

**3.3.2: Number of research papers per teachers in the Journals notified on UGC website during the year 2023-2024**

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
Role of herbal medicine in cardiovascular activities	Dr Pavithra Kumari H G	Biotechnology and Genetics	Journal of Advanced Zoology	2023	0253-7214	<a href="https://jazindia.com/index.php/jaz">https://jazindia.com/index.php/jaz</a>
Schiff Base Metal Organic frameworks for Biological Applications - A Review	Dr Geetika Pant	Biotechnology and Genetics	Journal Of Mines, Metals and Fuels	2023	0022-2755	<a href="https://informaticsjournals.com/index.php/jmmf/article/view/43604">https://informaticsjournals.com/index.php/jmmf/article/view/43604</a>
Synthesis and cytotoxic activity of Bis (mu-chloro) bis (azobenzene) di-palladium complexes	R Sowbhagya	Biotechnology and Genetics	Materials Today Proceedings	2023	2214-7853.	<a href="https://doi.org/10.1016/j.matpr.2023.06.365">https://doi.org/10.1016/j.matpr.2023.06.365</a>
CRISPR/Cas-mediated genome editing in mice for the development of drug delivery mechanism	R Sowbhagya, H Muktha, T N Ramakrishnaiah	Biotechnology and Genetics	Molecular Biology reports	2023	0301-4851	<a href="https://doi.org/10.1007/s11033-023-08659-z">https://doi.org/10.1007/s11033-023-08659-z</a>
Design, synthesis and anticancer activity of Novel benzimidazole containing quinoline hybrids	Bharadwaj S. Shashidhar	Chemistry	Results in Chemistry	2024	2211-7156	<a href="https://doi.org/10.1016/j.rechem.2024.101631">https://doi.org/10.1016/j.rechem.2024.101631</a>
Exploring Sjögren's syndrome through interdisciplinary perspectives: a concise review	Tanisha Rathore, Mayur Dattatri	Biochemistry	Journal of Immunoassay and Immunochemistry	2024		<a href="https://doi.org/10.1080/15321819.2024.2353766">https://doi.org/10.1080/15321819.2024.2353766</a>

Formulation and Evaluation Of Saponin Based alcohol-free Polyherbal hand sanitizer	Tanisha Rathore, Vidya M, Sanjana C Shekar, Rubalakshmi Govindraj	Biochemistry	Veterinary Intergrative Sciencs	2023	2629-9968	<a href="https://doi.org/10.12982/VIS.2023.069">https://doi.org/10.12982/VIS.2023.069</a>
Fabrication of 2D+1D nanoarchitecture for transition metal oxide modified CdS nanorods: A comparative study on their photocatalytic hydrogen-generation efficiency	Archana B., Kottam N., Smrithi S. P., & Sekhar K. C	Chemistry	Nanotechnology	2023	13616528	10.1088/1361-6528/acec50
Synthesis of GrapheneBased Graphitic CarbonNitride Hybrid Nanocomposite Photocatalysts for Hydrogen Generation: A Mini Review	Bincy R V, Nagaraju Kottam, Smrithi S P, Suju C J	Chemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: 10.18311/jmmf/2023/
Development of Fe (III) sensor system using carbon nanodots derived from Plectranthus amboinicus	Smrithi S P, Nagaraju Kottam, Madhu G M, Prashanth G	Chemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: 10.18311/jmmf/2023/
Boronic Acid Functionalized Zirconium based MOF for the Complete Adsorptive Removal of Alizarin Dye	S. G. Prasannakumar, K. S. Asha and S. P. Smrithi	Chemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: 10.18311/jmmf/2023/43601
Single Step Transformation of Urea into Metal-Free g-C3 N4 Nanoflakes for Visible-Light Photocatalytic Degradation of Crystal Violet Dye	M. Nikitha , Nagaraju Kottam, S. P. Smrithi, Bharath K. Devendra , S. G. Prasannakumar and G. Prasanth	Chemistry	Journal of mines, metals and fuels	2023	0022-2755	<a href="https://doi.org/10.18311/jmmf/2023/43600">https://doi.org/10.18311/jmmf/2023/43600</a>

