


p3.3.1.1. Number of research papers in the journals notified on UGC care year wise during the last year 2022-23

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	Characterization and biochemical activities of novel functional antimicrobial peptide (AMP) from <i>Trichogramma chilonis</i>	siddanakoppalu N Pramod Prabhakar Bt Mahanthesh B.N. Naika Thippande G. Pathappa Niranjana Thippeswamy	Biotechnology	Biomedicine	2022		https://www.researchgate.net	https://www.researchgate.net/publication/367576883_Characterization_and_biochemical_activities_of_novel_functional_antimicrobial_peptide	Yes 14803
2	Electrochemical determination of glucose and H ₂ O ₂ using Co (II), Ni (II), Cu (II) complexes of novel 2-(1, 3-benzothiazol-2-ylamino)-N-(5-chloro-2-hydroxyphenyl) acetamide: Synthesis, structural characterization, antimicrobial, anticancer activity and docking	Ranjitha, N., Krishnamurthy, G., Manjunatha, M. N., Naik, H. B., Pari, M., Vasantakumarna ik, N. K., ...& Pradeepa, K	Biotechnology	Journal of Molecular Structure	2022	0022-2860	https://www.sciencedirect.com/	https://doi.org/10.1016/j.molstruc.2022.134483	134483


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

	studies								
3	Anti-inflammatory activity of quercetin-3-rhamnopyranosyl-(1-6) glucopyranoside isolated from Delonixelata against Freund's complete adjuvant induced inflammation in rats.	Pradeepa K, Krishna V and Naveen Kumar K J.	Biotechnology	Indian Journal of Natural Products and Resources.	2022	0976-0504	https://www.bing.com/IndianJournalofNaturalProductsandResources(IJNPR)3[FormerlyNaturalProductRadiance(NPR)](niscair.res.in)	https://www.bing.com/ck/a?!&&p=4bc3a084833ccf37JmldHM9MTcwNzI2NDAwMCZpZ3VpZD0zYTU1MTVIMC0zNzA1LT YzOWYtM2IxNi0wNDFhMzZmMjYyOTUmaW5zaWQ9NTIwOQ&pfn=3&ver=2&hsh=3&fclid=3a5515e0-3705-639f-3b16-041a36f26295&psq=Anti-inflammatory+activity+of+quercetin-3-rhamnopyranosyl-(1-6) glucopyranoside isolated from Delonixelata against Freund's complete adjuvant induced inflammation in rats	Nil

[Handwritten Signature]


PRINCIPAL
ADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

								anosyl-(1-6)+glucopyranoside+isolated+from+Delonix elata+against+Freund%e2%80%99s+complete+adjuvant+induced+inflammation+in+rats.&u=a1aHR0cHM6Ly9ub3ByLm5pc2Nwci5yZXMuW4vYml0c3RyZWFlLzEyMzQ1Njc4OS82MDI3MS8xL0IKTIBSJTIwMTMI MjgyJTI5JTlwMTU2LTE2Mi5wZGY&ntb=1	
4	Synthesis of silver nanoparticles using the	Arunodaya H S, Pradeepa K and	Biotechnology	Indian Journal of Natural	2022	0976-0504	https://www.bing	http://op.niscpr.res.in/i	Nil

[Handwritten Signature]

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu Univ
 SHIMOGA, Karnataka State.

	seed extract of Ensetesuperbum and their antibacterial activity assessment.	Naveen Kumar K J		Products and Resources.			.com	ndex.php/IJNPR/article/view/42154	
5	Biogenic Collagen-Nano ZnO Composite Membrane as Potential Wound Dressing Material: Structural Characterization, Antibacterial Studies and In Vivo Wound Healing Studies.	Chandrababha, M.N., Krishna, R.H., Samrat, K., Pradeepa, K., Patil, N.C., and Sasikumar, M.	Biotechnology	Journal of Inorganic and Organometallic Polymers and Materials,	2022	10904-022-02351-8	Home Journal of Inorganic and Organometallic Polymers and Materials (springer.com)	https://doi.org/10.1007/s	No
6	Characterization of antioxidant, anti-cancer, and immunomodulatory functions of partially purified garlic (Allium sativum L.) lectin	Dr. Prabhakar B T	Biotechnology	Biomedicine	2022	9702067	https://biomedicineonline.org/index.php/home	https://biomedicineonline.org/index.php/home/article/view/1862	Yes-14803
7	Characterization and	Dr. Prabhakar B	Biotechnology	Biomedicine	2022	970206	https://bi	https://bio	Yes



PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

	biochemical activities of novel functional antimicrobial peptide (AMP) from <i>Trichogramma chilonis</i>	T	gy			7	omedicineonline.org/index.php/home	medicineonline.org/index.php/home/article/view/1946	14803
8	A systems biology investigation of curcumin potency against TGF- β -induced EMT signaling in lung cancer	Dr. Prabhakar B T	Biotechnology	3 Biotech	2022	219057 2X	https://link.springer.com/journal/13205	https://pubmed.ncbi.nlm.nih.gov/36276461/	Yes 299/3103 1491
9	Immunoglobulin E Specific to Carbohydrate Determinants and Its Relevance in Legume Allergic Cross-reactivity	Dr. Prabhakar B T	Biotechnology	Asian Journal of Immunology	2022		https://journalaji.com/index.php/AJI/about	https://www.researchgate.net/publication/364360210_Immunoglobulin_E_Specific_to_Carbohydrate_Determinants_and_Its_Relevance_in_Legume_Allergic_Cross-reactivity	No
10	Corosolic Acid Inhibits Secretory Phospholipase A2IIa as an Anti-	Dr. Prabhakar B T	Biotechnology	Journal of Inflammation Research	2022	1178 7031	https://www.tandfonline.com	https://pubmed.ncbi.nlm.nih.gov/	No

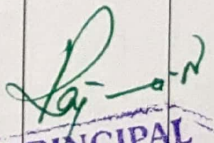
[Handwritten Signature]

PRINCIPAL
SRI MADRI SCIENCE COLLEGE
(College of Kuvempu University)
Srinivasa, Karnataka State.

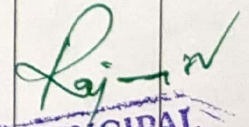
								9457	
14	<u>BP-1C Targets Inflammatory Hypoxic Tumor Micro Environment to Counteract ROS Mediated Angiogenesis in Lung Cancer</u>	Dr. Prabhakar B T	Biotechnology	Biological Forum	2023	9751130	https://www.researchtrend.net/bfij/pdf/BP-1C-Targets-Inflammatory-Hypoxic-Tumor-Micro-Environment-to-Counteract-ROS-Mediated-Angiogenesis-in-Lung-Cancer-BT-Prabhakar-56.pdf		No
15	<u>Matrix-Metalloproteinase Inhibitory Study of Novel Tetrahydroisoquinoline-4-carboxylates: Design, Synthesis, and Molecular</u>	Dr. Prabhakar B T	Biotechnology	Chemistry & Biodiversity	2023	16121880	https://onlinelibrary.wiley.com/doi/abs/10.1002/cbdv.2	https://onlinelibrary.wiley.com/doi/abs/10.1002/cbdv.2	No


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu
 MANGALOGA, Karnataka State)


Docking Studies											
16	Effect of integrated nutrient management on growth and yield attributes of yardlong bean (<i>Vigna unguiculata</i> subsp. <i>Sesquipedalis</i> (L.,) verdc.)	M.Manjesh, H,N. Ramesh Babu, Nagarajappa Adivappara And Rajeshwari. N	BOTANY	J.Farm.Sci.,	2022	ISSN0972-1061	https://e-pubs.ica-r.org.in/index.php/JFS	121880	02201152	www.myresearchjournals.com/index.php/JFM/article/view/13059	No
17	Isolation, molecular characterization and myochemical anlysis of <i>Aspergillus quadrilineatus</i>	Shaila M Nafeesa Begum	Botany	Journal of Plant Science Research.	2022	ISSN 09702539	https://www.google.com/search?q=Isolation%2C+molecular+characterization+and+biochemical+analysis+of+Aspergillus+quadrilineatus&hl=en&as_sdt=0&as_vis=1&oi=scholart	https://www.google.com/search?q=Isolation,+molecular+characterization+and+biochemical+analysis+of+Aspergillus+quadrilineatus&hl=en&as_sdt=0&as_vis=1&oi=scholart		No	


