



AUXILIUM COLLEGE (Autonomous)

(Accredited by NAAC with A+ Grade with a CGPA of 3.55 out of 4 in the 3rd cycle)
Gandhi Nagar, Vellore – 6.

[Link to Journal Website and Article](#)

NAAC CYCLE IV SSR 2023

Link to Journal Website and Article

	Title	Name	Journal	Link to Website of the Journal	Link to article/paper /abstract of the article
	2022-2023				
1	Union of Incompatability in Anita Desai's <i>Cry, The Peacock</i>	Dr. Latha E	Journal of Education: Rabindra Bharati University	www.rbu.ac.in	Print only version
2	The Culture of Survival in Traditional Indian Women from Select Short Stories of Mulkraj Anand	Dr. Latha E	Rabindra Bharati Journal of Philosophy	https://rbu.ac.in	Print only version
3	Factors that Impact the Aquisition of English Language Proficiency at the Tertiary Level: A Study	Dr. Sr. Amala Valarmathy A & Dr. Chitralkha D.	International Journal of humanities, Law and Social Sciences	https://www.ijhssnet.com/	Print Version only
4	Elif Shafaka's <i>Honour</i> and the Three Forms of Intersectionality	Dr.Vernum Cecilia P.A.A	Rabindra Bharathi Journal of Philosophy	https://rbu.ac.in	Print only version
5	The Wisdom of Folly: Framed Narration in Beschi's <i>Paramartha Guru and his Disciples</i>	Dr. Sr. Amala Valarmathy A	South India Journal of Social Sciences	https://journal.iesj.in	Print Version only
6	A Study on the effect of Training and Development on the Attitude of Bank Employees at Vellore	Dr. S. Renuga Devi & Ms. S. Umamageswari	Rabindra Bharathi Journal of Philosophy	https://rbu.ac.in	Print only version
7	Consumer Motives to Choose an Organic Food: An Empirical Study	Dr. P. Rajeswari	Rabindra Bharathi Journal of Philosophy	https://rbu.ac.in	Print only version
8	Prediction of Cardiovascular Diseases Using Bio-Inspired MKCB Optimization Algorithm Journal of Survey in Fisheries Sciences	Dr.Shobana R	Journal of Survey in Fisheries Science	https://sifisherliesscience.com/index.php/journal	https://sifisherliessciences.com/journal/index.php/journal/article/view/1600
9	A Study on the Service Quality and Customer satisfaction towards E-marketing - Post Covid	Ms.Anitha, Dr.Auxilia Antony	South India Journal of Social Science	https://journal.iesj.in/	Print only version

10	A Study on Prudent and economic use of local environmental resources to create job opportunities for rural women	Dr.E.Anitha Alice	South India Journal of Social Science	https://portal.issn.org/resource/ISSN/0972-8945#:~:text=ISSN%200972%2D8945%20(Print),Social%20Sciences%20%7C%20The%20ISSN%20Portal	Print only version
11	A study on factors affecting job satisfaction of teaching faculty in Ranipet District	Dr.E.Anitha Alice	Education & Society	https://www.jamesnicholaspublishers.com.au/education-and-society/	Print only version
12	Opportunities and Challenges of Women Entrepreneurs engaged in Bio Degradable Products Business at Vellore District of Tamilnadu State, India	K. Kalaivani	Atlantis Press Springer Nature / Advanced in Economics Business and Management Research	https://www.atlantispress.com/proceedings/icetbm-23/125986544	https://www.atlantispress.com/proceedings/icetbm-23/125986544
13	A Conceptual study on biodegradable products and its business prospects among the women entrepreneurs in tamilnadu	K. Kalaivani	Rabindra bharti journal of philosophy	https://rbu.ac.in/home/page/106	Print only version
14	A study on preference of consumer towards digital wallets in vellore city, tamilnadu	G. Bharathi	Rabindra bharti journal of philosophy	https://rbu.ac.in/home/page/106	Print only version
15	A study on impact on online shopping among consumers upto 30 years of age in vellore city tamilnadu	N Meena	Rabindra bharti journal of philosophy	https://rbu.ac.in/home/page/106	Print only version
16	A Study on consumer buying behaviour towards online shopping in vellore City , Tamil Nadu, India	Ms. Aswini N & Dr.Auxilia Antony	International Journal of Research and Analytical Reviews (IJRAR)	https://www.ijrar.org/?gclid_source=1&gclid=EAlalQobChMIjqv4uMrxgwMVcRmDAx1RowBHEAAYASAAEgKP7_D_BwE	Print Version only
17	A Study on Consumer Buying Behaviour through Online shopping with special reference to Marketing Post Covid-19 in Vellore City	Dr. N. Sathya	Juni Khyat Journal	http://junikhyatjournal.in/	Print only version
18	A Study on Customer Satisfaction on Electronic Payment System in Banking sector with Special reference to Vellore System	Dr. N. Sathya	GIS Science Journal	https://gisscience.net/	Print only version

19	Anticancer potential of poly-Aloevera against the human breast cancer cell line MDA-MB-231	Dr. S. Jhancy Mary	Journal of Bioactive and compatible polymers	https://journals.sagepub.com/home/jbc	https://journals.sagepub.com/doi/abs/10.1177/08839115221138772?journalCode=jbca
20	Biosynthesis of Bimetallic Cu-Ag Nanocomposites and Evaluation of their Electrocatalytic, Antibacterial and Anti-Cancerous Activity	Dr. B. Scholastica Mary Vithiya	J Pure Appl Microbiol.	https://Microbiologyjournal.org/	https://doi.org/10.22207/JPAM.16.2.18
21	Cytotoxic, antidiabetic and antioxidant study of biogenically improvised Elsholtzia blanda and Chitosan-Assisted zinc oxide nanoparticles	Dr. B. Scholastica Mary Vithiya	ACS Omega	https://pubs.acs.org/journal/acsofd	https://doi.org/10.1021/acsomega.2c07530
22	Multifunctional organic and inorganic hybrid bionanocomposite of chitosan/ Poly (vinyl alcohol)/ nano bioactive glass/ nonocellulose for bone tissue engineering	Dr. V. Sugantha Kumari	Journal of the Mechanical Behaviour of Biomedical Materials	https://www.sciencedirect.com/journal/journal-of-the-mechanical-behavior-of-biomedical-materials	10.1016/j.jmbbm.2022.105427
23	Pectin/ chitosan nanoparticle beads as potential carriers for quercetin release	Dr. V. Sugantha Kumari	Materials Today Communications	https://www.sciencedirect.com/journal/materials-today-communications	https://doi.org/10.1016/j.mtcomm.2022.104172
24	In vitro cytocompatibility assessment and antibacterial effects of quercetin encapsulated alginate/ chitosan nanoparticle	Dr. V. Sugantha Kumari	International Journal of Biological Macromolecules	https://www.sciencedirect.com/journal/international-journal-of-biological-macromolecules	10.1016/j.ijbiomac.2022.08.007
25	A novel, biocompatible nanostarch incorporated polyaniline- polyvinyl alcohol- nanostarch hybrid scaffold for tissue engineering applications	Dr. V. Sugantha Kumari	European Polymer Journal	https://www.sciencedirect.com/journal/european-polymer-journal	https://doi.org/10.1016/j.eurpolymj.2022.111448
26	Assessment of acute oral toxicity of quercetin loaded alginate/ chitosan nanoparticles: invivo study	Dr. V. Sugantha Kumari	Polymer Bulletin	https://www.springer.com/journal/289	10.1007/s00289-022-04599-z
27	In vitro cytocompatibility evaluation of nanostarch reinforced polyaniline - poly vinyl alcohol conductive bionanocomposite for skin Tissue engineering application	Dr. V. Sugantha Kumari	Journal of Umm Al-Qura University for Applied Sciences	https://www.springer.com/journal/43994/	10.1007/s43994-023-00040-x
28	In vitro study of Biocompatible Hybrid Scaffold of Polyvinyl alcohol- polyaniline- Nanocellulose for tissue engineering applications	Dr. V. Sugantha Kumari	Journal of Chemistry Africa	https://www.springer.com/journal/42250	https://doi.org/10.1007/s42250-023-00649-9

