

Number of research papers published per teacher in the Journals as notified on UGC CARE list during 2022-23

S NO	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition inUGC enlistment of the Journal
							Link to website of the Journal
1	Dielectric Characteristics and AC Conductivity of Pb ₃ O ₄ -Bi ₂ O ₃ -B ₂ O ₃ :CuO Glass Ceramics with CuBi ₂ O ₄ Crystal Phase: A Possible Electrode Material for Ionic Batteries	Prof. N. Veeraiah	Physics	ECS Journal of Solid State Science and Technology	05-10-2023	2162-8769	https://iopscience.iop.org/article/10.1149/2162-8777/acfd5e/meta
2	Influence of HgO on dielectric features and ac conductivity of lithiumphosphate glasses-potential material for applications in energy storage devices as electrolyte	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	01-11-2023	0022-3093	https://doi.org/10.1016/j.jnoncrysol.2023.122575
3	The influence of silver ions on the dielectric dispersion dipolar relaxation dynamics and dielectric breakdown strength of zinc selenium phosphate glass system	Prof. N. Veeraiah	Physics	Physica Status Solidi A	28-06-2023	·Online ISSN:1862-6319 Print ISSN: 1862-6300	https://onlinelibrary.wiley.com/doi/abs/10.1002/pssa.202300282

4	Dynamical behavior of Ag ions onstructural and dielectric features ofAs ₂ O ₃ glass ceramics containing chalcogenide oxides	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	01-06-2023	0022-3093	https://www.sciencedirect.com/science/article/abs/pii/S002309323001655
5	Amplification of blue emission of Tm ³⁺ ions in Li ₂ O-HfO ₂ -SiO ₂ glasssystem by means of Au ₀ metallic particles View Submission	Prof. N. Veeraiah	Physics	Luminescence	01-04-2023	Online ISSN: 1522-7243 Print ISSN: 1522-7235	https://pubmed.ncbi.nlm.nih.gov/36808703/
6	The influence of Au ₂ O ₃ on insulatingcharacter of ZnO-P ₂ O ₅ -SeO ₂ glass system: Investigation by means of dielectric studies	Prof. N. Veeraiah	Physics	Applied Physics A	23-02-2023	0947-8396 (print) 1432-0630 (web)	https://link.springer.com/article/10.1007/s00339-023-06422-6
7	The role of modifier oxides on red emission of Eu ³⁺ ions in lithium antimonite glass system	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	15-01-2023	0022-3093	https://doi.org/10.1016/j.jnoncrysol.2022.122036
8	Dielectric features of Au ₂ O ₃ doped Li ₂ O-SiO ₂ glass system-influence ofPb ₃ O ₄	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	01-01-2023	0022-3093	https://doi.org/10.1016/j.jnoncrysol.2022.121954

9	Luminescence efficiency of Sm ³⁺ ions in hafnia added lithium silicateglass system-the impact of Au ₀ particles	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	15-11-2022	0022-3093	https://doi.org/10.1016/j.jnoncrysol.2022.121863
10	Influence of nanosized defects on photoluminescence efficiency of Er ³⁺ ions co-doped with Au ₂ O ₃ in alead boroselenate glass ceramic system: a novel approach using positron annihilation lifetime spectroscopy	Prof. N. Veeraiah	Physics	Luminescence,	03-08-2022	Online ISSN: 1522-7243 Print ISSN: 1522-7235	https://doi.org/10.1002/bio.4357
11	Influence of Gold Nano Particles on Dielectric Features A.C. Conductivityand Dielectric Breakdown Strength ofPbO-B ₂ O ₃ -SeO ₂ :Ho ₂ O ₃ Glass Ceramics	Prof. N. Veeraiah	Physics	ECS Journal ofSolid State Science and Technology	12-08-2022	2162-8769 (print); 2162-8777 (web)	https://iopscience.iop.org/article/10.1149/2162-8777/ac869d/meta
12	Tuning the π -conjugation of 2-Thiohydantions towards a rigorouslydefined detection of volatile organiccompounds (VOCs) by surface photovoltage	Prof. N. Veeraiah	Physics	ACS Applied Electronic Materials 4,5(2022) 2313–2325,	04-05-2022	ISSN: 2637-6113	doi:10.1021/acsaelm.2c00149

