessment of Physical and functional properties of finger millet grain varieties (chemijournal.com)](https://www.chemijournal.com/archives/2022/vol10issue5/PartA/10-4-62-811.pdf#:~:text=The%20determination%20of%20other%20physical%20properties%20such%20as,performed%20in%205%20replicates%20for%20each%20grain%20cultivar.) |
| 30 | A field study on evaluation of different varieties of traditional storage practices of finger millate (*Eleucinacoracana(*L.*)*) in southern dry zone of Karnataka for seed traits.  | Srusti S.N.RRamesh Babu H.NRajeshwari,NKshemma E | Botany | International journal of all research education and scientific methods | November2021 | 2455-6211 | ijirt.org/master/publishedpaper/IJIRT153320\_PAPER.pdf |
| 31 | Isolation and identification of some fungal pathogens from solanaceous vegetable crops of Chithradurga district, karnataka | Sowmya G HRajeshwari,NRamesh Babu H.N | Botany | International journal of Botany studies | October2021 | 2455-541X\* | [(PDF) Isolation and identification of some fungal pathogens from Solanaceous vegetable crops of Chitradurga district, Karnataka (researchgate.net)](https://www.researchgate.net/publication/360355501_Isolation_and_identification_of_some_fungal_pathogens_from_Solanaceous_vegetable_crops_of_Chitradurga_district_Karnataka) |
| 32 | Imapact of convensional storage system on germination and storage fungi of paddy in Chikkamagaluru, Karnataka . | T V Sunilm Kumar,Rajeshwari,NRamesh Babu H.NM Krishnappa | Botany | International journal of Botany studies | September2021 | 2455-541X | [6-4-250-124.pdf (botanyjournals.com)](https://www.botanyjournals.com/assets/archives/2021/vol6issue5/6-4-250-124.pdf) |
| 33 | GCMS identification of bio active components of leaf extract of *Sidaacuta (*brum.f) | Nalini T J, Keshamma ERamesh Babu H.NRajeshwari,NAnd Sridhar B T | Botany | International journal of herbal medicine | 2021 | 2394-0514 | www.florajournal.com/archives/?year=2021&vol=9&issue=4&part=a&ArticleId |
| 34 | GCMS identification of stem extract of *Sidaacuta (*brum.f) | T J NaliniKeshamma ERamesh Babu H.NRajeshwari,NAnd Sridhar B T | Botany | International journal of current microbiology and applied sciences | 2021 | 2319-7706 | [GC-MS Identification of Stem Extract of <em>Sida acuta</em> (Burm.f) (ijcmas.com)](https://www.ijcmas.com/abstractview.php?ID=22133#:~:text=In%20the%20present%20study%20we%20identified%209%2C%2012%2C,of%20Sida%20acuta%20through%20GC-MS%20analysis%20and%20characterization.) |
| 35 | Assay of antimicrobial activity of*Sidaacuta (*brum.f) by well diffusion method. | T J NaliniRamesh Babu H.NRajeshwari,NK Y PrathibaKeshamma E | Botany | International journal of current microbiology and applied sciences | 2022 | 2319-7706 | [Assay of Antimicrobial Activity of Sida acuta (Burm. F.) by Well Diffusion Method (researchgate.net)](https://www.researchgate.net/publication/366184188_Assay_of_Antimicrobial_Activity_of_Sida_acuta_Burm_F_by_Well_Diffusion_Method#:~:text=In%20the%20agar-well%20diffusion%20assay%2C%20highest%20zone%20of,affected%20by%20all%20the%20three%20extracts%20under%20study.) |
| 36 | Effect of integrated nutrient management on growth and yield attributes of yardlong bean ( *Vignaunguiculatasubsp.sesqipedalis* (L.)*verdc*.) |  M ManjeshRamesh Babu H.N, Nagarajappaadivappar andRajeshwari,N | Botany | Journal of farm science  | 2022 | 0972-1061 | WWW.uasd.edu |
