



**D.V.S.College of Arts & Science, Shimoga**  
(Permanently Affiliated to Kuvempu University)  
(Accredited from National Assessment & Accreditation Council at the B+ Level)

3.2.1 Number of papers published per teacher in the Journals notified on UGC website during the last

Name of the author/s	Title of paper	Link to article/paper/abstract of the article
A S Jagadish, E Nagaraj, N B Desai, H	Effect of gamma ray irradiation on structural and	<a href="https://www.allresearchjournal.com/archives/2016/vol2issue5/Par">https://www.allresearchjournal.com/archives/2016/vol2issue5/Par</a>
A S Jagadish, E Nagaraj, N B Desai, H S Jayanna	Dielectric and magnetic properties of gamma irradiated Mg(1-x)Zn(x)Ferrite	<a href="http://worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/dielectric-and-magnetic-properties-of-andndash-irradiated-mg-1andndash-x-zn-x-">worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/dielectric-and-magnetic-properties-of-andndash-irradiated-mg-1andndash-x-zn-x-</a> <a href="http://isolar.info/index.php/IJIRD/article/view/142358">http://isolar.info/index.php/IJIRD/article/view/142358</a>
A S Jagadish, E Nagaraj, N B Desai, H	Effect of gamma radiation on magnetic properties	<a href="http://isolar.info/index.php/IJIRD/article/view/142358">http://isolar.info/index.php/IJIRD/article/view/142358</a>
A S Jagadish, E Nagaraj, N B Desai, H	Effect of gamma irradiation on structural and DC	<a href="https://www.allresearchjournal.com/archives/2016/vol2issue12/Pa">https://www.allresearchjournal.com/archives/2016/vol2issue12/Pa</a>
Ashashree H M, Sayeswara H A, Naik K L, <b>Kumara Swamy N &amp; Nafeesa</b>	Fish Diversity in Huchharayanakere, Shikaripura, Shivamogga District, Karnataka, India- Best presentation award second place	DOI: <a href="https://doi.org/10.12723/mjs.39.2">https://doi.org/10.12723/mjs.39.2</a>
C. S. Chidan Kumar, Chin Wei Ooi, R. <b>Venkatachalapathy,</b> Siddegowda Chandraju,	Synthesis and crystal structure studies of amino derivatives of 4-chlorophenacyl benzoate	<a href="https://www.jocpr.com/abstract/synthesis-and-crystal-structure-studies-of-amino-derivatives-of-4chlorophenacyl-benzoate-6482.html">https://www.jocpr.com/abstract/synthesis-and-crystal-structure-studies-of-amino-derivatives-of-4chlorophenacyl-benzoate-6482.html</a>
Dr.H.V.Anil kumar	Establishing Enzyme Inhibition and membrane stability studies in methanolic extracts of <i>Evolvulus</i>	DOI:10.20546/ijcmas.2016.506.105
<b>Avinash B. S.</b> , Chaturmukha V. S., Naveen C. S., Rajeeva M. P., Jayanna	Influence of particle size on band gap and dielectric properties of TiO <sub>2</sub> nanomaterials	<a href="http://dx.doi.org/10.1063/1.4946477">http://dx.doi.org/10.1063/1.4946477</a>
<b>B. S. Avinash</b> , V. S. Chaturmukha, H. S. Jayanna, C. S. Naveen, M. P. Rajeeva, B. M. Harish, S.	Effect of particle size on band gap and DC electrical conductivity of TiO <sub>2</sub> nanomaterial	<a href="https://doi.org/10.1063/1.4946477">https://doi.org/10.1063/1.4946477</a>
Chaturmukha V. S., <b>Avinash B. S.</b> , Naveen C. S., Rajeeva M. P., Prasanna G. D., Harish B. M., Suresha S., Jayanna H. S., and Ashok	Influence of compositional variation on electrical properties of PANI/SnO <sub>2</sub> nanocomposites	DOI:10.1063/1.4946399
V. S. Chaturmukha, C. S. Naveen, M. P. Rajeeva, <b>B. S. Avinash</b> , H.	Dielectrical properties of PANI/TiO <sub>2</sub> nanocomposites	DOI:10.1063/1.4947720
B. M. Harish, M. P. Rajeeva, C. S. Naveen, V. S. Chaturmukha, <b>B. S. Avinash</b> , H. S. Jayanna,	Effect of oxidizer to fuel molar ratio on particle size and DC conductivity of CeO <sub>2</sub> nanoparticles	<a href="https://doi.org/10.1063/1.4946479">https://doi.org/10.1063/1.4946479</a>
A. R. Lamani, H. S. Jayanna, C. S. Naveen, M. P. Rajeeva, G. D. Prasanna, V. S. Chaturmukha, B. M. Harish, S. Suresh, and <b>B. S. Avinash</b>	Temperature-dependent dielectric properties and line profile analysis of zinc substituted copper ferrites	<a href="https://doi.org/10.1063/1.4947790">https://doi.org/10.1063/1.4947790</a>
Ramya Kumari C T, Mamatha G. P and	Voltammetric Detection of Trimethoprim at CTAB	<a href="http://www.e-journals.in/pdf/V5N3/619-626.pdf">http://www.e-journals.in/pdf/V5N3/619-626.pdf</a>

Ramya Kumari C T, Mamatha G. P, <b>Santhosh H. M.</b>	Voltammetric Studies of Trimethoprim at Sodium Dodecyl Sulphate Modified Carbon Paste Electrode	<a href="https://ssjournals.com/index.php/ijpc/article/view/3242">https://ssjournals.com/index.php/ijpc/article/view/3242</a>