Carbon Nanotubes: Current Applications, Structural Insights and Future Prospects	Nidhi Dhama, Zankhana Pramodchandra Sheth, Kondampalli Priyanka, S. G. Prasanna Kumar, Savita Shrikant Deokar, Ahtesham Ahmad, Abhisek Saha and Preeti Singh*	Chemistry	Biochemical & Cellular Archives	2024	0972-5075	
Reduced graphene oxide loaded La <sub>2</sub> O <sub>3</sub> nanocomposite for dye degradation and antioxidant studies	Mylarappa Mylarappa, Chandruvasan Selvam, Harisha K. Sanjeevappa, Prasanna Kumar S G, Krishnamurthy G, Kalasad Muttanagoud N	Chemistry	Results in Surfaces and Interfaces	2024		<a href="https://doi.org/10.1016/j.rsurfi.2024.100202">https://doi.org/10.1016/j.rsurfi.2024.100202</a>
Synthesis and Characterization of Reduced Graphene Oxide Fabricated Over Ruthenium Oxide Through Reflux Method.	S. Chandruvasan, M. Mylarappa, S. G. Prasanna Kumar, S. Kantharaju, K. N. Shrivana Kumara	Chemistry	Journal of mines, metals and fuels	2024	0022-2755	10.18311/jmmf/2023/36257
Green synthesis of natural gomutra and honey doped CeO <sub>2</sub> nanocomposite for green sensor, cyclic voltammetry, photocatalysis and antioxidant studies.	Mylarappa, M., Chandruvasan, S., Harisha, K. S., Sandhya, R., Kumara, K. S., Prasanna Kumar S.G., P., & Madival, H.	Chemistry	Green Technologies and Sustainability,	2024	29497361	<a href="https://doi.org/10.1016/j.grets.2024.100085">https://doi.org/10.1016/j.grets.2024.100085</a>
Development of Coriander Honey loaded CeO <sub>2</sub> for Cyclic Voltammetry, Chemical sensor, dye purification and antioxidant properties	M Mylarappa a, S Chandruvasan a, K S Harisha b, S Kantharaju a, S G Prasanna Kumar, K N Shrivana Kumara	Chemistry	Journal of the Taiwan Institute	2023	18761070	<a href="https://doi.org/10.1016/j.jtice">https://doi.org/10.1016/j.jtice</a>

Reduced graphene oxide loaded La <sub>2</sub> O <sub>3</sub> nanocomposite for dye degradation and antioxidant studies	M Mylarappa Chandruvasan Selvam Harisha K. Sanjeevappa Prasanna Kumar S G Krishnamurthy G Kalasad Muttanagoud N	Chemistry	Results in Surfaces and Interfaces	2023	26668459	<a href="https://doi.org/10.1016/j.rsurfi.2024.100202">https://doi.org/10.1016/j.rsurfi.2024.100202</a>
Mechanical and corrosion properties of electrochemically deposited Ni-Nb <sub>2</sub> O <sub>5</sub> composite coatings on mild steel for marine applications.	Varadaraj S, Thomas Pinto, B.M. Praveen, Bharath K. Devendra, Naveen Kumar J.R, Wan Mohd Norsani Bin Wan Nik	Chemistry	Sensing Technology	2023		<a href="https://doi.org/10.1080/28361466.2023.2256215">https://doi.org/10.1080/28361466.2023.2256215</a>
Studies on characteristics and corrosion behaviour of chitosan/eudragit RS100 bilayer film coated Ti-6Al-4V	Shreevani, K., Narayana, B., Sarojini, B. K., Ganesha, A., Praveen, B. M., Bharath K. Devendra., Krishnakumar, G., & Sushmitha, C. H	Chemistry	Indian Journal of Chemical Technology	2023	0975-0991	<a href="https://doi.org/10.56042/ijct.v30i4.69328">https://doi.org/10.56042/ijct.v30i4.69328</a>
Synthesis of cellulose nanofibers from lignocellulosic materials and their photocatalytic dye degradation studies	Kallappa, P. J., Kalleshappa, P. G., Eshwarappa, B. B., Basavarajappa, S., Betageri, V. S., & Devendra, B. K	Chemistry	International Nano Letters	2023	2228-5326	<a href="https://doi.org/10.1007/s40089-023-00402-7">https://doi.org/10.1007/s40089-023-00402-7</a>
Synthesis & Cytotoxic activity of Bis ( $\mu$ - chloro) bis (azobenzene analogues) dipalladium complexes	P Hareesh Kumar R Sowbhagya & Nagaraju Kottam	Chemistry	Material Today Proceedings	2023	22147853	<a href="https://doi.org/10.1016/j.matpr.2023.06365">https://doi.org/10.1016/j.matpr.2023.06365</a>