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

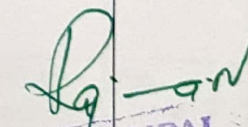
							on%2C+molecul ar+chara cterizati on+and+ myoche mical+a nlysis +ofAspe rgillus+ quadrili neatus+ &aqs=c hrome..6 9i57.381 0j0j15& sourceid =chrome &ie=UTF-8		
18	Analysis of physico chemical properties of soil from groundnut crop field in central dry zone of Davanagere District, Karnataka	Shaila M Nafeesa Begum	Botany	International journal of Botany studies	2022	2055-541X	https://www.google.com/search?q=Analysis+of+physico+chemical+properties+of+oil+from+groundnut+cro	https://www.researchgate.net/publication/361164649_Analysis_of_soil_Physico-chemical_properties_of_sunflower_crops_in_Dav	No


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

							<p>p+field+ in+centr al+dry+ zone+of +Davan agere+D istrict% 2C+Kar nataka& rlz=1C1 JJTC_en IN968I N968&o q=Analy sis+of+p hysico+ chemica l+proper tiesof+s oil+from +ground nut+cro p+field+ in+centr al+dry+ zone+of +Davan agere+D istrict% 2C+Kar nataka& aq=chr ome..69i</p>	<p>angere_regi on_of_Kar nataka</p>	
--	--	--	--	--	--	--	--	---	--

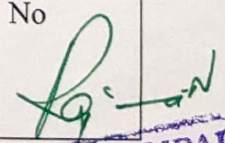

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

							57.1424j 0j15&so urceid=c hrome& ie=UTF- 8		
19	Studies on physicochemical and Rhizosphere Mycobiota of Helianthus annuus L.(Sunflower) crop fields in Davangere District, Karnataka, India	Shaila M Nafeesa Begum	Botany	Indian Journal of Natural Sciences	2022	0976-0997	https://www.google.com/search?q=Studies+on+physicochemical+and+Rhizosphere+Mycobiota+of+Helianthus+annuus+L.(Sunflower)+crop+fields+in+Davangere+District%2C+Karnataka%2C+India&rlz=1C1JJTC_e nIN968I	https://www.researchgate.net/publication/361637637_Diversity_of_Rhizosphere_Mycobiota_of_Some_Oil_yielding_crops_in_Davangere_region_of_Karnataka_India	No


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.



							N968&o q=Studi es+on+p hysicoch emical+ and+Rhi zoshere +Mycob iota+of+ Helianth us+annu us+L.(S unflowe r)+crop+ fields+in +Davan gere+Di strict%2 C+Karn ataka%2 C+India +&aqs= chrome.. 69i57.19 37j0j15 &source id=chro me&ie= UTF-8		
20	Study of leaf epidermal characters of some species of the genus Desmodium Desv.	<u>Rachitha C J</u> Krishna Swamy K	Botany	International research journal of plant science	2023	2141-5447	https://www.google.com	https://www.researchgate.net/publication/3	No


PRINCIPAL
 SAHYADRI SCIENCE CO
 (Constituent College of Kuvempu
 SHIMOGA, Karnataka)

	(Papilionoideae- Leguminosae) of Chitradurg, Karnataka, India							73106377_Study_of_Leaf_Epidermal_Characters_of_Some_Species_of_the_Genus_Desmodium_Desv_Papilionoideae-Leguminosae_of_Chitradurga_Karnataka_India	
21	Study on phenology of some Papilionoid Tax (Papilionoideae- Leguminosae)	Rachitha C J Krishna Swamy K	Botany	The journal of plant science research	2022	2141- 5447	https://www.google.com	https://www.phytomorphology.com/abstract/study-on-phenology-of-some-papilionoid-taxa-papilionoideae-leguminosae-93370.html	No
22	Taxonomic diversity and distribution of Herbs and	Krishna Swamy K	Botany	Indian Forester	2023	0019- 4816	https://www.google.com	https://www.research	

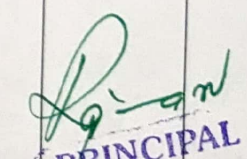
Rachitha C J

PRINCIPAL


SAHYADRI SCIENCE COLLEGE
(Constituent College of Kuvempu
SHIMOGA, Karnataka)



Shrubs in Sringeri forest range Western Ghats, Karnataka	Anushree Hebbar K					gle.com/search?q=Taxonomic+diversity+and+distribution+of+Herbs+and+Shrubs+in+Sringeri+forest+range+Western+Ghats+Karnataka&rlz=1C1JJTC_enIN968IN968&oq=Taxonomic+diversity+and+distribution+of+Herbs+and+Shrubs+in+Sringeri+forest+range+Wester	gate.net/publication/376832488_Taxonomic_Diversity_and_Distribution_of_Herbs_and_Shubs_in_Sringeri_Forest_Range_Western_Ghats_Karnataka	
--	-------------------	--	--	--	--	---	---	--

