

## RESEARCH PUBLICATIONS 2022-2023

S.No	Name of the Department	Title of the publication
1.	English	Dr. R. Madhavi 'Langlit', International peer reviewed open access journal ISSN 2349-5189 Communicated International Peer-Reviewed English Journal Woman as a Rebel in a Patriarchal Society – A study of "A Better Man"
2.	English	M.K. Padmalatha-Negotiating Sovereignty on the castle of one's Body -The Terrible, Horrible, Very Bad Good News as a Feminist Uproar, Neuroquantology, ISSN:1303-5150 , Volume 20 , Issue 17 , Page 189-198 , November 2022
3.	English	Mrs.S.Hima bindhu-Review on Dalit studies on radical pride and racial barriers in Indian and African women's , Journal of pharmaceuticals negative results, volume 13, Dec-2022
4.	English	Mrs.S.Himabindu ,Mrs. R. Sonia Priyadarshini-A Study on Margaret Atwood Surfacing as a Feminist Novel, Dec-2022
5.	English	D. Fathima Rani-Transformation among the new generation of women against the patriarchal norms with reference to Shashi Deshpande's 'That Long Silence, Journal of English Language and Literature, ISSN:2349-9753, Vol-9, PP139-142, 24th June, 2022
6.	Hindi	Dr.Ch.V.Mahalakshmi - Pravasee Kahane Sahitya: Yek Anusheelan, Bohal Shodh Manjusha, 8/1/2023, ISSN 2395-7115
7.	Hindi	Dr.Ch.V.Mahalakshmi - Manas mei maryada purushotham Ram, Bohal Shodh Manjusha, 12/1/2023, ISSN 2395-7115
8.	Hindi	Dr.Ch.V.Mahalakshmi-Hindi Sahitya mei Vyakth adhyamik bhavanayem, Positiv Talk, 9/1/2023, ISSN 2582-6247
9.	Hindi	Dr.Ch.V.Mahalakshmi -Raavi satri kadhalu – Samajika drukpatham, Ravi satri sahithi, ISBN 978-93-5680-076-2, 20-8-2022
10.	Hindi	Dr.Ch.V.Mahalakshmi - Bharateey sahitya mei muly ovr aadarsh, Sarvabhowmik manav bhalayi ke liye bhareteeya samskruthi ovr sahitya kaa prabhav, ISBN 978-93-94779-68-6, October 2022
11.	Hindi	Dr.Ch.V.Mahalakshmi - Samkaleen Hindi Sahitya Mein Samaajik Vimarsh, Aadhunik Hind Kahaniyom Mein Vrudhdha Vimarsh, ISBN.978-93-93010-17-9, October 2022

12.	Hindi	Dr.Ch.V.Mahalakshmi - BohalShodh Manjusha, Yashpal ki Kahaniyom meinSudh arvaadiDrustikon,ISSN :2395-7115,7.523,Feb2023
13.	Hindi	Dr.Ch.V.Mahalakshmi - Vruddh vimarsh, Vrudh samasyavom ke Kendra mei hindi kahani, ISSN 2231-0479,2023
14.	Telugu	Mrs.Y.Arunajhansi Rani - Machiraju Savitri gari Anubandham kadha-Pariseelana,Bohal Shodh Manjusha,8/1/2023,ISSN 2395-7115
15.	Telugu	Dr.K.Aruna - America Vantinti Padyalu- Satyam Mandapati chalokthulu,Bohal Shodh Manjusha,9/1/2023,ISSN 2395-7115
16.	Telugu	Mrs.N.Bhavani -Pravasandhra Kavita sahityam- Oka Pariseelana,Bohal Shodh Manjusha,9/1/2023,ISSN 2395-7115
17.	Telugu	Mrs.Y.Arunajhansi Rani - Raavisastri gari aakali kadhanika - pariseelana, Ravi sastri sahithi, ISBN 978-93-5680-076-2, 20-8-2022
18.	Telugu	Dr.Kolipaka Aruna - Lanka Koyila Ranamma Janapada geyalu - Pariseelana, Janapada Sompu, 2022
19.	Telugu	Dr.Kolipaka Aruna - Antarjala sainika geyalu visleshana, Telugu Sahityam - Desabhakthi,ISSN 2456-4702, Vol-19, 2022
20.	Telugu	Dr.Kolipaka Aruna - Pedhala batukullo parivartananu aasinchina Yenda kadhaanika,Raavi sastri Sahithi,ISBN 978-93-5680-076-2,20-8-2022
