



## SRI VENKATESWARA UNIVERSITY

Accredited By 'NAAC' With 'A+' Grade



3.4.5.1 Number of research papers in the Journals notified on UGC website during the last five years.



# SRI VENKATESWARA UNIVERSITY

Accredited By NAAC with 'A+' Grade

3.4.5 Number of research papers per teacher in the journals notified on UGC website during the last five years (15)						
3.4.5.1: Number of research papers per teacher in the journals notified on UGC website during the last five years						
Year	2017	2018	2019	2020	2021	2022
Number	659	675	673	516	528	88

**Total 3139**

  
**PRINCIPAL**  
S.V. COLLEGE OF SCIENCES  
S.V. UNIVERSITY, TIRUPATI-517 502

  
**PRINCIPAL**  
S.V. COLLEGE OF ENGINEERING  
TIRUPATI-517 502

  
**PRINCIPAL**  
S.V. UNIVERSITY COLLEGE OF ARTS  
TIRUPATI-517 502

  
**PRINCIPAL**  
College of Commerce,  
Management & Computer Science  
SRI VENKATESWARA UNIVERSITY  
Tirupati-517 502

  
**PRINCIPAL**  
College of Pharmaceutical Sciences  
S.V. University, Tirupati

  
**Prof. M. Srinivasulu Reddy**  
Director  
NAAC Steering Committee  
Sri Venkateswara University  
Tirupati-517 502

**3.4.5 Number of research papers per teacher in the journals notified on UGC website during the last five years (15)**

**3.4.5.1: Number of research papers per teacher in the journals notified on UGC website during the last five years**

Sl.No	Title of paper	Name of the authors	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
1	Chemistry and Biology of Selenium	K.Thyagaraju and L.Lakshman Kumar	Biochemistry	IJMPR	2022	2319-5878	<a href="http://www.ijmpronline.com">www.ijmpronline.com</a>	<a href="https://ijmpronline.com/download/article/639/1654511559.pdf">https://ijmpronline.com/download/article/639/1654511559.pdf</a>	UGC Care list/ Scop
2	Antidiabetic Action of Mcy Protein: Studies on Gene Expression and Competitive Binding to Insulin Receptors.	Marella, S., Kotha, P., Nabi, S. A., Girish, B. P., Badri, K. R., & Chippada, A.	Biochemistry	Applied Biochemistry and Biotechnology	2022	0885-4513	<a href="https://link.springer.com">https://link.springer.com</a>	<a href="https://link.springer.com/article/10.1007/s12010-022-03824-9">https://link.springer.com/article/10.1007/s12010-022-03824-9</a>	UGC Care list/ Scop
3	Invitro antioxidant and anti diabetic activity of Cuminic acid.	Parthasarathi Chinthirla, A Rajasekhar, N.Veda sree, P.Munirajeshwari and Ch.Appa rao	Biochemistry	IJPSRRA	2022	0975-8232	<a href="https://doi.org/10.13040/ijpsr.0975-8232.13(7).1000-07">https- //doi.org/10.13040/ijpsr.0975-8232.13(7).1000-07</a>	<a href="https://doi.org/10.13040/ijpsr.0975-8232.13(7).1000-07">https- //doi.org/10.13040/ijpsr.0975-8232.13(7).1000-07</a>	UGC Care list/ Scop
4	Isolation, Screening and Identification of a potent Pectinolytic Bacteria from Fruit waste.	Alekya S, Vidyasagar C and Reddy O.V.S.	Biochemistry	Int. J. of Emerging Technologies and Innovative Research	2022	2349-5162	<a href="https://www.jetir.org/P1index.php">https://www.jetir.org/P1index.php</a>	<a href="https://www.jetir.org/view?paper=JETIR2203436">https://www.jetir.org/view?paper=JETIR2203436</a>	UGC Care list/ Scop

5	Comparative structural and functional analysis of the PGU1 protein from <i>Saccharomyces bayanus</i> with other <i>Saccharomyces</i> species.	C. Vidyasagar, P. Santhosh Kumar, P. Vijayakumar, S. Alekya, K. Umamahesh and Reddy O.V.S,	Biochemistry	Bioinformatics 18(5): 464-469.	2022	0973-2063	<a href="http://www.bioinformatics.net">http://www.bioinformatics.net</a>	<a href="https://www.bioinformatics.net/018/97320630018464.pdf">https://www.bioinformatics.net/018/97320630018464.pdf</a>	UGC Care list/ Scop
6	Screening the biometabolites of <i>Pterocarpussantalinus</i> An endemic threatened medicinal and multipurpose plant taxon	S. Shaheen, S. Ankanna Pattanaik and N. Savithramma	Botany	International Journal of Pharmacy and Biological Sciences	2022	Online ISSN: 2230-7605, Print ISSN: 2321-3272	<a href="https://www.ijpbs.com/">https://www.ijpbs.com/</a>	In Press	UGC APPROVED up to 14.6.2019
7	Comparative Flowering Phenology of Selected <i>Rhynchosia</i> Species of Seshachalam Hill Range, Tirupati	Saivenkatesh K, Nagalakshmi Devamma M, Murthy JSR.	Botany	Bulletin Monumental	2022	0007-473X	<a href="http://bulletinmonumental.com/">http://bulletinmonumental.com/</a>	<a href="http://bulletinmonumental.com/gallery/3-june2022.pdf">http://bulletinmonumental.com/gallery/3-june2022.pdf</a>	UGC Care list

8	Comparative Flowering Phenology of Selected Rhynchosia Species of Seshachalam Hill Range, Tirupati	Saivenkatesh K, Nagalakshmi Devamma M, Murthy JSR.	Botany	Bulletin Monumental	2022	0007-473X	<a href="http://bulletinmonumental.com/">http://bulletinmonumental.com/</a>	<a href="http://bulletinmonumental.com/gallery/3-june2022.pdf">http://bulletinmonumental.com/gallery/3-june2022.pdf</a>	Scopus
9	Heterogeneous catalyst SiO <sub>2</sub> -LaCl <sub>3</sub> .7H <sub>2</sub> O: characterization and microwave-assisted green synthesis of $\alpha$ -Aminophosphonates	<a href="#">S. K. Thaslim Basha,</a> <a href="#">Reddi Mohan Naidu</a> <a href="#">Kalla, M. Varalakshmi,</a> <a href="#">H. Sudhamani, Sung</a> <a href="#">Chul Hong &amp; Chamarthi</a> <a href="#">Naga Raju</a>	Chemistry	Molecular Diversity	2022	1381-1991	<a href="https://link.springer.com/article/10.1007/s11030-021-10360-x">https://link.springer.com/article/10.1007/s11030-021-10360-x</a>	<a href="https://doi.org/10.1007/s11030-021-10360-x">https://doi.org/10.1007/s11030-021-10360-x</a>	UGC Care list & Scopus