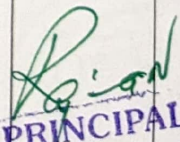

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

							n+Ghats %2C+K arnataka &aqs=c hrome..6 9i57.785 j0j15&s ourceid= chrome &ie=UT F-8		
23	Phytoremediation of sewage and pond water by Canna induaca L.	Rachitha C J Sudhakara H.N Krishna Swamy K	Botany	International journal of research and analytical revoews	2022	2348- 1269	https://www.ijrar.org/	(PDF) Issue 4 www.ijrar.org (E- ISSN 2348-1269, P-ISSN 2349-5138) IJRAR22D 1672 (researchgate.net)	No
24	Edible fruit diversity in Shimogga district central Western ghats, Karnataka	Sowmya Hegde Krishna Swamy K	Botany	International journal of research and analytical revoews	2022	2348- 1269	https://www.researchgate.net/publication/365760894_4_Edible_fruit_diversity_in_shimogga_district_central_w	https://www.researchgate.net/publication/365760894_Edible_fruit_diversity_in_shimogga_district_central_w	No



PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Muvempu University)
 SHIMOGGA, Karnataka State.



							mogga_district_central_western_ghats_karnataka	stern_ghats_karnataka	
25	Diversity of rhizosphere mycobiota of some oil yielding crops in Davanagere region of Karnataka,India	Shaila M Nafeesa Begum	Botany	Journal of mycopathological research	2022	0971-3719	https://www.researchgate.net/publication/361637637_Diversity_of_Rhizosphere_Mycobiota_of_Some_Oil_yielding_crops_in_Davanagere_region_of_Karnataka_India	https://www.researchgate.net/publication/361637637_Diversity_of_Rhizosphere_Mycobiota_of_Some_Oil_yielding_crops_in_Davanagere_region_of_Karnataka_India	No
26	Transition metal chelates of novel ligand bearing Isatin moiety:	LubnaAfroz ^a , M.H.MoinuddinKhan ^{a,*} , H. M. Vagdevi ^b ,	Chemistry	Journal of Molecular Structure	2023	0022-2860	www.elsevier.com/locate/molstr	https://doi.org/10.1016/j.molstruc.2023.136200	24702

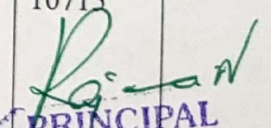

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

	Synthesis, MoleculardockingandBi ological evaluation	MalatheshPar i ^b , R.Mohammed Shafeeulla ^b ,An eesFathima ^b							
27	Electrochemical determination of glucose and H2O2 using Co(II), Ni(II), Cu(II) complexes of novel 2-(1,3-benzothiazol-2- ylamino)-N-(5-chloro- 2- hydroxyphenyl)acetamide: Synthesis, structural characterisation, antimicrobial, anticancer activity and docking studies	N. Ranjitha , G. Krishnamurthy , M.N. Manjunatha , H. S. Bhojya Naik , Malathesh Pari , Vasantakumarna ik N K J. Lakshmikantha , K. Pradeepa	Chemistry	Journal of Molecular Structure	2023	0022- 2860	www.els evier.co m/locate /molstr	https://doi.org/10.1016/j.molstruc.2022.134483	No
28	Synthesis of novel 2- chloro-6-{{(E)-{2- hydroxy-3-methoxy-5- [(E)-1,3-thiazol- 2yldiazenyl]phenyl}methy lidene]amino}-4- nitrophenol and its Co(II), Cu(II) complexes : biological studies and detection of Hg ²⁺ by [Co(CEN) ₂]/GCE	Prof. G. Krishnamurthy	Industrial Chemistry	Journal of Survey in Fisheries Sciences	2023	2403- 2419		https://sifis/heriessciences.com/journal/index.php/journal/article/view/1568	No

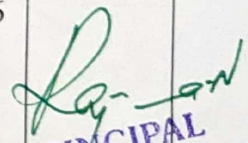

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.