29	Fabrication of conductive hybrid scaffold based on polyaniline/polyvinyl alcohol-chitosan nanoparticles for skin tissue engineering application	Dr. V. Sugantha Kumari	Polymer Bulletin	https://www.springer.com/journal/289	https://link.springer.com/article/10.1007/s00289-022-04616-1
30	Nano zinc oxide and nano bioactive glass reinforced chitosan/poly(vinylalcohol) scaffolds for bone tissue engineering application	Dr. V. Sugantha Kumari	Material Today Communications	https://www.sciencedirect.com/journal/materials-today-communications	https://doi.org/10.1016/j.mtcomm.2022.103429
31	Biopolymeric nanocomposite scaffolds for nerve tissue engineering applications – A review	Dr. V. Sugantha Kumari	Journal of Applied Chemical Science International	https://www.ikprress.org/index.php/JACSI/about	10.1016/j.jddst.2019.101452
32	Production of Biodiesel from Soyabean Oil in Less time and at Low Temperature	Dr. R. Lakshmi	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/Home.aspx	https://doi.org/10.14233/ajchem.2022.23795
33	Caputo Fractal Fractional Order Derivative of Soil Pollution Model Due to Industrial and Agrochemical	P. Priya · A. Sabarmathi	Int. J. Appl. Comput. Math	https://www.springer.com/journal/40819	https://link.springer.com/article/10.1007/s40819-022-01431-0
34	A Mathematical Analysis for Pneumonia model with Carrier State	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	AIP Conference Proceedings	https://pubs.aip.org/aip/acp	https://ui.adsabs.harvard.edu/abs/2022AIPC.2516m0003L/abstract
35	A Graphical Analysis of Mosquito Infection Model with Host and Vector Population	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	International Journal of Zoological Investigations	http://ijzi.net/	https://www.academia.edu/97049136/A_Graphical_Analysis_of_Mosquito_Infection_Model_with_Host_and_Vector_Population
36	Uniform Asymptotic Stability of Sir Model with Distributed Delay: A Case Study of Nipha Virus	P. Priya · A. Sabarmathi	Mathematical Statistician and Engineering Applications	https://www.philstat.org/index.php/MSEA	https://www.philstat.org/index.php/MSEA/article/view/1540
37	Dynamics of SEIR model of Nipah Virus	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	Recent Advances in Applied Mathematics and Applications to the Dynamics of Fluid Flows, Lecture Notes in Mechanical Engineering, Springer Nature,	https://www.springerprofessional.de/en/recent-advances-in-applied-mathematics-and-applications-to-the-d/23608666?tocPage=1	https://www.springerprofessional.de/en/dynamics-of-seir-model-of-nipah-virus/23608700
38	A dynamical analysis of a mathematical model on type-2 diabetic from obesity	Gnana Priya G., A.Sabarmathi	Ratio Mathematica –Journal of Mathematics, Statistics and Applications	http://eiris.it/ojs/index.php/ratiomathematica/index	http://eiris.it/ojs/index.php/ratiomathematica/article/view/156-171/pdf

39	Plants Secondary Metabolites as Medicines: A review	V S Munasira Begum	International Journal of Zoological investigation	http://ijzi.net/	https://doi.org/10.33745/ijzi.2022.v08i01.056
40	Biological evaluation of Cissus vitiginea leaves ethanol extract with anticancer activities against mcf-7 and vero cell lines an experimental approach	V S Munasira Begum	International Journal of Zoological investigation	http://ijzi.net/	https://doi.org/10.33745/ijzi.2022.v08i02.107
41	Regeneration study of MB in recycling runs over nickel vanadium oxide by solvent extraction for photocatalytic performance for wastewater treatments	Sr.Venci X.	Environmental Research	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S0013935122002973
42	Photocatalytic degradation effect of CdSe nanoparticles for textile wastewater effluents at low cost and proves to be efficient method	Sr.Venci X.	Environmental Research	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S0013935122009227
43	Self-assembly of CdSe 3D urchins and their photocatalytic response	Sr.Venci X.	Environmental Research	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S0013935122011318
44	Investigation on the formation of self-assembled CdSe dendrite structures and their photocatalytic efficiency	Sr.Venci X.	Inorganic Chemistry Communications	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S1387700322011170
45	Magneto hydrodynamics and aspect ratio effects on double diffusive mixed convection and their prediction. Linear Regression Model	N. R. Devi	Journal of heat and mass transfer Research	https://ihmtr.semnan.ac.ir/	https://ihmtr.semnan.ac.ir/article_7373.html
46	Extraction and estimation of proteins of selected medicinal plants using Bradford's method.	Dr.MaryAgnes A, Philomina A F, Rebecca Vinolia, Sindhuja G, Yasmin M	International journal Of Creative Research Thoughts.	https://www.researchgate.net	https://www.researchgate.net/publication/372830718_Extraction_And_Estimation_of_Proteins_of_Selected_Medicinal_Plants_Using_Bradford's_Method
47	Phytochemical Screening of Ethanol Extract of Eugenia Jambolana Lam	Dr. A. Mary Agnes, Sindhuja G., Rebecca Vinolia, A. F. Philomina, Yasmin M	Annals of the Romanian Society for Cell Biology.	https://annalsofscb.ro/index.php/journal/article/view/10800	https://www.researchgate.net/publication/359392741_Phytochemical_Screening_of_Ethanol_Extract_of_Eugenia_jambolana
48	Comparative Analysis of the Phyto-compounds Present in the Control and Experimental Peels of Musa paradisiaca used for the Remediation of Chromium Contaminated Water.	Dr.Vidhya, Dr.Regina Mary.	Mass Spectrometry Letters	http://www.msletters.org/	https://accesson.kr/msletters/v.13/4/166/27925

49	A Preliminary Study on The Diversity of Bacterial Community in the Gut of Spider Gasteracantha Geminata Fabricius 1798.	Dr. A. Mary Agnes, Mrs. Rebecca Vinolia	International Journal Of Creative Research Thoughts - IJCRT	https://ijcrt.org/	https://ijcrt.org/papers/IJCRT2211246.pdf
50	Studies on the Physico-chemical Parameters and Correlation Coefficient of Dharapadavedu Lake, Vellore Tamilnadu, India.	Dr. Uma Chandra N., Shanthy.K	Uttar Pradesh Journal of Zoology	https://mbimph.com/	https://mbimph.com/index.php/UJZOZ/article/view/3444
51	Quantitative analysis of selected medicinal plants using ethanol extract.	Dr.Mary Agnes A,Sindhuja	European Chemical Bulletin.	https://www.eurchembul.com/	https://www.researchgate.net/publication/370526743_Quantitative_analysis_of_selected_medicinal_plants_using_ethanol_extract
52	Cell surface GRP78:a potentia mechanism of theraeutic resistant tumors	Dr.A.Rajalakshmi	Cancer Cell International	https://cancerci.biomedcentral.com/	https://pubmed.ncbi.nlm.nih.gov/37221596/
53	A Study on customer satisfaction on Green Banking with special reference to Ranipet,Vellore	Dr.R.Gayathiri. Ms. N.Aswini., Ms.S.Sangeetha	Rabindra Bharati Journal of Philosophy	Print only version	Print only version
54	Prof. Na. Subureddyrenariyuviyapaiyatirumthiranl	Dr. N.Kumari	International Journal of Tamil Language and Literary Studies	www. ijtlis.com	Print only version
55	Sanga ilakathil Thozhi	Dr. N.Kumari	Puthiyaavaiyam, Yes,	Print only version	Print only version
56	Narrinaiyil eyarkaiPinniniyilKathalValvu	Dr. G.Senthil Selvi	New CenturianUngalNoolagam	Print only version	Print only version
57	Kavimani's Contribution to Tamil From the Perspective of Na. SubbuReddiar	Dr.K.B.Kanimozhi	International Journal of Tamil Language and Literary Studies	www. ijtlis.com	Print only version
58	Charity in Ethical Literature Evinced by Na. SubbuReddiar	Dr.J.Papeetha	International Journal of Tamil Language and Literary Studies	www. ijtlis.com	Print only version
59	Pa. Sivagami Padaippugalil samuthaya Chiththanaigal	Dr. V.R. Meenakshi	Neithal Aaviu Tamil Quarterly , Chennai	Print only version	Print only version
60	Na. SubbuReddiar's View on Body	Dr. E.Gowthamaselvi	International Journal of Tamil Language and Literary Studies	www. ijtlis.com	Print only version