13	Impact of silver ions on dielectric properties and conductivity of lithiumsilicate glass system mixed with red lead	Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	19-04-2022	0022-3093	https://doi.org/10.1016/j.jnoncrysol.2022.121641
14	Ultrasonic Investigation of Viscoelastic Properties in SilverNanofluids Asian Journal of Chemistry; Vol. 34, No. 3 (2022), 550-556	Dr G Sahaya Baskaran	Physics	Asian Journal ofChemistry;	01-Mar-22	Online ISSN:0975-427X Print ISSN: 0970-7077	https://asianpubs.org/index.php/ajchem/article/view/34_3_10
15	Optical and luminescence properties of Er ³⁺ doped Sb ₂ O ₃ –Li ₂ O–MO (M=Mg, Ca and Sr) glasses. Optical Materials Volume 128, June 2022, 112422	Dr G Sahaya Baskaran	Physics	Optical Materials	13-May-22	0925-3467	https://www.sciencedirect.com/science/article/abs/pii/S0925346722004566
16	Influence of nanosized defects on photoluminescence efficiency of Er ³⁺ ions co-doped with Au ₂ O ₃ in a lead boroselenate glass ceramic system: a novel approach using positron annihilation lifetime spectroscopy	Dr G Sahaya Baskaran & Prof. N. Veeraiah	Physics	Luminescence	03-Aug-22	Online ISSN: 1522-7243 Print ISSN: 1522-7235	https://doi.org/10.1002/bio.4357

17	Influence of Gold Nano Particles on Dielectric Features A.C. Conductivity and Dielectric Breakdown Strength of PbO-B2O3-SeO2:Ho2O3 Glass Ceramics	Dr G Sahaya Baskaran & Prof. N. Veeraiah	Physics	ECS Journal of Solid State Science and Technology	12-Aug-22	2162-8769 (print); 2162-8777 (web)	https://iopscience.iop.org/article/10.1149/2162-8777/ac869d/meta
18	The role of modifier oxides on red emission of Eu ³⁺ ions in lithium antimonite glass system Volume 600, 15 January 2023, 122036	Dr G Sahaya Baskaran & Prof. N. Veeraiah	Physics	Journal of Non-Crystalline Solids	15-Jan-23	0022-3093	10.1016/j.jnoncrysol.2022.122036
19	Amplification of blue emission of Tm ³⁺ ions in Li ₂ O-HfO ₂ -SiO ₂ glass system by means of Au ₀ metallic particles View Submission	Dr G Sahaya Baskaran & Prof. N. Veeraiah	Physics	Luminescence	01-04-2023	Online ISSN: 1522-7243 Print ISSN: 1522-7235	https://pubmed.ncbi.nlm.nih.gov/36808703/
20	Dielectric Characteristics and AC Conductivity of Pb ₃ O ₄ -Bi ₂ O ₃ -B ₂ O ₃ :CuO Glass Ceramics with CuBi ₂ O ₄ Crystal Phase: A Possible Electrode Material for Ionic Batteries	Dr G Sahaya Baskaran & Prof. N. Veeraiah	Physics	ECS Journal of Solid State Science and Technology	05-10-2023	2162-8769	https://iopscience.iop.org/article/10.1149/2162-8777/acfd5e/meta

21	Novel BiVO ₄ -nanosheet-supported MoS ₂ -nanoflake-heterostructure with synergistic enhanced photocatalytic removal of tetracycline under visible light irradiation	Dr.M. C RAO	Physics	Chemosphere	305 (2022) 135465 (1-12)	ISSN: 0045-6535	https://doi.org/10.1016/j.chemosphere.2022.135465
22	Influence of excitation wavelength on the down-conversion photoluminescence characteristics of Gd ₂ O ₃ :Er ³⁺ -Yb ³⁺ phosphor	Dr.M. C RAO	Physics	Inorganic Chemistry Communications	143 (2022) 109736	ISSN 1387-7003	https://doi.org/10.1016/j.inoch.2022.109736
23	Analysis of Convection Related Parameters on Heavy Rainfall Event over Kerala during August, 2018	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030023	ISSN 1551-7616	https://doi.org/10.1063/5.0080524
24	Convective System over Sami Region on 2 nd October, 2013	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030024	ISSN 1551-7616	https://doi.org/10.1063/5.0080520
25	Statistical Downscaling in Maximum Temperature Future Climatology	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030026	ISSN 1551-7616	https://doi.org/10.1063/5.0081087
26	Conductivity Studies on PVA-Mg(OTf) ₂ Polymer Films for Battery Application	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030028	ISSN 1551-7616	https://doi.org/10.1063/5.0080521

27	Effect of Humidity Sensitivity on Solid Polymer Electrolytes	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030029	ISSN 1551-7616	https://doi.org/10.1063/5.0080531
28	Rainfall Activity over Vijayawadaregion during 2019	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030030	ISSN 1551-7616	https://doi.org/10.1063/5.0080529
29	Analysis of Rainfall Activity overAllahabad Region during 2019	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030031	ISSN 1551-7616	https://doi.org/10.1063/5.0080518
30	Influence of Various AtmosphericParameters over Aizawl Region	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 030033	ISSN 1551-7616	https://doi.org/10.1063/5.0080525
31	Factors Influencing Vegetation on Guwahati Region during 2010-2015	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 040021	ISSN 1551-7616	https://doi.org/10.1063/5.0080528
32	Study of Vegetation Related Parameters over Shillong Regionduring winter and Post-monsoon Seasons	Dr.M. C RAO	Physics	AIP Conference Proceedings	2357 (2022) 040022	ISSN 1551-7616	https://doi.org/10.1063/5.0080527
33	Thermal potential porous materials and challenges of improving solar stillusing TiO ₂ /Jackfruit peel - enhanced energy storage material	Dr.M. C RAO	Physics	Mateials Today Proceedings	66(8) (2022) 3616-3625	ISSN 2214-7853	https://doi.org/10.1016/j.matpr.2022.07.142