21.	Telugu	Mrs.N.Bhavani - Raavisastri gari corner seat katha - manava mqnstatwa chitrana, Raavisastri sahithi, ISBN 978-93-5680-076-2, 20-8-2022
22.	Telugu	Mrs.N.Bhavani - Basavaraju apparao gari jaathiya geyalu desabhakthi, Telugu sahityam - Desabhakthi, ISSN 2456-4702 Vol-19, 2022
23.	Telugu	Mrs.N.Bhavani -Chiru mallelu balageyalu- pariseelana, Bala sahityam Bhavishyathu - Charcha,2022
24.	Telugu	K.ArunaTappetagulluthrisathi–samajikaDrukpatham,Vihangamahilasahityapatrikaonlinemagazine,ISSNO: 2278-478,01-06-2021

25.	Mathematics	Mr.Gopinath Veeram - Darcy–Forchheimer flow of power-law (Ostwald de Waele type) nanofluid over an inclined plate with thermal radiation and activation energy: an irreversibility analysis ,International Journal of Ambient Energy, <a href="https://doi.org/10.1080/01430750.2023.2200434">https://doi.org/10.1080/01430750.2023.2200434</a> ,18 Apr 2023
26.	Physics	Dr.A.Nirmala Jyothsna - Exhibition of Dielectric Property Based on Soil Class and Moisture,Presence for Bengaluru District,Advances in Materials Science and Engineering,Volume 2022,Article ID 6807204 ,Impact factor: 2.1,12 June 2022
27.	Physics	DrK.Sreelatha - Bio Sensors –Trends, Technologies, Opportunities and Challenges”Pg No: a394 – a400, Journal of Emerging Technologies and Innovative Research ,JETIR2206044,ISSN NO: 2349 -5162,Vol :9, Issue:6,Impact factor: 7.87,June 2022
28.	Physics	Dr K.Sreelatha,Dr.C.A.Jyothirmayee -Spectroscopic studies on Bi <sub>2</sub> O <sub>3</sub> based heavy metal oxide glasses doped with copper ions for far infrared window applications,GIS Science JournalUGC CARE Approved Group ‘II’ Journal,Issn no: 1869 – 9391,Vol :9, Issue:6, 2022 Pg No: 1572 - 1577,Impact Factor: 6.1, <a href="http://www.gisscience.net/EDITORIAL-BOARD">www.gisscience.net/EDITORIAL-BOARD</a> ,JUNE 2022
29.	Physics	Dr K.Sreelatha - Literature Review on Creativity in Various Contexts, Creativity and Innovation in Entrepreneurship ,ISBN – 978-93-92257-48-3 Roshan Publications - Visakhapatnam,P No: 43 - 49,Oct 2022
30.	Physics	K.Sreelatha, C.A.Jyothirmayee, V.Nagalakshmi, N.Gayatri Devi, S.Naga Durga - Biosensors: Trends, Technologies, opportunities and challenges,Journal of Emerging Technologies and Innovative Research(JETIR),ISSN: 2349 - 5162,Vol 9, Issue:6, ©2022 JETIR, <a href="http://www.jetir.org">www.jetir.org</a> ,June 2022
31.	Physics	K.Sreelatha - Facile Route for the Synthesis of Er Doped Nanoferrites: An Investigation on Structural, Magnetic and Electrical Properties, Journal of Inorganic and Organometallic Polymers and Materials <a href="https://doi.org/10.1007/s10904-023-02577-0">https://doi.org/10.1007/s10904-023-02577-0</a> ,6th Feb 2023
32.	Physics	K.Sreelatha, - Wireless Communication Based Heart Rate Detection using Wearable device, Journal of Pharmaceutical Negative Results <a href="http://www.pnrjournal.com">www.pnrjournal.com</a> ,An official publication of Association of Indian Pharmacist - AIP, Published by: Research Trentz,ISSN Print: 0976 - 9234 Online: 2229 - 7723,Vol.14 No.2(2023),P No: 3376 - 3381,DOI: <a href="https://doi.org/10.47750/pnr.2023.14.02.394">https://doi.org/10.47750/pnr.2023.14.02.394</a> ,9th Feb 2023