Unravelling the Potential of Curcumin in Cancer Treatment. A Comprehensive Exploration	Anjana Vidya Srivathsa, Harish Kumar DR, Hareesh Kumar P	Chemistry	International Journal of Science & Research	2024	2319-7064	<a href="https://dx.doi.org/10.21275/SR24319154959">https://dx.doi.org/10.21275/SR24319154959</a>
Purification, Immobilization, of amylase from Bacillus licheniformis and its application in Biodegradation of food waste	Ramya Kumari B S	Biochemistry	Bulletin of Environment, Pharmacology and Life Sciences	2023	2277-1808	<a href="http://www.bepls.com">URL:http://www.bepls.com</a>
Comparative study on the production, purification and immobilization of alkaline protease from Bacillus species present in soil rhizosphere	Ramya Kumari B S	Biochemistry	Applied Biological Research	2023	0974-4517	<a href="https://doi.org/10.5958/0974-4517.2023.00029.0">10.5958/0974-4517.2023.00029.0</a>
Triple Negative Breast Cancer (TNBC): Cannabis sativa-Role of Phytocannabinoids	Ravindra B. Malabadi, Kiran P. Kolkar , Sadiya MR , Veena Sharada B , Simuzar S. Mammadova , Raju K. Chalannavar , Himansu Baijnath , Nalini S , Nandini S and Antonia Neidilê Ribeiro Munhoz	Biochemistry	World Journal of Biology Pharmacy and Health Sciences	2024	<a href="https://doi.org/10.30574/wjbphs.2024.17.3.0113">2582-5542</a>	<a href="https://doi.org/10.30574/wjbphs.2024.17.3.0113">10.30574/wjbphs.2024.17.3.0113</a>
THE IMPACT OF ARTIFICIAL INTELLIGENCE ON ENHANCING WORK-LIFE BALANCE FOR WOMEN IN ACADEMIA	Nagalambika Swamy, Sabita Rani Lal, Nandini S	Biochemistry	International Journal of Education, Modern Management, Applied Science & Social Science (IJEMMASSS)	2024	2581-9925	
Green Synthesis, Characterization, and Assessment of the Antimicrobial Activity of Metal-Free Carbon Dots Derived from Moringa oleifera Leaves	M. R. Malini , Nagaraju Kottam, S. P. Smrithi, Bharath K. Devendra , R. Prasanna Srinivas , A. S. Surendra, S. G. Prasannakumar , P. Harshitha and A. Chandana	Biochemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: 10.18311/jmmf/2023/47304



Utilization of Tasar Pupae (Antheraea mylitta) for Biodiesel Production: An Alternative and Green Approach	B. S. Ramya Kumari and Geetika Pant	Biochemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: <a href="https://doi.org/10.18311/jmmf/2024/47250">https://doi.org/10.18311/jmmf/2024/47250</a>
Development of Pulse/Direct Electrodeposition, Characterisation and Mineralised Antibacterial Activity of Platinum Coatings on SS304	Bharath K. Devendra, B. M. Praveen, V. S. Tripathi , H. P. Prashanth Kumar , S. K. Rajappa and S. P. Smrithi	Chemistry	Journal of mines, metals and fuels	2023	0022-2755	DOI: 10.18311/jmmf/2023/47248
Determination of Bio-Sorption Potential of Microorganisms against Heavy Metal Lead	Soumya S Shanbhag, Nirmala Devi D, Anuradha N, Chandana D, Sindhu M Gaikwad, Nithya Shree S, Sravanti Vaidya and Ahalya Naidu	Microbiology	Journal of Mines, Metals and Fuels	2023	378-386	<a href="#">View of Determination of Bio-Sorption Potential of Microorganisms against Heavy Metal Lead</a>
<i>In silico analysis of natural inhibitors against HPV E6 protein</i>	Vemula Vani , Snehalatha V , Rachel Nishitha , Hima S , Arpitha B Hegde , Manikandan Alagumuthu	Microbiology	current computer aided drug design	2024		<a href="https://doi.org/10.2174/1573409919666230310144550">https://doi.org/10.2174/1573409919666230310144550</a>
Fragment-based design and MD simulations of Human Papilloma Virus-16 E6 protein inhibitors	Vemula Vani , Amarnath Satheesh Marudamuthu , Sanjay Prasad , Suman B M , Mamatha S E , Swathi A , Priyanka Seal , Manikandan Alagumuthu	Microbiology	journal of biomolecular structure and dynamics	2024	1538-0254	<a href="https://doi.org/10.1080/07391102.2023.2203775">https://doi.org/10.1080/07391102.2023.2203775</a>
Molecular Characterization ofMethicillin-Resistant Staphylococci from the Dairy Value Chain in Two Indian States	Tushar K. Dey, Bibek R. Shome, Samiran Bandyopadhyay, Naresh Kumar Goyal, Åke Lundkvist, Ram P. Deka, Rajeswari Shome, Nimita Venugopal, Delia Grace,	Microbiology	Pathogens	2023	2076-0817	<a href="https://doi.org/10.3390/pathogens12020344">https://doi.org/10.3390/pathogens12020344</a>

