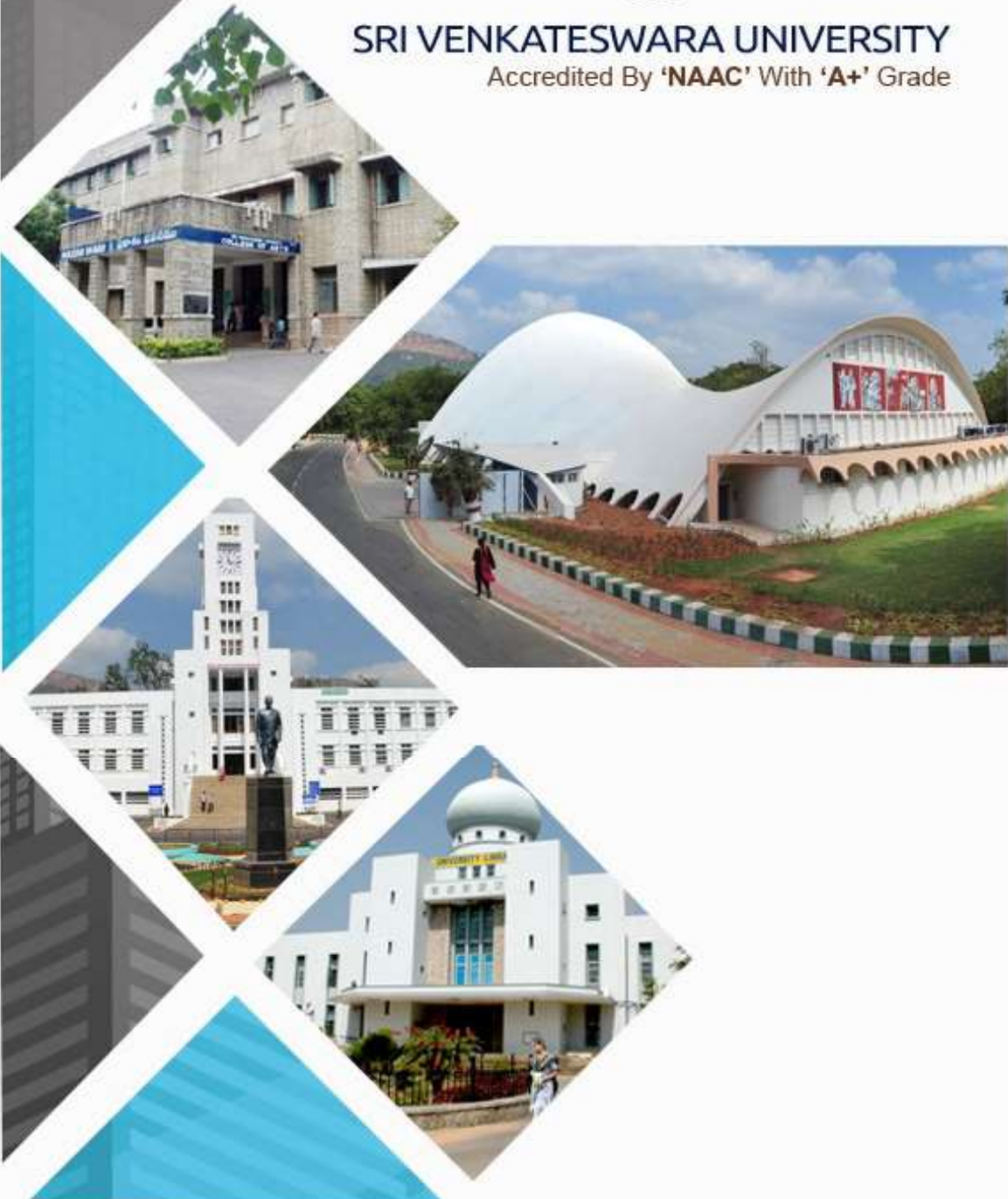




## SRI VENKATESWARA UNIVERSITY

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 author/s	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	“India-Indonesia Relations : Emerging Trends,”	Dr. M. Prayaga	CSEAPS	Area Studies: A Journal of International Studies and Analyses, Vol.12, No.2, July-December	2018	ISSN 0975-6035	<a href="https://svuniversity.edu.in">https://svuniversity.edu.in</a>		UGC Approved
2	Pottery in Andhradesa from Prehistoric to Historic times: A Landscape Approach(with D Sunitha)	P. Bhaskar Reddy	AIHC&A	Proceedings of the South Indian History Congress, 37th Sessions	2018	ISSN2229-3671	<a href="https://journal.southindianhistorycongress.org/">https://journal.southindianhistorycongress.org/</a>	<a href="https://journal.southindianhistorycongress.org/">https://journal.southindianhistorycongress.org/</a>	UGC Approved
3	Conservation and Preservation of rock-cut cave temples at Undavalli : A case study (With Ramakrishna Reddy)	P. Bhaskar Reddy	AIHC&A	Indian Culture and Archaeological Studies – Festschrift to Dr AKVS Reddy	2018	ISBN9789387587205	<a href="https://www.exoticindiaart.com/book/details/indian-culture-and-archaeological-studies-festschrift-to-dr-k-v-s-reddy-azg534/">https://www.exoticindiaart.com/book/details/indian-culture-and-archaeological-studies-festschrift-to-dr-k-v-s-reddy-azg534/</a>	<a href="https://www.exoticindiaart.com/book/details/indian-culture-and-archaeological-studies-festschrift-to-dr-k-v-s-reddy-azg534/">https://www.exoticindiaart.com/book/details/indian-culture-and-archaeological-studies-festschrift-to-dr-k-v-s-reddy-azg534/</a>	UGC Approved
4	Hanuman and Srirama – Seta – Lakshmana motif depicted on Vijayanagara Coins ,	Dr. K Venkatesu Naik	AIHC&A	Ramakata - Jeevan, Sahitya Evam Kala	2018	ISBN9781984027818	OFFLINE	OFFLINE	UGC Approved
5	Free standing columns in the Vijayanagara Architecture	Dr. P Hema and Prof. D Kirankranth Choudary	AIHC&A	Proceedings of Andhra Pradesh History Congress,	2018	ISSN 2320-057 X.	<a href="https://aphistorycongress.com/wp-content/uploads/2019/01/Article-XLII-Narsapur.pdf">https://aphistorycongress.com/wp-content/uploads/2019/01/Article-XLII-Narsapur.pdf</a>	<a href="https://aphistorycongress.com/wp-content/uploads/2019/01/Article-XLII-Narsapur.pdf">https://aphistorycongress.com/wp-content/uploads/2019/01/Article-XLII-Narsapur.pdf</a>	UGC Approved
6	Chaitya Arch Motif in Art	Dr. P Hema and Prof. D Kirankranth Choudary	AIHC&A	S.V.U Oriental Journal, Vol. LXI, Issue. 1,	2018	ISSN 0081-3907	OFFLINE	OFFLINE	UGC Approved

7	Ramayana in Andhra Art	Dr. P Hema and Prof. D Kirankranth Choudary	AIHC&A	Ramatatwa Depicted in Literature Arts and Culture of Andhra Pradesh	2018	ISBN 978-1984027818	OFFLINE	OFFLINE	UGC Approved
8	Community Participation Of Tribal Women In Andhra Pradesh	D.Ramana	Centre for Women's Studies	Review Of Research, impact factor: 2331(uif)	2018	journal no. 48514 ISSN: 2249-894X	<a href="http://oldror.lbp.world/">http://oldror.lbp.world/</a>	<a href="http://oldror.lbp.world/UploadedData/5375.pdf">http://oldror.lbp.world/UploadedData/5375.pdf</a>	UGC approved journal no. 48514
9	A Study on Productivitu in Lanco Industry at Srikalahasti	Prof. M. Chinnaswamy Naidu	Economics	North Asian International Research Journal of	2018	2454-9827	<a href="http://www.nairjc.com">www.nairjc.com</a>	<a href="http://oldror.lbp.world/UploadedData/6144.pdf">http://oldror.lbp.world/UploadedData/6144.pdf</a>	UGC Approved
10	An Evaluation study on Production in Lanco Industry at Srikalahasti of Chittoor District	Prof. M. Chinnaswamy Naidu	Economics	Review of Research	2018	2249-894x	<a href="http://www.ibp.world">www.ibp.world</a>	<a href="http://oldror.lbp.world/UploadedData/6144.pdf">http://oldror.lbp.world/UploadedData/6144.pdf</a>	UGC Approved
11	An Evaluation study on Industrial Relations in Lanco Industries at Srikalahasti of Chittoor District	Prof. M. Chinnaswamy Naidu	Economics	International Journal of Research in Social Science	2018	2249-2496	<a href="http://www.ijmra.us">www.ijmra.us</a>	<a href="http://www.ijmra.us">www.ijmra.us</a>	UGC Approved
12	Cement Industries and Environmental Effects in Kadapa District, Andhra Pradesh, India	Dr. K. Radhika	Economics	Paripex – Indian Journal of Research	2018	2250-1991	<a href="http://www.worldwidejournals.com">www.worldwidejournals.com</a>	<a href="https://www.worldwidejournals.com/paripex/article/cement-industries-and-environmental-pollution-effects-in-kadapa-district-andhra-pradesh-india/MTA1OTE=?is=1">https://www.worldwidejournals.com/paripex/article/cement-industries-and-environmental-pollution-effects-in-kadapa-district-andhra-pradesh-india/MTA1OTE=?is=1</a>	UGC Approved
13	Earth Democracy: Need of Corporate Farming with Ethics – Challenges and Imperatives	Dr. M.Kumar Raju	Economics	The Journal of Institute of Public Enterprise, Vol.41	January to December 2018	0972-351X	<a href="http://www.seea.org.in">www.seea.org.in</a>	<a href="http://www.seea.org.in">www.seea.org.in</a>	UGC Approved
14	Goods and Service Tax: A Reform for Consumer Welfare with one indirect Tax, One Country, One Market	Dr. M.Kumar Raju	Economics	The Indian Economic Journal Special Issue	Mar-18	0019 - 4662	<a href="http://www.journals.sagepublications.com">www.journals.sagepublications.com</a>	<a href="http://www.journals.sagepublications.com">www.journals.sagepublications.com</a>	UGC Approved