| 37 | Diversity of rhizosphere mycobiota of Some Oil Yielding Crops in Davanagere region of Karnataka, India | Shaila M and Nafeesa Begum | Botany | Journal of Mycopathological research | 2022 | ISSN: 0971-3719 | <https://imskolkata.org/pdf/june22/11.%20saila.pdf>.  |
| 38 | Phenology of the Genus Crotalaria L. (Fabaceae-Papilionoideae) of Holalkere, Hosadurga and Chitradurga Taluks of Chitradurga District, Karnataka, India | Rachitha C J and Krishnaswamy K | Botany | Plant Science Today | 2021 | 2348-1900 | https://www.researchgate.net/publication/360398249\_Phenology\_of\_genus\_Crotolaria\_L\_Fabaceae\_Papilionoideae\_of\_Holalkere\_Hosadurga\_and\_Chitra |
| 39 | Studies on the Phenology of some terrestrial orchids of western Ghats India | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | Plant Science Today | 2021 | 2348-1900 | https://horizonepublishing.com/journals/index.php/PST/article/view/1233 |
| 40 | Comparitive anatomy of leaf in four Nervilia species (Orchideaceae) from Shimoga District. Central Westrenghats Karnataka. | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | ANVESAK | 2021 | 0378-4568 | https://horizonepublishing.com/journals/index.php/PST/article/view/1233 |
| 41 | Anatomical adaptation in Roots of fourNervilia species (Orchideaceae). | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | Annals of Biology  | 2021 | 235-241 | [(PDF) Anatomical Adaptations in Roots of Four Nervilia Species (Orchidaceae) (researchgate.net)](https://www.researchgate.net/publication/358890007_Anatomical_Adaptations_in_Roots_of_Four_Nervilia_Species_Orchidaceae#:~:text=The%20present%20study%20analyzed%20the%20characteristics%20in%20roots,serve%20as%20a%20tool%20for%20the%20genus%20systematic.) |
| 42 | Mega sporogenesis and development female gametophytes in Geodorumdensiflorum (LAM) SCHLTR. | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | The Orchid Society of India | 2021 | 0971-5371 | https://orchidsocietyindia.org/wp-content/uploads/2022/05/Hegde-and-K-Krishnaswamy1\_9\_21.pdf#:~:text=Geodorum%2 |
| 43 | Diversity and distribution of genus HebinariaWilld. (Orchideaceae) from Shimoga District. Karnataka, IN | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | The Orchid Society of India | 2021 | 0971-5371 | [235-241.pdf](file:///C%3A%5CUsers%5CASUS%5CDownloads%5C235-241.pdf) |
| 44 | Terrestrial Orchid Diversity in sharavathi river vallyof Shimoga District. Karnataka, IN. | SoumyaMahabaleshwaraHegde and Krishnaswamy K | Botany | International Journal of Arts,Science and Humanity | 2021 | 2582-0397 | https://www.researchgate.net/publication/351624569\_Terrestrial\_Orchid\_Diversity\_in\_Sharavati\_River\_Valley\_of\_Shimoga\_District\_Karnataka\_India#:~:text=Extensive%20field%20surveys%20during%202018-2020%2C% |
| 45 | Chemical composition and antimicrobial activity of essential oils of leaves of Rapaneawightiaana | Manasa CR, Ravi Kiran S, Ravi Kumar BS and Krishnaswamy K | Botany | Journal of adv. Scitific research  | 2021 | 0976-9595 | 47344 |
| 46 | Taxonomic diversity and distribution of trees and their regeneration status in Sringeri forest range of Westen Ghats  | AnushreeHebbar K and Krishnaswamy K | Botany | International Journal of Arts,Science and Humanity | 2021 | 2582-0397 | ://www.researchgate.net/publication/358890540\_Taxonomic\_Diversity\_and\_Distribution\_of\_Trees\_and\_their\_Regeneration\_Status\_in\_Sringeri\_forest\_range\_Western\_ghats\_Karnataka |