	Garima Sharma , Habibar Rahman and Johanna F. Lindahl					
Prevalence and epidemiological characteristics of methicillin-resistant Staphylococcus aureus isolated from cattle in Bangalore	Nimita Venugopal, Rituparna Tewari, Feroze A. Ganaie, Susweta Mitra, Rajeswari Shome and Bibek R. Shome	Microbiology	Access Microbiology	2023	2516-8290	<a href="https://doi.org/10.1099%2Facmi.0.000627.v3">https://doi.org/10.1099%2Facmi.0.000627.v3</a>
Prevalence of antibiotic residues in milk samples of small-scale dairy households in Bengaluru, india	Devi Murugesan, Bibek ranjan Shome, Nimita Venugopal, Praveen kumar AM, Rituparna Tewari, Yogisharadhya Revanaiah, Natresh Kumar, Mohan Papanna, and Rajeswari Shome	Microbiology	Indian Journal Of Animal Sciences	2023	2394-3327	<a href="http://dx.doi.org/10.56093/ijans.v93i11.126855">http://dx.doi.org/10.56093/ijans.v93i11.126855</a>
Molecular phylogenetic identification of Metarhizium and Beauveria and their bio- efficiency against chilli thrips Scirtothrips dorsalis	Juliya R Francis & Harinikumar K. Manchegowda	Microbiology	International Journal of Tropical Insect Science	2023	1742-7592	<a href="doi.org/10.1007/s42690-023-01002-w">doi.org/10.1007/s42690-023-01002-w</a>
Peptidomimetics for CVD screened via TRADD-TRAF2 complex interface assessments	A Manikandan, S Jeevitha, Laharika Vusa	Microbiology	In Silico Pharmacology	2023	2193-9616	<a href="https://doi.org/10.1007/s40203-023-00166-0">https://doi.org/10.1007/s40203-023-00166-0</a>
Anticandidal Effect of New Imidazole Derivatives Over Aspartic Protease Inhibition	Jeevitha S, Manikandan A, Pavan P, and Rubalakshmi	Microbiology	Chem. Biodiversity	2023	1612-1872	<a href="doi.org/10.1002/cbdv.202301276">doi.org/10.1002/cbdv.202301276</a>
EGFR Kinase Inhibiting Amino-enones for Breast Cancer; CADD Approach	Deena Gladies, Raymond Mohanraj, Manikandan Alagumuthu, Subha Chellam, Abishek Suresh Kumar, Tejaswini Nagaraj Poojari, Jeevitha Suresh	Microbiology	Current Computer-aided Drug Design	2024	1573-4099	DOI: 10.2174/0115734099266822231219073332