15	Earth Democracy: Corporate Governance in Withering Farmer under Ethics Challenges and Imperatives	Dr. M.Kumar Raju	Economics	The Journal of Institute of Public Enterprise, Vol.41	Dec-18	0971 - 1864	<a href="http://www.ipeindia.org">www.ipeindia.org</a>	<a href="http://www.ipeindia.org">www.ipeindia.org</a>	UGC Approved
16	Kautilya – A Great Political Thinker, Writer and Royal Advisor	Dr. M.Kumar Raju	Economics	The Journal of Institute of Public Enterprise, Vol.41	Dec-18	0971 - 1864	<a href="http://www.ipeindia.org">www.ipeindia.org</a>	<a href="http://www.ipeindia.org">www.ipeindia.org</a>	UGC Approved
17	Rural Programmes in India	Dr.Kavitha	Education	Edusearch	2018	ISSN:0976-1160,Vol-9-April,Vol-9-April	<a href="http://www.researchorgbsp.org">www.researchorgbsp.org</a>		UGC Approved
18	KunalBasu's The Yellow Emperor's Cure- A Cross cultural and Historical Perspective	P. Kusuma Harinath & D. Rajesh	English	BodhiInternational Journal of Research in Humanities, Arts and Science	Apr-18	2456-5571	<a href="http://bodhijournals.com/">http://bodhijournals.com/</a>		UGC Approved
19	k. Enoch's: The Voice of Subaltrance	K. Suma Kiran	English			2230-7923			
20	A Handful of Raise –Hunger and its Influence of the Poor	S.K. Fathima K. Suma Kiran	English				Offline		UGC Approved
21	A Distinctly Regional Novel	K. suma Kiran	English	Indian Literature : Shitya Academics by monthely Journal	Sept/Oct 2018	0019580-4	<a href="https://sahitya-akademi.gov.in/library/digital_library.jsp">https://sahitya-akademi.gov.in/library/digital_library.jsp</a>		UGC Approved
22	Telugu Agama Roopa Nirmanam	Prof.G.Radha Krishna	Foreign Languages and	Dravida Bharati	May,2018	2319-3905	OFFLINE	OFFLINE	UGC Approved
23	Samkaleen sahitya: Samaj aur sanskriti	Prof.,Ram Prakash	Hindi	ShodhaSankshepi ka-ed by DR,Venadade	Jan-18	---	OFFLINE	OFFLINE	UGC Approved
24	Sangharsh sheelatha Ka Dusaranam :Muktibodha	Prof.,Ram Prakash	Hindi	Dhara aur dhama ed by Dr. Anuparna Tivari	July – Dec - 2018	RNI No. APHIN1304503	OFFLINE	OFFLINE	UGC Approved
25	Hindi kahanionmeinshtri vimarsh	Dr.Narayana	Hindi	Contempoary Research in indi (International Jounal) Solapoor-MH	Mar-18	2231-2137	OFFLINE	OFFLINE	UGC Approved

26	Hindi kevikashmein Balso uri Reddy ka yogdan	Dr.Narayana	Hindi	Current global Reviewer ( UGC Aproud journal – No.64310	Mar-18	2319-8648	OFFLINE	OFFLINE	UGC Approved
27	Right to Education Act, (2009): Issues and Challenges	Dr.M. Ravi Babu	HRD	RESEARCH REVIEW International Journal of Multidisciplinary	2018	ISSN: 2455-3085	<a href="https://rrjournals.com/index.php/rrijm">https://rrjournals.com/index.php/rrijm</a>	<a href="https://zenodo.org/record/1253498#.YuJD LXZBy5c">https://zenodo.org/record/1253498#.YuJD LXZBy5c</a>	UGC Approved
28	SEXUAL RISK BEHAVIOUR, ATTITUDE, HIV TRANSMISSION- A STUDY AMONG MIGTANTS	Dr. G.Ranjith Kumar	HRD		2018	ISBN: 978-620-2-31146-5	<a href="https://my.scholars-press.com/">https://my.scholars-press.com/</a>	<a href="https://my.scholars-press.com">https://my.scholars-press.com</a>	UGC Approved
29	Biography of Swami Viveka Nanda- A Study	Dr.M.Sandhya Rani	IASE	Education Plus	2018	ISSN:2277-2405	OFFLINE	OFFLINE	UGC Approved
30	Educational Thoughts of Swami	Dr.M.Sandhya Rani	IASE	Edu World	2018	ISSN:2319-7129	OFFLINE	OFFLINE	UGC Approved
31	Role of Research in Legal Education in India. Role of Academic Libraries for Quality in Research and Education	Dr. G. Adinarayana	Dept. of Law	Ed. Dr. M. Doraswamy, Dr. K. Surendra Babu and Dr. R. Sevukan. Dot Graphics,	2018	ISBN: 9789385100987	----	OFFLINE	UGC Approved
32	Use of Digital Library of India among students in SPMVV, Tirupati: A Study---	-Dr.M.Prasantha Kumari--	Library & Information Science	---Journal of Emerging technologies and Innovative Research	--2018-	-2349-5162--	<a href="https://www.jetir.org/papers/JETIR1812D43.pdf">https://www.jetir.org/papers/JETIR1812D43.pdf</a> ---	<a href="https://www.jetir.org/papers/JETIR1812D43.pdf">https://www.jetir.org/papers/JETIR1812D43.pdf</a>	UGC care list
33	Utilization of ICT Services by Research Scholars of Sri Venkateswara University Library: A Study	Dr. B.Veena Kumari, M.Swarnalatha	Library & Information Science	International Journal of Library and Information Studies	2018	2231-4911	<a href="https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html">https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html</a>	<a href="https://www.ijlis.org/abstract/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study-69706.html">https://www.ijlis.org/abstract/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study-69706.html</a>	UGC care list

34	Utilization of Online Information Resources and Services in Engineering College Students in Nellore District: A Study	P.Satyanarayana, Dr. E.Sudhakar, Dr.I.Chandrainh	Library & Information Science	International Journal of Library and Information Studies	2018	2231-4911	<a href="https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html">https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html</a>	<a href="https://www.ijlis.org/articles/utilization-of-online-information-resources-and-services-in-engineering-college-students-in-nellore-district-a-study.pdf">https://www.ijlis.org/articles/utilization-of-online-information-resources-and-services-in-engineering-college-students-in-nellore-district-a-study.pdf</a>	UGC care list
35	Planning and Implementation of Institutional Repositories in University Libraries – A Study in Andhra Pradesh	M.Swarnalatha	Prof.I.Chandraiah	International Journal of Library and Information Studies	2018	2231-4911	<a href="https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html">https://www.ijlis.org/archive/ijlis-volume-8-issue-2-year-2018.html</a>	<a href="https://www.ijlis.org/articles/planning-and-implementation-of-institutional-repositories-in-university-libraries--a-study-in-andhra-pradesh.pdf">https://www.ijlis.org/articles/planning-and-implementation-of-institutional-repositories-in-university-libraries--a-study-in-andhra-pradesh.pdf</a>	UGC care list
36	Use of Digital Library of India among students in SPMVV, Tirupati: A study	Dr.M.Prasantha Kumari	Dr.M.Prasantha Kumari	Journal of Emerging technologies and Innovative Research	2018	2349-5162	<a href="http://www.jetir.org">http://www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1812D43.pdf">https://www.jetir.org/papers/JETIR1812D43.pdf</a>	UGC Care List
37	A study on the Urkund awareness on Urkund Plagiarism checker among research scholars of Sri Venkateswara University,	Dr.M.Prasantha Kumari	Library & Information Science	International Journal of Research and Analytical Reviews	2019	2348-1269	<a href="http://www.ijrar.org">http://www.ijrar.org</a>	<a href="https://www.iosrjournals.org/iosr-jhss/papers/Vol20-issue3/Version-2/I020325559.pdf">https://www.iosrjournals.org/iosr-jhss/papers/Vol20-issue3/Version-2/I020325559.pdf</a>	International Peer reviewed
38	Smart Library : An Incredible technology	Dr.M.Prasantha Kumari	Library & Information Science	International Journal of Research and Analytical Reviews	2019	2348-1269	<a href="http://www.ijrar.org">http://www.ijrar.org</a>	<a href="http://www.ijrar.org/viewfull.php?&amp;p-id=IJRAR_19J4809">http://www.ijrar.org/viewfull.php?&amp;p-id=IJRAR_19J4809</a>	International Peer reviewed
39	CeRA and CAB Abstracts usage by the students of Sri Venkateswara Veterinary University, Tirupati: A study	Dr.M.prasantha Kumari	Library & Information Science	Journal of Emerging technologies and Innovative Research		2349-5162	<a href="http://www.jetir.org">http://www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1903L05.pdf">https://www.jetir.org/papers/JETIR1903L05.pdf</a>	International Peer reviewed