| 47 | ComparitivePhenological study of the Genus Rhynchosialoureiro and StylosanthesswHolalkere, Hosadurga and Chitradurga Taluks of Chitradurga District, Karnataka, India | Rachitha C J and Krishnaswamy K | Botany | Journal of adv. Scitific research  | 2021 | 0976-9595 | [(PDF) COMPARATIVE PHENOLOGICAL STUDIES OF THE GENUS RHYNCHOSIA LOUREIRO AND STYLOSANTHES SW. IN HOSADURGA AND HOLALKERE THALUKS OF CHITRADURGA DISTRICT, KARNATAKA (researchgate.net)](https://www.researchgate.net/publication/358890400_COMPARATIVE_PHENOLOGICAL_STUDIES_OF_THE_GENUS_RHYNCHOSIA_LOUREIRO_AND_STYLOSANTHES_SW_IN_HOSADURGA_AND_HOLALKERE_THALUKS_OF_CHITRADURGA_DISTRICT_KARNATAKA) |
| 48 | Phytoremidiation of sewage and pond water by canna indica L | Rachitha C J, Sudakara H N and Krishnaswamy K | Botany | IJRAR | 2021 | 2348-1269 | ttps://www.researchgate.net/publication/365317318\_Issue\_4\_wwwijrarorg\_E-ISSN\_2348-1269\_P-ISSN\_2349-5138\_IJRAR22D1672 |
| 49 | Field survey on assessment of traditional storage practices of Finger Millate(*Eleucinacoracana(* L*.)*) in southern dry zone of Karnataka for seed traits. | Srusti S.N.RRamesh Babu H.NRajeshwari,NKshemma E | Botany | International journal of innovative research in technology | November2021 | 2349-6002 | [Research Paper on Field Survey on Assessment of Traditional Storage Practices of Finger Millet [Eleusine coracana (L.)] in Southern Dry Zone of Karnataka for Seed Traits. | IJIRT.org apply for ugc care approved journal, UGC Approved Journal, ugc approved journal, ugc approved list of journal, ugc care journal, care journal, UGC-CARE list, New UGC-CARE Reference List, UGC CARE Journals, ugc care list of journal, ugc care list 2020, ugc care approved journal, ugc care list 2020, new ugc approved journal in 2020,Low cost research journal, Online international research journal, Peer-reviewed, and Refereed Journals, scholarly journals, impact factor 7.37 (Calculate by google scholar and Semantic Scholar | AI-Powered Research Tool)](https://ijirt.org/Article?manuscript=153320) |
| 50 | 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> |
| 51 | Photocatalytic degradation of eriochrome 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> |
| 52 | Palladium metal embedded on mesoposrous graphene oxide as an efficient heterogeneous catalyst for Suzuki coupling reaction  | Krishnamurthy G | Chemistry | Materials Today: Proceedings | 46, 2874-2879, 2021 |  | [Palladium metal embedded on mesoposrous graphene oxide as an efficient heterogeneous catalyst for Suzuki coupling reaction - ScienceDirect](https://www.sciencedirect.com/science/article/abs/pii/S2214785321021817#:~:text=A%20novel%20method%20for%20the%20synthesis%20of%20Graphene,a%20catalyst%20precursor%20for%20the%20Suzuki%20coupling%20reaction.) |
| 53 | Optical and antibacterial evaluation of biofunctionalized Cu: ZnS nanoparticles  | Krishnamurthy G | Chemistry | Emergent Materials | 3, 937-946, 2021 |  | [Optical and antibacterial evaluation of biofunctionalized Cu:ZnS nanoparticles | SpringerLink](https://link.springer.com/article/10.1007/s42247-020-00141-x) |
| 54 | Influence of concentration of poly(vinylpyrolidone) on Copper doped ZnS nano particles, | Prabhakar W. Chavan | Chemistry | Journal of Scientific Research, BHU, Varanasi | 65(8), 64-68 (2021) | [ ISSN 0447-9483]  |  |