34	Optical and Spectral properties of Dispersed ZnO P-n Octyloxy Benzoicacid Liquid Crystalline Compounds	Dr.M. C RAO	Physics	Journal of Applied Spectroscopy	89(6) (2023) 1177-1183	ISSN 0021-9037	https://doi.org/10.1007/s10812-023-01484-z
35	Structural and Electrical Dielectricalstudies of PVA based NANO ₃ Polymer	Dr.M. C RAO	Physics	International Journal of Ambient Energy	44(1) (2023) 246-255	ISSN 2162-8246	https://doi.org/10.1080/01430750.2022.2126521
36	Estimation of Connevection relatedparameters over Vijayawada	Dr.M. C RAO	Physics	Thalassas: An International Journal of Marine Sciences	38 (2023) 459-478	ISSN 2077-1312	DOI:10.1007/s41208-022-00488-4
37	Flexible Multi band near field Cloaking Meta surface for C,X, andKu band Applications	Dr.M. C RAO	Physics	Applied Physics A	128(12) (2022) 1091	ISSN 0021-8979	https://doi.org/10.1007/s00339-022-06247-9
38	Fabrication of InVO ₄ /SnWO ₄ heterostructured Photocatalyst for Efficient for Photocatalytic degradation of Tetracycline underVisible Light	Dr.M. C RAO	Physics	Enviornmental Research	220 (2023) 11519	ISSN 0013-9351	DOI:10.1016/j.envres.2022.115191
39	Structural and Morphological and Photoluminescence Properties TiO ₂ doped CdO nanocomposites Prepared By Simple Solution Method	Dr.M. C RAO	Physics	Journal of Applied Spectroscopy	90(1) (2023) 155-159	ISSN 0021-9037	https://doi.org/10.1007/s10812-023-01517-7

40	Structural and Electrical properties of TSP:CH ₃ COONA amorphous Biopolymer Electrolytes for Electrochemical Cell applications	Dr.M. C RAO	Physics	Journal of Non Crystalline Solids	616 (2023) 122465	ISSN 0022-3093	https://doi.org/10.1016/j.jnoncrysol.2023.122465
41	Optimizing the luminescence efficiency of an europium (Eu ³⁺)doped SrY ₂ O ₄ phosphor	Dr.M. C RAO	Physics	RSC Advances	13 (2023) 20217 20228	ISSN 1866-7511	https://doi.org/10.1039/D3RA03199C
42	The physical, structural, elastic, optical and thermal studies on sesquioxides (Al ₂ O ₃ , Y ₂ O ₃ , Sb ₂ O ₃)doped Oxy Fluoro Cobalt Borate Glasses	Dr. Ch. Srinivasa Rao	Physics	<u>Physica Scripta</u>	May-23	1402-4896	https://iopscience.iop.org/article/10.1088/1402-4896/acce79
43	Bio Behavioural, Elastic, Structural and Spectroscopic Aspects of CZPT glasses	Dr. Ch. Srinivasa Rao	Physics	<u>OPTIK</u>	Mar-23	0030-4026	Bio behavioral, elastic, structural and spectroscopic aspects of CZPT glasses - ScienceDirect
44	Thermodynamic Studies of Liquid Mixtures of Ethyl Lactate with Amino-, Chloro- and Phenyl Ethanols at Different Temperatures	Dr.P. V. S. Sairam	Physics	International Journal on Engineering Applications	May-23	ISSN : 2533-2295	http://dx.doi.org/10.15866/irea.v11i3.23022

45	An Enhanced Cryptography Technique (ECT) using Laplace Transform	Dr. P. V. S. Sairam	Physics	2022 6th International Conference on Electronics, Communication and Aerospace Technology 2022-12-01 Journal article	Jan-23	Electronic ISBN:978-1-6654-8271-4	http://dx.doi.org/10.1109/iceca55336.2022.10009134
46	The physical, structural, elastic, optical and thermal studies on sesquioxides (Al_2O_3 , Y_2O_3 , Sb_2O_3)doped Oxy Fluoro Cobalt Borate Glasses	Dr. N.RKCHAND	Physics	<u>Physica Scripta</u>	May-23	1402-4896	https://iopscience.iop.org/article/10.1088/1402-4896/acce79
47	Bio Behavioural, Elastic, Structural and Spectroscopic Aspects of CZPT glasses	Dr. N.RKCHAND	Physics	<u>OPTIK</u>	Mar-23	0030-4026	Bio behavioral, elastic, structural and spectroscopic aspects of CZPT glasses - ScienceDirect
48	The physical, structural, elastic, optical and thermal studies on sesquioxides (Al_2O_3 , Y_2O_3 , Sb_2O_3)doped Oxy Fluoro Cobalt Borate Glasses	B.K. SUDHAKAR	Physics	<u>Physica Scripta</u>	May-23	1402-4896	https://iopscience.iop.org/article/10.1088/1402-4896/acce79
49	Bio Behavioural, Elastic, Structural and Spectroscopic Aspects of CZPT glasses	B.K. SUDHAKAR	Physics	<u>OPTIK</u>	Mar-23	0030-4026	Bio behavioral, elastic, structural and spectroscopic aspects of CZPT glasses - ScienceDirect