	Kumar and Palaniraja Subramaniam					
Novel Pyrazole-biphenyl- carboxamides for SARS-CoV2 entry-level restriction and microbial infections	Shanmugha S, Milind SD, and Manikandan A	Microbiology	J Heterocyclic Chem	2024	0968- 0896	<a href="https://doi.org/10.1002/jhet.4780">https://doi.org/10.1002/jhet.4780</a>
<i>Studies on the biodiversity of endophytic fungi from Ruta graveolens and screening for their antimicrobial activities</i>	Pushpa Hanumanthaiah, Ramesha Alurappa, Suchetana Saha, Chandrika Das Chowdhury, Pallavi Guha, Pol Robson Hazarika and Ramesh Thirumalesh Dadamudike Hanumaiah	Microbiology	Malaysian Journal of Microbiology	2023	2231- 7538	<a href="https://doi.org/10.21161/mjm.221409">https://doi.org/10.21161/mjm.221409</a>
Callus-mediated organogenesis and regeneration of Sorghum bicolor under the influence of natural and synthetic growth regulators.	Ch Bhanupriya and Satarupa Kar	Microbiology	Invitro cellular & Developmental Biology- Plant	2024	1054- 5476	<a href="https://doi.org/10.1007/s11627-024-10427-y">https://doi.org/10.1007/s11627-024-10427-y</a>
Recombinant enzymes in the food industry: A new era of innovation	Snehalatha V, Sayantane Seal, Medha Yadav, Shiva Prasanna Bhat, Aneesh P Marballi	Microbiology	International Journal of Biotechnology and Microbiology	2024	2664- 7672	
Isolation of Fungal Endophytes from Chamaecostus cuspidatus and Its Antibacterial Activity ,, ISSN: 0976 – 0997	PrasannaSrinivas.R, Amrita Nigam, ArunaJampani	Microbiology	Indian Journal of Natural Sciences , Vol.14 / Issue 80 / Oct / 2023 .	2023	0976 – 0997	<a href="http://www.ntsroindia.org.in@IJONS">www.ntsroindia.org.in@IJONS</a>
To study Phytochemical Investigation and Antibacterial study of Azadirachta indica against Enterococcus faecalis	Prasanna Srinivas.R, Saroj Yadav, Ruhjun Pallavi, Ghodake Kajal Babruvahan,Siddharth Singh, Warad Tanuja Annarao,Mohalkar	Microbiology	Frontiers in Health Informatics	2024	2676- 7104	<a href="https://healthinformaticsjournal.com/index.php/IJMI/article/view/203">https://healthinformaticsjournal.com/index.php/IJMI/article/view/203</a>



	Aparark.V and Nihar Ranjan Das					
Automatic road monitoring and light control System using Arduino UNO	Asharani R and Naveen Kumar.R	Electronics	The International journal of analytical and experimental modal analysis	2024	0886-9367	<a href="https://doi.org/10.18002/IJAEMA.2024.V16I2.200001.015685971790567">DOI:18.0002.IJAEMA.2024.V16I2.200001.015685971790567</a>
an efficient image compression using modified embedded Zero tree coding with SVD	Naveen Kumar.R	Electronics	multimedia tools and applixcations	2023		DOI: 10.1007/s11042-023-16725-8
The Double Loop Sunrise Graph Through Huge Arbitrary Dimensions Acyclic Colorings of Subdivisions Of Graphs	Haritha A	Mathematics	Jcst(Journal of Data Acquisition and Processing)	2023	1004-9037 ,	DOI: 10.5281/zenodo.777611
<a href="#">Risk Management in Banking</a>	Roopa H S	Commerce	Zeichen Journal	2023	0932-4747	<a href="#">Risk Management in Banking</a>
<a href="#">Indian Retail Industry- Changing scenario after COVID-19</a>	Roopa H S	Commerce	Zeichen Journal	2023	0932-4747	<a href="#">Indian Retail Industry- Changing scenario after COVID-19</a>
“BANKING OPERATIONS BEYOND THE PHYSICAL WALL: NEO BANKING IN INDIA”	Srivaideshwari and Sunitha N Gurukar	Commerce	Journal of reserach Administration	2023	1539-1590	<a href="https://drive.google.com/file/d/1yJMHkBWLVBIId7TW6nreaoEiOggO7knL2/view?usp=sharing">https://drive.google.com/file/d/1yJMHkBWLVBIId7TW6nreaoEiOggO7knL2/view?usp=sharing</a>
DIGITAL TRANSFORMATION IN THE EDUCATION SECTOR: HIERARCHY MODEL FOR ONLINE LEARNING	Shankar Guddad	Commerce	Quaderns Journal	2023	ISSN: 1138-5790	<a href="https://drive.google.com/file/d/1Yn2tP RSYA7DUWKZMz3LR0HmVE5HqRli/view">https://drive.google.com/file/d/1Yn2tP RSYA7DUWKZMz3LR0HmVE5HqRli/view</a>
Demonetization Upshot of Rs. 2000 currency Withdrawal on Banking Sector	Sindhu M, Shankar Guddad and Sindhu K	Commerce	VVIJOURNAL	Sep-23	1210-1389	<a href="https://drive.google.com/file/d/1Qm4J0zW362wWmEUewk27fJHyc_dLEafr/view?pli=1">https://drive.google.com/file/d/1Qm4J0zW362wWmEUewk27fJHyc_dLEafr/view?pli=1</a>
Hybrid Education Program in Indian Schools- Pros & cons	Sindhu M	Commerce	Social Science journal	2023	2265-6294	<a href="https://docs.google.com/document/d/1AaziNpwAkipxqeRyIehy8Jp4ZBf9vy0d/edit?usp=sharing&amp;oid=105414158143605957175&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1AaziNpwAkipxqeRyIehy8Jp4ZBf9vy0d/edit?usp=sharing&amp;oid=105414158143605957175&amp;rtpof=true&amp;sd=true</a>