| 55 | Design, Synthesis of indolyl-6-amino 3,4-dihydro-3-methylpyrano[2,3-c]pyrazol-5-carbonitrile derivatives antioxidant agents, [ISSN 0975-413X (Print) | Prabhakar W. Chavan | Chemistry | Der Pharma Chemica | 13(9): 29-33 (2021 | [ ISSN 0975-413X] | <https://www.derpharmachemica.com/archive/dpc-volume-13-issue-9-year-2021.html> |
| 56 | Synthesis, Optical, Photocatalytic and Electrochemical Properties of Cobalt Doped ZnS Nanoparticles | Prabhakar W. Chavan | Chemistry | Asian Journal of Chemistry  | 33(10),2446-2454 (2021) | [ ISSN 0970-7077] | <https://asianjournalofchemistry.co.in/user/journal/ArticleByYear.aspx?VolumeId=33&VolumeYear=2021> |
| 57 | Synthesis of Reduced Graphene Oxide decorated with Sn/Na doped TiO2 nanocomposite: A Photocatalyst for Evans blue dye Degradation | Prabhakar W. Chavan | Chemistry | Emergent Materials  | 4(2), 457-468 (2021) | [ ISSN 2522-574X] | <https://www.springer.com/journal/42247> |
| 58 | An Efficient Three Component One-Pot Synthesis of -1,2,3,4-tetrahydro-4-oxo-6-(5-substituted 2-phenyl-1*H*-indol-3-yl)-2-thioxopyrimidine-5-carbonitrile as Antimicrobial and antitubercular agents | Prabhakar W. Chavan | Chemistry | Asian Journal Pharm Clinical Research | 14(1), 94-97 (2021) | [ISSN: 0974–2441] | <https://innovareacademics.in/journals/index.php/ajpcr/index> |
| 59 | Photocatalytic Degradation of Erichrome Black-T and Evan’s Blue Dyes Under the Visible Light using PVA Capped and Uncapped Ag doped ZnS nanoparticles | Prabhakar W. Chavan  | Chemistry | Emergent Materials  | 4(2), 447-456 (2021) | [ISSN 2522-574X] | <https://www.springer.com/journal/42247> |
| 60 | Synthesis, Optical, Photocatalytic and Electrochemical Properties of Cobalt Doped ZnS Nanoparticles | Prabhakar W. Chavan | Chemistry | Asian Journal of Chemistry  | 33(10),2446-2454 (2021) | [ ISSN 0970-7077] | <https://asianjournalofchemistry.co.in/user/journal/ArticleByYear.aspx?VolumeId=33&VolumeYear=2021> |
| 61 | Synthesis, characterization, and antibacterialActivities of naphtho[2,1-b]furan derivatives | K.P Latha | Chemistry | Rasayan Journal of chemistry | 15(4),2477-2484,2022 | ISSN: 0974-1496 | [Microsoft Word - 39\_Vol.15, No.4, 2477-2484, Oct. - Dec., 2022, RJC-8052 (rasayanjournal.co.in)](https://www.rasayanjournal.co.in/admin/php/upload/3754_pdf.pdf) |
| 62 | Synthesis and pharmacological activities of 1-(1-naphtho[2,1-*b*]furan-2-yl)ethylidene) (arylsubstituted) thiosemicarbazide derivatives and 1- (1-naphtho[2,1-*b*]furan-2-yl)ethylideneamino)-2-thioxoaryl substituted imidazolidin-4-one derivatives. | K.P Latha | Chemistry | Indian Journal of Chemistry | 61(2),537-5432022 | ISSN: 0975-0983 | http://op.niscpr.res.in/index.php/IJC/article/view/63646 |
| 63 | Design, spectral, thermal, DFT studies, antioxidant and moleculardocking studies of pyrazole-based schiff base ligand and its metal (II)complexes  | Yuvaraj TCM | Chemistry | Materials Today: Proceedings  | 54 (2022) 646–655 | ISSN 2214-7853. | https://doi.org/10.1016/j.matpr.2021.10.354 2214-7853/ 2021 |
| 64 | Structural Characterization, DFT, Molecular Dockingand Cytotoxic Studies of Metal (II) ComplexesDerived from Thiosemicarbazi | Yuvaraj TCM | Chemistry | Asian Journal of Chemical Sciences | 11(2): 33-45, 2022;  | ISSN: 2456-7795 | DOI: 10.9734/AJOCS/2022/v11i219119 |
| 65 | Synthesis, characterization, DFT studies, antibacterial, cytotoxic and molecular docking studies of 3-chloro-1-[(6-nitro-1, 3-benzoxazol-2-yl) amino]-4-phenylazetidin-2-one derivatives  | Yuvaraj TCM | Chemistry | International Journal of Chemical and Biological Sciences | 3(2021) 11-19 | ISSN: 2664-6773 | http://dx.doi.org/10.33545/26646765.2021.v3.i2a.29 |