10	Method Development and Validation for the Trace Level Quantification of Genotoxic Impurity Oseltamivir Phosphate Related Compound-A in Oseltamivir Phosphate using LC-MS	Pikkili viswanath, Doddipalli venkata ramana reddy and nagaraju charmarthi	Chemistry	Oriental Journal of Chemistry	2022	0970-020X	<a href="http://www.orientjchem.org/vol37no5/method-development-and-validation-for-the-trace-level-quantification-of-genotoxic-impurity-oseltamivir-phosphate-related-compound-a-in-oseltamivir-phosphate-using-lc-ms/">http://www.orientjchem.org/vol37no5/method-development-and-validation-for-the-trace-level-quantification-of-genotoxic-impurity-oseltamivir-phosphate-related-compound-a-in-oseltamivir-phosphate-using-lc-ms/</a>	<a href="http://dx.doi.org/10.13005/ojc/370525">http://dx.doi.org/10.13005/ojc/370525</a>	UGC Care list &Scopus
11	Synthesis and bio-activity studies of urea/thiourea derivatives of 4,4'-diamino biphenyl methane	<a href="#">Lachhi Reddy Venkataramana, Avula Vijaya Kumar Reddy, Vallela Swetha, Grigory V. Zyryanov, and Charmarthi Naga Raju</a>	Chemistry	AIP Conference Proceedings	2022	0094-243X	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0069016?journalCode=apc">https://aip.scitation.org/doi/abs/10.1063/5.0069016?journalCode=apc</a>	<a href="https://doi.org/10.1063/5.0069016">https://doi.org/10.1063/5.0069016</a>	UGC Care list &Scopus

12	Antioxidant activity of urea/thiourea derivatives of 5-methyl-3-(ureidiomethyl)-hexanoic acid	<a href="#">Kollu Umapriya, Avula Vijaya Kumar Reddy, Avula Vijaya Kumar Reddy, Avula Vijaya Kumar Reddy, Vallela Swetha, Grigory V. Zyryanov, and Chamarthi Naga Raju</a>	Chemistry	AIP Conference Proceedings	2022	0094-243X	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0069017">https://aip.scitation.org/doi/abs/10.1063/5.0069017</a>	<a href="https://doi.org/10.1063/5.0069017">https://doi.org/10.1063/5.0069017</a>	UGC Care list & Scopus
13	Analytical method development and validation analysis for quantitative assessment of vinclozolin by HPLC procedure,	Supraja B , Sarath Babu N , B. Ramachandra,, Venkatasubba Naidu N,	Department of Chemistry	International Journal of Chemical Research and Development,	2022	ISSN: 2664-6560	<a href="https://www.chemicaljournal.in/archives/2022.v4.i1">https://www.chemicaljournal.in/archives/2022.v4.i1</a>	Volume 4, Issue 1, 2022, Page No. 1-7,	YES
14	Development and validation of stability-indicating RP-HPLC method for the estimation of azoxystrobin in its formulations,,	G. Rahul , N. Venkatasubba Naidu, V.Venkatalakshmi , B. Ramachandra,	Department of Chemistry	International Journal of Pharmaceutical Chemistry and Analysis,	2022	2022;9(1):40-49	<a href="https://www.researchgate.net/publication/359983013_Development_and_validation_of_stability-indicating_RP-HPLC_method_for_the_estimation_of_azoxystrobin_in_its_formulations">https://www.researchgate.net/publication/359983013_Development_and_validation_of_stability-indicating_RP-HPLC_method_for_the_estimation_of_azoxystrobin_in_its_formulations</a>	<a href="https://doi.org/10.18231/ijpca.2022.007">https://doi.org/10.18231/ijpca.2022.007</a>	YES

15	development and validation of stability-indicating rp-hplc method for the estimation of hexazinone in its formulations,	G. Rahul , B. Ramachandra , N. Sarath Babu &N.Venkatasubba Naidu,	Department of Chemistry	6 International Journal of Research and Analytical Reviews,	2022	P- ISSN 2349-5138	<a href="http://www.ijrar.org">www.ijrar.org</a>	2022 IJRAR February 2022, Volume 9, Issue 1	YES
16	Azolyl pyrimidines-Synthesis and antimicrobial activity	N.Hussain Basha, T. Rekha, G. Sravya, N. Bhaktavatsala Reddy, Grigory V. Zyryanov, V. Padmavathi	Chemistry	AIP Conference Proceedings 2390, 020006 - 2022	2022	0094243X, 15517616.	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070395">https://aip.scitation.org/doi/abs/10.1063/5.0070395</a>	Scopus Web of science
17	Bis(azolyl)sulfon amidoacetamides: synthesis and bioassay	P. Siva Sankar, K. Narendra babu, G. Sravya, K. Sudheer, Grigory V. Zyryanov, V. Padmavathi	Chemistry	AIP Conference Proceedings 2390, 020071 - 2022	2022	0094243X, 15517616.	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070439">https://aip.scitation.org/doi/abs/10.1063/5.0070439</a>	Scopus Web of science
18	Synthesis and spectral characterization of 1,2,4-triazoles	N. Bhaktavatsala Reddy, U. Nagarjuna, Grigory V. Zyryanov, A. Padmaja, V. Padmavathi, G. Sravya	Chemistry	AIP Conference Proceedings 2390, 020065 - 2022	2022	0094243X, 15517616.	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070044">https://aip.scitation.org/doi/abs/10.1063/5.0070044</a>	Scopus Web of science
19	Synthesis of a new class of pyrazolyl-1,2,4-triazole amine derivatives	N. Bhaktavatsala Reddy, S. Durgamma, Grigory V. Zyryanov, V. Padmavathi, A. Padmaja, G. Sravya	Chemistry	AIP Conference Proceedings 2390, 020067 - 2022	2022	0094243X, 15517616.	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070040">https://aip.scitation.org/doi/abs/10.1063/5.0070040</a>	Scopus Web of science