40	Utilization of ICT Services by Research Scholars of Sri Venkateswara University Library: A Study	Dr.B.Veena Kumari	Library & Information Science	International Journal of Library and Information Studies	2018	2231-4911	<a href="http://WWW.ijlis.org">http://WWW.ijlis.org</a> UGC Approved Jr.No.64344	<a href="https://www.ijlis.org/articles/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study.pdf">https://www.ijlis.org/articles/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study.pdf</a>	UGC Approved
41	Utilization of Online Information Resources and Services in Engineering College Students in Nellore District: A Study	P.Satyanarayana, E.Sudhakar	Library & Information Science	International Journal of Library and Information Studies	2018	2231-4911	<a href="https://www.ijlis.org/articles/">https://www.ijlis.org/articles/</a>	<a href="https://www.ijlis.org/articles/utilization-of-online-information-resources-and-services-in-engineering-college-students-in-nellore-district-a-study.pdf">https://www.ijlis.org/articles/utilization-of-online-information-resources-and-services-in-engineering-college-students-in-nellore-district-a-study.pdf</a>	UGC Approved
42	Utilization of ICT Services by Research Scholars of Sri Venkateswara University Library: A Study	Dr.B.Veena kumari, M.Swarnalatha	Library & Information Science	International Journal of Library and Information Studies	2018	2231-4911	<a href="http://WWW.ijlis.org">http://WWW.ijlis.org</a>	<a href="https://www.ijlis.org/articles/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study.pdf">https://www.ijlis.org/articles/utilization-of-ict-services-by-research-scholars-of-sri-venkateswara-university-library-a-study.pdf</a>	UGC Approved Jr.No.64344
43	Planning and Implementation of Institutional Repositories in University Libraries-A study in Andhra Pradesh	M.Swarnalatha	Library & Information Science	International Journal of Library and Information Science	2018	2231-4911	<a href="http://WWW.ijlis.org">http://WWW.ijlis.org</a>	<a href="https://www.ijlis.org/articles/planning-and-implementation-of-institutional-repositories-in-university-libraries--a-study-in-andhra-pradesh.pdf">https://www.ijlis.org/articles/planning-and-implementation-of-institutional-repositories-in-university-libraries--a-study-in-andhra-pradesh.pdf</a>	UGC Approved
44	Impact of Indian Independence movement on Carnatic Music & Musicians	Dr.J.Sankar Ganesh	Performing Arts	AJANTHA	2018-19	2277-5730	<a href="http://www.ajantaparakshan.com">www.ajantaparakshan.com</a>		UGC-Listed No 40776
45	Music and Dance: A boon for socially neglected differently able	Dr.J.Sankar Ganesh	Performing Arts	JETIR	2018-19	2349-5162	<a href="http://www.jetir.org">www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1905T08.pdf">https://www.jetir.org/papers/JETIR1905T08.pdf</a>	UGC-Listed No 63975
46	MusicalStrings of Veena and its impact on the Milk yield of Cows	Dr.J.Sankar Ganesh	Performing Arts	LITERARY FINDINGS	2018-19	2278-2311	<a href="https://literaryfindings.in">https:// literaryfindings.in</a>	<a href="https://www.shanlax.com/wp-content/uploads/SIJ_ASH_V4_N3_010.pdf">https://www.shanlax.com/wp-content/uploads/SIJ_ASH_V4_N3_010.pdf</a>	UGC-Listed No 42329

47	Maha Kavi Subrahmanya Bharathi and Independence movement	Dr. N.Padma	Performing Arts	Ajantha -Vol VII English Part-1 Issue Quarterly	2018-19	ISSN-2277-5730	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	ugc Carelist Journal No.40776
48	Mahatma Gandhi and Indian Independence	Dr. N.Padma	Performing Arts	Ajantha -Vol VII English Part-1 Issue Quarterly	2018-19	ISSN-2277-5730	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	ugc Carelist Journal No.40776
49	Patriotic songs in Telugu and its role in freedom independence movement of India.	Dr. N.Padma Co Author	Performing Arts	Ajantha -Vol VII English Part-1 Issue Quarterly	2018-19	ISSN-2277-5730	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	ugc Carelist Journal No.40776
50	Role of Telugu Patriotic songs in freedom struggle	Dr. N.Padma Co Author	Performing Arts	Ajantha -Vol VII English Part-1 Issue Quarterly	2018-19	ISSN-2277-5730	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	<a href="http://www.ajanthaprakashan.com">www.ajanthaprakashan.com</a>	ugc Carelist Journal No.40776
51	Musical Journey of Swami Vivekananda	Dr. N.Padma	Performing Arts	Eduventure - Research Journal of Queen Mary's College, Chennai	2018-19	2319-1791	<a href="https://svuniversity.edu.in/sv_arts/prof-dr-n-padma-m-a-m-phil-ph-d">https://svuniversity.edu.in/sv_arts/prof-dr-n-padma-m-a-m-phil-ph-d</a>		UGC Care listed Group 1 Journal
52	Concept of Man and Peace - A philosophical perceptive	Dr.B.Sreenivasulu Naik	Philosophy	EDU – World a peer reviewed journal, an International journal of education & Management	April, 2018	ISSN No. 2319-7129	<a href="mailto:aphbooks@gmail.com">aphbooks@gmail.com</a>		UGC Approved
53	Psycho-social Factors affecting Cancer Patients in India	Prof. D. Sai Sujatha	Population Studies	Global Journal for Research Analysis	2018	2277-8160	<a href="https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA">https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA</a>	<a href="https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA/article/psychosocial-factors-affecting-cancer-patients-in-india/OTU3Mw==/?is=1">https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA/article/psychosocial-factors-affecting-cancer-patients-in-india/OTU3Mw==/?is=1</a>	UGC approved, Google Scholar,
54	Mobile phone Reinvigorated Tool to Empwer Women	Prof. D. Sai Sujatha	Population Studies	Social Vision Vol:4 Issue:1 April-June,2017	2018	2231-3974	Offline	Offline	Peer Reviewed
55	Forest Rights Act,2006: Role and Functions of Institutional Mechanisms	Dr. T. Chandrasekarayya	Population Studies	Education Plus, A Peer Reviewed Journal	2018	2277-2405	Offline Publication	Offline Publication	Peer reviewed
56	Right to Education Act (2009): Issues and Challenges	Dr. T. Chandrasekarayya	Population Studies	Research Review international journal of Multidisciplinary	2018	2455-3085	<a href="http://www.zendo.org">www.zendo.org</a>	<a href="https://zenodo.org/record/1253498#.YrA-I_1BzIU">https://zenodo.org/record/1253498#.YrA-I_1BzIU</a>	Google scholar