50	Zn(OAc) ₂ •2H ₂ O-catalyzed one-pot synthesis of divergently substitutedImidazoles	Dr. BHARGAV ICHINTA	CHEMISTRY	Current ChemistryLetters	Aug-22	ISSN 1927-730X (Online) - ISSN 1927-7296 (Print)	DOI:10.5267/j.ccl.2022.8.007
51	Sustainable mesoporous graphiticactivated carbon as biosorbent forefficient adsorption of acidic and basic dyes from wastewater: Equilibrium, kinetics and	Dr. Y. Subba Reddy	CHEMISTRY	Journal of Hazardous Materials Advances	01-02-2023	2772-4166	https://www.sciencedirect.com/science/article/pii/S277241662200170X
52	Morphological features and photoluminescence of ZnO and ZnOdecorated S, N-doped few-layered graphene (ZnO–S, N-FLGs)	Dr. Y. Subba Reddy	Chemistry	Journal of Physicsand Chemistry of Solids	01-03-2023	0022-3697	https://www.sciencedirect.com/science/article/abs/pii/S0022369722005923
53	UV light sensing and switching applications of dimeric smetic liquidcrystals: comparative calculations	Dr. T. Jaision Jose	Chemistry	The European Physical Journal E	Dec-22	1292-8941	https://drive.google.com/file/d/1DuL7s_HsGQ0BVixNyYdWjn54d7JgMnp/view?usp=sharing
54	Equilibrium, kinetic and thermodynamic study of adsorption ofSafranine O dye from aqueous solution by Bael tree (<i>Aegle marmelos</i>) bark powder	Dr. T. Jaision Jose	Chemistry	YMER	Apr-22	0044-0477	https://drive.google.com/file/d/15GBXAlpkURx52hwIJi7kjgBS6v43EH5j/view?usp=sharing

55	Study on Thermodynamic and Transport Properties of Binary LiquidMixtures (N-Methylformamide with Aniline, N-Methylaniline, and N, N-Dimethylaniline) at Various Temperatures	Dr. D.Bala	Chemistry	Russian Journal ofPhysical Chemistry A	May-22	0143-0750	https://doi.org/10.1134/S0036024422040057
56	International Journal of Health Sciences, “Synthesize and Analyze Pureandmyrtaceaedopedkh ₂ po ₄ crystals”.	Dr. D.Bala	CHEMISTRY	International Journal of HealthSciences	01-03-2022	2550-6968	https://doi.org/10.53730/ijhs.v6n3.5335
57	Studies on associated solutions: Evaluation of thermodynamic parameters of blends of N-methyl formamide and o- substituted anilineat various temperatures	Dr. D.Bala	CHEMISTRY	YMER	Jan-23	0044-0477	https://ymerdigital.com/uploads/YMER220199.pdf
58	Eco-friendly green synthesis of Ag@Cu bimetallic nanoparticles: Evaluation of their structural, morphological and electrochemical characterizations	Dr. Kalli Sai Bhavani	Chemistry	Vietnam Journalof Chemistry	Mar-23	25728288	https://doi.org/10.1002/vjch.202200126
59	Anti-Obesity formulation from medicinal plants and preparationmethod thereof	Dr.M.UshaRani	Chemistry	Patent	2022	----	https://drive.google.com/file/d/10iP7-rkiLUkyMHg5IWdbQ2Nyjfk/view?usp=drive_link