20	Synthesis of thiophenylazolyl pyrrolylsulfamoyl acetamides as potential antimicrobial agents	T. Rajeswari, P. Sivasankar, K. Narendra babu, A. Padmaja, V. Padmavathi	Chemistry	Med Chem Res.,	2022	1054-2523 (print); 1554-8120 (web)	<a href="https://www.springer.com/journal/44">https://www.springer.com/journal/44</a>	<a href="https://www.researchgate.net/publication/354910394">https://www.researchgate.net/publication/354910394</a> DOI: <a href="https://doi.org/10.21203/rs.3.rs-921900/v1">10.21203/rs.3.rs-921900/v1</a>	Scopus Web of science
21	A green approach for the synthesis of pyridine linked bis-(oxadiazoles)/(thiadiazoles)/(triazoles) and evaluation as antioxidants	G. Anil Kumar, K. Narendra Babu, G. Sravya, Grigory V. Zyryanov, and A. Padmaja	Chemistry	Actual problems of organic chemistry and biotechnology (ocbt2020)	2022	1551-7616	<a href="https://doi.org/10.1063/5.0069021">AIP Conference Proceedings 2390, 020041 (2022), https://doi.org/10.1063/5.0069021</a>	<a href="https://aip.scitation.org/doi/pdf/10.1063/5.0069021">https://aip.scitation.org/doi/pdf/10.1063/5.0069021</a>	Scopus
22	<a href="#">Synthesis and antifungal activity of diamidomethane linked oxazolyl/thiazolyl/imidazolyl isoxazoles</a>	S. Jyothi, M. Madhusekhar, G. Sravya, Grigory V. Zyryanov and A. Padmaja	Chemistry	Actual problems of organic chemistry and biotechnology (ocbt2020)	2022	1551-7616	<a href="https://doi.org/10.1063/5.0069020">AIP Conference Proceedings 2390, 020024 (2022); https://doi.org/10.1063/5.0069020</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0069020">https://aip.scitation.org/doi/abs/10.1063/5.0069020</a>	Scopus
23	Synthesis of a new class of pyrazolyl-1,2,4-triazole amine derivatives	Bakthavatchala Reddy, S. Durgamma, Grigory V. Zyryanov, A. Padmaja, G. Sravya and V. Padmavathi.	Chemistry	Actual problems of organic chemistry and biotechnology (ocbt2020)	2022	1551-7616	<a href="https://doi.org/10.1063/5.0070040">AIP Conference Proceedings 2390, 020067 (2022)</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070040">https://aip.scitation.org/doi/abs/10.1063/5.0070040</a>	Scopus

24	Synthesis and spectral characterization of 1,2,4-triazole derivatives	Bakthavatchala Reddy, U. Nagarjuna, Grigory V. Zyryanov, A. Padmaja, G. Sravya and V. Padmavathi.	Chemistry	Actual problems of organic chemistry and biotechnology (ocbt2020)	2022	1551-7616	<a href="https://doi.org/10.1063/5.0070044">AIP Conference Proceedings 2390, 020065 (2022); https://doi.org/10.1063/5.0070044</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0070044">https://aip.scitation.org/doi/abs/10.1063/5.0070044</a>	Scopus
25	Strategies, advances, and challenges associated with the use of graphene-based nanocomposites for electrochemical biosensors Advances in Colloid and Interface Science Volu304, June 2022, 102664.	Y. VeeraManohara Reddy, Jae Hwan Shin, VenkataNarayanaPalakollu, BathinapatlaSravani, Chang-Hyung Choi, Kyeongsoon Park, Sun-Ki Kim, G. Madhavi, Jong Pil Park, Nagaraj P. Shetti	Chemistry	<a href="https://www.sciencedirect.com/journal/advances-in-colloid-and-interface-science">Advances in Colloid and Interface Science</a>	2022	0001-8686.	<a href="https://www.sciencedirect.com/journal/advances-in-colloid-and-interface-science">https://www.sciencedirect.com/journal/advances-in-colloid-and-interface-science</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0001868622000665?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0001868622000665?via%3Dihub</a>	Scopus
26	Determination of Uric Acid Using TiO <sub>2</sub> Nanoparticles Modified Glassy Carbon Electrode	B.Rajeswari, K.V.Naga Suresh Reddy, S. Anitha Devi, G.Madhavi*, I.VenkataSubba Reddy	Chemistry	Bio interface Research in Applied Chemistry	2022	2069-5837	<a href="https://scholar.google.co.in/scholar?hl=en&amp;as_sdt=0%2C5&amp;as_vis=1&amp;q=Bio+interface+Research+in+Applied+Chemistry&amp;btnG=">https://scholar.google.co.in/scholar?hl=en&amp;as_sdt=0%2C5&amp;as_vis=1&amp;q=Bio+interface+Research+in+Applied+Chemistry&amp;btnG=</a>	<a href="https://biointerfaceresearch.com/wp-content/uploads/2021/11/20695837125.60586065.pdf">https://biointerfaceresearch.com/wp-content/uploads/2021/11/20695837125.60586065.pdf</a>	Scopus

27	Highly sensitive detection of anti-cancer drug based on bimetallic reduced graphene oxide nanocomposite	B. Sravani, S.Kiranmai, G. Rajasekhar Reddy, Jong Pil Park G. Madhavi, Y. VeeraManohara Reddy	Chemistry	Chemosphere	2022	<a href="https://www.sciencedirect.com/journal/chemosphere">0045-6535</a>	<a href="https://www.sciencedirect.com/journal/chemosphere">https://www.sciencedirect.com/journal/chemosphere</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0045653521027533">https://www.sciencedirect.com/science/article/abs/pii/S0045653521027533</a>	Scopus
28	Molecular interaction studies based on thermophysical and excess thermodynamic properties of cinnamaldehyde with 1-butanol, isobutanol, 1-pentanol and isopentanol.	N.V.V. Jyothi R Prathibha, P Bhanuprakash, CN Rao, I Bahadur, K Sivakumar	Chemistry	Journal of Chemical Thermodynamics	2022	-	<a href="https://www.researchgate.net/publication/360495598">https://www.researchgate.net/publication/360495598</a>	<a href="https://doi.org/10.1016/j.jct.2022.106815">https://doi.org/10.1016/j.jct.2022.106815</a>	Yes, listed in UGC Care list/Scopus/Web of Science
29	Li <sub>2</sub> TiO <sub>3</sub> -MWCNT nanocomposite electrodes for determination of dopamine in electrochemical sensing platform	A. Lakshmi Narayana, G.Venkataprasad, Sekar Praveen, Chang Won Ho, Hong Ki Kim, T. Madhusudana Reddy, Christian M. Julien, Chang Woo Lee	Chemistry	<a href="https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical">Sensors and Actuators A: Physical</a>	2022	ISSN0924-4247	<a href="https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical">https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0924424722001935">https://www.sciencedirect.com/science/article/abs/pii/S0924424722001935</a>	Yes, listed in UGC Care list/Scopus/Web of Science