29	Synthesis, structure, thermal, magnetic, dielectric properties of Ce ³⁺ doped M-type SrFe ₁₂ O ₁₉ and electrochemical determination of L-cysteine	Prof. G. Krishnamurthy	Industrial Chemistry	Inorganic Chemistry Communications	2022	1387-7003		https://www.sciencedirect.com/science/article/abs/pii/S1387700322009832	No
30	Structural elucidation, voltammetric detection of dopamine, molecular docking and biological inspection of novel 4-aminoantipyrine derived Schiff bases in Co (II), Ni (II) and Cu (II) complexes	Prof. G. Krishnamurthy	Industrial Chemistry	Inorganica Chimica Acta	2022	0020-1693		https://www.sciencedirect.com/science/article/abs/pii/S0020169322004030	Yes 21227
31	Dielectric properties and magnetic behavior OF Gd ³⁺ substituted M-type SrFe ₁₂ O ₁₉ nanoferrites by auto combustion method using urea and citric acid mixtures as a dual fuel	Prof. G. Krishnamurthy	Industrial Chemistry	Journal of Solid State Chemistry	2022	0022-4596		https://www.sciencedirect.com/science/article/abs/pii/S0022459622005904	Yes 20513
32	Effect of Ce ³⁺ Substitution on Sr ²⁺ ; Structural and Magnetic Properties of Nanocrystalline	Prof. G. Krishnamurthy	Industrial Chemistry	Journal of Superconductivity and Novel Magnetism	2022	1557-1947		https://link.springer.com/article/10.1007/s10948-022-	Yes 10715


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University, Shimoga)
 SHIMOGA, Karnataka State.

	SrFe12O19 Hexaferrites Prepared by Self-Propagation Method Using Mixed Fuels							06223-7	
33	Synthesis, Spectral Study Of Novel 4-[(E)-(2-Nitrophenyl)Diazenyl]-1,3-Thiazol-Amine (Nta/C9h7n5o2s) And Its Coordinated Metal [Co(Nta)2.(H2o)2] And [Ni(Nta)2.(H2o)2] Complexes; Antioxidant Activity Study	Vasantakumarna ik N.K1 , Bindu Pavan.V2 , Krishnamurthy. G*1 , Malathesh Pari1 , Venughopal. N 1 , Sunil Kumar. N 1 , Prabhakar Walmik1 , Manjuraj .T3	Chemistry	<i>Eur. Chem. Bull.</i>	2023	20635346	https://www.researchify.com/impact/details/21100898023#:~:text=The%20ISN%20of%20European%20Chemical%20Bulletin%20journal%20is%2020635346	10.48047/e cb/2023.12.11.36	No
34	Synthesis, characterization of 4-[[E]-{2-hydroxy-3-[(Z)-1,3-thiazol-2-yl]diazenyl]naphthalen-1-yl} methylidene]amino} benzoic acid and its transition metal complexes;	N.K. Vasantakumarna ik , G. Krishnamurthy , Malathesh Pari , N. Ranjitha , H.A.	Chemistry	Journal of Molecular Structure	2023	0022-2860	www.elsevier.com/locate/molstr	https://doi.org/10.1016/j.molstruc.2023.136405	Yes 525/605


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

	biopharmaceutical activities and electrochemical detection of ciplactin	Anilkumara , G.Y. Akarsh , M.N. Manjunatha							
35	Synthesis, Spectral Characterisation of Novel Azo-Dye 4- ((E)-(2-Hydroxy-3-Methoxy-5-((E)-Thiazol-2-Yldiazenyl)Benzylidene) Amino)-1,5-Dimethyl-2-Phenyl1H-Pyrazol-3(2H)-One and its Transition Metal Complexes; Differential Pulse Voltammetric Detection of Nitrite and its Biological Activities	Prof. G. Krishnamurthy	Industrial Chemistry	Biointerface Research in Applied Chemistry	2023	2609-5837	https://biointerfaceresearch.com	https://biointerfaceresearch.com/wp-content/uploads/2023/02/BRIAC136.531.pdf	No
36	Synthesis and characterization of CuO-NiO nanocomposite for dye degradation and electrochemical sensing of dopamine	H.C. Sathisha , Anitha , G. Krishnamurthy , Malathesh Pari , T.L. Soundarya , G. Nagaraju	Chemistry	Chemical Data Collections	2023	24058300	www.elsevier.com/locate/cdc	https://doi.org/10.1016/j.cdc.2023.101081	Yes 41375440
37	Design, spectral, thermal, DFT studies, antioxidant and molecular docking studies of pyrazole-based schiff base ligand and its metal (II) complexes	Yuvaraj TCM	Chemistry	Materials Today: Proceedings	2022	2214-7853		https://www.materialstoday.com/proceedings/	No