61	Professor SubbuReddiar and the Mount Thirupathis	Dr.R.Preetha	International Journal of Tamil Language and Literary Studies	www. ijtls.com	Print only version
62	Kavinar MettavinKavithaigalil Eyarkai	Dr.S.Deepa	New CenturianUngalNoolagam	Print only version	Print only version
63	Professor N. SubbuReddiars Virtuous Thoughts	A.Auxilia Mary	International Journal of Tamil Language and Literary Studies	www. ijtls.com	Print only version
64	N. SubbuReddiars Principles of Educational Psychology in the Perspective of Children	A. Indumathi	International Journal of Tamil Language and Literary Studies	www. ijtls.com	Print only version
65	A Study on the Factors that Lead Prospective Consumers to Avoid Organic Food Products in Vellore City	Dr.Beulah Suresh & K Suba Chandra	Rabindra Bharati Journal of Philosophy	https://www.researchgate.net/publication/373239234_A_STUDY_ON_THE_FACTORS_THAT_LEAD_PROSPECTIVE_CONSUMERS_TO_AVOID_ORGANIC_FOOD_PRODUCTS_IN_VELLORE_CITY	Print only version
	2021-2022				
66	A survey on influence of working capital management on profitability: Emperical Evidences from 2003 - 2021	Dr. Renuga Devi & Ms. Sripriya S A	Journal of Education: Rabindra Bharati University (Yes Approved, Peer Reviewed, and referred Journal)	Rabindra Bharati University (rbu.ac.in)	Print only Version
67	A comprehensive study on work stress & Performance of the employees of KLN Engineering Products PVT.Ltd, Hosur District	Dr.Valentine Usha Kalaichelvi	SAMBODHI - Yes	https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf	Print only Version
68	The pro-apoptotic and cytotoxic efficacy of polydatin encapsulated poly (lactic-co-glycolic acid) (PLGA) nanoparticles	Dr. M. D. Lakshmi Priya	Process Biochemistry	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S1359511321003251
69	Corrosion Inhibition of Mild Steel in 1M HCl Solution by Poly(o-aminothiophenol) and Poly(o-aminothiophenol)/CuO Nanocomposites”	Dr. Sr. Jaya Santhi .R	Asian Journal of Chemistry	https://www.researchgate.net/journal/Asian-Journal-of-Chemistry-0970-7077	http://dx.doi.org/10.14233/ajchem.2021.23349

70	Corrosion Inhibition efficiencies of polymethacrylic acid and substituted polymethacrylic acid on aluminium in 0.3M NaOH	Dr. Sr. Jaya Santhi .R	ECS Journal of Solid state Science and Technology	https://iopscience.iop.org/journal/2162-8777	10.1149/2162-8777/ac2af6
71	Prospect of poly(2-chloroaniline)-nanocomposite-silica as anode in Li ion coin cell	Dr. S. Jhancy Mary	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/Home.aspx	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=hkJY_8AAAAJ&citation_for_view=hkJY_8AAAAJ:kc_bZDyKSQC
72	Structural, Thermal, and Electrochemical behaviour of poly(2-ethylaniline)-nanocomposite-Fe ₂ O ₃ and poly(2-ethylaniline)-nanocomposite-SiO ₂ for antibacterial and anti oxidant studies	Dr. S. Jhancy Mary	Polymer Science Series B	https://www.springer.com/journal/11499	https://link.springer.com/article/10.1134/S1560090422200040
73	Chemically copolymerized poly(2-chloroaniline-co-2-ethylaniline) as an anodic material in Li-ion batteries	Dr. S. Jhancy Mary	Polymer Bulletin	https://www.springer.com/journal/289	https://link.springer.com/article/10.1007/s00289-020-03478-9
74	Interfacially polymerized and characterized poly(3-chloroaniline) and poly(3-chloroaniline)-nanocomposite Ni Fe ₂ O ₄ for antimicrobial studies	Dr. S. Jhancy Mary	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785322023070
75	Biosynthesis, characterization, biological and photo catalytic investigations of Elsholtzia blanda and chitosan mediated copper oxide nanoparticles	Dr. B. Scholastica Mary Vithiya	Arabian Journal of chemistry	https://www.sciencedirect.com/journal/arabian-journal-of-chemistry	https://doi.org/10.1016/j.arabic.2021.103661
76	Biosynthesis and characterization of Eupatorium adenophorum and chitosan mediated Copper oxide nanoparticles and their antibacterial activity	Dr. B. Scholastica Mary Vithiya	Results in Surfaces and Interfaces	https://www.sciencedirect.com/journal/results-in-surfaces-and-interfaces	https://doi.org/10.1016/j.rsurfi.2022.100048
77	Green synthesis of silver nanoparticles by employing the Allium fistulosum, Tabernaemontana divaricate and Basellaalba leaf extracts for antimicrobial applications	Dr. B. Scholastica Mary Vithiya	Journal of King Saud University – Science	https://www.sciencedirect.com/journal/journal-of-king-saud-university-science	https://doi.org/10.1016/j.jksus.2022.101939
78	Green synthesis, characterization and antimicrobial activity of palladium nanoparticles : A Review	Dr. B. Scholastica Mary Vithiya	Journal of Applied Chemical Science International	https://www.ikpress.org/index.php/JACSI	https://www.ikpress.org/index.php/JACSI/article/view/7532
79	Green synthesis of palladium nanoparticles using aqueous plant extracts and	Dr. B. Scholastica Mary Vithiya	Journal of King Saud University – Science	https://www.sciencedirect.com/journal/journal-of-king-saud-university-science	https://doi.org/10.1016/j.jksus.2022.102017

				king-saud-university-science	
80	Evaluation of Cu-Ag Bimetallic Nanoalloys as Antibacterial, Antidiabetic, Anticancerous Drug Biosynthesized from Curcuma aromatic	Dr. B. Scholastica Mary Vithiya	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/Home.aspx	https://doi.org/10.14233/ajchem.2022.23651
81	Biosynthesis of chitosan and Eupatorium adenophorum mediated zinc oxide nanoparticles and their biological and photocatalytic activities	Dr. B. Scholastica Mary Vithiya	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2022.06.171
82	Fabrication and evaluation of nanoencapsulated quercetin for wound healing application	Dr. V. Sugantha Kumari	Polymer Bulletin.	https://www.springer.com/journal/289	https://doi.org/10.1007/s00289-022-04094-5
83	A Novel Load Balancing Approach Towards Cloud Computing by Reducing SLA Degradation and Energy Consumption	N.Nirmala devi	Indian Journal of Computer Science and Engineering (IJCSE)	https://www.ijcse.com/	http://www.ijcse.com/docs/INDJCSE22-13-01-121.pdf
84	A coding technique with atomic numbers using the prime cordial labelling on F26A graph	Dr. Sujatha L.	Advances and Applications in Mathematical Sciences	https://www.mililink.com/issue_content.php?id=59&iid=395&vol=21&is=4&mon=February&yer=2022&pg=1615-2281	https://www.mililink.com/upload/article/1770653336aams_vol_214_february_2022_a10_p1745-1752_md._shahira_sulthana_and_g._margaret_joan_jebarani.pdf
85	Fuzzy Shortest Path Problem with Triangular Intuitionistic Fuzzy Numbers as Arc Lengths	Dr. Sujatha L.	Advances and Applications in Mathematical Sciences	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/821927574aams_vol_214_february_2022_a6_p1687-1701_l._sujatha_and_n._anbarasi.pdf
86	Photocatalytic effect of CuO nanoparticles flower-like 3D nanostructures under visible light irradiation with the degradation of methylene blue (MB) dye for environmental application	Sr.Venci X.	Environmental Research	https://doi.org/10.1016/j.matpr.2020.05.099	https://www.sciencedirect.com/science/article/abs/pii/S0013935121011750
87	Exploring and fine tuning the properties of one dimensional Bi2S3 nanorods	Sr.Venci X.	Journal of Alloys and compounds	https://doi.org/10.1016/j.matpr.2020.05.100	https://www.sciencedirect.com/science/article/abs/pii/S0925838822001761
88	Tuning the morphology and band gap of CdSe nanoparticles via solvothermal method	Sr.Venci X.	Materials today: Proceedings	https://doi.org/10.1016/j.matpr.2020.05.096	https://acrobat.adobe.com/link/documents/files/?uri=urn%3Aaid%3As