<b>Shivashankar M. Kinnal</b> , Patil Sangamesh A, Chetan T. Prabhakar and Shivakumar S. Toragalmath	Anti-tuberculosis. Cytotoxic activity, DNA Cleavage and Antimicrobial Evaluation of Mononuclear Metal Complexes of Quinoline Schiff Base:	<a href="http://ajptr.com/archive/volume-6/december-2016-issue-6">http://ajptr.com/archive/volume-6/december-2016-issue-6</a>
Chetan T Prabhakara, Sangamesh A. Patil, Shivakumar S. Toragalmath, <b>Shivashankar M. Kinnal</b> and Prema S. Badami	Synthesis, characterization and biological approach of metal chelates of some first row transition metal ions with halogenated bidentate coumarin Schiff bases containing N and O donor atoms.	DOI: <a href="https://doi.org/10.1016/j.jphotobiol.2016.02.004">10.1016/j.jphotobiol.2016.02.004</a>
Shivakumar S. Toragalmath, Sangamesh A. Patil, <b>Shivashankar M. Kinnal</b> and Shailaja S Jawoor	Synthesis, Characterization, Thermal, Fluorescence, In vitro Anti-Tuberculosis, Antihelminthic and DNA Cleavage Studies of Mononuclear Metal	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-Information-1.pdf">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-Information-1.pdf</a>
<b>Chandru K</b> , Narasimhamurthy S. K.	A Study of Nonholonomic Finsler Frame on Gauge	<a href="http://webbut.unitbv.ro/BU2016/Series%20III/2016/BULETIN%20I">http://webbut.unitbv.ro/BU2016/Series%20III/2016/BULETIN%20I</a>
<b>KC Anjaneya, Mahander Pratap Singh</b>	Synthesis and properties of gadolinium doped ceria electrolyte for IT-SOFCs by EDTA-citrate complexing method	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0925838816332984">https://www.sciencedirect.com/science/article/abs/pii/S0925838816332984</a>
<b>Dr.H.V.Anil kumar</b>	A Study of production of $\alpha$ - amylase by <i>Bacillus subtilize</i> in solid state fermentation.	<a href="http://www.sijshmt.com/volume3issue1/paper3.pdf">http://www.sijshmt.com/volume3issue1/paper3.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Study on Serum electrolyte and Biochemical analysis of Phsycotric patients	<a href="http://www.irjges.com/Volume2Issue2/paper1.pdf">http://www.irjges.com/Volume2Issue2/paper1.pdf</a>
<b>Dr.H.V.Anil kumar</b>	The impact of Diethyl pthalate on the biochemical	<a href="https://journals.indexcopernicus.com/search/article?articleId=1934">https://journals.indexcopernicus.com/search/article?articleId=1934</a>
<b>Dr.H.V.Anil kumar</b>	Determination of secondary metabolites and antioxidant activity of <i>Brassica oleracea capitata</i> .	<a href="https://1library.net/document/zx546dwq-determination-secondary-metabolites-antioxidant-activity-">https://1library.net/document/zx546dwq-determination-secondary-metabolites-antioxidant-activity-</a>
<b>Dr.H.V.Anil kumar</b>	Studies on ethanolic extract of <i>Cynodon dactylon</i> and their effect on aflatoxin intoxicated Albino	<a href="https://www.ijirr.com/sites/default/files/issues-pdf/1711.pdf">https://www.ijirr.com/sites/default/files/issues-pdf/1711.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Therapeutic potential of methanolic extract of <i>Evolvulus alsinoides</i> plant for anti cancer activities in vitro.	<a href="https://www.scribd.com/document/346138130/1-IJANS">https://www.scribd.com/document/346138130/1-IJANS</a>
<b>Chethan M Kuskur</b> , B.E. Kumara Swamy H Jayadevappa,	Poly (Naphthol Green B) Modified Carbon Paste Electrode Sensor for Catechol and Hydroquinone.	<a href="https://doi.org/10.1016/j.jelechem.2017.09.039">https://doi.org/10.1016/j.jelechem.2017.09.039</a>
<b>Chandru K</b> and Narasimhamurthy S. K.	On curvature of homogeneous Finsler-Kropina Space	<a href="https://gjom.org/index.php/gjom/article/download/88/79">https://gjom.org/index.php/gjom/article/download/88/79</a>
<b>Chandru K</b> and Narasimhamurthy S. K.	On Einstein Finsler space with Generalized ( $\alpha$ , $\beta$ )-	<a href="https://www.ripublication.com/gjpam17/gjpamv13n9_106.pdf">https://www.ripublication.com/gjpam17/gjpamv13n9_106.pdf</a>
<b>Chandru K</b> and Narasimhamurthy S.	On curvature of Homogeneous Finsler space with	<a href="http://www.iosrjournals.org/iosr-jm/papers/Vol13-issue2/Version-130220170020.pdf">http://www.iosrjournals.org/iosr-jm/papers/Vol13-issue2/Version-130220170020.pdf</a>
K S Jithendra Kumar, G Krishnamurthy, N Sunil Kumar, <b>T M Praveena</b>	Sustainable synthesis of magnetically separable SiO <sub>2</sub> /Co@Fe <sub>2</sub> O <sub>4</sub> nanocomposite and its catalytic applications for the benzimidazole synthesis	<a href="https://doi.org/10.1016/j.jmmm.2017.10.125">https://doi.org/10.1016/j.jmmm.2017.10.125</a>