| 66 |   Synthesis, Characterization and Electrochemical Senser based upon novel Schiff base metal Complexes derived from the drug flufenamic acid for the determination of uric acid and Their Biological applications.  | Malathesh Pari | Chemistry | Biointerface Research in Applied Chemistry   |  11(4) , 11390 – 11403 (2021) |  | [20695837114.1139011403.pdf (biointerfaceresearch.com)](https://www.biointerfaceresearch.com/wp-content/uploads/2020/12/20695837114.1139011403.pdf) |
| 67 |  Investigation on Co(II), Ni(II), Cu(II), and Zn(II) complexes derived novel N-(3-hydroxybenzoyl) thiophene-2-carbohydrazide: Structural characterization, Electrochemical Detection of Biomolecules, Molecular Docking and Biological evaluation  | Malathesh Pari | Chemistry | Journal of Emergent Material  | 5, 1133–1155 (2022) |  | doi.org/10.1007/s42247-021-00312-4 |
| 68 |   Synthesis, spectralcharacterization, electrochemical studies of pesticide and biological evaluation of Transition metal complexes of azo dye derived from substituted phenyl pyrazole . | Malathesh Pari | Chemistry | Journal of the Indian Chemical Society  | 99 (2022) 100788 |  | Doi.org/10.1016/j.jics.2022.100788 |
| 69 | Contextualizing Political Identity in Susan Abulhawa’s Morning in Jenin and The Blue Between Sky and water  | Dr. M. Ibrahim Khalilulla | english | Journal of Publication Rabindra Bharati University | 2021 | ISSN:0972-7175A Peer Reviewed Journal | Vol:XXII, No.9(1).2021,UGC Care Approved , Peer Reviewed and Referred Joural |
| 70 | Kuvempu’s Shrudra Tapasvi:A Voice of Subaltern | Bhaskara T.P | english | Journal of Publication Rabindra Bharati University | 2021 | ISSN:0972-7175A Peer Reviewed Journal | Vol:XXII, No.9(1).2021,UGC Care Approved , Peer Reviewed and Referred Joural |
| 71 | Importance of Bio Control Agents and Chemical Pesticides on the Yield of Crops in Shivamogga District | Dr.NagarajParisara  | Environmental science | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://tnsroindia.org.in/journals.html |
| 72 | Comparative study of vermicompost and DAP on the growth of Corianderum Sativam seed | Dr.NagarajParisara  | Environmental science | Indian Journal of applied and pure biology | 2022 | 0970-2091 | https://biology-journal.org/ |
| 73 | Aquatic bird diversity in water bodies of Shivamogga district Karnataka. | Dr.NagarajParisara  | Environmental science | Indian Journal of applied and pure biology | 2022 | 0970-2091 | https://biology-journal.org/ |
| 74 | Comparison analysis of IGE and blood histamine levels –correlation during allergic sensitization in atopic and non-atopic population  | Dr.NagarajParisara  | Environmental science | Indian Journal of applied and pure biology | 2023 | 0970-2091 | https://biology-journal.org/ |
| 75 | Immunoglobulin E specific to carbohydrates determinants and its relevance in legume allergic cross reactivity | Dr.NagarajParisara  | Environmental science | Asian journal of Immunology  | 2022 |  | https://journalaji.com/index.php/AJI/abstracting-indexing |
| 76 | Variation in the Electrical conductivity between Moringa Oleifera and Santalum Album | Mohanesha K.M | Electronics | International Journal Of Creative Research Thoughts (IJCRT) | 03-05-2021 | ISSN: 2320-2882 | 2021 IJRCT/Volume 9,Issue 5 May 2021/ISSN:2320-2882 |