60	Synthesize and Analyse pure and myrtaceae doped KH ₂ PO ₄ crystals.	Dr.M.UshaRani	Chemistry	Internation Journalof Health Sciences	Jul-05	2249-9571	https://drive.google.com/file/d/1c0virp7ecdu-GM8ah1UeLoWkRUwu85OG/view?usp=drive_link
61	Bio analytic and analytic method quantitative to tucatinib estimation in pure and pharmaceutical dosage form.	Dr.M.UshaRani	Chemistry	YMER Journal	Jul-05	0044-0477	https://drive.google.com/file/d/1BGHWhLjFuYH0uX4zugj34iT XKLeAmay8/view?usp=drive_link
62	Development and validation of RP-HPLC method for the simultaneousdetermination of Cisplatin, Capecitabine and Trastuzumab.	Dr.M.UshaRani	Chemistry	IJPQA	2022	0975-9506	https://drive.google.com/file/d/1TdAZ5UhXhVTNRwwPhyS_TOXxaDQTD26U/view?usp=drive_link
63	Anion receptors based on hydroquinone for binding to redox-switchable chloride	Dr.M.UshaRani	Chemistry	European Chemical Bulletin	2023	2197-2205	https://drive.google.com/file/d/1x-Xk0gUt--Aq24jxnAoNWD3IFvcSW-hQ/view?usp=drive_link
64	Bhashanu Bodhistunnama? Badhistunnama?	Dr. R. Ravindra Bhas	Telugu	Ammanudi	March, 2023	2582-8738	
65	Adunika Telugu Katha (2001-2010)-Madyataragati Kutumbala Deenastiti	Dr. K. Sekhar	Telugu	Bhavaveena.	Jan-23	2456-4702	
66	Boyi Bheemanna Kavitvam- Dalita Tatvika Drukpadam	Dr. K. Sekhar	Telugu	Bhavaveena.	October,2022	2456-4702	
67	Manchi Telugu Raasenduku Yem Cheyali?	Dr. K. Sekhar	Telugu	Ammanudi	March, 2023	2582-8738	
68	Dalita Srivada Chaitanyam	Dr. D. Kruparao	Telugu	Bhavaveena.	Jan-23	2456-4702	

69	Telugu Chaistava Bhasha SahityalakuPaschatya Chaistava Mishanarila Seva	Dr. D. Kruparao	Telugu	Ammanudi	March, 2023	2582-8738	
70	MAPPING THE SPIRITUAL JOURNEY THROUGH CULTRES:JAMES VANCE MARSHALL'S WALK ABOUT CULTURE/PRACTICE	Dr . B. RAJU	ENGLISH	ZEICHEN JOURNAL	Jan-23	0932-4747	<a 0012-2440"="" href="http://www.ezeichen.com>Email:
editorzeichen@gmail.com</td></tr> <tr> <td>71</td><td>New Geological Epoch- The Anthropocene</td><td>Dr T Sai Mamata</td><td>English</td><td>Dickensian Journal</td><td>June, 2022</td><td>0012-2440</td><td>https://portal.issn.org/resource/ISSN/0012-2440
72	Exploration of Identity and Individuality of the Women Characters in the Feminist Literature	Dr T Sai Mamata	English	Achievers Journal	July, 2022	2454-2296	https://www.theachieversjournal.com/
73	Transmission, Transition and Transposition of Native Works	Dr T Sai Mamata	English	Centre for Applied Linguistics and Translational Studies, Universityof Hyderabad	September ,2022	978-93-5737-257-2	https://centres.uohyd.ac.in/cals/
74	Intertwisted and Interweaved Lives onEarth	Dr T Sai Mamata	English	An Almanac of MultidisciplinaryResearch Perspective	April, 2023	978-93-92995-47-7	https://portal.issn.org/resource/ISSN/2582-2160

75	Nature blends Artificial and Naturallife	Dr.L.SUBHA	English	Dickensian Journal	Jul-22	ISSN No. 0012-2440	https://www.dickensfellowship.org/index.php/read/the-dickensian
76	A Conceit in Nefarious Success	Dr.L.SUBHA	English		Jul-22	ISBN No. (ONLINE) 2395-0897, ISBN (PRINT). 2454-2296	
77	A Father's Ardent Love- A Translated Work	Dr.L.SUBHA	English		Sep-22	ISBN No. 978-93-5737-257-2	
78	Rudiments of Language Skills	Dr.L.SUBHA	English	An Almanac of Multidisciplinary Research Perspective, ISBN	Apr-23	ISBN: 978-93-92995-47-7	https://portal.issn.org/resource/ISSN/2582-2160
79	Fuzzy Relation On GammaSeminearrings	Dr. Paruchuri VenuGopala Rao	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1NU3Bcojfn0QprlgSRuyjcpq9Qk3QHs4T/view
80	Fixed Points Of Almost GeneralizedTAC-Contractive Mappings In B- Metric Spaces And Uniqueness	K.Anuradha	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1Ok9UZTKzsS6njZwBo7BYt5a89kaLowZK/view