[Handwritten Signature]

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

38

Structural
Characterization, DFT,
Molecular Docking and
Cytotoxic Studies of Metal
(II) Complexes Derived
from Thiosemicarbazide,

Yuvaraj TCM

Chemistry

Asian Journal
of
Chemical
Science

2022

2456-
7795

<https://www.bing.com>


<https://www.bing.com/ck/a?!&&p=40b3d5908269b50fJmldHM9MTcwNzM1MDQwMCZpZ3VpZD0zYTU1MTVIMC0zNzA1LTZlOWYtM2IxNi0wNDFhMzZmMjYyOTUmaW5zaWQ9NTIyMw&ptn=3&ver=2&hsh=3&fclid=3a5515e0-3705-639f-3b16-041a36f26295&psq=Structural+Characterization%2c+DFT%2c+Molecular+Docking+and+Cytoto>

[Handwritten Signature]
PRINCIPAL

SAHYADRI SCIENCE COLLEGE
(Constituent College of Kuvempu University)
SHIMOGA, Karnataka State.



							xic+Studies+of+Metal+(II)+Complexes+Derived+from+Thiosemicarbazide&u=a1aHR0cHM6Ly93d3cuc2NpZW5jZWRpcmVjdC5jb20vc2NpZW5jZS9hc nRpY2xlL3BpaS9TM DAyMjI4NjAxOTMxMDI1Nw&ntb=1	
39	Novel Synthesis, Characterization And Antimicrobial Activity Of N-(5-bromo-2-(5-Phenyl-1,3,4-Oxadiazol-2-Yl)Naphtha[2,1-B]Furan-1-Yl)Acetamide And N-(5-Nitro-2-(5-Phenyl-1,3,4-Oxadiazol-2-Yl)Naphtha[2,1-B]furan-1-Yl)Acetamide and their derivatives	K. M. Nagarshah 1, T. M. Sharanakumar 2, D. Ramesh 3, N. Y. Praveen Kumar 4, M. N. Kumarswamy 3, D. R. Ramesh 5 and K. P. Lathal,	Chemistry	RASĀYAN J. Chem. 2023	0976-0083	http://www.rasayanjournal.com	http://doi.org/10.31788/RJC.2023.1618088	Yes 848


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka

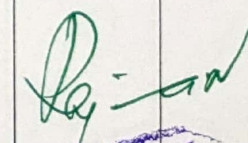
40	Aquatic Bird Diversity in the water bodies of Shivamogga District, Karnataka	Dr.Nagaraj Parisara	Environmental science	Indian Journal of applied and pure biology	2022	0970-2091	https://www.bing.com	https://www.bing.com/ck/a?!&&p=270a771d6bb68e15JmltdHM9MTcwNzI2NDAwMCZpZ3VpZD0zYTU1MTVIMC0zNzA1LTZyOWYtM2IxNi0wNDFhMzZmMjYyOTUmaW5zaWQ9NTIwMg&ptn=3&ver=2&hsh=3&fclid=3a5515e0	No
41	Comparative study of Vermicompost and DAP on the growth of <i>Coriandrum sativum</i> seed	Dr.Nagaraj Parisara	Environmental science	Indian Journal Of Applied And Pure Biology	2022	0970-2091	https://www.bing.com	https://www.bing.com/ck/a?!&&p=270a771d6bb68e15JmltdHM9MTcwNzI2NDAwMCZpZ3VpZD0zYTU1MTVIMC0zNzA1LTZyOWYtM2IxNi0wNDFhMzZmMjYyOTUmaW5zaWQ9NTIwMg&ptn=3&ver=2&hsh=3&fclid=3a5515e0	No