33.	Physics	K.Sreelatha,- Evaluationof ultrasonicvelocity models on Propiophenonewith 2-Alkoxyethanolsat T = 303.15-318.15 K,YMER, <a href="http://ymerdigital.com">http://ymerdigital.com</a> ,Vol 22: Issue 03,YMER ISSN: 0044-0477,P No: 527 - 538,Mar 2023
34.	Physics	K.Sreelatha, - Quantum Operators – Postulates, Formalism & Examples, Mathematical Sciences International Research Journal(14 – 16 Mar 2023) <a href="mailto:imrfjournals@gmail.com">imrfjournals@gmail.com</a> , Vol 12, ISSUE :1,ISSN 2278 – 8697 SE Impact Factor: 2.73,P No : 119 - 124,Mar 2023
35.	Physics	K.Sreelatha - Green Scenario: Classification of Energy Sources, Two Day National Seminar Proceedings on Socio Economic Issues and Sustainable Development,ISBN 978-93-95944-40-3,P No: 264 - 272,6, 7th Mar 2023
36.	Physics	K.Sreelatha, - Smart Materials: Applications – A Review, Proceedings of International Virtual conference on Perspective from Basic Sciences & Humanities (NEC – IVCBSSH- 2023), <a href="http://www.nrtec.in">www.nrtec.in</a> ,ISBN 978-93-91420-40-6,P No: 374 - 382,26 – 27th May 2023

37.	Chemistry	Dr Nanduri Gayatri Devi published a paper -Thermodynamic and spectroscopic properties of binary liquid mixtures of p-chloroacetophenone and isomeric xylenes at various temperatures” in YMER, ISSN:0044-0477,Vol.22,issue-5,May 2023
38.	Chemistry	Dr.C.A.Jyothirmayee - Improving the cooling performance of the straight finned heat sink (SHS) for computer processor using an inorganic PCM,Materials Today: Proceedings,July 2022
39.	Chemistry	Dr.C.A.Jyothirmayee -New Method For The Simultaneous Estimation Of Fenofibrate And Pitavastatin By Using Rp-Hplc In Bulk And Pharmaceutical Dosage Form,YMER,July 2022
40.	Chemistry	Dr.M.Rama – Analysis of wear behavior and shear properties of nano – ZnO <sub>2</sub> /jute fiber/ epoxy composites by Hand layup technique,Materials Today: Proceedings,September 2022
41.	Chemistry	Dr.V.Nagalakshmi,Dr.EstherKalyani -THE ELEMENT OF EMOTIONAL INTELLIGENCE AND THEIR IMPACT ON SOCIAL RELATION,International Journal of Early Childhood Special Education (INT-JECSE),ISSN:1308-5581, <a href="https://www.int-jecse.net/abstract.php?id=1443">https://www.int-jecse.net/abstract.php?id=1443</a> , <a href="https://www.int-jecse.net/index.php">https://www.int-jecse.net/index.php</a> , Vol 14, Issue 03,July2022
42.	Chemistry	Dr.V.Nagalakshmi,Mrs.K.J.Subhashini-ANTI-TERRORISM & RIOT (ATR) ROBOT –THE TECHNOLOGICAL INTERVENTION TO DOMESTIC TERRORISM,International Journal of Early Childhood Special Education (INT-JECSE), ISSN:1308-5581,July 2022, <a href="https://www.int-jecse.net/data-cms/articles/20220719062430pm318.pdf">https://www.int-jecse.net/data-cms/articles/20220719062430pm318.pdf</a> ,DOI:10.9756/INTJECSE/V14I5.318,Vol 14, Issue 05 PP 3049-3054,