81	Existence Of Fixed Points Of AlmostGeneralized TAC-Contractive Mappings In B-Metric Spaces	B.N.Padmavathi	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1Bo0WpzeL2iapzECn0klqqUAkoHEA0WoX/view
82	A Study on Ringed Automata OverBoolean Automata Space	Dr. D.Tabhita	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/15Pm_Qq8a5D7pkHsHttvDxg9euEPBhJ/view
83	Upper Signed Edge UnidominationNumber of a Path	J.Hari Priya	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1PtUQCYwJpjUPwthWYLQc0eGhKbkJjR9/view?pli=1
84	A Note On Translations Of BipolarVague Subgroups	J.Hari Priya	Mathematics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1GzPJTIxaSwyQweyqsUTOAMmxlvVi7DnX/view
85	EPQ Model with Generalized Pareto Rate of Production and Weibull Decay Having Demand as Function ofon Hand Inventory	Dr. D. Madhulatha	Statistics	Reliability: Theory and Applications	September, 2022	1932-2321	https://www.scopus.com/sourceid/21100967049
86	Probability Density Function, Cumulative Distribution Function,	Mrs. N. Bharathi	Statistics	International Research Journal	July, 2022	2348 - 9367	http://www.irjmst.com/g_cover?vol=11&issue=8
87	A Novel Exponent Power Rayleigh (NovEPR) distribution Properties andits Applications	Mrs. N. Bharathi	Statistics	Journal of Creative Research Thoughts(IJCRT)	August, 2022	2320-2882	https://ijcrt.org/papers/IJCRT208352.pdf

88	Maximum Likelihood Estimation for the parameters of the Novel ExponentPower Rayleigh (NovEPR) distribution	Mrs. N. Bharathi	Statistics	Bulletin of Mathematics and Statistics Research	September, 2022	2348-0580	http://www.bomsr.com/10.3.2/2/30-38%20Dr.M.%20Vijaya%20Lakshmi.pdf
89	MARCHING TOWARDS SUSTAINABILITY - ROLE OF WOMEN IN ENVIRONMENTAL CONSERVATION IN INDIA	Dr B Baby Rani	Economics	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Dec-22	ISSN PRINT 2319 1775 Online 2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022
90	Digital Marketing-A Virtual Supression of Traditional Marketing	P.Uma Kumari	BBA	International Journal of Foodand Nutritional Sciences	December,2022	2320-17876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022
91	A study on Impulsive Buying Behaviour among consumers inShopiing malls	Dr. A.Sree Lakshmi andP.Uma Kumari	Bcom/BBA	International Journal of Foodand Nutritional Sciences	December,2022	2320-17876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022
92	An Analysis of the Talent Management Process's Digital Transformation in Indian Context	Dr. SURESH	MBA	International Management Review	Nov-22	1551-6849	http://www.americanscholarspress.us/journals/IMR/pdf/IMR-1-2023/IMRV19N1-Art4.pdf

93	A STUDY ON PERCEPTION OF EMPLOYEES WITH REFERENCETO WELFARE MEASURES IN SELECT PAPER UNITS IN ANDHRA REGION	Dr. SURESH	MBA	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Nov-22	2319 1775	https://www.ijfans.org/uploads/paper/7bf1af7759a0edef73d0eb1365bc0462.pdf
94	<i>“A STUDY ON PERCEPTION OF EMPLOYEES WITH REFERENCETO WELFARE MEASURES IN SELECT PAPER UNITS ANDHRAREGION”</i>	Dr.B.R.Kumar	MBA	“International journal of food andnutritional sciences”	December – 2022	1322 – 1328	https://ijfans.org/issue-content/ijfans-international-journal-of-food-and-nutritional-sciences-issn-print-2319-1775-online-2320-7876-research-paper-2012-ijfans-all-rights-reserved-ugc-care-listed-group-i-journal-volume-11-s-iss-1-oct-2022-2034
95	<i>“EXAMINING THE IMPACT OF ENTERPRISE SOCIAL NETWORKING SYSTEMS (ESNS) ON KNOWLEDGE MANAGEMENTAND ORGANISATIONAL LEARNING”</i>	Dr.B.R.Kumar	MBA	“Manager-The British Journal of Administrative Management”	November – 2022	1746 1278	https://www.researchgate.net/publication/372627011_EXAMINING_THE_IMPACT_OF_ENTERPRISE_SOCIAL_NETWORKING_SYSTEMS_ESNS_ON_KNOWLEDGE_MANAGEMENT_AND_ORGANISATIONAL_LEARNING
96	<i>“ROLE OF CORPORATE BUSINESS RESPONSIBILITIES INBUSINESS”</i>	Dr.B.R.Kumar	MBA	“KOREA REVIEW OF INTERNATIONAL STUDIES”	April – 2023	1226-4741	https://www.researchgate.net/publication/371400123_ROLE_OF_CORPORATE_BUSINESS_RESPONSIBILITIES_IN_BUSINESS