| 77 | Effect of NP shapes on $Fe\_{3}O\_{4}$ on Ag/kerosene and $ Fe\_{3}O\_{4}$ Ag/water hybrid nanofluid flow in suction/injection process with nonlinear-thermal-radiation and slip condition; Hamilton and Crosser's model | Dr.Venkatesh P | Mathematics | Waves in Random and Complex MediaTaylor & Francis | 2022 | 1745-5030 | [Paper1](https://www.tandfonline.com/doi/abs/10.1080/17455030.2021.2022813)[Effect of NP shapes on Fe3O4 – Ag/kerosene and Fe3O4 – Ag/water hybrid nanofluid flow in suction/injection process with nonlinear-thermal-radiation and slip condition; Hamilton and Crosser's model: Waves in Random and Complex Media: Vol 0, No 0 (tandfonline.com)](https://www.tandfonline.com/doi/abs/10.1080/17455030.2021.2022813) |
| 78 | Darcy-Forchheimer Convective Flow of Casson nanofluid in the Microchannel: Buongiorno Model | Dr.Venkatesh P | Mathematics | JNNCE Journal of Engineering & Management (JJEM) | 2022 | 2582-0079 | [Paper2](http://jjem.jnnce.ac.in/abstract/JJEM050213.html)[Darcy-Forchheimer Convective Flow of Casson nanofluid in the Microchannel: Buongiorno Model (jnnce.ac.in)](http://jjem.jnnce.ac.in/abstract/JJEM050213.html) |
| 79 | Dynamics of hybrid nanofluid through a semi spherical porous fin with internal heat generation | Dr.Venkatesh P | Mathematics | Partial Differential Equations in Applied Mathematics( Publisher: Elsevier) | 2021 | 2666-8181 | [Paper4](Dynamics%20of%20hybrid%20nanofluid%20through%20a%20semi%20spherical%20porous%20fin%20with%20internal%20heat%20generation)www.sciencedirect.com/science/article/pii/S2666818121000796 |
| 80 | Compressed Flow of Hybridized Nanofluid Entwined Between Two Rotating Plates Exposed to Radiation | Dr.Venkatesh P | Mathematics | Journal of Nanofluids(Publisher:American Scientific Publishers) | 2021 | 2169-432X | [Paper5](https://www.ingentaconnect.com/contentone/asp/jon/2021/00000010/00000002/art00003)[Compressed Flow of Hybridized Nanofluid Entwined Between Two Rota...: Ingenta Connect](https://www.ingentaconnect.com/contentone/asp/jon/2021/00000010/00000002/art00003) |
| 81 | Germicidal Properties of Biosynthesised GoldNanoparticles from *Streptomyces* sp. PRO 15 | K.M. Prashanth and R. Onkarappa | Microbiology | Bioscience Biotechnology Research Communications | September 2021 | 1118-1123 | http://dx.doi.org/10.21786/bbrc/14.3.32 |
| 82 | “Urdu Ki NayiBastikaBakamalShayar- Kamal Azhar” | Dr. Syed Sanaulla | urdu | Sabaq-e-Urdu | April2021 | ISSN 2321-1601 | 31-33 |
| 83 | “ Urdu Novel aurSamajiMasail” | Dr. Syed Sanaulla | Urdu | PeshrafthNew Delhi | June2021 | 2349 - 3437 | 20-22 |
| 84 | “PeecheWohkyaHatega Jo Had sebadanaho – Mirza YasYaganaChangezi | Dr. Syed Sanaulla | Urdu | Sabaq-e-Urdu | June2021 | ISSN 2321-1601 | 120-123 |
| 85 | Distribution of blood groups and haemoglobin percentage among the students of government science college,Chitradurga,Karnataka,India.  | Dr.K.L.Naik | Zoology | Uttar Pradesh journal of zoology | 2021 | 0256-97IX(P) | <https://mbimph.com/index.php/UPJOZ/article/view/2261>https://upzs.in/ |
| 86 | Determining the Morphometric traits of Apis dorsata worker bees Jogimatti forest and Chitradura,Karnataka,India | Dr.K.L.Naik | Zoology | Uttar Pradesh journal of zoology | 2021 | 0256-97IX(P) | <https://mbimph.com/index.php/UPJOZ/article/view/2254>https://upzs.in/ |
| 87 | A study on butterfly biodiversity of Jogimatti forest, Chitradura,Karnataka,India | Dr.K.L.Naik | Zoology | Uttar Pradesh journal of zoology | 2021 | 0256-97IX(P) | https://mbimph.com/index.php/UPJOZ/article/view/2157 https://upzs.in/ |