57	A study on emerging trends in demographic features of size class of cities and towns in India	Dr. T. Chandrasekarayya	Population Studies	Research Review international journal of Multidisciplinary	2018	2455-3085	<a href="http://www.zendo.org">www.zendo.org</a>	<a href="https://zenodo.org/record/1253498#.YrA-I_1BzIU">https://zenodo.org/record/1253498#.YrA-I_1BzIU</a>	Google scholar
58	Trends of Gender Differentials in India: A Socio-Economic and Demographic Analysis	Dr. T. Chandrasekarayya	Population Studies	Research Review international journal of Multidisciplinary	2018	2455-3085	<a href="http://www.zendo.org">www.zendo.org</a>	<a href="https://zenodo.org/record/1253498#.YrA-I_1BzIU">https://zenodo.org/record/1253498#.YrA-I_1BzIU</a>	Google scholar
59	Street Children in Tirupati-A Sociological Study	Prof.G.StanleyJay kumar	Sociology	APH Publishers	April, 2018	ISSN:2319-8265, Vol-VIII, No-5	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>	<a href="http://ijmer.in/pdf/editorial-board/Prof.%20G.%20Stanley%20Jaya%20Kumar.pdf">http://ijmer.in/pdf/editorial-board/Prof.%20G.%20Stanley%20Jaya%20Kumar.pdf</a>	UGC Approved
60	Stem cell Therapy, Cost Top 10 Hospital in India-A Ray of Hope for Commons and Middle Class Peoples	Prof.G.StanleyJayakumar	Sociology	IJMER	May, 2018	ISSN:2277-7881, Vol-7, Issue-5(4), Impact Factor-5.818	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>		UGC Approved

61	Taking Science and Technology to the Common Man- Air conditioners and Heaters for the Aged to Combat Climate Change	Prof.G.StanleyJayakumar	Sociology	IJMER	July, 2018	ISSN: 2277-7881, Volume 7, ISSUE 7(1) Impact Factor: 5.818, IC Value:5.16, ISI Volume 2.286, July 2018	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>		UGC Approved
62	Social Entrepreneurship-sustainability and social impact creation	Prof.G.StanleyJayakumar	Sociology	IJMER	Oct ,2018	ISSN 2277-7881,vol-5.16 vloue2.285, pp 116, ,impactoer 5.818	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>		UGC Approved
63	Soiled waste management in Thiruvananthapuram	Prof.G.StanleyJayakumar	Sociology	IJMER	Oct ,2018	ISSN 22777881, vol-5.16 ISI volue 7 p.p 116 Issue 11(2)	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>		UGC Approved
64	Waste management in India	Prof.G.StanleyJayakumar	Sociology	IJMER	Nov, 2018	ISSN :22777881, vol-5.16, ISI vol- 7 p.p 116 Issue 11(1)	<a href="http://www.ijmer.in/">http://www.ijmer.in/</a>		UGC Approved
65	Panduranga Mahatham Darmika Sandesam	Prof. K. Damodara Naidu	Telugu Studies	SVU. Oriental Journal	Feb.2018	ISSN:0081-3907	OFFLINE	OFFLINE	UGC Approved
66	Vedem Venkataraya sastvi Nataka pavasastyam	Prof. K. Damodara Naidu	Telugu Studies	Misimi Masapatrika	March,2018	ISSN: 2454-4329	<a href="https://kinige.com/kmag.php?id=7">https://kinige.com/kmag.php?id=7</a>		UGC Approved
67	Sri Hayagreevathathvam	Prof. K. Damodara Naidu	Telugu Studies	Saptagiri Monthly T.T.D.	August. 2018	RNI:	OFFLINE	OFFLINE	UGC Approved
68	Haravilasam Dhamika sandesam	Prof. K. Damodara Naidu	Telugu Studies	SVU Oriental Journal Book	Sep, 2018	ISSN: 0081-3907	OFFLINE	OFFLINE	UGC Approved
69	Folk Arts of Rayalaseema	Prof. P. Srinivasulu Reddy	Telugu Studies	Folklore studies in the current globalization (Book) B.R.Publishing Corporation, Delhi.	2018	ISBN:97805386223890	<a href="https://www.abebooks.com/first-edition/Folklore-Studies-Current-Globalization-Festschrift-Prof/22655587757/bd">https://www.abebooks.com/first-edition/Folklore-Studies-Current-Globalization-Festschrift-Prof/22655587757/bd</a>		UGC Approved
70	Nellore Zilla Janapada Vignanam	Prof. P. Srinivasulu Reddy	Telugu Studies	Nellore Zilla Sahithe Sarvasvam, S.V.university, Nellore.	2018	ISBN:978- 1987570748	OFFLINE	OFFLINE	UGC Approved

71	Paru Veta Utshavam	Prof. P. Srinivasulu Reddy	Telugu Studies	Saptagiri Monthly	Oct-18	RNI:10742	OFFLINE	OFFLINE	UGC Approved
72	Jeevamunna Nvala "Okka Vaana Chaalu"	Prof. S. Rajeswari	Telugu Studies	Madhura Vani	Mar-18	ISSN 2471-688X	OFFLINE	OFFLINE	UGC Approved
73	Maargasira Mahatyam	Prof. S. Rajeswari	Telugu Studies	Ushodaya Velugu	Sep. 2018		OFFLINE	OFFLINE	UGC Approved
74	Nellore Zilla Mandalika Padalu	Prof. S. Rajeswari	Telugu Studies	Nellore Zilla Sahiti Sarwaswam	2018 April	ISBN:978-19875-70748	OFFLINE	OFFLINE	UGC Approved
75	Kalanu nijam chesukunna kalam	Prof. M. Ravi Kumar	Telugu Studies	Ninnu neevu gelichaaka	Apr. 2018		OFFLINE	OFFLINE	UGC Approved
76	VR Raasani Bharatha veeranaaririmanulu - Sameeksha	Prof. R. Rajeswaramma	Telugu Studies	Rayalaseema Jagruthi	10/1/2018 Page no:27- 31,34	ISSN:2581-3153	OFFLINE	OFFLINE	UGC Approved
77	Dr. Mallemala Venugopala Reddy Jeevitam - Saahityam	Prof. R. Rajeswaramma	Telugu Studies	Nela Nela Mana Zilla saahityam	11/1/2018 Page no 192-198	ISBN:978-81- 926755-4-1	OFFLINE	OFFLINE	UGC Approved
78	v. Prathima Kathalu – Stree Chaitanyam	Prof. R. Rajeswaramma	Telugu Studies	Nellore Zilla Saahithi Sarvaswam	2018 Page No 523- 529	ISBN: 978-1987570748	OFFLINE	OFFLINE	UGC Approved
79	Kalaapoomnodayam – Naarada Maharshi Telipina Dharmam	Prof. R. Rajeswaramma	Telugu Studies	SVU Oriental Journal Book	2019	ISSN:0081-3907	<a href="https://archive.org/details/universallibrary?and[]=date%3A1992-01-01&amp;sort=titleSorter&amp;and[]=firstTitle:S">https://archive.org/details/universallibrary?and[]=date%3A1992-01-01&amp;sort=titleSorter&amp;and[]=firstTitle:S</a>	UGC Approved	
80	Stree Vaada Kavitham	Dr. K. Venkata Ramana	Telugu Studies	Vimal - Vimarsa	Jun. 2018	ISSN : 2348-5884	OFFLINE	OFFLINE	UGC Approved
81	Gurajada kanyasulkam – Madhuravani	Dr. K. Venkata Ramana	Telugu Studies	Prakasika	Feb. 2018	ISBN : 978-93-87540-23-1	OFFLINE	OFFLINE	UGC Approved
82	Mana Telugu Bhasha – Abhivruddiki Teesuko valasina Charyalu	Dr. K. Venkata Ramana	Telugu Studies	Mother Tongue – An Effective Tool of Modern Context	2018		OFFLINE	OFFLINE	UGC Approved
83	Gurajada Kathanikalu – Stri Samasya chitrana,	Dr. K. Venkata Ramana	Telugu Studies	Bhaava Veena	Nov. 2018	ISSN : 2456 - 4702	<a href="https://telugujournalbhavaveena.blogspot.com">https://telugujournalbhavaveena.blogspot.com</a>	UGC Approved	
84	Bobbili Yudda charitra Prashashthyam	Dr. K. Venkata Ramana	Telugu Studies	Bhaava Veena	Dec. 2018	ISSN : 2456 - 4702	<a href="https://telugujournalbhavaveena.blogspot.com">https://telugujournalbhavaveena.blogspot.com</a>	UGC Approved	