30	Determination of Uric Acid Using TiO <sub>2</sub> Nanoparticles Modified Glassy Carbon Electrode	B.Rajeswari, K.V.Naga Suresh Reddy, S. Anitha Devi, G.Madhavi I.VenkataSubba Reddy	Chemistry (Guest Faculty)	Bio interface Research in Applied Chemistry	2022	2069-5837	<a href="https://scholar.google.co.in/scholar?hl=en&amp;as_sdt=0%2C5&amp;as_vis=1&amp;q=Bio+interface+Research+in+Applied+Chemistry&amp;btnG=">https://scholar.google.co.in/scholar?hl=en&amp;as_sdt=0%2C5&amp;as_vis=1&amp;q=Bio+interface+Research+in+Applied+Chemistry&amp;btnG=</a>	<a href="https://biointerfaceresearch.com/wp-content/uploads/2021/11/20695837125.60586065.pdf">https://biointerfaceresearch.com/wp-content/uploads/2021/11/20695837125.60586065.pdf</a>	Scopus
31	Study of Solvation Behaviour Thermodynamics and FT-IR Spectroscopic Analysis of N-Butylethanolamm onium Based Ionic Liquids with Polar Solvents.	L.Venkatramana C.Hazarathaiyah Yadav K.Aswni Ch.Bharath Kumar K.Sivakumar	Chemistry	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0022286022000667">Journal of Molecular Structure</a>	2022	0022-2860	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0022286022000667">https://www.sciencedirect.com/science/article/abs/pii/S0022286022000667</a>	<a href="https://doi.org/10.1016/j.molstruc.2022.132393">https://doi.org/10.1016/j.molstruc.2022.132393</a>	UGC Care list &Scopus
32	Excess thermodynamic properties and FTIR studies of binary mixtures of aniline with esters at different temperatures	R.G.Arokiaraj R.Raju S.Ravikumar K.Sivakumar P.Bhanuprakash V.Pandiyam	Chemistry	Chemical Data Collections	2022	2405-8300	<a href="https://www.sciencedirect.com/science/article/pii/S2405830021001610">https://www.sciencedirect.com/science/article/pii/S2405830021001610</a>	<a href="https://doi.org/10.1016/j.cdc.2021.100807">https://doi.org/10.1016/j.cdc.2021.100807</a>	UGC Care list &Scopus

33	Evaluation of water resources for better agriculture in Chittoor district, Andhra Pradesh	Dr. M Reddi Bhaskara Reddy	Geography	GIS Science Journal	2022	ISSN NO : 1869-9391	www.gisscience.net	150-GSJ6232.pdf - Google Drive	UGC Approved Journal- Group 2
34	Landsystems and landforms of k.v.b.puram mandal, Chittoor district, andhra pradesh, india	Dr. M Reddi Bhaskara Reddy	Geography	Journal of Information and Computational Science	2022	ISSN: 1548-7741	<a href="http://www.joics.org">www.joics.org</a>	JOICS - 5889.pdf - Google Drive	UGC Approved Journal- Group 2
35	Morphometric analysis of Tungabhadra river basin of Kurnool district, Andhra Pradesh using Geographical information system	Y.sujatha	Geography	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	2022	ISSN NO 2320-2882	<a href="http://ijcrt.org">http://ijcrt.org</a>	<a href="https://ijcrt.org/download.php?file=IJCRT2105100.pdf">https://ijcrt.org/download.php?file=IJCRT2105100.pdf</a>	Peer Reviewed
36	Analytical study on irrigation Facilities in Adoni Division of Kurnool District , Andhra Pradesh	Y.sujatha	Geography	Journal of Research and Development, A Multidisciplinary international Level	2022	ISSN NO 2230-9578	<a href="http://jrdvb.com">http://jrdvb.com</a>	Offline	Offline

37	An analysis of Land Resources planning and Development in Tungabhadra River Basin Of Kurnool District, Andhra Pradesh	Y.sujatha	Geography	IOSR Journal of Engineering	2022	ISSN NO 2250-3021	<a href="http://www.iosrjournals.org">www.iosrjournals.org</a>	<a href="#">C1203013040.pdf (iosrjen.org)</a>	<u>UGC Approved Journal No 4814</u>
38	Land use and Land cover Change Detection using remote sensing and Geographical Information system in Tungabhadra River Basin of Kurnool District, Andhra Pradesh	Y.sujatha	Geography	IOSR Journal of Applied Geology And Geophysics	2022	ISSN 2321-0990	<a href="http://jkpublication.com">http://jkpublication.com</a>	<a href="#">D1002012631.pdf (iosrjournals.org)</a>	Cross-Ref
39	Financial Exclusion and its Reasons among Slum Dwellers: a Case study of Tirupati Municipal Corporation	Y.sujatha	Geography	Journal of Humanities and social sciences & Law, Modernity, Gender studies and allied Disciplines	2022	ISSN NO 2348-8301	<a href="https://searchkanpur.com">https://searchkanpur.com</a>	Offline	Offline