97	“A STUDY ON ATTITUDE OF CONSUMERS TOWARDS GREENFMCG PRODUCTS”	Dr.B.R.Kumar	MBA	“European Chemic	April – 2023	2063-5346	https://www.eurchembull.com/issue-content/a-study-on-attitude-of-consumers-towards-green-fmkg-products-2192
98	“A STUDY ON MONETARY AND NON-MONETARY AND TALENT MANAGEMENT MEASURES IN HIGHER EDUCATIONAL INSTITUTIONS”	Dr.B.R.Kumar	MBA	“World Journal of Management and Economics”	April – 2023	1819-8643	https://www.researchgate.net/publication/372627246_A_STUDY_ON_MONETARY_AN_D_NON-MONETARY_AND_TALENT_MANAGEMENT_MEASURES_IN_HIGHER_EDUCATIONAL_INSTITUTIONS
99	“SERVICE QUALITY, CUSTOMER SATISFACTION AND CUSTOMER LOYALTY: A COMPREHENSIVE LITERATURE REVIEW”	Dr.B.R.Kumar	MBA	“Journal of Surveyin Fisheries Sciences”	April – 2023	2368-7487	http://sifisheressciences.com/journal/index.php/journal/article/view/2218
100	AN EMPIRICAL STUDY ON EMPLOYEES WORK LIFE BALANCE WITH REFERENCE TO EDUCATIONAL INSTITUTIONS OF KRISHNA AND GUNTUR DISTRICTS	Dr.A.Madhuri	MBA	International Journal of Food and Nutritional Sciences	December,2022	ISSN PRINT 2319 1775, ONLINE 2320-7876	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList

101	“A STUDY ON PERCEPTION OF EMPLOYEES WITH REFERENCETO WELFARE MEASURES IN SELECT PAPER UNITS ANDHRAREGION”	Dr.A.Madhuri	MBA	International Journal of Foodand Nutritional Sciences	December,2022	1322 – 1328	https://ijfans.org/issue-content/ijfans-international-journal-of-food-and-nutritional-sciences-issn-print-2319-1775-online-2320-7876-research-paper-2012-ijfans-all-rights-reserved-ugc-care-listed-group-i-journal-volume-11-s-iss-1-oct-2022-2034
102	MEASUREMENT OF USERS ACCEPTANCE OF SELECTEDFINANCIAL TECHNOLOGY PRODUCTS AND SERVICES	Ch.Varalakshmi	MBA	International Journal of Professional Business Review	February,2023	E-ISSN:25 25-3654	https://www.scopus.com/sourceid/21101045037
103	IMPULSE BUYING BEHAVIOR OFCONSUMERS: AN EMPIRICAL STUDY	Dr. Shireesha Manchem	MBA	Madhya Bharti Humanities andSocial Sciences	January-June, 2023	0974-0066	https://www.researchgate.net/publication/372767970_IMPU_LSE_BUYING_BEHAVIOR_OF_CONSUMERS_AN_EMPIRICAL_STUDY
104	PERCEPTION OF WOMEN TOWARDS THE GLASS CEILING -AN EMPIRICAL STUDY	Dr.Shireesha Manchem	MBA	Journal of Asiatic Society of Mumbai	January, 2023	0972-0766	https://www.researchgate.net/publication/370843727_PERCEPTION_OF_WOMEN_TOWARDS_THE_GLASS_CEILING_AN_EMPIRICAL_STUDY

105	FACTORS IMPEDING THE CAREER ADVANCEMENT OF WOMEN IN THE CORPORATE SECTOR: AN EMPIRICAL STUDY	Dr. Shireesha Manchem	MBA	Phalanx: A Quarterly Review for Continuing Debate	March, 2023	2320-7698	https://www.researchgate.net/publication/370843661_Phalanx_A_Quarterly_Review_for_Continuing_Debate_FACTORS_IMPEDING_THE_CAREER_ADVANCEMENT_OF_WOMEN_IN_THE_CORPORATE_SECTOR_AN_EMPIRICAL_STUDY
106	<u>Comparative Assessment of Colon Cancer Classification using DiverseDeep Learning Approaches</u>	M. Arulselvi KBS Sastry, V. T. R. P kumar	Computer Science	Journal of Data Science and Intelligent Systems	July 2023	2972-3841	https://doi.org/10.47852/bonviewJDSIS32021193
107	Colon Cancer Classification usingGoogle Net	VT Ram Pavan Kumar, MArulselvi, KBS Sastry	Computer Science	10th International Conference on Computing for Sustainable Global Development (INDIACoM)	March 2023	978-1-4673-9417-8	http://bvicam.in/INDIACoM/news/INDIACoM%202023%20Proceedings/Main/index.html
108	War Strategy Optimization-enabledAlex Net for classification of coloncancer	VT Ram Pavan Kumar, MArulselvi, KBS Sastry	Computer Science	1st International Conference on Computational Science and Technology (ICCST)	Nov 2022	978-1-6654-7656-0	https://ieeexplore.ieee.org/document/10040331/#:~:text=Finally%2C%20colon%20cancer%20is%20effectively,and%20high%20specificity%20of%2098.68.