Impact of digital marketing on micro finance Schemes for women entrepreneurs	Sindhu M	Commerce	Social Science journal	2023	2265-2694	<a href="https://docs.google.com/document/d/1gFchJtIRigxaNGwzinc-m_YUTOfCqj9x/edit?usp=sharing&amp;ouid=105414158143605957175&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1gFchJtIRigxaNGwzinc-m_YUTOfCqj9x/edit?usp=sharing&amp;ouid=105414158143605957175&amp;rtpof=true&amp;sd=true</a>
From Brand Equity to Devoted Fans: The Journey of Customer Loyalty	Shankar Guddad	Commerce	Journal of Interdisciplinary Cycle Research	2023	0022-1945	<a href="https://drive.google.com/file/d/1FUouUJW80RmZVLnCOB3ysffFkSnYjhxG/view?usp=drive_link">https://drive.google.com/file/d/1FUouUJW80RmZVLnCOB3ysffFkSnYjhxG/view?usp=drive_link</a>
A Systematic Review on Credit Policies for Housing Loan in India Special Focus on Public Sector Banks, NBFCs	Sindhu M	Commerce	VVIJOURNAL	2024	1210-1389	<a href="https://drive.google.com/file/d/1haIjefRomtOO0JCI3q6HBOX3DOC01oUs/view?usp=sharing">https://drive.google.com/file/d/1haIjefRomtOO0JCI3q6HBOX3DOC01oUs/view?usp=sharing</a>
Navigating Work & Study Opportunities & Challenges of Part-time Employment Alongside Higher Education	Sindhu M, Roopa H S	Commerce	VVIJOURNAL	2024	1210-1389	<a href="https://vvijournal.com/volume-12-issue-4-2024/">https://vvijournal.com/volume-12-issue-4-2024/</a>
Unraveling the mechanisms of innovation diffusion and knowledge transfer in higher education systems: a theoretical exploration	Priyanka M	Commerce	International journal of research and analytical review	2024	2348-5138	<a href="https://www.ijrar.org/Authorhome/ahome.php">https://www.ijrar.org/Authorhome/ahome.php</a>
AI's effects on customer relationship management in the Banking sector	Deepa R	BBA	International Journal of Business and Economic Research	2024	2455-3921	<a href="https://drbgrpublications.in/wp-content/uploads/2024/special-issue">https://drbgrpublications.in/wp-content/uploads/2024/special-issue</a>
A Study on Innovation and its impacts in education with special reference to Higher Education System in Bengaluru City	M. Lakshmi pathi Naidu	BBA	The Empresarial Journal - Scopus/Web of Science	2024	1659-2395	<a href="https://revistas.tecac.cr/index.php/tecempresarial/article/view-2024/1977">https://revistas.tecac.cr/index.php/tecempresarial/article/view-2024/1977</a>
Atmospheric Aerosols and their Effect on Human Health: A Review	Prathiba V Kalburgi	Computer Science	Middle East Journal of Applied Science & Technology (MEJAST)	July-sept 2023	2582-0974	<a href="https://mejast.com/data/uploads/84241.pdf">https://mejast.com/data/uploads/84241.pdf</a>