<b>Chethan M Kuskur</b> , B Kumarswamy,	Poly (evans blue) Sensor of catechol and hydroquinone : A voltametric study	<a href="https://doi.org/10.1016/j.jelechem.2018.12.012">https://doi.org/10.1016/j.jelechem.2018.12.012</a>
<b>A.R. Yuvaraj</b> , Kumar Sandeep	Writing with Light: Recent Advances in Optical Storage Property of Azobenzene Derivatives	<a href="http://www.genchemistry.org/EN/10.21127/yao yigc20170020">http://www.genchemistry.org/EN/10.21127/yao yigc20170020</a>
<b>Chethan M Kuskur</b> , B Kumarswamy, K Shivakumar, H Jayadevappa, P S	Poly (Rhodamine B) sensor for norepinephrine and paracetamol: a voltametric study	DOI: <a href="https://doi.org/10.1007/s11581-018-2483-9">10.1007/s11581-018-2483-9</a>

<b>Chethan M Kuskur, B</b> Kumarswamy, H Jayadevappa, K shivkumar	Electrochemical behaviour of nor-epinephrine in presence of paracetamol and folic acid at poly(Congo red) modified carbon paste electrode	<a href="https://www.researchgate.net/publication/326403209_Electrochemical_behaviour_of_norepinephrine_in_the_presence_of_paracetamol">https://www.researchgate.net/publication/326403209_Electrochemical_behaviour_of_norepinephrine_in_the_presence_of_paracetamol</a>
<b>Chethan M Kuskur, B</b> Kumarswamy, H Jayadevappa, K shivkumar	Poly(Eosin Y) film based sensor for the determination of epinephrine in the presence of	<a href="https://www.researchgate.net/publication/327963560_Poly_Eosin_Y_film_based_sensor_for_the_determination_of">https://www.researchgate.net/publication/327963560_Poly_Eosin_Y_film_based_sensor_for_the_determination_of</a>
<b>Chethan M Kuskur, B</b> Kumarswamy, H Jayadevappa.	Poly (Naphthol green b) - Polymodified carbon paste electrode for the analysis of paracetamol and	<a href="https://doi.org/10.1007/s11581-018-2606-3">DOI:10.1007/s11581-018-2606-3</a>
<b>N.M Mallikarjun, J</b> Keshavayya, M R Maliyappa, R. A Shoukat Ali, Talavara Venkatesh	Synthesis, characterisation, thermal and biological evaluation of Cu(II), Co(II) and Ni(II) complexes of azo dye ligand containing sulfamethoxazole moiety	<a href="https://doi.org/10.1016/j.molstruc.2018.03.094">https://doi.org/10.1016/j.molstruc.2018.03.094</a>
<b>N M Mallikarjun, J</b> Keshavayya, B N Ravi	Synthesis, spectroscopic characterisation, antimicrobial, antitubercular and DNA cleavage studies of 2-(1H-indol-3-ylidiazene)-4,5,6,7-tetrahydro-1, 3-benzothiazole and its metal complexes	<a href="https://doi.org/10.1016/j.molstruc.2018.07.007">https://doi.org/10.1016/j.molstruc.2018.07.007</a>
Nethravathi H	Formulation of Investment Problem Using Linear	<a href="https://www.ijraset.com/files/serve.php?FID=16289">https://www.ijraset.com/files/serve.php?FID=16289</a>
<b>Mangesh S Pai</b>	Formulation of Investment Problem Using Linear	<a href="https://www.ijraset.com/files/serve.php?FID=16289">https://www.ijraset.com/files/serve.php?FID=16289</a>
<b>Syed Asim K</b>	Formulation of Investment Problem Using Linear	<a href="https://www.ijraset.com/files/serve.php?FID=16289">https://www.ijraset.com/files/serve.php?FID=16289</a>
Megharaja D S	Significance of Searching and Sorting in Data Structures	<a href="https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf">https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf</a>
<b>Shwetha K</b>	Significance of Searching and Sorting in Data Structures	<a href="https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf">https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf</a>
Rakshitha H J	Significance of Searching and Sorting in Data Structures	<a href="https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf">https://www.irjet.net/archives/V5/i4/IRJET-V5I459.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Impact of textile industry effluent on the catfish	<a href="https://wjpr.net/abstract_show/10629">https://wjpr.net/abstract_show/10629</a>
<b>Dr.H.V.Anil kumar</b>	A Study on microbial diversity and physico-chemical characterisation of textile industry effluent.	<a href="https://www.ejbps.com/ejbps/abstract_id/4758">https://www.ejbps.com/ejbps/abstract_id/4758</a>
Diana A D'berta	The Institution of Marriage in tagore's 'The Wreck'	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
Chaithra M R	Maginalisation and Deterioration of Urdu literature	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