40	“Social empowerment of women through self help groups”	Dr.K.Swarnalatha&Prof. R. K. Anuradha	Home Science	International journal of innovative research in technology	May,2022	2349-6002	<a href="http://www.ijirt.org">www.ijirt.org</a>		UGC APPROVED
41	Effect of food based approach with spirulina on blood glucose profile of non-insulin dependent diabetics	Sowjanya. M & Manjula. K	Home Science	Asian pacific journal of health sciences	2022	2349-0659	<a href="https://apjhs.com/index.php/apjhs">https://apjhs.com/index.php/apjhs</a>	<a href="https://apjhs.com/index.php/apjhs/article/view/2112">https://apjhs.com/index.php/apjhs/article/view/2112</a>	Google Scholar, Publons,
42	Determinants of Parenting Styles Adopted By Fathers.	Dr. B. Swaroopa Rani	Home Science	International Journal of Scientific Research.	February – 2022	ISSN - 2277 - 8179	<a href="https://www.ijsr.net/?gclid">https://www.ijsr.net/?gclid</a>	<a href="https://www.google.com/search?q=determinants+of+parenting+styles+adopted+by+fathers.+international+journal+of+scientific+research.+vol.11+%282%29%2C+february">https://www.google.com/search?q=determinants+of+parenting+styles+adopted+by+fathers.+international+journal+of+scientific+research.+vol.11+%282%29%2C+february</a>	DOI : 10.36106/ijsr, UGC Approved Sr.No.49217,
43	Channel flow of a Jerrey fluid in a porous space with entropy generation	M Ramanuja,GG Krishna, V Nagaradhika,SSreenadh,S Mishra	Mathematics	Heat Transfer	Apr-22	0065-2717	<a href="https://onlinelibrary.wiley.com/journal/26884542">https://onlinelibrary.wiley.com/journal/26884542</a>	<a href="http://dx.doi.org/10.1002/htj.22413">http://dx.doi.org/10.1002/htj.22413</a>	Scopus
44	Fully developed free convective flow of a Bingham fluid in a circular pipe with permeable wall	KK Naidu, S Sreenadh	Mathematics	International Journal of Ambient Energy	23-02-2022	0143-0750	<a href="https://www.tandfonline.com/toc/taen20/current">https://www.tandfonline.com/toc/taen20/current</a>	<a href="http://dx.doi.org/10.1080/01430750.2022.2037459">http://dx.doi.org/10.1080/01430750.2022.2037459</a>	Scopus

45	Effect of Second Order Chemical Reaction and Double Stratification on MHD Free Convection Flow of Casson Fluid over an Exponentially Stretching Sheet through Porous Medium	MS Babu, B Reddappa, S Sreenadh	Mathematics	Gorteria Journal	2022	0017-2294	<a href="https://gorteria.com/">https://gorteria.com/</a>	<a href="http://dx.doi.org/10.37896/aj11.4/003">http://dx.doi.org/10.37896/aj11.4/003</a>	Scopus
46	Computational method for 1-D one phase problem	P. Kanakadurga Devi, V.G. Naidu Girma Tafesse, K. Manjula and R.L.V.Renuka Devi	Mathematics	Materials Today: Proceedings	2022	ISSN-1369-7021	<a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2022.05.190">https://doi.org/10.1016/j.matpr.2022.05.190</a>	Scopus, Elsevier
47	<a href="#">Solvothermal synthesis of MnCo2O4 microspheres for high-performance electrochemical supercapacitors</a>	Bodicherla Naresh <sup>a</sup> , Charan Kuchi <sup>b</sup> , D.Rajasekhar <sup>a</sup> P.Sreedhara Reddya	Prof. P. Sreedhara reddy	<a href="#">Colloids and Surfaces A: Physicochemical and Engineering Aspects</a>	2022	18734359	<a href="https://www.sciencedirect.com/journal/colloids-and-surfaces-a-physicochemical-and-engineering-aspects">https://www.sciencedirect.com/journal/colloids-and-surfaces-a-physicochemical-and-engineering-aspects</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S092775722001972">https://www.sciencedirect.com/science/article/abs/pii/S092775722001972</a>	UGC, Scopus

48	Climatological Changes in Soil Moisture during the 21st Century over the Indian Region Using CMIP5 and Satellite Observations	Prof. S. Vijaya Bhaskara Rao	Physics	MDPI – Remote Sensing	2022	2072-4292	<a href="https://www.mdpi.com/journal/remotesensing">https://www.mdpi.com/journal/remotesensing</a>	<a href="https://www.mdpi.com/2072-4292/14/9/2108">https://www.mdpi.com/2072-4292/14/9/2108</a>	Scopus
49	Sensitization effect of Nd <sup>3+</sup> ions on Yb <sup>3+</sup> /Nd <sup>3+</sup> co-doped oxyfluoride glasses and study of their optical, fluorescence, and upconversion abilities for visible laser and NIR amplifier applications	G. Devarajulu, B. Kiran Kumar, P. Reddi Babu b, M. Dhananjaya, Na-hyun Bak , Kedhareswara Sairam Pasupuleti , B. Deva Prasad Raju *, Moon-Deock Kim	Physics	Ceramics International	2022	0227-8842	<a href="https://www.journals.elsevier.com/ceramics-international">https://www.journals.elsevier.com/ceramics-international</a>	<a href="https://doi.org/10.1016/j.ceramint.2022.05.098">https://doi.org/10.1016/j.ceramint.2022.05.098</a>	YES
50	Morphological transformation of rod-like to pebbles-like CoMoO <sub>4</sub> microstructures for energy storage devices	Kumcham Prasad , Gutturu Rajasekhara Reddy , G. Manjula , Si-Hyun Park , Youngsuk Suh , B. Purusottam Reddy ,*, K. Mallikarjuna *, B. Deva Prasad Raju	Physics	Chemical Physics	2022	0301-0104	<a href="https://www.sciencedirect.com/journal/chemical-physics">https://www.sciencedirect.com/journal/chemical-physics</a>	<a href="https://doi.org/10.1016/j.chemphys.2021.111382">https://doi.org/10.1016/j.chemphys.2021.111382</a>	YES

51	Therapeutic Applications of Magnetotactic Bacteria and Magnetosomes: A Review Emphasizing on the Cancer Treatment	Sai Manogna Kotakadi, Deva Prasad Raju Borelli and John Sushma Nannepaga	Physics	Frontiers in Bioengineering and Biotechnology	2022	2296-4185	<a href="#">Frontiers in Bioengineering and Biotechnology</a>	doi: 10.3389/fbioe.2022.789016	YES
52	Piece wise Isotonic and Simple Regression for Rainfall data	Sendil N.V., Venkatramana Reddy S. and Sarojamma B.	Physics	The International Journal of Engineering and Science	2022	2319-1813	<a href="https://www.thejjes.com">https://www.thejjes.com</a>	DOI:10.9790/1813-1102010812	YES
53	Machine Learning Techniques for Atmospheric data using WEKA	Venkata Ramana Moorthy P., Sarojamma B. and Venkatramana Reddy S.	Physics	The International Journal of Engineering and Science	2022	2319-1813	<a href="https://www.thejjes.com">https://www.thejjes.com</a>	DOI:10.9790/1813-1102011316	YES
54	Data Mining Techniques for Rainfall Data using WEKA	Anil Kumar K., Venkatramana Reddy S. and Sarojamma B.	Physics	International Journal of Computer Sciences and Engineering	2022	2347-2693	<a href="https://www.ijcseonline.or">https://www.ijcseonline.or</a>	<a href="https://doi.org/10.26438/ijcse/v10i2.4548">https://doi.org/10.26438/ijcse/v10i2.4548</a>	YES
55	Luminescence properties of dysprosium doped fluoroborate optical glasses	Z. Tirupal Naik, P. Ankoji & B. Hemalatha Rudramadevi	Physics	Spectroscopy Letters,1	2022	1532-2289	<a href="https://www.tandfonline.com/doi/abs/10.1080/00387010.2022.2056614">https://www.tandfonline.com/doi/abs/10.1080/00387010.2022.2056614</a>	<a href="https://doi.org/10.1080/00387010.2022.2056614">https://doi.org/10.1080/00387010.2022.2056614</a>	Yes