					c%3AAP%3Aacc621c3-4995-4a51-a920-0282c8fb9e58
89	Two step synthesis of vanadium pentoxide thin films for optoelectronic applications	Sr.Venci X.	Materials today: Proceedings	https://doi.org/10.1016/j.matpr.2020.05.097	https://www.sciencedirect.com/science/article/abs/pii/S2214785320336609
90	The role of pH in enhancing the capacity of CuO nanoparticles for antibacterial activity	Sr.Venci X.	Materials today: Proceedings	https://doi.org/10.1016/j.matpr.2020.05.098	https://www.sciencedirect.com/science/article/abs/pii/S2214785320337834
91	A review on ferrofluids with the effect of MHD and entropy generation due to convective heat transfer	N. R. Devi	The European Physics Journal Plus	https://www.springer.com/journal/13360	https://link.springer.com/article/10.1140/epjp/s13360-022-02616-8
92	Qualitative analysis of ethanol and chloroform extract of selected medicinal plants.	Dr. A. Mary Agnes, Sindhuja G., Rebecca Vinolia, A. F. Philomina, Yasmin M	International Journal of Creative Research Thoughts.	https://ijcrt.org/	http://doi.org/10.1729/Journal.28796
93	Screening Of Phytochemicals, Invitro Assessment Of Antioxidant, Anti-Inflammatory, Tlc Profiling And Anticancer Activity Of Aegle Marmelos (L.) Leaves	Dr. A. Mary Agnes, Mrs. Rebecca Vinolia	Annals of the Romanian Society for Cell Biology	https://annalsofrscb.ro/index.php/journal	https://www.annalsofrscb.ro/index.php/journal/article/view/7952
94	Gas Chromatography- mass Spectrometry Analysis of Ethanol Extract of Eugenia Jambolana	Sindhuja G, Dr. Mary Agnes. A	International Journal of System Design Information Processing	http://ijsdip.org/	https://www.researchgate.net/publication/368790064_Gas_Chromatography-Mass_Spectrometry_analysis_of_ethanol_extract_of_Gymnema_sylvestre
95	Analysis of physico chemical factors and estimation of total chromium in the water samples collected in TCCL industry and its surrounding area, Ranipet, Tamil Nadu, India,	Dr.Vidhya K	Indian Journal of Ecology	https://indianecologicalsociety.com/journal/	http://indianecologicalsociety.com/society/wp-content/themes/ecology/volume_pdfs/1635307108.pdf
96	Bioremediation of heavy metal chromium using different varieties of banana peels	Dr.Vidhya K	International Journal of Multidisciplinary Educational Research	https://www.ijmer.in/	https://www.researchgate.net/publication/370189149_BIOREMEDIATION_OF_HEAVY_METAL_CHROMIUM_USING_DIFFERENT_VARIETIES_OF_BANANA_PEELS

97	Biodiversity of Ostracods In Kozhappalur Lake, Tamilnadu, India	Dr. Uma Chandra N	Eco. Env. & Cons	http://www.envirobiotecjournals.com/journal_details.php?jid=3	https://www.researchgate.net/publication/366641828 Biodiversity of Ostracods In Kozhappalur Lake Tamilnadu India
98	A study on factors influencing consumer decision making in digital marketing with special reference to mobile application and social media	Dr.R.Gayathiri & Ms S S Prithivi	Uttkal Historical Research Journal	Print only Version	Print only Version
99	A study on Impact of COVID-19 towards Self Help Group women entrepreneur's with special reference to vellore city	Ms K Kalaivani	Uttkal Historical Research Journal	Print only Version	Print only Version
100	A study on Impact of COVID-19 on Mobile Banking service quality among customers with special reference to Indian Overseas Bank, Vellore city	Ms.N.Aswini & Ms. J. Sangavi Preethi	Uttkal Historical Research Journal	Print only Version	Print only Version
101	Boopaalathirku Oru Pullangkuzhalil Manitha Neyam	Dr.N. Kumari	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print only Version
102	Soorya Kaanthan Sirukathaigalil Vilimbunilai Maanthargal	Dr.N. Kumari	Semmozhithamizh Journal	http://www.shanlaxjournals.in	Print only Version
103	Soorya Kaanthan Sirukathaigalil Vilimbunilai Pengal	Dr.N. Kumari	Naveena Thamizh Aaivu	Print only Version	Print only Version
104	Naaladiyaar Kaattum Manitha Neyam	Dr. G.Senthil Selvi	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
105	Thirumanthiram Unarthum Manithaneyam	Dr.K.B.Kanimozhi	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
106	Manithaneya Panbum Thirukkuralin Maanbum	Dr. J. Papeetha	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
107	Sanga Ilakiyangalil Manitha Neyam	Dr. V.R. Meenakshi	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
108	Azhagiya Periyavan Sirukathaigalil Manithaneyam	Dr. E.Gowthamaselvi	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only

109	Puranaanootril Manithaneyya Sinthanaigal	Dr.R.Preetha	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
110	Thirumoolar Thirumanthirathil Manitha Neyam(Ara Sinthanaik Karuththukkal)	Dr.G.Shanbagavalli	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
111	Puranaanootril Manithaneyam	Dr.S.Deepa	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
112	Agappadalgalil Egai Panpu	A.Auxilia Mary	Shanlax Peer Reviewed Refereed Scholarly Indexed Quarterly Journal	http://www.shanlaxjournals.in	Print Version only
2020-2021					
113	Revisoning Myth: A Critical Analysis of Kavitha Kane's <i>Sita's Sister</i>	Dr. Kalaiselvi R. H	International Journal of Creative Research Thoughts	www.ijcrt.org	https://ijcrt.org/papers/IJCRT2104715.pdf
114	Traumatic Experience of Motherhood in Toni Morrison's <i>Beloved</i>	Dr.Amutha Arockia mary P R	Rabindra Bharathi Journal of Philosophy	https://rbu.ac.in	Print Version only
115	Reincarnating the Woman 'Hero': AN Alternative Feminist Approach in Octavia E. Butler's <i>Wild Seed</i>	Dr.Amutha Arockia mary P R	NIU International Journal of Human Rights	www.niu.edu.in	Print Version only
116	Deep-Rootedness and Empathy in Mo Yan's Depiction of Chinese Culture	Dr.Vernum Cecilia P.a.A	The International Journal of Analytical and Experimental Modal Analysis	http://ijaema.com	Print Version only
117	Trauma to Transformation: A Deconstructed Psychological Study on Mo Yan's <i>Red Sorghum and Frog</i>	Dr.Vernum Cecilia P.a.A	Gedrag &Organisatie Review	http://lemma-tijdschriften.nl/	https://www.researchgate.net/publication/341332456_TRAUMA_TO_TRANSFORMATION_A_DECONSTRUCTED_PSYCHOLOGICAL_STUDY_ON_MO_YAN'S_RED_SORGHUM_AND_FROG
118	Empirical View of Convolutional Neural Network in Health care Using Deep Learning Techniques	Dr.Kavitha S	Journal of Information and Computational Science	Print Version only	Print Version only