<b>Mahantesha B K,</b> Ravindrachary V, Padmakumari R,	Microstructural, Thermal and Electrical Properties of Electron Irradiated Li <sub>2</sub> CO <sub>3</sub> Doped PVA	<a href="http://nopr.niscair.res.in/bitstream/123456789/44855/1/IJPAP%2056%288%29%20616-620.pdf">http://nopr.niscair.res.in/bitstream/123456789/44855/1/IJPAP%2056%288%29%20616-620.pdf</a>
<b>K. Chandru</b> and S. K. Narasimhamurthy	Einstein Criterion for Finsler Space With Special ( $\alpha$ ;	<a href="http://ijmaa.in/v6n1-d/643-649.pdf">http://ijmaa.in/v6n1-d/643-649.pdf</a>
<b>Chandru K</b> and Narasimhamurthy S. K.	On Geodesic Equation and Main Scalar in Two Dimensional Finsler Space with Matsumoto Metrics	<a href="https://www.rgnpublications.com/journals/index.php/jims/article/view/656">https://www.rgnpublications.com/journals/index.php/jims/article/view/656</a>
<b>B. S. Avinash,</b> V. S. Chaturmukha, B. M. Harish, H. S. Jayanna, M. P. Rajeeva, C. S. Naveen, and	Synthesis, Characterization and Room Temperature Acetone Sensing of TiO <sub>2</sub> Nanotubes	<a href="https://doi.org/10.1166/sl.2018.3921">https://doi.org/10.1166/sl.2018.3921</a>
B. M. Harish, <b>B. S. Avinash,</b> V. S. Chaturmukha, H. S. Jayanna, Ashok R.	Synthesis and dielectric properties of Cr-substituted CeO <sub>2</sub> nanoparticles	<a href="https://doi.org/10.1007/s10854-018-8731-y">https://doi.org/10.1007/s10854-018-8731-y</a>

B. M. Harish, S. Yallappa, <b>B. S. Avinash</b> , V. S. Chaturmukha, H. S. Jayanna, and Ashok R. Lamani	Temperature Dependent Dielectric Constant and AC Conductivity of Porous CeO <sub>2</sub> Nanoparticles obtained by Solution Combustion Method	<a href="https://doi.org/10.1166/jon.2018.1502">https://doi.org/10.1166/jon.2018.1502</a>
Chaturmukha V. S, <b>Avinash B. S</b> , Harsih B. M, Naveen C. S, Jayanna H. S and Ashok R Lamani	Temperature and Composition Dependent Variation of Resistivity of PANI/TiO <sub>2</sub> nanocomposites	<a href="https://www.ingentaconnect.com/contentone/asp/jon/2018/00000007/000000005/art00014?crawler=true&amp;mimetype=application/pdf">https://www.ingentaconnect.com/contentone/asp/jon/2018/00000007/000000005/art00014?crawler=true&amp;mimetype=application/pdf</a>
Harish B. M, <b>Avinash B. S</b> , Chaturmukha V. S, Jayanna H. S, Suresh. S, Naveen C. S, and Ashok R Lamani	Synthesis and DC Electrical Conductivity of Cr-doped CeO <sub>2</sub> Nanoparticles by Solution Combustion Method	<a href="https://doi.org/10.1063/1.5028668">https://doi.org/10.1063/1.5028668</a>
<b>H M Santhosh</b> , GP Mamatha	Pharmacological Effects Electrochemical Studies of Terbutaline Sulphate at Poly (Tinidazole) Modified Glassy Carbon Electrode	<a href="https://scholar.google.com/scholar?oi=bibs&amp;cluster=5276926466147573910&amp;btnI=1&amp;hl=en">https://scholar.google.com/scholar?oi=bibs&amp;cluster=5276926466147573910&amp;btnI=1&amp;hl=en</a>
J.N.NeethaaP,UjwalaK,Sandesh <b>H.Santhosh</b> BK.Girish	Aerobic biodegradation of Acid Blue-9 dye by Bacillus fermus Isolated from Annona reticulate	<a href="https://doi.org/10.1016/j.eti.2018.06.007">https://doi.org/10.1016/j.eti.2018.06.007</a>
<b>H M Santhosh</b> , GP Mamatha, G Pradeep	Electrochemical Studies of Tinidazole at Poly (Eriochrome Black T) Modified Glassy Carbon Electrode.	<a href="http://www.ijrpc.com/files/13-01-18/11.pdf">http://www.ijrpc.com/files/13-01-18/11.pdf</a>
Ashoka K. S, Mamatha G. P* and <b>Santhosh H. M</b>	Synthesis, Antimicrobial and Electrochemical study with SnO <sub>2</sub> nanoparticle modified carbon paste electrode of ethyl 6 methyl-2-oxo-4-phenyl-1,2,3,4- tetrahydropyrimidine-5 carboxylate derivatives	<a href="http://www.rjlbpcs.com/article-pdf-downloads/2018/17/190.pdf">http://www.rjlbpcs.com/article-pdf-downloads/2018/17/190.pdf</a>
<b>Shivashankar M. Kinnal</b> , Sangamesh A. Patil, Chetan T. Prabhakara and Shivakumar	Synthesis, Characterization And Biological Evaluation Of Some Metal Complexes Of Transition Metal Ions With Coumarin Schiff Bases Having N And O Donor Atom	<a href="https://recentscientific.com/synthesis-characterization-and- biological-evaluation-some-metal-complexes-transition-metal-ions- coum">https://recentscientific.com/synthesis-characterization-and- biological-evaluation-some-metal-complexes-transition-metal-ions- coum</a>
<b>Anjaneya K Chandrappa</b> , <b>Lokeswara R Potnuru</b> , <b>Praveen C Ramamurthy</b>	Correlation between structural and electrochemical properties of potassium doped strontium silicates for electrolyte application in	<a href="https://doi.org/10.1016/j.jallcom.2018.02.229">https://doi.org/10.1016/j.jallcom.2018.02.229</a> .