56	Spectroscopic analysis of M- and N-intrashell transitions in Co-like to Na-like Yb ions	R Silwal, Dipti, E Takacs, J M Dreiling, S C Sanders, A C Gall, B H Rudramadevi, J D Gillaspay, and Yu Ralchenko	Physics	<a href="https://iopscience.iop.org/article/10.1088/1361-6455/ac44e1/meta">Journal of Physics B: Atomic, Molecular and Optical Physics,</a>	2022	0022-3700	<a href="https://iopscience.iop.org/article/10.1088/1361-6455/ac44e1/meta">https://iopscience.iop.org/article/10.1088/1361-6455/ac44e1/meta</a>	<a href="https://doi.org/10.1088/1361-6455/ac44e1">https://doi.org/10.1088/1361-6455/ac44e1</a>	Yes
57	Enhancement of luminescence properties of Er <sup>3+</sup> /Yb <sup>3+</sup> :P <sub>2</sub> O <sub>5</sub> + Bao +La <sub>2</sub> O <sub>3</sub> glasses for photonic application	Pikkili Ramprasad, Ch. Basavapoornima, J. Kaewkhao, Shobha Rani Depuru, C.K. Jayasankar	Physics	Integrated Ferroelectrics	2022	1058-4587	<a href="https://www.tandfonline.com/journals/ginf20">https://www.tandfonline.com/journals/ginf20</a>	doi.org/10.1080/10584587.2021.1961529	YES
58	Spectral studies of Dy <sup>3+</sup> :zinc phosphate glasses for white light source emission applications: A comparative study	V. Chandrappa, Ch. Basavapoornima, Shobha Rani Depuru, A. Mohan Babu, C.K. Jayasankar	Physics	J. Non-Cryst. Solids	2022	0022-3093	<a href="https://www.journals.elsevier.com/journal-of-non-crystalline-solids">https://www.journals.elsevier.com/journal-of-non-crystalline-solids</a>	doi.org/10.1016/j.jnoncrysol.2022.121466	YES
59	Spectral investigations of Nd <sup>3+</sup> :Ba(PO <sub>3</sub> ) <sub>2</sub> +La <sub>2</sub> O <sub>3</sub> glasses for infrared laser gain media	Pikkili Ramprasad, Ch. Basavapoornima, Shobha Rani Depuru, C.K. Jayasankar	Physics	Optical Materials	2022	0925-3467	<a href="https://www.journals.elsevier.com/optical-materials">https://www.journals.elsevier.com/optical-materials</a>	doi.org/10.1016/j.optmat.2022.112482	YES

60	Photoluminescence characteristics of Ln <sup>3+</sup> -doped phosphors derived from sustainable resources for solid state lightning applications	R. Reddappa, L. Lakshmi Devi, Ch. Basavapoornima, Shobha Rani Depuru, J. Kaewkhao, Wisanu Pecharapa, C.K. Jayasankar	Physics	Optik	2022	0030-4026	<a href="https://www.journals.elsevier.com/optik">https://www.journals.elsevier.com/optik</a>	doi.org/10.1016/j.jleo.2022.169360	YES
61	Agricultural waste for development of low cost Ca <sub>2</sub> SiO <sub>4</sub> :Pr <sup>3+</sup> phosphors	L. Lakshmi Devi, Ch. Basavapoornima, Shobha Rani Depuru, V. Venkatramu, C.K. Jayasankar	Physics	Journal of Luminescence	2022	0022-2313	<a href="https://www.journals.elsevier.com/journal-of-luminescence">https://www.journals.elsevier.com/journal-of-luminescence</a>	doi.org/10.1016/j.jlumin.2022.119059	YES
62	A critical review and future prospects of Dy <sup>3+</sup> -doped glasses for white light emission applications	V. Chandrappa, Ch. Basavapoornima, V. Venkatramu, Shobha Rani Depuru, J. Kaewkhao, Wisanu Pecharapa, C.K. Jayasankar	Physics	Optik (Accepted, 2022)	2022	0030-4026	<a href="https://www.journals.elsevier.com/optik">https://www.journals.elsevier.com/optik</a>		YES
63	Lead Resistant Bacterial Nanoparticles from Industrial Wastewater,	J. Patricia Raj Kumari, P. Suvanalatha devi, K. Rukmini, B. Jyothi, R. Ranjani, M. Nagalakshmi Devamma	Virology	Bulletin Monumental	2022	ISSN / e-ISSN 0007-473X.	<a href="https://doi.org/10.37896/BMJ23.03/4905">https://doi.org/10.37896/BMJ23.03/4905</a> <a href="http://bulletinmonumental.com/gallery/6-mar2022.pdf">http://bulletinmonumental.com/gallery/6-mar2022.pdf</a>	<a href="https://doi.org/10.37896/BMJ23.03/4905">https://doi.org/10.37896/BMJ23.03/4905</a> <a href="http://bulletinmonumental.com/gallery/6-mar2022.pdf">http://bulletinmonumental.com/gallery/6-mar2022.pdf</a>	UGC CARE List