109	Hybrid Optimization Enabled Transfer Learning With Alexnet, AndGooglenet Based Segmentation For Colon Cancer Detection	K B S Sastry V T Ram Pavan Kumar, M Arulselvi	Computer Science	Advanced EngineeringScience	Oct 2022	2096-3246	https://www.researchgate.net/scientific-contributions/M-Arulselvi-2205064487
110	early diagnosis of Covid-19 using Advanced Learning Algorithms	Kamalakar Raju Tella Dr. K. B. S. Sastry, S. A. B.Nehru, A. Lavanya	Computer Science	International Journal for Innovative Engineering and Management Research	May 2022	2456-5083	https://ijiemr.org/public/uploads/paper/258221655188084.pdf
111	Classification of brain tumours using artificial neural networks	BV Subba Rao, Raja Kondaveti, RV SV Prasad, V ShanmukhaRao, KBS Sastry, Bh Dasaradharam	Computer Science	Acta IMEKO	Mar 2022	978-1-4244-7404-2	https://acta.imeko.org/index.php/acta-imeko/article/view/IMEKO-ACTA-11%20%282022%29-01-35/pdf
112	Deep Learning (DL) Algorithms for Privacy in Online Social NetworkingSites (OSNS)	Srilakshmi Voddelli, KBS Sastry, R Satya Prasad	Computer Science	2022 6th International Conference on Computing Methodologies and Communication (ICCMC)	Mar 2022	978-1-6654-1029-8	https://doi.org/10.1109/ICCM-C53470.2022.9753695

113	An Optimized Deep Learning BasedOptimization Algorithm for the Detection of Colon Cancer Using Deep Recurrent Neural Networks	VT Ram Pavan Ku, MArulselvi, KBS Sastry	Computer Science	International Journal of CommunicationNetworks and Information Security	2022	2076-0930	https://doi.org/10.17762/ijcnis.v14i1s.5589
114	Pattern Recognition in MathematicalSequences using Deep Learning	Dr. B. Balaji Bhanu	Electronics	Mathematical Sciences International Research Journal	Mar-23	2278-8697	https://drive.google.com/file/d/1VANgGEudTvT8gTFfFXkTonVoFNcZ2lpH/view
115	Bluetooth Based Home AutomationSystem Using a Microcontroller	Dr. B. Balaji Bhanu	Electronics	International journal for Innovative Engineering and Management Research (IJIEMR)	Feb-23	2456 – 5083	https://ijiemr.org/public/uploads/paper/523771676716350.pdf
116	Basic Functionalities of QuantumComputing	Dr. B. Balaji Bhanu	Electronics	International journal for Innovative Engineering and Management Research (IJIEMR),	Feb-23	2456 – 5083	https://ijiemr.org/public/uploads/paper/461931676721048.pdf

117	Automated Detection of Skin Lesions Using Back Propagation Neural Network.	Dr. B. Balaji Bhanu	Electronics	Intelligent Computing and Applications. Smart Innovation, Systems and Technologies,	Nov-22	ISBN 978-981-19-4162-	https://link.springer.com/chapter/10.1007/978-981-19-4162-7_13
118	Customizing Home Appliances Using IoT	Mr. A. Kantha Rao	Electronics	International journal for Innovative Engineering and Management Research (IJIEMR)	Feb-23	2456 – 5083	https://ijiemr.org/public/uploads/paper/182311676716655.pdf
119	Factors Influencing Consumer Buying Behaviour in Trendset Shopping Mall, Vijayawada	Dr. A SREE LAKSHMI	Commerce	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Nov-22	<u>ISSNPRINT</u> <u>2319</u> <u>1775, ONLINE 23</u> <u>2</u> <u>07876, UGCCR</u> <u>ELISTED(GRO</u> <u>U</u> <u>P-I) Vol. No. 11,</u> <u>iss7, Page No.</u> <u>1460-</u> <u>1467 on November</u> <u>2022.</u>	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022
						ISSN PRINT 2319	

120	A Study on Impulsive Buying Behaviour Among Consumers in Shopping Malls	Dr. A SREE LAKSHMI	Commerce	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES”	Dec-22	<u>1775, ONLINE</u> <u>2320 7876,</u> <u>UGCCARE</u> <u>LISTED</u> <u>(GROUP-I)</u> Vol.No. <u>11</u> , iss <u>7</u> , Page No. <u>2384-</u> <u>2395</u> on December 2022.	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022
121	Preparation of a Business Plan in Entrepreneurship: The Road Map of an enterprise	Dr. A SREE LAKSHMI	COMMERCE	journal of Creativity and Innovation in Entrepreneurship	Nov-22	Journal ISBN 978-93-92257-48-3 Vol-1 Page no- 126- 133(Chapter-26) on November 2022	https://mail.google.com/mail/u/0/?ui=2&ik=2f682edcf&attid=0.1&permmsgid=msg-f:1750097831157079273&th=184998b47c4c9ce9&view=att&disp=inline&realattid=f_laql_e3kh0
122	Customer buying behavior and satisfaction level towards PVP shopping mall in Vijayawada city	Dr. A SREE LAKSHMI	COMMERCE	International Journal for Innovative Engineering and Management Research	Mar-23	Journal ISBN 978-93-92257-48-3 Vol-1 Page no- 126- 133(Chapter-26) on November 2023	https://ijiemr.org/downloads/Volume-12/Issue-4