85	Association between physical activity and metabolic syndrome in an urban adult population of Chittoor district, Andhra Pradesh.9 (2): 178-183	D. Anwar Basha, K.S.N. Reddy and J. Lalu Naik	Anthropology	Indian journal of Health and Well-being	2018	2229-5356, e-2321-3698	<a href="http://ww.iahrw.com/index.php/home/journal_detail/19#list">http://ww.iahrw.com/index.php/home/journal_detail/19#list</a>	<a href="http://ww.iahrw.com/index.php/home/journal_detail/19#list">http://ww.iahrw.com/index.php/home/journal_detail/19#list</a>	UGC Journal No.42787and NAAS Ratings 4.13
86	Smoking intensity and its relationship with lung function and antioxidants in healthy subjects. vol.66:59	A. Cholendra, T. Manish Reddy, KSN. Reddy, KK. Reddy, BKC. Reddy and R. Premanda:	Anthropology	Journal of the Association of Physicians of India (JAPI)	2018	0004 - 5772	<a href="https://www.japi.org/">https://www.japi.org/</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/31324101/">https://pubmed.ncbi.nlm.nih.gov/31324101/</a>	UGC Care List
87	A Randomized, Double Blind, Placebo Controlled, Crossover Study to Assess the Safety and Beneficial Effects of Cassia Tora Supplementation in Healthy Adults. 13 : 1, 1574-8871, 69, 70	Kanala Kodanda Reddy Kambalachenu HR, Reddy TM, Rao SD, Dorababu Sarma K	Anthropology	Rev Recent Clin Trials	2018	1876-1038	<a href="https://benthamscience.com/journals/reviews-on-recent-clinical-trials/">https://benthamscience.com/journals/reviews-on-recent-clinical-trials/</a>	PMID: 29165093 DOI: 10.2174/1574887112666171120094539	<a href="https://pubmed.ncbi.nlm.nih.gov/29165093/">https://pubmed.ncbi.nlm.nih.gov/29165093/</a>
88	Smoking intensity and its relationship with lung function and antioxidants in healthy subjects. vol.66:59	A. Cholendra, T. Manish Reddy, KSN. Reddy, KK. Reddy, BKC. Reddy and R. Premanda:	Anthropology	Journal of the Association of Physicians of India (JAPI)	2018	Apr-72	<a href="https://www.japi.org/">https://www.japi.org/</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/31324101/">https://pubmed.ncbi.nlm.nih.gov/31324101/</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/31324101/">https://pubmed.ncbi.nlm.nih.gov/31324101/</a>
89	Effect of Diabliss Herbal Sugar (DHS) in patients with type-II diabetes mellitus. 2163-1638, 7(2), 31-35	Arun Chockalingam, Dattatreya Rao, Sagar Sarikonda, KK Reddy, Damodar Reddy, Chidambaram N	Anthropology	International Journal of Diabetes Research	2018	2163-1638	<a href="http://www.sapub.org/journal/journalintroduction.aspx?journalid=1102">http://www.sapub.org/journal/journalintroduction.aspx?journalid=1102</a>	<a href="http://article.sapub.org/10.5923.j.diabetes.20180702.02.html#:~:text=Conclusion%3A%20DHS%20appears%20to%20be.a%20decrease%20in%20HbA1c%20levels.">http://article.sapub.org/10.5923.j.diabetes.20180702.02.html#:~:text=Conclusion%3A%20DHS%20appears%20to%20be.a%20decrease%20in%20HbA1c%20levels.</a>	UGC care

90	Perspectives of Longevity among Kurichia tribe ( Indian Hunter –Gatherers) 10.18231/2348-7240	T. Parvathikumara Reddy, Aurora Esxoto de Dios, Maria Ekena Aguilar Aldrete, Jorge Alberto Gonzalez Cases, Kodanda Reddy K	Anthropology	Annals of Geriatric Education and Medical Sciences	2018	2348-7348	<a href="https://www.agems.in/article-details/6607">https://www.agems.in/article-details/6607</a>	<a href="https://doi.org/10.18231/2348-7240.2018.0010">https://doi.org/10.18231/2348-7240.2018.0010</a>	UGC care
91	A Review On Mucosal adhesive Bilayer Buccal Tablets	Thyagaraju Kadam	Biochemistry	American Journal of Pharmatech Research	2018	2249-3387	<a href="http://www.ajptr.com">www.ajptr.com</a>	<a href="https://scholar.google.co.in/scholar?q=A+Review+On+Mucosal+adhesive+Bilayer+Buccal+Tablets&amp;hl=en&amp;as_sdt=0&amp;as_vis=1&amp;oi=scholar">https://scholar.google.co.in/scholar?q=A+Review+On+Mucosal+adhesive+Bilayer+Buccal+Tablets&amp;hl=en&amp;as_sdt=0&amp;as_vis=1&amp;oi=scholar</a>	UGC Care list/ Scop
92	Evaluation of Anticataract activity of Syzygium cumini seeds	Thyagaraju Kadam	Biochemistry	International Journal of CurrentAdvanced Research,	2018	2319-6475	<a href="https://journalijcar.org">https://journalijcar.org</a>	<a href="https://journalijcar.org/issues/evaluation-anticataract-activity-syzygium-cumini-seeds">https://journalijcar.org/issues/evaluation-anticataract-activity-syzygium-cumini-seeds</a>	UGC Care list/ Scop
93	Phlorotannins and their biological significances	Thyagaraju Kadam	Biochemistry	J. of Global Trends in Pharmaceutical Sciences,	2018	2230-7346	<a href="http://www.jgtps.com">www.jgtps.com</a> <a href="https://www.cabdirect.org/cabdirect">https://www.cabdirect.org/cabdirect</a>	<a href="https://www.cabdirect.org/cabdirect/abstract/20193519561">https://www.cabdirect.org/cabdirect/abstract/20193519561</a>	UGC Care list/ Scop
94	Focused Library Design and Synthesis of 2-mercapto benzothiazole linked 1,2,4-Oxadiazoles as COX-2/5-LOX inhibitors	Thyagaraju Kadam	Biochemistry	Journal of Molecular Structure,	2018	222860	<a href="https://journals.scholarsportal.info/browse/00222860">https://journals.scholarsportal.info/browse/00222860</a>	<a href="https://journals.scholarsportal.info/details/00222860/v1159icomplete/193_fldasob11aci.xml&amp;sub=all">https://journals.scholarsportal.info/details/00222860/v1159icomplete/193_fldasob11aci.xml&amp;sub=all</a>	UGC Care list/ Scop
95	In vitro Analysis of Antiannelid activity of mucuna pruriens and allium sativum (GARLIC BULB) against the pheretima posthuma,	Thyagaraju Kadam	Biochemistry	World journal of Pharmacy and Pharma. sciences,	2018	2278 – 4357	<a href="https://www.wjpps.com/wjpps_controller/index">https://www.wjpps.com/wjpps_controller/index</a>	<a href="https://www.wjpps.com/Wjpps_controller/abstract_id/8390">https://www.wjpps.com/Wjpps_controller/abstract_id/8390</a>	UGC Care list/ Scop

96	A detailed review on fast dissolving oral films	Thyagaraju Kedam	Biochemistry	Indo American J of pharmaceutical research	2018	2231-6876	<a href="http://www.iajpr.com">www.iajpr.com</a>	<a href="https://www.researchgate.net/profile/Thyagaraju-K/publication/326580767_A_DETAILED_REVIEW_ON_FAST DISSOLVING ORAL FILMS/links/5b574eafaca27217ffba cde2/A-DETAILED-REVIEW-ON-FAST-DISSOLVING-ORAL-FILMS.pdf">https://www.researchgate.net/profile/Thyagaraju-K/publication/326580767_A_DETAILED_REVIEW_ON_FAST DISSOLVING ORAL FILMS/links/5b574eafaca27217ffba cde2/A-DETAILED-REVIEW-ON-FAST-DISSOLVING-ORAL-FILMS.pdf</a>	UGC Care list/ Scop
97	Determination of acrylamide-induced chick embryo brain glutathione S-transferase expression through enzyme activity and western blot	Thyagaraju Kedam	Biochemistry	Journal of Applied Biology & Biotechnology	2018	2347-212X	<a href="https://jabonline.in">https://jabonline.in</a>	<a href="https://jabonline.in/abstract.php?article_id=254">https://jabonline.in/abstract.php?article_id=254</a>	UGC Care list/ Scop
98	Chromatin integrity in testis by microscopy and drug inhibition studies of RNase by UV Visible spectroscopy	Thyagaraju Kedam	Biochemistry	Europen Journal of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="http://www.ejbps.com">www.ejbps.com</a>	<a href="https://www.ejbps.com/ejbps/abstract_id/3627">https://www.ejbps.com/ejbps/abstract_id/3627</a>	UGC Care list/ Scop
99	Apoptosis of testis tissue by drug metosartan through activation of intrinsic pathway by the release of Cyt C from mitochondria	Thyagaraju Kedam	Biochemistry	International Journal of Chemical Studies	2018	2349-8528	<a href="https://www.chemijournal.com">https://www.chemijournal.com</a>	<a href="https://www.chemijournal.com/archives/?year=2018&amp;vol=6&amp;issue=1&amp;ArticleId=1673&amp;si=">https://www.chemijournal.com/archives/?year=2018&amp;vol=6&amp;issue=1&amp;ArticleId=1673&amp;si=</a>	UGC Care list/ Scop
100	Enzyme kinetics of RNase present in testis	Thyagaraju Kedam	Biochemistry	International Journal of Molecular Biology	2018	2573-2889	<a href="https://medcraveonline.com">https://medcraveonline.com</a>	<a href="https://medcraveonline.com/IJMBOA/enzyme-kinetics-of-rnase-present-in-testes.html">https://medcraveonline.com/IJMBOA/enzyme-kinetics-of-rnase-present-in-testes.html</a>	UGC Care list/ Scop
101	Effect of silver nano particles synthesized of Trichodesma indicum against Naja naja venom	Thyagaraju Kedam	Biochemistry	International Journal of Pharmaceutical sciences and research	2018	0975-8232	<a href="https://ijpsr.com">https://ijpsr.com</a>	<a href="https://ijpsr.com/bft-article/effect-of-silver-nano-particles-synthesized-of-trichodesma-indicum-against-naja-naja-cobra-venom/">https://ijpsr.com/bft-article/effect-of-silver-nano-particles-synthesized-of-trichodesma-indicum-against-naja-naja-cobra-venom/</a>	UGC Care list/ Scop