64	Stimulation of Soil Exoenzymes Using Mycogenically and Chemically Synthesized Silver Nanoparticles	G.DurgaPrameela, P.Suvarnalathadevi, K.Rukmini, B.Jyothi, R.Ranjani, M. NagalakshmiDevamma	Virology	Bulletin Monumental	2022	ISSN 0007-473X.	<a href="https://doi.org/11.37896/BMJ23.03/4908">e- https://doi.org/11.37896/BMJ23.03/4908</a>	<a href="https://doi.org/11.37896/BMJ23.03/4908">e- https://doi.org/11.37896/BMJ23.03/4908</a>	UGC CARE List
65	Evaluation of Extracellular Phytase Production and Optimization by using Groundnut as Carbon source	P.Suvarnalatha Devi, K.Rukmini, M.Rajaswi Devi, M.NagalakshmiDevamma, B.Jyothi, P.Gnanaprakasam, R.Ranjani	Virology	GIS Science Journal	2022	ISSN NO: 1869-9391.	<a href="http://gisscience.net/VOLUME-9SSUE-3-2022/-I">http://gisscience.net/VOLUME-9SSUE-3-2022/-I</a>	DOI:20.18001.GSJ.2022.V9I3.22.38864.	UGC CARE List
66	<u>30.Green Synthesis of Tecoma stans Flower and Leaf Extracts: Characterization and Anti-Proliferative Activity in Colorectal Cancer Cell Lines</u>	Kousalya Lavudi, GVS Harika, Anand Thirunavukarasou	Virology	Letter in Applied Nanoscience	2022	ISSN: 2284-6808	<a href="https://nanobioletters.com/wp-content/uploads/2022/04/LIANBS123.061.pdf">https://nanobioletters.com/wp-content/uploads/2022/04/LIANBS123.061.pdf</a>		Web of Science

67	31.Synthesis of Frankincense gum stabilized AgNPs by microwave irradiation and their catalytic, antioxidant, and antibacterial properties	Kondaiah Seku, Syed Sulaiman Hussaini, Mushtaq Hussain, Mohd Asim Siddiqui, Narasimha Golla, D Ravinder, Bhagavanth Reddy	Virology	Physica E: Low-dimensional Systems and Nanostructures	2022	ISSN: 1386-9477	<a href="https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostructures">https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostructures</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1386947722000339">https://www.sciencedirect.com/science/article/abs/pii/S1386947722000339</a>	Scopus & Web of Science
68	32.Effect of lignocellulosic materials and Chlorpyrifos pesticide on secretion of ligninolytic enzymes by the white rot fungus – Stereum ostrea	S Shanthi Kumari, Kanderi Dileep Kumar, Narasimha Golla, Suresh Babu Naidu Krishna, K. Sai Geetha, Satyanarayana Swamy Vyshnava, B. Rajasekhar Reddy	Virology	Bioremediation Journal	2022	1088-9868 Online ISSN: 1547-6529	<a href="https://www.tandfonline.com/journals/bbrm20">https://www.tandfonline.com/journals/bbrm20</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/10889868.2022.2029823">https://www.tandfonline.com/doi/abs/10.1080/10889868.2022.2029823</a>	Scopus & Web of Science
69	33.Synthesis of Frankincense gum stabilized AgNPs by microwave irradiation and their catalytic, antioxidant, and antibacterial properties	Kondaiah Seku, Syed Sulaiman Hussaini, Mushtaq Hussain, Mohd Asim Siddiqui, Narasimha Golla, D Ravinder, Bhagavanth Reddy	Virology	Physica E: Low-dimensional systems and nanostructures (Elsevier IF 3.25)	2022	ISSN: 13869477	<a href="https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostructures">https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostructures</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1386947722000339">https://www.sciencedirect.com/science/article/abs/pii/S1386947722000339</a>	Scopus & Web of Science

70	Toxic effect of deltamethrin on <i>Ciprinus carpio</i> with special reference to antioxidants and detoxification enzyme systems	Adinarayana Dandu, Kishore Salikineedy,	Zoology	Infokara Research	2022	1021-9056	<a href="https://www.infokara.com/">https://www.infokara.com/</a>	DOI:16.10089.IR.2022.V11I3.28531.4281	UGC CARE
71	Prediction of potential dietary compounds against HER2: An in silico evaluation.	Megana. K.S.N.M and Suneetha Y.	Zoology	International journal of pharmaceutical science and research	2022		<a href="https://ijpsdr.com/index.php/ijpsdr">https://ijpsdr.com/index.php/ijpsdr</a>		UGC-CARE
72	Effect of Bioactive Compound (-)-Epicatechin of <i>Phyllanthus niruri</i> on Hepatic Stress Markers and Lipid Metabolic Profiles in D-galactosamine Induced Hepatitis in Aged Rats	B. Shanmugam, K.R. Shanmugam, S. Ravi, K. Sathyavelu Reddy	Zoology	Indian Journal of Gerontology	2022	0971-4189	<a href="http://www.gerontologyindia.com/journal.htm">http://www.gerontologyindia.com/journal.htm</a>	<a href="http://www.gerontologyindia.com/pdf/vol36-1.pdf">http://www.gerontologyindia.com/pdf/vol36-1.pdf</a>	UGC-CARE List Group B – Science, 121

73	Effect of Ocimum sanctum in Sodium fluoride (NaF) induced Fluorosis in Rats: A Study with Respect to Antioxidant Enzymes and Fluorosis Markers.	K.R. Shanmugam, B. Shanmugam, M. Siva, S. Ravi, K. Sathyavelu Reddy.	Zoology	Indian Journal of Pharmaceutical Education and Research	2022	0019-5464	<a href="https://www.ijper.org/">https://www.ijper.org/</a>	<a href="https://www.ijper.org/sites/default/files/IndJPhaEdRes-56-1-175.pdf">https://www.ijper.org/sites/default/files/IndJPhaEdRes-56-1-175.pdf</a> DOI: 10.5530/ijper.56.1.20	Scopus
74	Synthesis, Antimicrobial, Cytotoxic and Molecular docking studies of Bis (azolylsulfonyl) pyrrole Dicarboxamides	D. Sowmya, KG. Divya, D. Trinath, C. Kumaraswamy Naidu, Y. Suneetha, A. Padmaja, V. Padmavathi	Zoology	Polycyclic Aromatic Compounds	2022	1563-5333	<a href="https://www.tandfonline.com/action/journalInformation?show=aimsScope&amp;journalCode=gpol20">https://www.tandfonline.com/action/journalInformation?show=aimsScope&amp;journalCode=gpol20</a>	Accepted for Publication	Scopus
75	Business Process Re-Engineering Capability based on ECMMM Efficient Configuration Model and Management	Prof. M.Padmavathama	Computer Science	Computer Modelling & New Technologies	2017		<a href="http://www.cmnt.lv/upload-files/ns_70art11_CMNT2102_Sekar.pdf">http://www.cmnt.lv/upload-files/ns_70art11_CMNT2102_Sekar.pdf</a>	<a href="http://www.cmnt.lv/upload-files/ns_70art11_CMNT2102_Sekar.pdf">http://www.cmnt.lv/upload-files/ns_70art11_CMNT2102_Sekar.pdf</a>	YES