<b>Basavaraj C M</b>	A Survey on Risk Management in Software Engineering	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
Manjunatha B, Mahantappa L, Rakhesh H, <b>Anjaneya K C</b> , Sangshetty	Studies on structural, morphological and electrical properties of PANI-CdO composites	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=I2U_bg4AAAAJ&amp;citation_for_view=I2U_b">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=I2U_bg4AAAAJ&amp;citation_for_view=I2U_b</a>
<b>Chethan M Kuskur</b> , B Kumarswamy, K Shivakumar, H	Poly (sunset yellow)- sensor for dopamine : A voltametric study	DOI:10.1016/j.jelechem.2019.03.031
<b>Mallikarjun Niluvanji Matada</b> , Keshavayya	A novel azo metal complexes of 5,5,7 trimethyl-4,5,6,7-tetrahydro-1,3-benzothiazol as potential pharmacological agents: Synthesis and spectroscopic characterisation	<a href="https://doi.org/10.1016/j.molstruc.2018.11.081">https://doi.org/10.1016/j.molstruc.2018.11.081</a>
<b>Mallikarjun,Niluvanji Matada</b> , Keshavayya	Pyrazole-based azo metal (II) complexes as potential bioactive agents : Synthesis, characterisation, anti-microbial, anti-tuberculosis and DNA interaction studies	<a href="https://doi.org/10.1080/00958972.2019.1630613">https://doi.org/10.1080/00958972.2019.1630613</a>
<b>Mallikarjun N M</b> , J Keshavayya, Praveen B M, Tandon H C	Synthesis, Characterisation and anti-corrosion behaviour of novel monoazo dyes from 4,5,6,7-tetrahydro-1,3-benzothiazole for mild steel in acid solution.	<a href="https://doi.org/10.1007/s40735-019-0306-9">https://doi.org/10.1007/s40735-019-0306-9</a>

Maliyappa, J Keshavayya, <b>N M Mallikarjun</b> , Murali Krishna, N Shivakumar, Telkar sandeep, Krishnamurthy	Synthesis, characterisation, pharmacological and computational studies of 4,5,6,7-tetrahydro-1,3- benzothiazole incorporated azo-dye	<a href="https://doi.org/10.1016/j.molstruc.2018.11.041">https://doi.org/10.1016/j.molstruc.2018.11.041</a>
Devika, Doreswamy, <b>N M Mallikarjun</b> , H C Tandon	Synthesis, Characterisation and molecular structure study of metal complexes of antipyrine based ligand.	<a href="https://doi.org/10.1016/j.molstruc.2019.02.029">https://doi.org/10.1016/j.molstruc.2019.02.029</a>
Sayeswara, H.A. and <b>Kumara Swamy N</b>	Studies on Diversity of Zooplankton fauna of Hansvadi tank,Gondhichatnalli, Shivamogga, Karnataka, India	<a href="http://www.dynamicpublisher.org/gallery/r-17.pdf">http://www.dynamicpublisher.org/gallery/r-17.pdf</a>
Nethravathi H	An Approach To JDBC	<a href="https://www.jetir.org/view?paper=JETIR1908492">https://www.jetir.org/view?paper=JETIR1908492</a>
<b>Rakshitha H J</b>	An Approach To JDBC	<a href="https://www.jetir.org/view?paper=JETIR1908492">https://www.jetir.org/view?paper=JETIR1908492</a>
<b>Priyanka G M</b>	An Approach To JDBC	<a href="https://www.jetir.org/view?paper=JETIR1908492">https://www.jetir.org/view?paper=JETIR1908492</a>
<b>Nikhitha S</b>	An Approach To JDBC	<a href="https://www.jetir.org/view?paper=JETIR1908492">https://www.jetir.org/view?paper=JETIR1908492</a>
Nethravathi H	Strategies of Game Theory	<a href="https://ijrar.org/papers/IJRAR19K7538.pdf">https://ijrar.org/papers/IJRAR19K7538.pdf</a>
<b>Megharaja D S</b>	Strategies of Game Theory	<a href="https://ijrar.org/papers/IJRAR19K7538.pdf">https://ijrar.org/papers/IJRAR19K7538.pdf</a>
<b>Mangesh S Pai</b>	Strategies of Game Theory	<a href="https://ijrar.org/papers/IJRAR19K7538.pdf">https://ijrar.org/papers/IJRAR19K7538.pdf</a>
Syed Asim K	Strategies of Game Theory	<a href="https://ijrar.org/papers/IJRAR19K7538.pdf">https://ijrar.org/papers/IJRAR19K7538.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Phytochemical evaluation and antibacterial activity	<a href="http://www.jicrjournal.com/gallery/86-september-2264.pdf">http://www.jicrjournal.com/gallery/86-september-2264.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Bioefficacy of Vitex negundo extract profile on the ovipositional behaviour of <i>Eupterote mollifera</i> .	<a href="http://www.jicrjournal.com/gallery/84-september-2262.pdf">jicrjournal.com/gallery/84-september-2262.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Biodegradation studies on Cadmium on <i>Labeo rohita</i> by <i>Pseudomonas aeruginosa</i> .	-