119	Enhancing the Security of Biometric Authentication Based on Visual Cryptography and Water Marking Technique	Ms. Anita Madona M.	International Journal of Creative Research Thoughts (IJCRT)	https://ijcrt.org	https://ijcrt.org/papers/IJCRT2012018.pdf
120	Enhanced Secret Sharing Protocol to Increase Forward and Backward Security for Cloud in Bigdata	Ms. Anita Madona M.	International Journal of Creative Research Thoughts (IJCRT)	https://ijcrt.org	https://ijcrt.org/papers/IJCRT2010149.pdf
121	Optimized Detection of Ovarian Cancer Using ROI Based Segmentation and Classification with FR-CNN	Dr.Kavitha S	Proceedings International Journal of Grid and Distributed Computing	http://sersc.org/journals/index.php/ijgcd	Print Version only
122	Ovary Tumor Prediction using R-CNN	Dr.Kavitha S	International Journal of Advanced Research in Engineering and Technology(IJARET)	https://iaeme.com/Home/journal/IJARET	http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_10/IJARET_11_10_157.pdf
123	Children Attitude, Behaviour and Television Commercials - A Study on children in Vellore	Dr. K. Deepa	Studies in Indian place Names: TPNS India	https://www.tpsindia.org/	Print Version only
124	A study on Service quality dimension of online banking services in vellore Dt	Dr.E.Anitha Alice	Studies in Indian Place Names (SIPN	https://www.tpsindia.org/	Print Version only
125	Anticorrosion activities of polymethacrylic and grafted/modified polymethacrylic acid on pure aluminium in acid medium	Dr. Sr. Jaya Santhi .R	Materials Today Proceedings	https://www.materialstoday.com/proceedings/	http://dx.doi.org/10.1016/i.matpr.2020.12.537
126	Polymethacrylic acid functionalised with dihydroxy benzene as an adsorbent for the removal of Malachite Green dye	Dr. Sr. Jaya Santhi .R	Material Science and Engineering	https://iopscience.iop.org/journal/1757-899X	DOI: 10.1088/1757-899X/1070/1/012020
127	Isomers of poly(aminothiophenol): Chemical synthesis and corrosion inhibition of mild steel in acidic medium	Dr. Sr. Jaya Santhi .R	Annals of R.S.C.B.	https://annalsofrscb.ro/index.php/journal	https://www.annalsofrscb.ro/index.php/journal/article/view/7508
128	Chemically copolymerized poly(2-chloroaniline-co-2-ethylaniline)-composite-Zn as an anodic material in Li-ion batteries	Dr. S. Jhancy Mary	Polymer Bulletin	https://www.springer.com/journal/289	https://link.springer.com/article/10.1007/s00289-020-03360-8
129	Synthesis, characterization and electrical conductivity studies on Poly(2-chloroaniline-co-2-methoxyaniline)-Fe ₂ O ₃ nano composites with varying weight percentages of Fe ₂ O ₃	Dr. S. Jhancy Mary	International Journal of Pharmacy and Biological Sciences	https://www.ijpbsonline.com/	https://www.researchgate.net/profile/Jhancy-Mary/publication/353238607_Synthesis_Characterization_and_Electrical_Conductivity_Studies_on_Poly_2-Chloroaniline-Co-2-Methoxyaniline-

					_Fe2O3 Nanocomposites with Varying Weight Percentages of Fe2O3 Research Article/links/610df2a31e95fe241ab6a8b3/Synthesis-Characterization-and-Electrical-Conductivity-Studies-on-Poly-2-Chloroaniline-Co-2-Methoxyaniline-Fe2O3-Nanocomposites-with-Varying-Weight-Percentages-of-Fe2O3-Research-Article.pdf
130	Synthesis and Characterization of Palladium Nanoparticles Using Leaf Extracts	Dr. B. Scholastica Mary Vithiya	Annals of R.S.C.B.	https://annalsofscb.ro/index.php/journal	https://www.annalsofscb.ro/index.php/journal/article/view/4431
131	Green synthesis, Characterization, Anti-bacterial, Anti-diabetic, Anti-Cancerous Activity of Momordica charantia leaf extract mediated CuAg Nanoalloys	Dr. B. Scholastica Mary Vithiya	Annals of R.S.C.B.	https://annalsofscb.ro/index.php/journal	https://annalsofscb.ro/index.php/journal/article/view/9154
132	Polysaccharides as excipient in drug delivery system	Dr. V. Sugantha Kumari	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2020.04.046
133	Solid lipid nanoparticles for oral drug delivery	Dr. V. Sugantha Kumari	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2020.04.109
134	Development of nanoemulsion of Alginate/Aloe vera for oral delivery of insulin	Dr. V. Sugantha Kumari	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2020.04.138
135	Master Blaster: an approach to sensitive identification of remotely related proteins.	Dr. V. S. Gowri	Scientific Reports, Nature	https://www.nature.com/srep/	https://doi.org/10.1038/s41598-021-87833-4
136	Covid-19 Analysis by SEIR model with multiple controls	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	Advances in Mathematics: Scientific Journal	https://www.research-publication.com/amsj/	https://www.researchgate.net/publication/350326268_Covid-19_analysis_by_seir_model_with_multiple_controls
137	An Analysis of Reinfection Pneumonia model with carrier state	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	Turkish Journal of Computer and Mathematics Education	https://www.turcomat.org/index.php/turkbilmat	https://www.semanticscholar.org/paper/An-Analysis-of-Reinfection-Pneumonia-Model-with-V.S.V./30afd32daa21ff1b7316b9a4830d33b81afc4ed

138	Analysis of SEIR model with single control for Covid -19.	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	Journal of Computational Mathematica	https://www.shcpub.in/index.php/c	Print Version only
139	A Stability Analysis of Typhoid Disease Model Treatment and Bacteria Compartments	Naga soundarya lakshmi V.S.V. and A. Sabarmathi	International Journal of Biology, Pharmacy and Allied Sciences	https://www.ijbpas.com/	https://scholar.archive.org/work/bthd6zbc2nby3oeyuazqudvofo
140	“Fuzzy Transshipment Model using Fuzzy One Point Method”	Dr. Sujatha L.	Advances in Mathematics: Scientific Journal	https://doi.org/10.37418/amsj.9.8.83	https://www.researchgate.net/publication/343748741_FUZZY_TRANSshipment_MODEL_USING_FUZZY_ONE_POINT_METHOD
141	Molecular structure, spectroscopic (FTIR, Ft-Raman, NMR, UV-VIS), chemical reactivity and biological examinations of Ketorolac	B. Amul	Journal of Molecular structure	http://www.elsevier.com/locate/molstruc	http://doi.org/10.1016/j.molstruc.2020.128040
142	Phytochemical Screening of Ethanol Extract of Eugenia Jambolana Lam.	Dr. A. Mary Agnes, Sindhuja G.,	Annals of the Romanian Society for Cell Biology	https://www.researchgate.net/publication/359392741_Phytochemical_Screening_of_Ethanol_Extract_of_Eugenia_jambolana	https://annalsofrscb.ro/index.php/journal/article/view/11430
143	Molecular effects of mutated amino acids involved in Transmembrane and Domain regions on the BCR oncogene protein using In silico techniques	Mrs.Anuradha.M, Dr. (Sr.) Regina Mary R.	International Journal of Research in Pharmaceutical Sciences.	International Journal of Research in Pharmaceutical Sciences (ijrps.com)	Molecular effects of mutated amino acids involved in Transmembrane and Domain regions on the BCR oncogene protein using In silico techniques (researchgate.net)
144	Screening Of Phytochemicals, Invitro Assesment Or Antioxidant, Anti Inflammatory, Tlc Profiling And Antieancer Activity of Aegle Marmelos (L.) Leaves	Ms.Rebecca Vinolia	Annals of the Romanian Society for Cell Biology, 18061	https://annalsofrscb.ro/index.php/journal	https://www.researchgate.net/publication/356579761_Screening_Of_Phytochemicals_Invitro_Assesment_Of_Antioxidant_Anti-Inflammatory_Tlc_Profiling_And_Antieancer_Activity_of_Aegle_Marmelos (L.) Leaves
145	Identification of the motifs of beta-turns and mutated amino acids studies on BCR (Breakpoint cluster region) protein using Insilico techniques	Mrs.Anuradha.M, Dr. (Sr.) Regina Mary R.	International Journal of Research in Pharmaceutical Sciences.	https://ijrps.com/home	(PDF) Identification of the motifs of beta-turns and mutated amino acids studies on BCR (Breakpoint cluster region) protein using Insilico techniques Production and Hosted by (researchgate.net)