43.	Chemistry	Dr.V.Nagalakshmi -Valorization of HazardousMaterials along with Biomass for GreenEnergy Generation and EnvironmentalSustainability through Pyrolysis,Journal of Chemistry, ISSN:2090-9071, <a href="https://doi.org/10.1155/2022/221">https://doi.org/10.1155/2022/221</a> , Volume 2022,PP1-9,August 2022
44.	Chemistry	Dr.V.Nagalakshmi - A Comprehensive Review on Green Synthetic Approaches andApplications of 3d-Series Metal Oxide Nanoparticles,Asian Journal of chemistry,ISSN:2478-2488, <a href="https://doi.org/10.14233/ajchem.2022.23904">https://doi.org/10.14233/ajchem.2022.23904</a> , Vol. 34, No. 10 (2022),PP2478-2488,September2022
45.	Chemistry	Dr.K.Swarnalatha - Removal of Methyl Red Dye Effectively Using Sorbents Obtained from Bark and Leaf of Erythrina Indica,Caribbean Journal of Science and Technology, ISSN:86452,10.55434/CBI.2022.10104,2022, 10(1), pp20-27,June 2022
46.	Chemistry	Dr.K.Swarnalatha -FT-IR and UV-Visible Spectral Analysis of Adhatodavasica Leaves in Various Solvent Extract,High Technology Letters,ISSN NO : 1006-6748, <a href="https://www.scopus.com/sourceid/12667">https://www.scopus.com/sourceid/12667</a> , <a href="http://www.gjstx-e.cn/gallery/65-june2022.pdf">http://www.gjstx-e.cn/gallery/65-june2022.pdf</a> , Volume 28, Issue 6, 2022 IF:2.7,June 2022
47.	Chemistry	Dr.K.Swarnalatha -,Magnetohydrodynamic Radiative Simulations of Eyring–Powell Micropolar Fluid from an Isothermal Cone,nt. J. Appl. Comput. Math, ISSN:2349 -5103,24.08.2022, <a href="https://doi.org/10.1007/s40819-022-01436-9">https://doi.org/10.1007/s40819-022-01436-9</a> , <a href="https://doi.org/10.1007/s40819-022-01436-9">https://doi.org/10.1007/s40819-022-01436-9</a> , PP1-29,24.08.2022

48.	Chemistry	Dr.N.Gayatri Devi -Influence of Nano-Fe <sub>2</sub> O <sub>3</sub> concentration on thermal characteristics of the water based Nano-fluid,Materials Today Proceedings,ISSN 2214-7853, <a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a> , <a href="https://doi.org/10.1016/j.matpr.2022.04.995">https://doi.org/10.1016/j.matpr.2022.04.995</a> , Volume62, part4,2022, pages2392-2395,Sept-22
49.	Chemistry	Dr.N.Gayatri Devi - Influence of physical characteristics of graphene/Al <sub>2</sub> O <sub>3</sub> composites employing nano particles based organic phase changing materials,Materials Today Proceedings,ISSN 2214-7853,Nov-22, <a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a> , <a href="https://doi.org/10.1016/j.matpr.2022.11.137">https://doi.org/10.1016/j.matpr.2022.11.137</a>
50.	Chemistry	Dr.V.Nagalakshmi -Phytochemistry &Pharmacological studies of Betel piper,Journal of Pharmaceutical Negative Results,ISSN:0976-9234,Dec.2022, <a href="https://pnrjournal.com">https://pnrjournal.com</a> , Volume 13 special issue 10
51.	Chemistry	Nanduri Gayatri Devi,N. V N B. Srinivasa Rao,C. A. Jyothirmayee, V. Nagalakshmi, K. Sreelatha, Evaluation of ultrasonic velocity models on Propiophenone with 2-Alkoxyethanols at T = 303.15-318.15 K,YMER,ISSN : 0044-0477,Mar - 2023, <a href="http://ymerdigital.com">http://ymerdigital.com</a> ,VOLUME 22 :ISSUE 03Page No: 527-538