P. Nagaraj
PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu
 SHIMOGGA, Karnataka State.

								zNzA1LT YzOWYtM 2IxNi0wN DFhMzZm MjYyOTU maW5zaW Q9NTIwM g&ptn=3& ver=2&hsh =3&fclid= 3a5515e0	
42	Magneto hydrodynamic flow of a micropolar nanofluid in association with Brownian motion and thermophoresis: Irreversibility analysis	Felicita Almeida, Bijjanal Jayanna Gireesha, Puttaswamy Venkatesh	Mathematics	Heat Transfer	2023	2688-4534	https://www.bing.com	https://www.bing.com/ck/a?!&&p=4036983f3fea50a0JmltdHM9MTcwNzE3NzYwMCZpZ3VpZD0zYTU1MTVIMC0zNzA1LT YzOWYtM 2IxNi0wN DFhMzZm MjYyOTU maW5zaW Q9NTIyN A&ptn=3& ver=2&hsh =3&fclid= 3a5515e0-	No

[Signature]
PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

								3705-639f-3b16-041a36f26295&psq=heat+transfer+journal&u=a1aHR0cHM6Ly9vbmxpbmVsaWJyYXJ5LndpbGV5LmNvbS9qb3VybmFsLzI2ODg0NTQy&ntb=1	
43	Mixed convective flow of Casson nanofluid in the microchannel with the effect of couple stresses:Irreversibility analysis	Felicita, B. J. Gireesha, B. Nagaraja, P. Venkatesh and M.R. Krishnamurthy	Mathematics	Taylor & Francis : 2022.2156974	2022	No	https://www.tandfonline.com/	DOI:10.1080/02286203.	No
44	Time-Reliant Flow of Casson Nanofluid with Gyrotactic Microbes through the Contracting/Dilating Walls of the Microchannel Impelled by Chemical	F. Almeida, P. Venkatesh, B. J. Gireesha	Mathematics	Brazilian Journal of Physics (2022) 52: 137	2022	No	https://www.bing.com/ck/a?!&&p=b40655ffce18a220JmltdHM9MTcwNzE3NzYwM		


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

Reactions

ZpZ3VpZ
D0zYTU1
MTVIMC0
zNzA1LT
YzOWYtM
2IxNi0wN
DFhMzZm
MjYyOTU
maW5zaW
Q9NTIwO
Q&ptn=3&
ver=2&hsh
=3&fclid=
3a5515e0-
3705-639f-
3b16-
041a36f26
295&psq=
Time%e2%
80%91Reli
ant+Flow+
of+Casson
+Nanofluid
+with+Gyr
otactic+Mi
crobes+thr
ough+the+
Contracting
%2fDilatin
g+Walls+o
f+the+Micr

PRINCIPAL

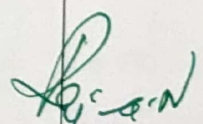
SAMYADRI SCIENCE COLLEGE
(Constituent College of Kuvempu University)
SHIMOGA, Karnataka State.

								ochannel+I mpelled+b y+Chemica l+Reaction s+&u=a1a HR0cHM6 Ly9saW5r LnNwcmLu Z2VyLmN vbS9hcnRp Y2xlLzEw LjEwMDc vczEzNTM 4LTAyMi0 wMTEzNi 0x&ntb=1	
45	Tangent-hyperbolic nanoliquid flow in a microchannel, thermal and irreversibility rate analysis	D. O. Soumya, B. J. Gireesha & P. Venkatesh	Mathematics	Taylor Francis : &	2022	No	https://www.tandfonline.com/	DOI: 10.1080/17455030.2022.2108157	No
46	A Review on Natural Fiber Composites and Its Applications	Nagaraja N, Deepa Pathar, Gavisiddaya Mathad	Physics	International Journal of Modren Trends in Science and Technology	2023	2455-3778	https://www.ijmtst.com/volume9/issue04/65.IJMTST0904167.pdf	No	
47	A Comprehensive Review On Natural Fiber Based	Nagaraja N, Deepa Pathar, Gavisiddaya	Physics	International Journal of Modren Trends	2023	2455-3778	https://www.ijmtst.com/volume9/	No	

[Handwritten Signature]

PRINCIPAL
SAHYADRI SCIENCE COLLEGE
(Constituent College of Kuvempu University)
SHIMOGA, Karnataka State