Digital Payment Methods : An Investigation into awareness and Perception of sub urban areas.	M.S. Annapoorna	Management Studies	EMBRACING DIGITAL TRANSFORMATION IN BUSINESS FOR SUSTAINABLE GROWTH	2024	978-81-968844-9-9	<a href="https://universalresearchacademy.in/conference-proceedings">https://universalresearchacademy.in/conference-proceedings</a>
From Brand Equity to Devoted Fans: The Journey of Customer Loyalty	Shaista Banu Harris	Management Studies	Journal of Interdisciplinary Cycle Research	2023	0022-1945	<a href="https://jicrjournal.com/index.php/volume-xv-issue-xi-november-2023/">https://jicrjournal.com/index.php/volume-xv-issue-xi-november-2023/</a>
Factors Influencing Investment Behaviour in the Equity market:A Study of Bangalore City Investors	Shaista Banu Harris	Management Studies	Gradiva Review Journal	2023	0363-8057	
A Case Study on Strategic Planning for Adapting to Change	Shaista Banu Harris	Management Studies	International Journal for Multidisciplinary Research (IJFMR)	2023	2582-2160	<a href="https://www.ijfmr.com/research-paper.php?id=2197">https://www.ijfmr.com/research-paper.php?id=2197</a>
A Literature review on the effectiveness of Problem based Learning(PBL) approach in Higher education(SCOPUS)	Shaista Banu Harris	Management Studies	Higher Education,Skills and Work-Based Learning Journal(Emerald Publishing-SCOPUS)	2023		
From Chalks to Clicks: Enhancing Educator Skills through Digital Competence	Shaista Banu Harris	Management Studies	Journal of International Education in Business(Emerald Publishing-SCOPUS)	2023		
AI-Driven Employee Engagement:Transforming Banking Workforce Dynamics using the BEULA Model	Shaista Banu Harris	Management Studies	Gulf University,IOAF	2023		

Exporing the Diverse Leadership Styles and Motivation theories through A case study analysis Bean and Bliss Cafe served with love	Aradhana Agarwal	Management Studies	International Journal for Multidisciplinary Research (IJFMR)	2023	2582-2160	
Exporing the Diverse Leadership Styles and Motivation theories through A case study analysis Bean and Bliss Cafe served with love	Sabita Rani Lal	Management Studies	International Journal for Multidisciplinary Research (IJFMR)	2023	2582-2160	
Risk Manageent in Banking	Karanam Kavitha	Management Studies				
Impact of Social media amongst Youth	Nethravathi L M	Humanities - Journalism	National Journal of Social Science Research	Aug-23	24542636	
Gangadhara Murthi Kruthigalallina Vaisistyagalu	Vijayalakshmi.D	Kannada	Shodha Bharathi	2023	2349-8935	
Rakthakshi Hamlet Natakagalalli vasthu vivechane Thowlanika Adyayana	Vijayalakshmi.D	Kannada	Akshaya Surya	2023	2583-620X	
Gangadhra Murthiyavara Anuvada Kruthigala Kiru Parichaya	Vijayalakshmi.D	Kannada	Akshaya Surya	2024	2583-620X	
Adhunika sandarbha Me Vidhura Neethi	Lakshmi.V	Hindi	International Journal Applied Research	2023	2394-7500	
Shivarama Karanthara kadambarigalalli Parampare Prathirodada Nelegalu	Prabhavathi.J	Kannada	International Journal Kannada Research	2023	2454-5813	
Thaiyemba Henu	Raju.N	Kannada	Akshaya Surya	2023	2583-620X	
Swamy Vivekanand ka darshan	Rohini Bai.S	Hindi	Rastriya Chethana	2024	BMH-4-00066-2022-2323	



**RAMAIAH**

College of Arts, Science &  
Commerce

ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು

**M S Ramaiah College of Arts, Science and Commerce**

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University,  
Approved by Government of Karnataka, Approved by AICTE, New Delhi,  
Recognized by UGC under 2f & 12B of UGC act 1956

Green literature

Pushpalatha BV

English

Lang-Lit

2024

2349-  
5189

*Vatshala*

*Principal,  
M.S. Ramaiah College of Arts, Science & Commerce  
MSRIT Post, MSR Nagar  
Bangalore - 560 054*

M S Ramaiah Nagar  
MSRIT Post  
Bangalore 560 054

**T** +91 80 2360 0966/8597  
+91 80 2360 6905  
**F** +91 80 2360 6213

**E** principal.msrmcasc@gmail.com  
**W** www.msrmcasc.edu.in