52.	Chemistry	Dr.K. Swarna Latha - A Quantitative Estimation of Phytochemicals AntiDiabetic and Anti-Oxidant Activities in crude extracts of Zingiber officinale rhizome,YMER,ISSN : 0044-0477, Mar - 2023, <a href="http://ymerdigital.com">http://ymerdigital.com</a> , Volume 22 : Issue 03,
53.	Chemistry	Dr.V.Nagalakshmi - In silico molecular docking study and nano TiO <sub>2</sub> - SiO <sub>2</sub> catalyzed microwave facilitated synthesis of new bis( $\alpha$ -aminophosphonates) as potential anti diabetic agents, Phosphorus, Sulfur, and Silicon and the Related Elements.,Taylor and Francis Ltd,ISSN No:1042-6507,14th April 2023, <a href="https://doi.org/10.1080/10426507.2023.2198715">https://doi.org/10.1080/10426507.2023.2198715</a> , <a href="https://doi.org/10.1080/10426507.2023.2198715">https://doi.org/10.1080/10426507.2023.2198715</a> ,Vol 198, Pages:1-14
54.	Chemistry	V. Nagalakshmi ,C. A. Jyothirmayee,M. Rama,K. Swarna Latha, N. Gayatri Devi,GC Method Validation for the Analysis of Menthol in Suppository Pharmaceutical Dosage Determination of Menthol in GC-Fid Method,International Journal of All Research Education and Scientific Methods (IJARESM),ISSN: 2455-6211, April 2023, <a href="http://www.ijaresm.com">www.ijaresm.com</a> ,Volume:11 Issue :4,Page No:1592-1597
55.	Chemistry	Dr.M.Rama , 2Dr.V.Nagalakshmi ,3Dr.K.Swarnalatha - Simultaneous method development and validation of eplerenone and torsemide by using hplc in bulk and pharmaceutical dosage form, International Journal of Research and Analytical Reviews (IJRAR),(E-ISSN 2348-1269, P- ISSN 2349-5138),April 2023, <a href="http://www.ijrar.org">www.ijrar.org</a> ,Volume:10,Issue :2,Page No:457-463
56.	Chemistry	Dr.Kurapati. Swarna Latha <sup>1*</sup> Khandavalli Subhashini,, Nimmala Madhavi,, B.Sruthi Rajkamal,Method development and validation of doravirine in bulk and pharmaceutical dosage form by using uv spectrophotometerYMER,ISSN : 0044-0477, April 2023, <a href="http://ymerdigital.com">http://ymerdigital.com</a> , Volume:22, Issue:4, Page No: 1416-1421,
57.	Chemistry	Dr. Kurapati. Swarna Latha <sup>1</sup> Chikkala. Angeline Jyothirmayee, Manne Rama,, Vedula Nagalakshmi,, Nanduri Gayathri - Development and validation of a gc-fid assay for determination of quercetin in a pharmaceutical preparations,YMER,ISSN : 0044-0477, April 2023, <a href="http://ymerdigital.com">http://ymerdigital.com</a> , Volume:22, Issue:4, Page No: 1404-1415
58.	Chemistry	N. Madhavi, Nanduri Gayatri Devi, K. J. Subhashini - A Stability Indicating UV Method for the Estimation of Remogliflozin Etabonate in Bulk and Pharmaceutical Formulations,International Journal of All Research Education and Scientific Methods (IJARESM),ISSN:

		2455-6211, April 2023, www.ijaresm.com, Volume: 11, Issue: 4, Page No: 1386-1391