<b>Dr.H.V.Anil kumar</b>	Studies on methanol extract of Sargassum wightii and its effect on anticancer activity against	<a href="http://ijrar.com/upload_issue/ijrar_issue_20544009.pdf">http://ijrar.com/upload_issue/ijrar_issue_20544009.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Beneficial and harmful properties of Lectins	<a href="http://www.florajournal.com/archives/?year=2019&amp;vol=7&amp;issue=3&amp;part=A&amp;Art">florajournal.com/archives/?year=2019&amp;vol=7&amp;issue=3&amp;part=A&amp;Art</a>
Kethana Arthi N	Gunter Grass's " The Tindrum as a novel of Symbols	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
Diana A D'berta	Pinter's "The birthday party" as a comedy of menace	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
Arpitha P	Douloti- The Bountiful as a human smile on unknown skeleton	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
Chaithra M R	A suitable boy as a post independence and post partitional Novel	<a href="http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-">http://www.dvsdegreecollege.org/dvseng/wp-content/uploads/2021/12/3.2.1_Additional-</a>
<b>Mahantesha B K</b> , Ravindrachary V, Padmakumari R, Sahanakumari R, Pratheeka Tegganamata, Ganesh	Effect of electron irradiation on optical, thermal and electrical properties of polymer electrolyte	<a href="https://doi.org/10.1007/s10967-019-06462-4">https://doi.org/10.1007/s10967-019-06462-4</a>
<b>Chandru K</b> and Narasimhamurthy S. K.	Characterization of Einstein-Finsler Space with Special $(\alpha, \beta)$ -metric	<a href="https://www.researchgate.net/publication/338191284_Characterization_of_Einstein-Finsler_Space_With_Special_a-b-Metric">https://www.researchgate.net/publication/338191284_Characterization_of_Einstein-Finsler_Space_With_Special_a-b-Metric</a>
<b>Chandru K.</b> , Narasimhamurthy S. K.,	Symmetry of Finsler-Kropina Space with Very Special Relativity	<a href="https://tensorsociety.org/wp-content/uploads/2021/01/2.pdf">https://tensorsociety.org/wp-content/uploads/2021/01/2.pdf</a>
Pradeep Kumar, Madhu T. S. and	Einstein-Finslerian Space with Special $(\alpha, \beta)$ -metric	<a href="http://compmath-journal.org/download/Pradeep-Kumar-Madhu-T-S-">http://compmath-journal.org/download/Pradeep-Kumar-Madhu-T-S-</a>
B. M. Harish, <b>B. S. Avinash</b> , V. S. Chaturmukha, H. S. Jayanna,	Gas sensing and magnetic studies of Zn doped CeO <sub>2</sub> nanoparticles	<a href="https://doi.org/10.1063/1.5112895">https://doi.org/10.1063/1.5112895</a>

S. Suresha, <b>B. S. Avinash</b> , B. M. Harish, V. S. Chaturmukha, H. S.	AC Conductivity and Dielectric Studies of Lithium Perchlorate Doped/(PVA/CMC) Composite Polymer	<a href="https://doi.org/10.1166/sl.2020.4197">DOI:10.1166/sl.2020.4197</a>
S. Suresha, B. M. Harish, <b>B. S. Avinash</b> , V. S. Chaturmukha, H. S.	Electrical Conductivity and Dielectric Properties of Un-Irradiated and-Irradiated PVA/NaAlg/LiClO4 Polymer Films	<a href="https://doi.org/10.1166/sl.2020.4205">DOI:10.1166/sl.2020.4205</a>
K. Ganesh Kumar, <b>B.S. Avinash</b> , Mohammad Rahimi-Gorji, and	Optical and electrical properties of Ti1-XSnXO2 nanoparticles	<a href="https://doi.org/10.1016/j.molliq.2019.111556">doi.org/10.1016/j.molliq.2019.111556</a>
<b>Avinash B. S.</b> , Chaturmukha V. S., Harish B. M., Naveen C. S., Rajeeva	Room temperature ethanol sensing and modulation of OOT of Zn doped TiO2	<a href="https://doi.org/10.1063/1.5112959">doi.org/10.1063/1.5112959</a>
Suresha S., B. M. Harish, <b>B. S. Avinash</b> , V. S. Chaturmukha, H. S.	Influence of salt and biopolymers on dielectric and AC conductivity of PVA	<a href="https://doi.org/10.1063/1.5113110">doi.org/10.1063/1.5113110</a>
Ravi B N, J Keshavayya, Mallikarjun N M, <b>H.M Santhosh</b>	Synthesis, characterization, cyclic voltammetric and cytotoxic studies of azo dyes containing	<a href="https://doi.org/10.1016/j.cdc.2019.100334">https://doi.org/10.1016/j.cdc.2019.100334</a>
<b>H M Santhosh</b> , GP Mamatha, DR Arunkumar	An Electrochemical Studies of Fenitrothion at TiO2 nanoparticles Modified Glassy Carbon Electrode	<a href="https://www.irjet.net/archives/V6/i2/IRJET-V6I2129.pdf">https://www.irjet.net/archives/V6/i2/IRJET-V6I2129.pdf</a>