146	Opinions of Commentators on Tholkappiyam Realism	Ms. A. Auxilia Mary	International Journal of Tamil Language and Literary Studies	Print Version only	Print Version only
147	Students' Perception of Socioeconomic Status and their Academic Performance	Dr.Beulah Suresh & Ms. Preethi Prabhakaran	Journal of the Social Sciences	https://thescipub.com/jis	https://www.researchgate.net/publication/354118043_Students_perception_on_socioeconomic_status_and_their_academic_performance
148	Adolescents Perception on parenting and Academic Achievement	Ms. Preethi Prabhakaran & Dr.Beulah Suresh	Kala Sarovar	http://kalasarovarjournal.com/	(PDF) Adolescents Perception on Parenting and Academic Achievement (researchgate.net)
149	A Conceptual Study On Digital Learning And Mental Health	Dr.S.Uma Mageswari	Sambodhi Journal	https://sambodhi.co.in/publications-resources/	https://www.academia.edu/105995390/A_CONCEPTUAL_STUDY_ON_DIGITAL_LEARNING_AND_MENTAL_HEALTH
150	A Conceptual study on Employee Engagement in Healthcare Industry during COVID	Dr.S.Uma Mageswari	Alochana Chakra Journal	http://www.alochonachakra.com/	https://www.researchgate.net/publication/373237523_A_Conceptual_study_on_Employee_Engagement_in_Healthcare_Industry_during_COVID-19
2019-2020					
151	Traces of Traumatic Experiences in the works of Mo Yan	Dr.Vernum Cecilia P.A.A	Journal of Emerging Technologies and Innovative Research	www.jetir.org	Print Version only
152	The Impact Of Digital Technology On Brand Preference Of Mobile Phones A Study In Vellore District, Tamilnadu	Dr.S.Renuga Devi	Restaurant Business	https://www.tpnsindia.org/	https://www.tpnsindia.org/index.php/sipn/article/view/3129
153	A Study On Brand Preference Of Smart Phones Among Customers On Vellore District	Dr.S.Renuga Devi	IJRAR	https://www.researchgate.net/	https://www.researchgate.net/publication/344819360_A_study_on_Brand_preference_of_Smart_Phones_among_Customers_at_Vellore_District
154	Consumer Behaviour Towards Durable And Non-Durable Goods, Vellore District	Dr.S.Renuga Devi	Semantic Scholar	https://www.semanticscholar.org/	https://www.semanticscholar.org/paper/CONSUMER-BEHAVIOUR-TOWARDS-DURABLE-AND-NON-DURABLE-Nivethitha-

					Devi/37676afd69f789e9c0196868f35a4ef235855705
155	A Study On The Role Of Media On Online Marketing	Dr.S.Renuga Devi	Suraj Punj	Print Version only	Print Version only
156	Empirical Study on Data Mining Techniques for Breast Cancer Diagnosis	Dr.Kavitha S	Journal of Emerging Technologies and Innovative Research	Print Version only	Print Version only
157	Bidirectional Recurrent Neural Network Language Model Cross Entropy Churn Metrics For Defect Prediction Modelling	Dr.Kavitha S	International Journal of Engineering & Advanced Technology	https://www.ijeat.org/	https://www.ijeat.org/portfolio-item/f8859088619/
158	Automotive Software Process Improvement in Software Product Line using ASPLA Model	Dr.Kavitha S	International Journal of Scientific & Technology Research	https://www.ijitee.org/wp-content/uploads/papers/v8i11/K18760981119.pdf	
159	A Systematic Code Quality Improvement using Rational Rose and Python for Execution in Self Adaptive System Models	Dr.Kavitha S	International Journal of Interdisciplinary Research and Innovation	https://www.researchpublish.com/journal-details/IJIRI	Print Version only
160	Risk Prediction System using Data Mining Techniques in Gynecological Ovarian Cancer	Dr.Kavitha S	Risk Prediction System using Data Mining Techniques in Gynecological Ovarian Cancer -ICTACT Journal on Soft Computing(IJSC)	https://ictactjournals.in/paper/IJSC_Vol_9_Iss_4_Paper_7_1993_1998.pdf	Print Version only
161	An Assessment Model to Foster the Adoption of Agile Software Product Line in the Automotive Domain	Dr.Kavitha S	An International Open Access Journal- Journal Emerging Technologies and Innovative Research	https://www.jetir.org/	https://www.jetir.org/
162	A Symmetric Key Encryption for Data Integrity Varification using Artificial Neural Network	Ms. Anita Madona M.	International Journal of Scientific & Technology Research	https://www.ijstr.org/final-print/oct2019/A-Symmetric-Key-Encryption-For-Data-Integrity-Varification-Using-Artificial-Neural-Network.pdf	https://www.ijstr.org/final-print/oct2019/A-Symmetric-Key-Encryption-For-Data-Integrity-Varification-Using-Artificial-Neural-Network.pdf
163	A Study on virtualization in cloud computing	N.Nirmala devi	International Journal of Communication and Networking System	https://www.ijitee.org/	http://www.ijcnes.com/documents/%20V8-I1-P3.pdf

164	The Impact of emotional Intelligence on Work life balance among the faculty members performance in the private universities using multivariate analysis - an empirical study	Dr. Sr. Sagaya Mary T	International Journal of Services and Operations Management	https://www.inderscience.com/jhome.php?icode=ijsom	https://www.researchgate.net/publication/317127236 The impact of emotional intelligence on work life balance An empirical study among the faculty members' performance in the private universities at Tamil Nadu India
165	A Study on impact of online reviews on consumer purchase behaviour in vellore city	S.Anitha	Our Heritage Journal	https://archives.ourheritagejournal.com/	https://archives.ourheritagejournal.com/index.php/oh/article/view/930
166	Thermal and electrical transport properties of o-substituted polyanilines encapsulated with CuO nano particles	Dr. S. Jhancy Mary	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/Home.aspx	http://dx.doi.org/10.14233/ajchem.2019.22134
167	Recent Advances in the applications of substituted Polyanilines and their blends and composites	Dr. S. Jhancy Mary	Polymer Bulletin	https://www.springer.com/journal/289	https://doi.org/10.1007/s00289-019-03081-7
168	Adsorption of Congo red dye using poly(2-chloroaniline-co-2-methoxyaniline)	Dr. S. Jhancy Mary	Journal of Water Pollution and Purification Research	https://techjournals.stmjournals.in/index.php/JOWPPR/index	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=hjkJY_8AAAAJ&pagesize=80&citation_for_view=hjkJY_8AAAAJ:kNdYlx-mwKoC
169	Magnetic, Thermal and electrical transport properties of o-substituted polyanilines encapsulated with Fe ₂ O ₃ nano particles	Dr. S. Jhancy Mary	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/Home.aspx	10.14233/ajchem.2020.22306
170	Antioxidant and Photocatalytic Activity of Aqueous Leaf Extract Mediated Green Synthesis of Silver Nanoparticles Using Passifloraedulis f. flavicarpa	Dr. B. Scholastica Mary Vithiya	Journal of Nanoscience and Nanotechnology	http://www.aspbs.com/jnn/	https://doi.org/10.1166/jnn.2019.16025
171	Biopolymeric nanocomposite scaffolds for bone tissue engineering applications – A review	Dr. V. Sugantha Kumari	Journal of Drug Delivery Science and Technology	https://www.sciencedirect.com/journal/journal-of-drug-delivery-science-and-technology	https://doi.org/10.1016/j.jddst.2019.101452
172	Salt leaching synthesis, characterization and In vitro cytocompatibility of chitosan/PVA/methylcellulose-ZnO nanocomposites scaffolds using L929 fibroblast cells	Dr. V. Sugantha Kumari	Journal of Nanoscience and Nanotechnology	http://www.aspbs.com/jnn/	10.1166/jnn.2019.16359