102	Adverse influence of b-methylcholanthrene on detoxification function of chick embryo brain glutathione S-transferases and degenerative changes of brain	Thyagaraju Kedam	Biochemistry	Journal of Applied Pharmaceutical Science	2018	2231-3354	<a href="https://www.japsonline.com">https://www.japsonline.com</a>	<a href="https://www.japsonline.com/abstract.php?article_id=2584">https://www.japsonline.com/abstract.php?article_id=2584</a>	UGC Care list/ Scop
103	Nano-Cuo–Au-catalyzed solvent-free synthesis of $\alpha$ -aminophosphonates and evaluation of their antioxidant and $\alpha$ -glucosidase enzyme inhibition activities	Ch. Appa Rao	Biochemistry	Synthetic Communications,	2018	<a href="https://doi.org/10.1080/00397911.2018.1437183">https://doi.org/10.1080/00397911.2018.1437183</a>	<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/00397911.2018.1437183">https://www.tandfonline.com/doi/abs/10.1080/00397911.2018.1437183</a>	UGC Care list/ Scop
104	In vitro antioxidant activity and acute toxicity, of ethanol extract of root tubers of Asparagus gonoclados. Inter	Ch. Appa Rao	Biochemistry	Journal of Biology Res	2018	2455-6548	<a href="https://www.biologyjournal.in">https://www.biologyjournal.in</a>	<a href="http://www.biologyjournal.in/archives/2018/vol3/issue4/3-4-26">http://www.biologyjournal.in/archives/2018/vol3/issue4/3-4-26</a>	UGC Care list/ Scop
105	Antihyperglycemic Activity of Asparagus gonoclados Root tubers in Streptozotocin induced Diabetic Rats.	Ch. Appa Rao	Biochemistry	The FASEB journal	2018	1530-6860	<a href="https://faseb.onlinelibrary.wiley.com/journal/15306860">https://faseb.onlinelibrary.wiley.com/journal/15306860</a>	<a href="https://faseb.onlinelibrary.wiley.com/doi/10.1096/fasebj.2018.32.1_supplement.841.8">https://faseb.onlinelibrary.wiley.com/doi/10.1096/fasebj.2018.32.1_supplement.841.8</a>	UGC Care list/ Scop
106	Hypolipidemic effects of Lysinibacillus sphaericus fermented tomato and carrot juices in high-fat diet-fed albino Wistar rats.	Reddy O.V.S	Biochemistry	J. of Applied Biology & Biotechnology	2018	2347-212X	<a href="https://jabonline.in">https://jabonline.in</a>	<a href="https://jabonline.in/abstract.php?article_id=335&amp;sts=2">https://jabonline.in/abstract.php?article_id=335&amp;sts=2</a>	UGC Care list/ Scop

107	Radioprotective Properties of Pterocarpus santalinus Chloroform Extract in Murine Splenic Lymphocytes and Possible Mechanism	Balaji Meriga	Biochemistry	Cancer Biomedicine	2018	<a href="https://www.liebertpub.com/doi/10.1089/cbr.2018.2532">https://www.liebertpub.com/doi/10.1089/cbr.2018.2532</a>	<a href="https://home.liebertpub.com/company/company-home/153">https://home.liebertpub.com/company/company-home/153</a>	<a href="https://www.liebertpub.com/doi/10.1089/cbr.2018.2532">https://www.liebertpub.com/doi/10.1089/cbr.2018.2532</a>	UGC Care list/ Scop
108	Enhanced human exposure to radiations, role of phytochemicals as potential radio protectants: A Review	Balaji Meriga	Biochemistry	Int J Phar sci and Res,	2018	0975-8232,	<a href="https://ijpsr.com">https://ijpsr.com</a>	<a href="https://ijpsr.com/bft-article/enhanced-human-exposure-to-radiations-role-of-phytochemicals-as-potential-radio-protectants-a-review/">https://ijpsr.com/bft-article/enhanced-human-exposure-to-radiations-role-of-phytochemicals-as-potential-radio-protectants-a-review/</a>	UGC Care list/ Scop
109	Design and synthesis of novel 1,2,4-Triazolo [3,4-B] 1,3,4-Thiadiazole derivatives and their antimicrobial studies.	Balaji Meriga	Biochemistry	Eur J Biomed and Pharmaceutical sciences,2018	2018	2349-8870	<a href="http://www.ejbps.com">http://www.ejbps.com</a>	<a href="https://www.academia.edu/38064859/DESIGN_AND_SYNTHESIS_OF_NOVEL_1_3_4_OXADIAZOLE_AND_1_2_4_TRIAZOLO_3_4_B_1_3_4_THIADIAZOLE_DERIVATIVES_AND_THEIR_ANTIMICROBIAL_STUDIES">https://www.academia.edu/38064859/DESIGN_AND_SYNTHESIS_OF_NOVEL_1_3_4_OXADIAZOLE_AND_1_2_4_TRIAZOLO_3_4_B_1_3_4_THIADIAZOLE_DERIVATIVES_AND_THEIR_ANTIMICROBIAL_STUDIES</a>	UGC Care list/ Scop
110	Genetic polymorphism of glutathione S-transferases: Relevance to neurological disorders	Balaji Meriga	Biochemistry	Pathophysiology.	2018	0928-4680	<a href="https://www.sciencedirect.com">https://www.sciencedirect.com</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0928468017301797?via%3">https://www.sciencedirect.com/science/article/abs/pii/S0928468017301797?via%3</a>	UGC Care list/ Scop
111	The effects of Ficus carica on the activity of enzymes related to metabolic syndrome.	Balaji Meriga	Biochemistry	Journal of food and drug analysis	2018	1021-9498	<a href="https://www.sciencedirect.com">https://www.sciencedirect.com</a>	<a href="https://www.sciencedirect.com/science/article/pii/S1021949817300765?via%3">https://www.sciencedirect.com/science/article/pii/S1021949817300765?via%3</a>	UGC Care list/ Scop
112	A Mini review on role of probiotics in Aquaculture	Vijaya Kumar B	Biotechnology	Journal of Clinical and Biological Sciences	2018	2455-6858 (E)	<a href="https://agris.fao.org/agris-search/index.do">https://agris.fao.org/agris-search/index.do</a>	<a href="https://agris.fao.org/agris-search/search.do?recordID=US201700093498">https://agris.fao.org/agris-search/search.do?recordID=US201700093498</a>	Citefactor