| 88 | Comparative bio-efficacy of insecticides againstshot-hole borer,Xvlosandrus compactus eichhoff (coleopteran: Scolytidae) infesting robusta coffee | Dr.K.L.Naik | Zoology | *J.Exp.Zool.India* | 2021 | 0972-0030 | DocID: <https://connectjournals.com/03895.2021.24.>1445https://connectjournals.com/toc2.php?abstract=3368402H\_1445A.pdf&&bookmark=CJ-033215&&issue\_id=&&yaer=2021 |
| 89 | SEASONAL INCIDENCE OF RICE LEAF FOLDER, CNAPHALOCROCISMEDINALIS (GUENEE) IN SHIVAMOGGA REGION, KARNATAKA | Dr.K.L.Naik | Zoology | *J.Exp.Zool.India* | 2021 | 0972-0030 | DocID: <https://connectjournals.com/03895.2021.24.175>https://connectjournals.com/achivestoc2.php?fulltext=3308601H\_175-178.pdf&&bookmark=CJ-033215&&issue\_id=01&&yaer=2021 |
| 90 | Evaluation of bio-agents against Ambrosia fungal symbiont associated with coffee shot-hole borer, Xylosandrus compactus Eichoff. | Dr.K.L.Naik | Zoology | J. Mycopathol. Res. | 2021 | 0971-3719 | imskolkata.org/pdf/june21/15)%20Full%20lenght%20uma.pdf |
| 91 | Some biological aspects of cyprinid fishes, Pethia ticto, systomus sarana and puntius sophore from India: An overview | Dr Ashashree H M | Zoology | International journal of Entamology Research | 2021 | 2455-4758 | https://www.entomologyjournals.com/archives/2021/vol6/issue6/6-6-20 |
| 92 | Insect composition and seasonal variations of Physico-Chemical parameters in purle Tank of Shivamogga District, Karnataka | Dr Ashashree H M | Zoology | Indian journal of Natural Sciences | 2022 | 0970-2091 | https://tnsroindia.org.in/JOURNAL/issue70/ISSUE%2070%20FEB%202022%20FRONT%20PAGE%20PART%20-1.pdf |
| 93 | Induced Breeding of Fringed Lipped Peninsula Carp, Labeo fimbriatus at Bhadra Fish Seed Farm, Karnataka: A Case Study | Dr Ashashree H M | Zoology | Indian journal of Natural Sciences | 2022 | 0970-2091 | www.tnsroindia.org.in/journal/issue69/vol.12/Decem2021/pdf |
| 94 | Limnological study of Hosahalli Pond in Shivamogga district, Karnataka | Dr Ashashree H M | Zoology | International journal of Entamology Research | 2022 | 0970-2091 | https://www.cabdirect.org/cabdirect/abstract/20103124729 |
| 95 | Study on hydrobiology in relation to occurrence and distribution of molluscs in fish ponds at National Fish Seed Farm Karnataka | Dr Ashashree H M | Zoology | Indian J. Applied & Pure Bio. Vol. 37(3), 725 | 2022 | 0970-2091 | https://biology-journal.org/journal/volume37/issue73/ijapb37-1-11.html |
| 96 | Hydrological characteristics in relation to fish composition in Tammadihalli tank of Bhadravathi taluk,Karnataka | Dr Ashashree H M | Zoology | Indian J. Applied & Pure Bio. Vol. 37(3), 725 | 2022 | 0970-2091 | https://biology-journal.org/journal/volume37/issue74/ijapb37-2-12.html |
| 97 | Fish composition in a fresh water body of Shivamogga taluk-a casestudy in sogane tank | Dr Ashashree H M | Zoology | Indian J. Applied & Pure Bio. Vol. 37(3), 725-731 (2022). | 2022 | 0970-2091 | [Https://www.cabdirect.org/cabdirect/abstract/20103124729](https://www.cabdirect.org/cabdirect/abstract/20103124729). <https://biology-journal.org/journal/volume37/issue75/ijapb37-3-12.html> |
| 98 | Ground water quality in relation to Health hazards in Shivamogga Taluk of Karnataka | Dr Ashashree H M | Zoology | Indian J. Applied & Pure Bio. Vol. 37(3), 725-731 (2022). | 2022 | 0970-2091 | https://biology-journal.org/journal/volume37/issue75/ijapb37-3-20.html |