	Super Capacitors	Mathad, Kavya, Sharana Gouda, Pooja P Naik		in Science and Technology				/issue06/12 .IJMTST09 06046.pdf	
48	Mechanical and Thermal properties of Agave fibre surface treatment of epoxy composite samples selected from Shimoga district of Karnataka	Nagaraja N, Deepa Pathar, Kavya, Sharana Gouda, Pooja P Naik	Physics	International Journal of Modren Trends in Science and Technology	2023	2455- 3778		https://ww w.ijmtst.co m/volume9 /issue02/42 .IJMTST09 02109.pdf	No
49	Green Synthesis of Fe ₃ O ₄ , ZnO & Fe ₃ O ₄ - ZnO NP's Stabilized by a Lemon Fruit (Citrus limon) Peel Extract for Antioxidant Activity	Nagaraja N* , Sharanagouda, Kavya N, Deepa Pattar	Physics	International Journal of Modren Trends in Science and Technology	2023	2455- 3778		https://ww w.ijmtst.co m/volume9 /issue02/43 .IJMTST09 02110.pdf	No
50	Determination of Thermal insulating properties of cenosphere powder-filled areca husk fibre reinforced epoxy composites	Kavya N, Nagaraja N, Latha. S	Physics	Journal of Indian Academy of Wood Science	2023	0976- 8432		https://doi. org/10.100 7/s13196- 023-00324- z	No
51	Optical, Structural and Conductivity properties of ferrous sulfate doped polyaniline	S. Udayaraj, M. Annappa, K.V. Roopa, Gavisiddayya Mathad, K. Subramanya, G.M. Pavithra	Physics	Materials Today proceedings	2023	2214- 7853		https://doi. org/10.101 6/j.matpr.2 023.05.384	No
52	A preliminary checklist of avifauna in Hullathi section of Ranebennur	Dr. Naik K.L	Zoology	J.Bio. & Env.sCI	2023	2220- 3045	https://in nspub.ne t	https://inns pub.net/a- preliminary	No


PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of Kuvempu University)
 SHIMOGA, Karnataka State.

	Blackbuck Sanctuary, Haveri District, Karnataka, India							-checklist- of- avifauna- in-hullathi- section-of- ranebennur - blackbuck- sanctuary- haveri- district- karnataka- india/	
53	Avian species diversity in different habitats of Shivamogga, Karnataka, India.	Dr. Naik K.L	Zoology	Asian journal of biological and life sciences	2023	E- 2278- 5957 P-2278- 747X	https://www.ajbls.com/article/2023/12/1/160-1https://www.ajbls.com/sites/default/files/AsianJBiolLifeSci-12-1-160.pdf..	https://inns.pub.net/avian-species-assemblage-across-a-rural-urban-gradient-in-and-around-Shivamogga-Karnataka	No
54	Avian species assemblage across a rural urban	S. Saadath Ali* , KL. Naik	Zoology	Journal of Biodiversity	2022	ISSN: 2220-	http://www.inns	https://www.bing.com	No

Rajendra

PRINCIPAL

SAHYADRI SCIENCE COLLEGE
(Constituent College of Kuvempu Unive
SHIMOGA, Karnataka State.

<p>gradient in and around Shivamogga, Karnataka</p>			<p>and Environmental Sciences (JBES)</p>		<p>6663 (Print) 2222- 3045 (Online)</p>	<p>pub.net</p>	<p>/ck/a?!&& p=141afb3 cb58ccd76J mltdHM9 MTcwNzI2 NDAwMC ZpZ3VpZ D0zYTU1 MTVIMC0 zNzA1LT YzOWYtM 2IxNi0wN DFhMzZm MjYyOTU maW5zaW Q9NTIxN Q&ptn=3& ver=2&hsh =3&fclid= 3a5515e0- 3705-639f- 3b16- 041a36f26 295&psq= Avian+spe cies+assem blage+acro ss+a+rural +urban+gra dient+in+a nd++aroun d+Shivamo gga%2c+K</p>	
---	--	--	--	--	--	----------------	---	--

Handwritten signature in green ink.

PRINCIPAL
 YADRI SCIENCE COLLEGE
 (Autonomous College of Kuvempu University)
 SHIVMOGGA, Karnataka State.

								arnataka&u =a1aHR0c HM6Ly9pb m5zcHViL m5ldC9hd mlhbi1zcG VjaWVzL WFzc2VtY mxhZ2UtY WNyb3Nz LWEtenVy YWwtdXJi YW4tZ3Jh ZGllbnQta W4tYW5k LWFyb3V uZC1zaGl2 YW1vZ2d hLWthem5 hdGFrYS8 &ntb=1	
--	--	--	--	--	--	--	--	--	--

Saj...

PRINCIPAL
 SAHYADRI SCIENCE COLLEGE
 (Constituent College of K. J. Somaiya University)
 SHIMOGA, Karnataka