113	Homology Modeling, Docking and Structure Based Virtual Screening Against AcrB Efflux Pump of Multidrug Resistant Salmonella	Vijaya Bhaskar Baki <sup>1</sup> , Muni Chandra Babu Tirumalsetty <sup>1</sup> , Vijaya Kumar Bathala <sup>2</sup> , Rajendra Wudayagiri <sup>1</sup>	Biotechnology	Journal of Pharmacovigilance and Pharmacotherapeutics	2018	2688-6464	<a href="https://www.gavinpublishers.com/journals/journals_details/journal-of-pharmacovigilance-and-pharmacotherapeutics-issn-2688-6464#:~:text=Journal%20of%20Pharmacovigilance%20and%20Pharmacotherapeutics%20is%20an%20open%20access%20journal,methods%20to%20use%20a%20drug.">https://www.gavinpublishers.com/journals/journals_details/journal-of-pharmacovigilance-and-pharmacotherapeutics-issn-2688-6464#:~:text=Journal%20of%20Pharmacovigilance%20and%20Pharmacotherapeutics%20is%20an%20open%20access%20journal,methods%20to%20use%20a%20drug.</a>	<a href="https://www.gavinpublishers.com/assets/articles_pdf/1521530481article_pdf755610587.pdf">https://www.gavinpublishers.com/assets/articles_pdf/1521530481article_pdf755610587.pdf</a>	UGC Approved
114	Expression, purification and biological characterisation of recombinant human irisin (12.5 kDa).	Panati, K., Narala V.R., Narasimha V.R., Derangula M, ArvaTatireddigari V.R.R and Yeguvapalli S.,	Biotechnology	Journal of Genetic Engineering and Biotechnology	2018. 16, Issue (2): p. 459-466.	1687-157X	<a href="https://www.sciencedirect.com/journal/journal-of-genetic-engineering-and-biotechnology/vol/16/issue/2">https://www.sciencedirect.com/journal/journal-of-genetic-engineering-and-biotechnology/vol/16/issue/2</a>	<a href="https://doi.org/10.1016/j.jgeb.2018.06.007">https://doi.org/10.1016/j.jgeb.2018.06.007</a>	UGC Care List
115	New symmetrical acyclic and alicyclic bisurea derivatives of 4, 4'-methylenebis (phenyl isocyanate): Synthesis, characterization, bioactivity and antioxidant activity evaluation and molecular docking studies	Chamarthi, Naga Raju, Venkata ChalapathiPonne, HariBabuPulluru,JanakiramuduDasariBalija, Sindhu Reddy Gutala, Saritha Venkatareddy Kallimakula, VenkataramaiahChintha, and RajendraWudayagiri	Biotechnology	Organic Communications	2018	1307-6175	<a href="https://www.acgpubs.org/journal/organic-communications">https://www.acgpubs.org/journal/organic-communications</a>	<a href="https://acgpubs.org/doc/2018081005433641-OC-1803-069.pdf">https://acgpubs.org/doc/2018081005433641-OC-1803-069.pdf</a>	UGC Care List
116	Biogenesis of silver nanoparticles using leaf extract of Indigofera hirsuta L. and their potential biomedical applications (3-in-1 system)	Netala, Vasudeva Reddy, SumanBukke, LathaDomdi, S. Soneya, Sindhu G. Reddy, Murali Satyanarayana Bethu, Venkata SubbaiahKotakdi, K. V. Saritha, and Vijaya Tartte	Biotechnology	Artificial Cells, Nanomedicine, and Biotechnology.	2018	2169-1401	<a href="https://www.tandfonline.com/journals/ianb20">https://www.tandfonline.com/journals/ianb20</a>	<a href="https://www.tandfonline.com/doi/pdf/10.1080/21691401.2018.1446967?needAccess=true">https://www.tandfonline.com/doi/pdf/10.1080/21691401.2018.1446967?needAccess=true</a>	UGC Care List

117	Alleviative effect of resveratrol on polyvinyl chloride-induced reproductive toxicity in male Wistar rats	D. Archana, Ch. Supriya, B.P. Girish, B. Kishori and P.S. Reddy	Zoology	Food and Chemical Toxicology	2018	0278 6915	<a href="https://www.journals.elsevier.com/food-and-chemical-toxicology">https://www.journals.elsevier.com/food-and-chemical-toxicology</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/29654847/">https://pubmed.ncbi.nlm.nih.gov/29654847/</a>	Listed in UGC Care list/Scopus/Web of Science
118	Behavioral and neurochemical consequences of perinatal exposure to lead in adult male Wistar rats: Protective effect by Centellaasiatiaca	CH. Swetha, K. Pratap Reddy and P.S. Reddy.	Zoology	Environmental Science and Pollution Research	2018	0944-1344	<a href="https://www.springer.com/journal/11356/">https://www.springer.com/journal/11356/</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/29492815/">https://pubmed.ncbi.nlm.nih.gov/29492815/</a>	Listed in UGC Care list/Scopus/Web of Science
119	Forskolin ameliorates mancozeb-induced testicular and epididymal toxicity in Wistar rats by reducing oxidative toxicity and by stimulating steroidogenesis	B.P. Girish and P.S. Reddy	Zoology	Journal of Biochemical and Molecular Toxicology	2018	1099-0461	<a href="https://onlinelibrary.wiley.com/journal/10990461">https://onlinelibrary.wiley.com/journal/10990461</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/29283200/">https://pubmed.ncbi.nlm.nih.gov/29283200/</a>	Listed in UGC Care list/Scopus/Web of Science
120	Synthesis and bioactivity evaluation of new phenyl N,N_ - phenylphosphorodiamidates. Phosphorus, Sulfur, and Silicon	SK. NayabRasool, P. HariBabu, D. B. JanakiRamudu, M. V. Jyothi Kumar, Ch. Appa Rao & C. Naga Raju	Biotechnology	Phosphorus, Sulfur, and Silicon elements	2018	1563-5325	<a href="https://www.sciencedirect.com/org/journal/phosphorus-sulfur-and-silicon-and-the-related-elements">https://www.sciencedirect.com/org/journal/phosphorus-sulfur-and-silicon-and-the-related-elements</a>	<a href="https://www.tandfonline.com/doi/pdf/10.1080/10426507.2017.1370468?src=getftr">https://www.tandfonline.com/doi/pdf/10.1080/10426507.2017.1370468?src=getftr</a>	Scopus
121	Evidence for retinoic acid involvement in the regulation of vitellogenesis in the fresh water edible crab, Oziotelphusa senex senex	B.P. Girish, C.H. Swetha, M. Srilatha, M. Hemalatha, P. Sreenivasula Reddy	Biotechnology	Journal of Comparative biochemistry and physiology	2018	1095-6433	<a href="https://www.sciencedirect.com/journal/comparative-biochemistry-and-physiology-part-a-molecular-and-integrative-physiology">https://www.sciencedirect.com/journal/comparative-biochemistry-and-physiology-part-a-molecular-and-integrative-physiology</a>	<a href="https://www.sciencedirect.com/science/article/pii/S1095643318300527?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1095643318300527?via%3Dihub</a>	Scopus

122	Effect of bisphenol-A on the cardiovascular system in pregnant rats	T.Geetharathanand K.Peera	Biotechnology	International Journal of Pharmaceutical sciences & Reaserch	2018	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="file:///C:/Users/SVGP/BIOTECH/Downloads/20-Vol.-9-Issue-11-Nov-2018-IJPSR-RA-9978%20(1).pdf">file:///C:/Users/SVGP/BIOTECH/Downloads/20-Vol.-9-Issue-11-Nov-2018-IJPSR-RA-9978%20(1).pdf</a>	UGC Approved
123	A low cost and efficient method of genomic DNA extraction from tomato (Solanumlycopersicum)	Osman Basha P., SUDARSANAM G., MadhuSudhan Murthy J and Reddaiah B	Botany	International Journal of Recent Scientific Research, 8(12), 22747-22750	2018	0976-3031	<a href="http://reccentscientific.com/welcome-ijrsr">http://reccentscientific.com/welcome-ijrsr</a>	<a href="http://reccentscientific.com/low-cost-and-efficient-method-genomic-dna-extraction-tomato-solanum-lycopersicum">http://reccentscientific.com/low-cost-and-efficient-method-genomic-dna-extraction-tomato-solanum-lycopersicum</a>	UGC Care list
124	Pharmacognostical studies on leaves of Rhynchosiabeddo meiBaker	C. Ramesh, G. PenchalaPratrap, V. Nagaraju, A. Sudhakar and G. SUDARSNAM	Botany	International Journal of Ayurveda and Pharmaceutical Chemistry, 9 (1), 27-38.	2018	2350-0204	<a href="http://www.ijapc.com/">http://www.ijapc.com/</a>	<a href="https://oaji.net/articles/2019/1791-1554741160.pdf">https://oaji.net/articles/2019/1791-1554741160.pdf</a>	UGC Care list
125	Ethnomedicinal plants used by tribes of Chittoor District of Andhra Pradesh to cure muscular pain and inflammation	G. PenchalaPratrap, K. Mahmad Husain, G. SUDARSANAM, MohktarAlam, ShahidulKhair and MunawwarHussainK azmi	Botany	International Journal of Ayurveda and Pharma Research, 6 (3), 8-16.	2018	2322-0910	<a href="https://ijapr.in/index.php/ijapr/about">https://ijapr.in/index.php/ijapr/about</a>	<a href="https://ijapr.in/index.php/ijapr/article/view/880">https://ijapr.in/index.php/ijapr/article/view/880</a>	UGC Care list -
126	Ethno medico documentation of medicinal plants in MadanapalleMandal of Chittoor District, Andhra Pradesh	G. PenchalaPratrap, K. Mahmad Husain, G. PenchalaPratrap, K. Mahmad Husain, G. SUDARSANAM and G. Penchala Prasad	Botany	Indian Journal of Ayurveda and Research, . 1 (1), 11-18.	2018	2772-6029	<a href="https://www.ijaim.in/">https://www.ijaim.in/</a>	<a href="https://www.ijaim.in/article.asp?issn=WKMP-0219;year=2019;volume=1;issue=1;spage=11;epage=18;aualast=Pratap">https://www.ijaim.in/article.asp?issn=WKMP-0219;year=2019;volume=1;issue=1;spage=11;epage=18;aualast=Pratap</a>	UGC Care list
127	Biogenic synthesis of silver nanoparticles from leaf extracts of Pogostemonmyosuroides: A medicinal plant of Tirumala hills	Jayachandra N, Vijaya T, Mrudula V	Botany	Biotechnology Reports	2018	ISSN: 2215-017X	<a href="https://www.thepharmajournal.com/">https://www.thepharmajournal.com/</a>	<a href="https://www.thepharmajournal.com/archives/2019/vol8issue6/PartU/8-6-92-390.pdf">https://www.thepharmajournal.com/archives/2019/vol8issue6/PartU/8-6-92-390.pdf</a>	Scopus