59.	Chemistry	Nanduri Gayatri Devi, V. NagaLakshmi, NVNB Srinivasa Rao -A Stability-indicating RP- HPLC technique for the determination of Netarsudil Mesylate in pharmaceutical bulk formulations., IOSR Journal of Applied Chemistry (IOSR-JAC), e-ISSN: 2278-5736. April 2023, www.iosrjournals.org, DOI: 10.9790/5736-1604014960, Volume: 16, Issue: 4, Page No: 49-60
60.	Chemistry	Mrs. KJ Subhashini Mrs. Sruthi Raj Kamal, Mrs. Arnl Sireesha, Mrs. Y Rajani - Development and Validation of Ketorolac Tromethamine in Bulk and Pharmaceutical Dosage Form by Using UV Spectrophotometer, International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211, April 2023, www.ijaresm.com, DOI: https://doi.org/10.56025/IJARESM.2023.114231436, Volume: 11, Issue: 4 Page No: 1436-1442
61.	Chemistry	Nanduri Gayatri Devi, V. NagaLakshmi & NVNB Srinivasa Rao -Stability-indicating RP- HPLC technique for the determination of Sotorasib in pharmaceutical bulk formulations., YMER, ISSN : 0044-0477, April 2023, http://ymerdigital.com, DOI : 10.37896/YMER22.04/89 10.37896/YMER22.04/89, Volume: 22, Issue: 4, Page No: 1061-1072
62.	Chemistry	Dr C A Jyothirmayee, Dr M. Manoranjani, Dr K Sreelatha -Development and Validation of RP-HPLC Method for the simultaneous determination of Aspirin and Prasugrel Hydrochloride, YMER, ISSN : 0044-0477, April 2023, http://ymerdigital.com, Doi: 10.37896/YMER22.04/95, Volume: 22 Issue: 4, Page No: 1116-1131
63.	Chemistry	Dr.N.Gayatri Devi -Thermodynamic and spectroscopic properties of binary liquid mixtures of p-chloroacetophenone and isomeric xylenes at various temperatures, YMER, ISSN: 0044-0477, May-2023, http://ymerdigital.com, Volume 22 Issue 5
64.	Chemistry	V.Nagalakshmi- Chemical Reaction and Viscous Dissipative Effects on Buongiorno's NanoFluid Model, past an Inclined plane Heat Transfer ISSN: 2688-4534 E-ISSN: 2688-4542, 2022 https://www.scopus.com/sourceid/21101023186
65.	Chemistry	V.Nagalakshmi-Effect of Boric Acid in Trigonella foenum graecum Particle Reinforced unsaturated polyester Composites , Journal of Nanomaterials, ISSN: 1687-4110 E-ISSN: 1687-4129, 2022 https://www.scopus.com/sourceid/4000151616
66.	Chemistry	K Dr.N.Gayatri Devi, Dr.V.Nagalakshmi, Dr.Sr.Sunila Rani - VISCOMETRIC STUDY ON BINARY LIQUID MIXTURES OF PROPIOPHENONE WITH ANILINE AND N-ALKYL SUBSTITUTED ANILINES, AT 303.15 TO 318.15 , Rasayan J. Chem., 0974-1496   e-ISSN: 0976-0083 2022 http://www.rasayanjournal.com, http://dx.doi.org/10.31788/RJC.2022.1516663, Vol. 15   No. 1   292-301 SCOPUS
67.	Chemistry	Dr.V.Nagalakshmi, K.Subhashini-Anti-Terrorism of & Riot (ATR) Robot – The technological Intervention to Domestic Terrorism
68.	Chemistry	Dr.N.Gayatri Devi - Production, optimization and applications of Zirconium carbide Nano-composites

69.	Chemistry	Dr.K.Swarnalatha-Heat and Mass Simulation of magnetohydrodynamic radiative Eyring – Powell micropolar fluid from an isothermal cone
70.	Chemistry	Dr.K.Swarnalatha - Machine learning design for an antiviral compound discovery against covid 19 virus