173	Development and characterization of alginate / chitosan nanoparticulate system for hydrophobic drug encapsulation	Dr. V. Sugantha Kumari	Journal of Drug Delivery Science and Technology	https://www.sciencedirect.com/journal/journal-of-drug-delivery-science-and-technology	https://doi.org/10.1016/j.jddst.2019.04.002
174	Nanoemulsion as Oral Drug Delivery-A Review	Dr. V. Sugantha Kumari	Current Drug Research Reviews	https://benthamscience.com/journals/current-drug-research-reviews	10.2174/2589977511666191024173508
175	Balanced k-Partitioned Fuzzy Graph	A. Kirupa, J. Jesintha Rosline and T. Pathinathan	International Journal of Innovative Technology and Exploring Engineering	www.ijpbs.com	https://www.ijpbs.com/sdownload.php?file=ijpbsadmin/special/ijpbsspecial_5cfd2fdd8ca76.pdf&iid=119
176	Creeping Flow of Non-Newtonian Fluid Past A Fluid Sphere With Non-Zero Spin Boundary Condition	G. Gomahy, A. Sabarmathi, Pankaj Shukla	Advances in Mathematics: Scientific Journal	https://www.researchgate.net/	https://www.researchgate.net/publication/343747903_CREEPING_FLOW_OF_NON-NEWTONIAN_FLUID_PAST_A_FLUID_SPHERE_WITH_NON-ZERO_SPIN_BOUNDARY_CONDITION
177	Characterization of Biopolymer Produced by Streptomyces sp. RDD	R. Deepa and A. Vidhya	International Journal of Pharmacy and Biological Sciences	https://www.ijpbs.com/	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5cfd2fdd8ca76.pdf
178	Prodigiosin iron oxide- carbon matrix for efficient antibiotic resistant bacterial disinfection of contaminated water.	Dr. (Sr.) Regina Mary R.	Sustainable Chemistry and Engineering.	https://pubs.acs.org/	https://pubs.acs.org/doi/10.1021/acsuschemeng.8b05010
179	Elakkathithil kuringi Nila Makkalin Ariviyal Chiththanaigal	Dr. R. Preetha	An International Research Journal on Tamil Literature - Tamil Aaivu Sangamam	Print Version only	Print Version only
180	An Empirical Study on Quality of Professional Life of Faculty Members Working in Arts & Science Colleges at Vellore	Dr. Beulah Suresh	Restaurant Business	https://www.researchgate.net/	https://www.researchgate.net/publication/344578918_An_Empirical_Study_on_the_Quality_of_Professional_Life_of_Faculty_Members_in_Arts_and_Science_Colleges_Vellore
181	A Study On The Impact Of Emotional Intelligence On Job Satisfaction Of College Faculty Members In Vellore	Dr.Beulah Suresh	JRR	Print Version only	Print Version only

182	A Review On Service Quality Gaps And The Level Of Customer Satisfaction In The Indian Overseas Banks With Special Reference To Vellore City	Dr. M Balapriya	International journal of Research and Analytical Review	https://ijrar.org/	Print Version only
	2018-2019				
183	Perception of working Women investors on various investment alternatives, at Vellore District	Dr. S. Renuga Devi	SURAJ PUNJ JOURNAL FOR MULTIDISCIPLINARY RESEARCH	https://spimr.com/	Print Version only
184	Synchronization of Time and Work	Dr. S. Renuga Devi	SURAJ PUNJ JOURNAL FOR MULTIDISCIPLINARY RESEARCH	https://spimr.com/	Print Version only
185	Analysing code Quality for Runtime Code Smell Detection using McCabe	Dr.Kavitha S	International Research Journal of Engineering and Technology	https://www.irjet.net/	Print Version only
186	Automated Error Detection for Python using Jenkins	Dr.Kavitha S	International Research Journal of Engineering and Technology	https://www.irjet.net/	Print Version only
187	A Comparative Analysis of Open Source Automated Web Testing Tools	Dr.Kavitha S	International Journal of Computer Techniques	http://www.ijctjournal.org/	Print Version only
188	Securing Digital Image Using Stenography and Hybrid Cryptography	Ms. Anita Madona M.	International Research Journal of Engineering and Technology	https://www.irjet.net/	Print Version only
189	Goods and Services Tax A Milestone in Indian Taxation System	Dr. Auxilia Antony.S	Emperor: International Journal of Finance and Management Research	http://www.eijfmr.com/	Print Version only
190	Synthesis, Characterization and Photoluminescence Properties Of Conducting Poly(o,m,p-aminothiophenol)/CuO Nanocomposites	Dr. Sr. Jaya Santhi .R	International Journal of Pharmacy and Biological Sciences	https://ijpbs.com/	https://ijpbs.com/sview.php?iid=76
191	Adsorption of Methylene blue dye using poly methacrylic acid modified with dihydroxy benzene - Redox polymer	Dr. Sr. Jaya Santhi .R	International Journal of Research and Analytical Reviews	https://ijrar.org/	http://ijrar.com/upload_issue/ijrar_issue_20542479.pdf
192	Adsorption of Methylene Blue Dye using Polymethacrylic acid functionalized with Dihydroxy Benzene	Dr. Sr. Jaya Santhi .R	International Journal of Pharmacy and Biological Sciences	https://ijpbs.com/	https://ijpbs.com/ijpbsadmin/specia/ijpbsspecial_5cfd27ec32005.pdf