K. S Ashoka*, G. P. Mamatha and H. <b>M. Santhosh</b>	Synthesis, Characterization, Electrochemical and Antioxidant Studies of Novel Quinoline Schiff Base	<a href="http://www.joac.info/AbstractPaper/2019/2-25-8-3-30-14A.pdf">http://www.joac.info/AbstractPaper/2019/2-25-8-3-30-14A.pdf</a>
Mahantesh Kumbhar, Sangamesh A. Patil, <b>Shivashankar M. Kinnal</b> ,	Scorpionate ligand derived from 1-amino-9H-fluoren-9-ol and its metal (II) complexes as potential	<a href="https://doi.org/10.1016/j.cdc.2019.100226">https://doi.org/10.1016/j.cdc.2019.100226</a>
<b>N M Mallikarjun</b> , J Keshavayya	Synthesis, characterisation and pharmacological studies on novel sulfamethoxazole based azo dyes	<a href="https://www.sciencedirect.com/science/article/pii/S1018364718305007">https://www.sciencedirect.com/science/article/pii/S1018364718305007</a>
Ravi B N, Keshavayya J, <b>Mallikarjuna N M</b> , Vinod Kumar, Shivanand	Synthesis, Characterization and Pharmacological evaluation of 2-aminothiazole incorporated azo	<a href="https://doi.org/10.1016/j.molstruc.2019.127493">DOI:10.1016/j.molstruc.2019.127493</a>
<b>N.M. Mallikarjuna</b> , J. Keshavayya.	Synthesis, spectroscopic characterization and pharmacological studies on novel sulfamethoxazole	<a href="https://doi.org/10.1016/j.jksus.2018.04.033">https://doi.org/10.1016/j.jksus.2018.04.033</a>
Dr Vinod Kumar, <b>N M Mallikarjun</b> , J	Synthesis, Characterization and Biological Potency	<a href="https://doi.org/10.1002/slct.201904954">https://doi.org/10.1002/slct.201904954</a>
Ravi B N, J Keshavayya, <b>Mallikarjun N M</b>	Synthesis, characterisation, cyclic voltametric and cytotoxic studies of azo dyes containing	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2405830019303416">sciencedirect.com/science/article/abs/pii/S2405830019303416</a>
K. S. Ashoka G. P. Mamatha <b>H. M. Santhosh</b>	Synthesis, Antimicrobial and Electrochemical Studies of Four Substituted Analytical & Bioanalytical Electrochemistry Isatin Derivatives at a Glassy Carbon Electrode	<a href="http://www.abechem.com/article_38859.html">http://www.abechem.com/article_38859.html</a>
Maliyappa, J Keshavayya, Pushpavathi, <b>Mallikarjun N M</b>	Novel substituted aniline based heterocyclic dispersal azo dyes coupling with 5-methyl-2-(6-methyl-1,3-benzothiazol-2-yl)-2,4-dihydro-3H-pyrazol-3-one	<a href="https://ui.adsabs.harvard.edu/abs/2020JMoSt120527576M/abstract">https://ui.adsabs.harvard.edu/abs/2020JMoSt120527576M/abstract</a>
Jayarama A, Richard Pinto, Haleshappa, Sathish Kumar, <b>Anusha</b>	Synthesis, growth and characterisation of 1-(furan-2-yl)-3-(2,4,6-trimethoxyphenyl)prop-2-en-1-one	<a href="https://doi.org/10.1016/j.matpr.2020.02.900">https://doi.org/10.1016/j.matpr.2020.02.900</a>
<b>Dr.H.V.Anil kumar</b>	Phytochemical and Antibacterial Activity Of <i>Catharanthus roseus</i>	<a href="https://app.box.com/s/7x699wu9if4d1yl7wr0vm50lvtkbo31">https://app.box.com/s/7x699wu9if4d1yl7wr0vm50lvtkbo31</a>
<b>Dr.H.V.Anil kumar</b>	Evaluation of Herbal Extract <i>Evolvulus alsinoides</i> On Lymphocyte Proliferation, assay invitro	<a href="http://www.journalijcar.org/issues/evaluation-herbal-extract-evolvulus-alsinoids-lymphocyte-proliferation-assay-vitro">http://www.journalijcar.org/issues/evaluation-herbal-extract-evolvulus-alsinoids-lymphocyte-proliferation-assay-vitro</a>

Dr.H.V.Anil kumar	Antioxidant and Phenolic Activities in EMS Induced Mutants Of Mulberry genotype RFS135 And Effects Of Mutagen On Morpho-economic Characters	-
<b>Niranjana Kantappa</b>	Implementation of KOHA Integrated Library Management System in Wollega University Main	<a href="http://www.srels.in/index.php/sjim/article/view/151970/0">http://www.srels.in/index.php/sjim/article/view/151970/0</a>
<b>A.S. Jagadisha</b> , R.A Shoukat Ali , .S D. Umesh , Narasimha S A , <b>Nagaraj E</b> , Kishore N Gujjar	Chromium Doped Zn-Ferrites Catalyzed synthesis,Spectral characterization,X-ray diffraction and Biological applications of Nitrophenyl benzamides	<a href="https://jusst.org/wp-content/uploads/2020/11/Final- Manuscript.pdf">https://jusst.org/wp-content/uploads/2020/11/Final- Manuscript.pdf</a>