76	An Implementation of Securing the Sensitive Data at Application Level in Big Data	Prof. M.Padmavathama	Computer Science	104th Indian Science Congress Science & Technology	JAN 3-7,2017		<a href="https://www.ijert.org/research/an-implementation-of-securing-the-sensitive-data-at-application-level-using-jordans-totient-rsa-in-big-data-IJERTV5IS120282.pdf">https://www.ijert.org/research/an-implementation-of-securing-the-sensitive-data-at-application-level-using-jordans-totient-rsa-in-big-data-IJERTV5IS120282.pdf</a>	<a href="https://www.ijert.org/research/an-implementation-of-securing-the-sensitive-data-at-application-level-using-jordans-totient-rsa-in-big-data-IJERTV5IS120282.pdf">https://www.ijert.org/research/an-implementation-of-securing-the-sensitive-data-at-application-level-using-jordans-totient-rsa-in-big-data-IJERTV5IS120282.pdf</a>	YES
77	An Agri-device for automatic Disease prediction for Agriculture Crops by using iot and deep learning technologies	Prof.G.Anjan babu	Computer Science	International Journal of Special Education	2022	ISSN,0827-3383	<a href="https://internationaljournalofspecialeducation.com/submit/index.php/ijse/article/view/777/571">https://internationaljournalofspecialeducation.com/submit/index.php/ijse/article/view/777/571</a>	<a href="https://internationaljournalofspecialeducation.com/submit/index.php/ijse/article/view/777/571">https://internationaljournalofspecialeducation.com/submit/index.php/ijse/article/view/777/571</a>	YES
78	KDD Techniques and Open Source Tools: A Study, Volume 10, Issue 3 p448-453.	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Creative Research Thoughts (IJCRT)	Mar-22	2320-2882	<a href="https://ijirt.org/Article?manuscript=145871">https://ijirt.org/Article?manuscript=145871</a>	<a href="https://ijirt.org/Article?manuscript=145871">https://ijirt.org/Article?manuscript=145871</a>	Yes

79	Modeling and Verification of Online Shopping Business Processes by Considering Malicious Behavior Patterns	G.RAJA GOPAL REDDY Dr. M. SREE DEVI	Computer Science	An International open Access journal & and ISSN approved	Jul-22	145995	<a href="https://www.ijirt.org/Article?manuscript=145995">https://www.ijirt.org/Article?manuscript=145995</a>	<a href="https://www.ijirt.org/Article?manuscript=145995">https://www.ijirt.org/Article?manuscript=145995</a>	YES
80	KDD Techniques and Open Source Tools: A study	Dr GV Ramesh babu	Dept of Computer Science	International Journal of Creative Research Thoughts	Mar-22	ISSN: 2320 2882	<a href="https://ijcrt.org/papers/IJCRT2203284.pdf">https://ijcrt.org/papers/IJCRT2203284.pdf</a>	<a href="https://ijcrt.org/papers/IJCRT2203284.pdf">https://ijcrt.org/papers/IJCRT2203284.pdf</a>	YES
81	A Piroxicam Inclusion Complexation for Solubility , Enhancement :Design and Development	Dr.P.Nagaveni	Pharmaceutics	J Young Phharma	2022	10.5530/jyp: DOI	<a href="jpsr11051966.pdf">jpsr11051966.pdf</a> (pharmainfo.in)		
82	A Review on Effervacant tablets	T. Usha Kiran Reddy, K. Munirajalakshmi, G. Sindhu, O. Koushik, G. Hima bindhu, M. Keerthana	Pharmaceutics	IJMPR	2022	2321-2624	<a href="http://www.pharmaresearchlibrary.com/ijmpr">www.pharmaresearchlibrary.com/ijmpr</a>	<a href="https://www.pharmaresearchlibrary.com/wp-content/uploads/2022/03/IJMPR4411.pdf">https://www.pharmaresearchlibrary.com/wp-content/uploads/2022/03/IJMPR4411.pdf</a>	Others
83	A Review on Effervacant tablets	T. Usha Kiran Reddy, K. Munirajalakshmi, G. Sindhu, O. Koushik, G. Hima bindhu, M. Keerthana	Pharmacology	IJMPR	2022	2321-2624	<a href="http://www.pharmaresearchlibrary.com/ijmpr">www.pharmaresearchlibrary.com/ijmpr</a>	<a href="https://www.pharmaresearchlibrary.com/wp-content/uploads/2022/03/IJMPR4411.pdf">https://www.pharmaresearchlibrary.com/wp-content/uploads/2022/03/IJMPR4411.pdf</a>	Others

84	Phytopharmacological Profile of Clerodendrumser ratum – A Review	A CHANDRAKALA	Pharmacology	International Journal of Pharmacy and Natural Medicines	2022	2321-6743	<a href="https://www.pharmaresearchlibrary.com">https://www.pharmaresearchlibrary.com</a>	<a href="https://zenodo.org/record/2632842#.YrqccXZBzIU">https://zenodo.org/record/2632842#.YrqccXZBzIU</a>	others
85	Method Development Technology and Optimization Studies in Famotidine Pellets: An Invitro Release	P. NIRANJAN RAO	Pharmacology	Journal of Positive School Psychology	2022	10373-10390	<a href="mailto:journalppw.com">mail.journalppw.com</a>	<a href="https://zenodo.org/record/2632842#.YrqccXZBzIU">Method Development Technology and Optimisation Studies in Famotidine Pellets: An In Vitro Release   Journal of Positive School Psychology (journalppw.com)</a>	Scopus
86	Phytopharmacological Profile of Clerodendrumser ratum – A Review	P. NIRANJAN RAO	Pharmacology	International Journal of Pharmacy and Natural Medicines	2022	2321-6743	<a href="https://www.pharmaresearchlibrary.com">https://www.pharmaresearchlibrary.com</a>	<a href="https://zenodo.org/record/2632842#.YrqccXZBzIU">https://zenodo.org/record/2632842#.YrqccXZBzIU</a>	others
87	Malapali Sahitya Vimrasha	Dr. P.C.Venkateswarlu	ORI, Telugu	Sahitya prasthanam	Apr. 2022	ISSN 2581-7477	<a href="http://www.prasthanam.com">www.prasthanam.com</a>		Yes
88	Rayalaseema Rythu Katha	Dr. P.C.Venkateswarlu	ORI, Telugu	Bhasa Veena	June. 2022	ISSN 1456-4702	<a href="http://www.parishodhanatelugu@gmail.com">www.parishodhanatelugu@gmail.com</a>		Yes