193	Dielectric properties and Fluorescence applications of conducting poly(m-amino thiophenol) and its nanocomposites	Dr. Sr. Jaya Santhi .R	International Journal of Pharmacy and Biological Sciences	https://ijpbs.com/	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5cbe7fde89189.pdf
194	Chemical synthesis, characterization and electrical conductivity behaviour of poly(2-chloro aniline- co- 2 –methoxy aniline) - blend- sodium alginate	Dr. S. Jhancy Mary	Journal of Applied Chemical Science International	https://www.ikprress.org/index.php/JACSI/about	https://www.ikprress.org/index.php/JACSI/article/view/3651
195	Synthesis and Characterization of Poly(2-Chloroaniline), its starch and Silk blends in lithium ion batteries	Dr. S. Jhancy Mary	Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2019.02.097
196	Interfacial Polymerization and Characterization of Poly (2-Chloroaniline)-NiFe ₂ O ₄ Nanocomposite	Dr. S. Jhancy Mary	International Journal of Pharmacy and Biological sciences	https://www.ijpbsonline.com/	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5cbe8225afd3d.pdf
197	Synthesis, characterization and electrical conductivity studies on Poly(2-chloro-co-2-methoxyaniline)- composite- Na Bentonite Clay	Dr. S. Jhancy Mary	International Journal of Pharmacy and Biological Sciences	https://www.ijpbsonline.com/	http://www.ijstr.org/final-print/feb2014/Synthesis-Characterization-And-Electrical-Conductivity-Of-Poly-2-Chloroaniline-And-Poly-2-chloroaniline-na-bentonite-Nano-Composites-In-The-Presence-Of-Surfactants.pdf
198	Thermal and electrical transport properties of o-substituted polyanilines encapsulated with SiO ₂ nano particles	Dr. S. Jhancy Mary	International Journal of Pharmacy and Biological Sciences	https://www.ijpbsonline.com/	https://www.ijpbs.com/sdownload.php?file=ijpbsadmin/special/ijpbsspecial_5cfd278630511.pdf&iid=103
199	Structure investigation, spectral characterization, electronic properties, and antimicrobial and molecular docking studies of 3'-(1-benzyl-5-methyl-1H-1,2,3-triazole-4-carbonyl)-1'-methyl-4'-phenyl-2H-spiro[acenaphthylene-1,2'-pyrrolidine]-2-one	Dr. J. Rosaline Ezhilarasi	Journal of the Chinese Chemical Society	https://onlinelibrary.wiley.com/journal/21926549	https://doi.org/10.1002/jccs.201800128
200	Crystal Structure, Spectral, Electronic, NLO Studies, and Bioactivity of 3'-(1-Benzyl-5-Methyl-1H-1,2,3-Triazole-4-Carbonyl)-4'-(4-Bromophenyl)-1'-Methyl-2H-Spiro [Acenaphthylene-1,2'-Pyrrolidine]-2-One	Dr. J. Rosaline Ezhilarasi	Brazilian Journal of Physics	https://www.springer.com/journal/13538/	https://doi.org/10.1007/s13538-018-0613-5

201	Molecular Structure, Spectral, Electronic and Thermodynamic, First-Order Hyperpolarizability, NBO and Molecular Docking Studies of Novel Acenaphthylene Pyrrolidine Derivative	Dr. J. Rosaline Ezhilarasi	Chemistry Select	https://chemistry-europe.onlinelibrary.wiley.com/journal/23656549	https://doi.org/10.1002/slct.201802535
202	Development of Biomimetic Hybrid Porous Scaffold of Chitosan/Polyvinyl Alcohol/Carboxymethyl Cellulose by Freeze-Dried and Salt Leached Technique	Dr. V. Sugantha Kumari	Journal of Nanoscience and Nanotechnology	http://www.aspbs.com/jnn/	10.1166/jnn.2018.15306
203	In vitro cytocompatibility of chitosan/PVA/methylcellulose–Nanocellulose nanocomposites scaffolds using L929 fibroblast cells	Dr. V. Sugantha Kumari	Applied Surface Science	https://www.sciencedirect.com/journal/applied-surface-science	https://doi.org/10.1016/j.apsusc.2017.11.197
204	Novel asymmetric chitosan/PVP/nanocellulose wound dressing: In vitro and in vivo evaluation	Dr. V. Sugantha Kumari	International Journal of Biological Macromolecules	https://www.sciencedirect.com/journal/international-journal-of-biological-macromolecules	https://doi.org/10.1016/j.ijbiomac.2018.02.073
205	Development and characterization of sodium Alginate/Poly(vinyl alcohol) Blend scaffold with ciprofloxacin loaded in controlled drug delivery system	Dr. V. Sugantha Kumari	Journal of Nanoscience and Nanotechnology	http://www.aspbs.com/jnn/	10.1166/jnn.2019.16022
206	Fabrication of asymmetric nanostarch reinforced Chitosan/PVP membrane and its evaluation as an antibacterial patch for in vivo wound healing application	Dr. V. Sugantha Kumari	International Journal of Biological Macromolecules	https://www.sciencedirect.com/journal/international-journal-of-biological-macromolecules	https://doi.org/10.1016/j.ijbiomac.2018.03.092
207	Facile Synthesis of Graphene Via Chemical and Biological Methods- A Review	Dr. V. Sugantha Kumari	International Journal of Pharmacy and Biological Sciences	https://www.ijpsonline.com/	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5cfd2e521254b.pdf
208	Wollastonite/forsterite composite scaffolds offer better surface for hydroxyapatite formation	Dr. R. Lakshmi	Bulletin of Materials Science	https://link.springer.com/article/10.1007/s12034-019-1814-4	https://doi.org/10.1007/s12034-019-1814-4
209	Solving Transshipment Problem using Zero Point and ICMM Method	Dr. Sujatha L.	International Journal of Research and Analytical Reviews (IJRAR)	https://www.ijrar.org/	https://www.researchgate.net/profile/Sujatha/publication/331311375_Solving_Transshipment_Problem_Using_Zero_Point_and_ICMM_Method/links/5c7a9dbba6fdcc4715a84e1b/Solving-Transshipment-Problem-Using-Zero-Point-and-ICMM-Method.pdf

210	Fuzzy TOPSIS method for solving MCDM problems using Metric Distance and Similarity Measure	Dr. Sujatha L.	International Journal of Research and Analytical Reviews,	https://www.ijrar.org/	http://ijrar.org/viewfull.php?&p_id=IJRAR19J2802
211	Characterization of Biopolymer Produced by Streptomyces Sp. RDD	R. Deepa	International Journal of Pharmacy and Biological Sciences	https://www.ijpbs.com/	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5cfd2fdd8ca76.pdf
212	Spectral structural & Molecular docking Investigations on Ketorolac by DFT Method	B. Amul	Recent Advances in Spectroscopy of Advanced Materials	https://www.sciencedirect.com/journal/journal-of-molecular-structure	https://www.sciencedirect.com/science/article/abs/pii/S0022286020303653
213	Larvicidal and acaricidal efficacy of different solvent extracts of Andrographis echinoides against blood-sucking parasites	Dr. (Sr.) Regina Mary R.	Physiological and Molecular Plant Pathology	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S0885576517300218
214	In vitro antimalarial activity of synthesized TiO ₂ nanoparticles using Momordica charantia leaf extract against Plasmodium falciparum	Dr. (Sr.) Regina Mary R.	Journal of Applied Biomedicine	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S1214021X17300431
215	Biodiversity of grasshopper species at Amirdhi forest and adjoining areas of Vellore, Tamil nadu.	Dr.Vidhya K	Indian Journal of Entomology	https://www.researchgate.net/	https://www.researchgate.net/publication/326652490_Biodiversity_of_grasshoppers_at_amirdhi_forest_and_adjoining_areas_of_vellore_Tamil_Nadu
216	Tamizh Illakkiyathil Nadhigal	Dr.G.SenthilSelvi	Shanlax International Journal	Print only version	Print only version
217	Tamizh Illakkiathil Kodai	Dr.K.B.Kanimozhi	Shanlax International Journal	Print only version	Print only version
218	KodaiNookia KalaisarVazhviyal	Dr.J.Papeetha	Shanlax International Journal	Print only version	Print only version
219	Aasarakovai Suttum Ulaviyal	Ms.V.R.Meenakshi	Shanlax International Journal	Print only version	Print only version
220	Natrinai Kaattum Samaya Nerigal	Dr.M.Sridevi	Shanlax International Journal	Print only version	Print only version

221	Kiriththavargalin vazhaviyalil Nambikkaigal	Ms.A.AuxiliaMary	Shanlax International Journal	Print only version	Print only version
222	Cirar nataka nilai	Ms. A. Indumathi	Shanlax International Journal	Print only version	Print only version
223	Kulatturc comecar mutumozhi venpa	Ms. P. Latha	Shanlax International Journal	Print only version	Print only version
224	A Conceptual Analysis on Work Life Balance	Dr.Beulah Suresh & Dr. S Uma Mageswari	Journal of Management	Print only version	Print only version

Dr. S. Suresh

PRINCIPAL
AUXILIUM COLLEGE (Autonomous)
Gandhi Nagar, Vellore - 632 006.
Vellore District, Tamil Nadu.