A.S. Jagadisha , R.A Shoukat Ali , .S D. <b>Umesh</b> , Narasimha S A , <b>Nagaraj E</b> , Kishore N Gujjar	Chromium Doped Zn-Ferrites Catalyzed synthesis,Spectral characterization,X-ray diffraction and Biological applications of Nitrophenyl benzamides	<a href="https://jusst.org/wp-content/uploads/2020/11/Final- Manuscript.pdf">https://jusst.org/wp-content/uploads/2020/11/Final- Manuscript.pdf</a>
<b>Dr.H.V.Anil kumar</b>	Therapeutic potential of <i>Evolvulus alsinoides</i> an herbal extract on Infectious diseases in Zebra fish	<a href="https://www.iosrjournals.org/iosr-jdms/papers/Vol19- issue3/Series-9/B1903090814.pdf">https://www.iosrjournals.org/iosr-jdms/papers/Vol19- issue3/Series-9/B1903090814.pdf</a>
<b>R. Suresha</b> and Dr.K.Chandrappa	Comprehensive Scenario of urban local bodies elections -2007	<a href="http://www.ijar.org.in/stuff/issues/v7-i12(3)/v7-i12(3)-a001.pdf">http://www.ijar.org.in/stuff/issues/v7-i12(3)/v7-i12(3)-a001.pdf</a>
K. Ganesh Kumar, <b>B.S. Avinash</b> , Mohammad Rahimi-Gorji,	Photocatalytic activity and smartness of TiO2 nanotube arrays for room temperature acetone	<a href="https://doi.org/10.1016/j.molliq.2019.112418">doi.org/10.1016/j.molliq.2019.112418</a>
Reshma H.K. <b>Avinash B.S.</b> Chaturmukha V.S. Ashok R.L. and Jayanna H.S.	Hog plum (spondias mombin) assisted ZnO nanoparticles synthesis: Characterization and its impact on the performance of dye-sensitized solar cells	<a href="https://doi.org/10.1016/j.matpr.2020.05.424">https://doi.org/10.1016/j.matpr.2020.05.424</a>
Reshma H.K. <b>Avinash B.S.</b> Chaturmukha V.S. Ashok R.L. and Jayanna H.S.	Structural, morphological and optical characterization of ZnO nanoparticles prepared by cashew apple as a fuel	<a href="https://doi.org/10.1016/j.matpr.2020.05.628">https://doi.org/10.1016/j.matpr.2020.05.628</a>
Pratiba Patil, Virupaxappa S. Betageri, <b>Shivashankar M Kinnal</b> , Latha M S	Synthesis, Characterisation and Biological Investigation of Some Third Row Elements with Halo- substituted Coumarin Schiff Base with N and O as Donors	<a href="https://www.researchgate.net/publication/346209268_Synthesis_c_haracterisation_and_biological_investigation_of_some_third-row_elements_with_halo-substituted_coumarin_schiff_base_with_N_and">https://www.researchgate.net/publication/346209268_Synthesis_c_haracterisation_and_biological_investigation_of_some_third-row_elements_with_halo-substituted_coumarin_schiff_base_with_N_and</a>
<b>R. Suresha</b> and	Influencing factors on urban voter	<a href="http://www.ijar.org.in">www.ijar.org.in</a>
Chandrappa H, Rajashekar F. Bhajantri, <b>Mahantesha B K</b> , Ravindrachary V, Shivaprasad	Physico-Chemical properties of PVA-Nile blue (C20H20C1N3O) polymer composite structures for $\gamma$ - ray protection: A comparative $\gamma$ -ray irradiation studies	<a href="https://doi.org/10.1016/j.radphyschem.2021.109481">https://doi.org/10.1016/j.radphyschem.2021.109481</a>
<b>Hareeshkumar M R</b> , Shankaramurthy G J, Alhadhrami A, Jagadeesh	Growth, Characterization and NLO Property Study of Doped L-Alanine Crystal	<a href="https://doi.org/10.1007/s40995-021-01160-x">https://doi.org/10.1007/s40995-021-01160-x</a>
K S Venkatesha, Narasimhamurthy S.	On Purely Hermitian R-Complex Finsler Space with	<a href="https://jims-a.org/index.php/jimsa/article/view/929">https://jims-a.org/index.php/jimsa/article/view/929</a>
<b>Nethravathi H</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150655">http://ijirt.org/Article?manuscript=150655</a>
<b>Megharaja D S</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150656">http://ijirt.org/Article?manuscript=150656</a>
<b>Mangesh S Pai</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150657">http://ijirt.org/Article?manuscript=150657</a>
<b>Syed Asim K</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150658">http://ijirt.org/Article?manuscript=150658</a>
<b>Rakshitha H J</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150659">http://ijirt.org/Article?manuscript=150659</a>
<b>Priyanka G M</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150660">http://ijirt.org/Article?manuscript=150660</a>
<b>Nikhitha S</b>	An approach to Generics and collections	<a href="http://ijirt.org/Article?manuscript=150661">http://ijirt.org/Article?manuscript=150661</a>