71.	Botany	Dr.B.B.R.G. Vijaya Lakshmi -Pesticide spraying robot: The mechatronics approach to agriculture,Journal of Early Childhood Special Education (INT-JECSE), ISSN:1308-5581 Vol 14, Issue 05,2022
72.	Zoology	Dr.R.Indira -Implementation of Knowledge management and utilizing tools in healthcare for making evidence- based decisions,International journal of Health sciences , ISSN:2550-6978., <a href="https://sciencescholar.us/journal/index.php/ijhs/article/view/9268">https://sciencescholar.us/journal/index.php/ijhs/article/view/9268</a>
73.	Zoology	Dr..K.S.V.K.S.Madhavi rani -Advancement of natural language programming, machine learning and electronic health records for the digital health science field,International journal of Health sciences,ISSN: 2550-6978 E-ISSN: 2550-696X, <a href="https://sciencescholar.us/journal/index.php/ijhs/article/view/9272">https://sciencescholar.us/journal/index.php/ijhs/article/view/9272</a>
74.	Zoology	Mrs.N.Lakshmi Prasanna -Understanding suicidal behavior by using longitudinal electronic health records System,International journal of Health sciences, <a href="https://sciencescholar.us/journal/index.php/ijhs/article/view/9271">https://sciencescholar.us/journal/index.php/ijhs/article/view/9271</a>
75.	Zoology	Dr.R.Indira -ANTI-TERRORISM & RIOT (ATR) ROBERT -THE TECHNOLOGICAL INTERVENTION TO DOMESTIC TERRORISM” in the INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION (INT-JECSE),ISSN;1308-5581 VOL 14, ISSUE 05202
76.	Zoology	Dr.S.Pratima Kumari - Diabetes Prediction Using Machine Learning Technique,International Journal of Engineering Research and Application.,ISSN: 2248-9622, Vol. 12, Issue 10, October 2022, pp. 73-80
77.	Zoology	Dr.S.Pratima Kumari -Effect of anionic micelles of sodium dodecyl sulphate on protonation equilibria of L-Methionine and L-Cysteine,Vol 11 Issue 09, Sept 2022 ISSN 2456 – 5083.
78.	Social sciences	Dr.P. RatnaMary - Promoting Gender Equality for Women’s Leadership ,International Journal of Early Childhood Special Education (Scopus)
79.	Social sciences	Dr.P. RatnaMary - Role Of Education in the Field of Entrepreneurship ,Management and Technology ,Journal of Positive School Psychology
80.	Social sciences	Dr. M. Esther Kalyani -The elements of Emotional Intelligence and Their impact on Social Relation.,International Journal of Early Childhood Special Education (Scopus)
81.	Social sciences	Dr.M. Esther Kalyani - Hospitality and Tourism Recent Trends and Future Direction,The British Journal of Administrative management

82.	Social sciences	Dr.M.Esther Kalyani,G.M.R. Josephine-Stress experienced by parents of children diagnosed with a learning disability – A Study,Journal for Reattached Therapy and developmental diversities
83.	Managem ent Studies	Dr.Santosh Jhawar - A Study on the role of Swach Bharath Abhiyan Mission to control severe Acute Respiratory Syndrome Corona Virus 2 (COVID 19) in India :Case of South Indian states with Quantitative aptitude analysis,International Journal of Research and Analytical Reviews (IJRAR.ORG),E-ISSN 2348-1269, P-ISSN 2349-5138,7/1/2023