128	Isolation and characterization of plumbagin (5-hydroxyl- 2-methylnaptalene-1,4-dione) producing endophytic fungi <i>Cladosporiumdelicatulum</i> from endemic medicinal plants	Venkateswarulu N, Shameer S, Bramhachari PV, ThaslimBasha SK, Nagaraju C, Vijaya T	Botany	Process Biochemistry	2018	1359-5113	<a href="https://www.sciencedirect.com/journal/biotechnology-reports">https://www.sciencedirect.com/journal/biotechnology-reports</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2215017X18300699?token=630FE60533D2A74ED03C6C28C0E11C0317D42C4424837FD38FBFD30F59AC5C8D435AC5317E9B23B394AD45A56D112BAD&amp;originRegion=eu-west-1&amp;originCreation=20220611044951">https://reader.elsevier.com/reader/sd/pii/S2215017X18300699?token=630FE60533D2A74ED03C6C28C0E11C0317D42C4424837FD38FBFD30F59AC5C8D435AC5317E9B23B394AD45A56D112BAD&amp;originRegion=eu-west-1&amp;originCreation=20220611044951</a>	Scopus
129	Structural elucidation, in vitro cytotoxicity evaluation and mechansim study of newly secluded bioactive compound from the leaf extracts of <i>Basellarubra</i> L.,	Bhanupriya K, Vasudeva Reddy N, Josthna P, VenkataSubbaiah K, Vijaya T	Botany	Artificial Cells, Nanomedicine and Biotechnology	2018	2169-1401	<a href="https://www.sciencedirect.com/journal/process-biochemistry">https://www.sciencedirect.com/journal/process-biochemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1359511317312175">https://www.sciencedirect.com/science/article/abs/pii/S1359511317312175</a>	Scopus
130	Biogenesis of silver nanoparticles using leaf extract of <i>Indigoferahirсутa</i> L. and their potential biomedical applications (3-in-1 system)	Vasudeva Reddy N, Suman B, Latha D, Soneya S, Sindhu Reddy G, Murali SB, VenkataSubbaiah K, Saritha KV, Vijaya T	Botany	Artificial Cells, Nanomedicineand Biotechnology	2018	2169-1401	<a href="https://www.tandfonline.com/journals/ianb20">https://www.tandfonline.com/journals/ianb20</a>	<a href="https://www.tandfonline.com/doi/full/10.1080/21691401.2018.1446967">https://www.tandfonline.com/doi/full/10.1080/21691401.2018.1446967</a>	UGC Care list
131	Sulfonamides and carbamates of 3-fluoro-4-morpholinoaniline (linezolid intermediate): synthesis, antimicrobial activity and molecular docking study.	Janakiramudu DB, Subba Rao D, Srikanth C, Madhusudhana S, Sreenivasa Murthy P, Nagalakshmiddevamma M, Venkata Chalapathi P, Nagaraju C	Botany	<u>Research on Chemical Intermediates</u>	2018	1568-5675	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	<a href="https://link.springer.com/article/10.1007/s11164-017-3114-1#citeas">https://link.springer.com/article/10.1007/s11164-017-3114-1#citeas</a>	UGC Care list

132	In vitro Influence of bio-controlling agents against Sclerotium rolfsii causing stem rot sickness of groundnut (Arachis hypogaea L.)	Sreenivasa Murthy P, Patricia Raj Kumari J, Basavaraju N, Janardhan D, Nagalakshmi Devamma M	Botany	The Pharma Innovation Journal	2018	2277- 7695	<a href="https://www.thepharmajournal.com/">https://www.thepharmajournal.com/</a>	<a href="https://www.thepharmajournal.com/archives/2018/vol7issue12/PartA/7-11-76-969.pdf">https://www.thepharmajournal.com/archives/2018/vol7issue12/PartA/7-11-76-969.pdf</a>	UGC Care list
133	Synthesis of New Heteroaryl $\alpha$ -Aminophosphonates and Evaluation of Their Cytotoxicity against Human Breast Cancer MCF-7 Cell Lines	Chandra S. Kuruva, Syam P. Gandavaram, Venkata S. Kadium, Lokanatha Valluru, and Nagaraju. Chamarthi	Chemistry (RETD Faculty)	Medicinal Chemistry & Drug Discovery	2018	2347-9027	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201800700">https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201800700</a>	<a href="https://doi.org/10.1002/slct.201800700">https://doi.org/10.1002/slct.201800700</a>	UGC Care list &Scopus
134	Ethyl phosphoramidates of acyclovir: design, synthesis, Molecular docking (HN Protein), and evaluation of antiviral and antioxidant activities.	Subba Rao Devineni Madhava Golla Thaslim Basha Shaik Janardhan Avilala Madhu Sudhana Saddala Narasimha Golla Naga Raju Chamarthi	Chemistry (RETD Faculty)	Medicinal Chemistry Research	2018	1054-2523	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201800700">https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201800700</a>	<a href="https://doi.org/10.1007/s00044-017-1819-8">https://doi.org/10.1007/s00044-017-1819-8</a>	UGC Care list &Scopus
135	Microwave assisted synthesis and anti-inflammatory activity evaluation of Pyrazole derivatives	Ch. Subramanyam , B. Sujatha, D. Ravi Kumar and C. Naga Raju	Chemistry (RETD Faculty)	International Journal for Research in Engineering Application & Management	2018	2454-9150	<a href="https://www.researchgate.net/publication/324819315_Microwave_assisted_synthesis_and_anti-inflammatory_activity_evaluation_of_Pyrazole_derivatives">https://www.researchgate.net/publication/324819315_Microwave_assisted_synthesis_and_anti-inflammatory_activity_evaluation_of_Pyrazole_derivatives</a>	<a href="https://www.researchgate.net/publication/324819315">https://www.researchgate.net/publication/324819315</a>	UGC Care list &Scopus
136	Synthesis and Bioactivity evaluation of new bisulfonamides and bis carbamate derivatives of 1,5-diaminonaphthalene	Umaprya Kollu Nagalakshamma Vadabingi Venkataramaiah Chintha Sreedhar N.Y. Naga Raju Chamarthi Rajendra Wudayagiri	Chemistry (RETD Faculty)	European Journal of Pharmaceutical and medicinal research	2018	2394-3211	<a href="https://www.google.com/search?q=Synthesis+and+Bioactivity+evaluation+of+new+bisulfonamides+and+bis+carbamate+derivatives+of+1%2C5-diaminonaphthalene&amp;rlz=1C1LOQA_enIN860IN866&amp;oq=Synthesis+and+Bioactivity+evaluation+of+new+bisulfonamides+and+bis+carbamate+derivatives+of+1%2C5-diaminonaphthalene&amp;aqs=chrome..69i57j75lj0j15&amp;sourceid=chrome&amp;ie=UTF-8">https://www.google.com/search?q=Synthesis+and+Bioactivity+evaluation+of+new+bisulfonamides+and+bis+carbamate+derivatives+of+1%2C5-diaminonaphthalene&amp;rlz=1C1LOQA_enIN860IN866&amp;oq=Synthesis+and+Bioactivity+evaluation+of+new+bisulfonamides+and+bis+carbamate+derivatives+of+1%2C5-diaminonaphthalene&amp;aqs=chrome..69i57j75lj0j15&amp;sourceid=chrome&amp;ie=UTF-8</a>	<a href="https://www.ejpmr.com/index.php/ejpmr/article/view/348">Ejpmr.2018.5(4).348-353</a>	UGC Care list &Scopus

137	Synthesis, spectral characterization, docking studies and biological activity of urea, thiourea, sulfonamide and carbamate derivatives of imatinib intermediate	Mandala Chandrasekhar Gandavaram Syam Prasad Chinthavaramaiah Chamarthi Naga Raju Kalluru Seshaiha Wudayagiri Rajendra	Chemistry (RETD Faculty)	Molecular Diversity	2018	1568-5675	<a href="https://link.springer.com/article/10.1007/s11030-018-9906-4">https://link.springer.com/article/10.1007/s11030-018-9906-4</a>	<a href="https://doi.org/10.1007/s11030-018-9906-4">https://doi.org/10.1007/s11030-018-9906-4</a>	UGC Care list & Scopus
138	New Carbamates of 1-(4-Nitrophenyl)piperazine and biscarbamates of 6-Aminoindazole: Design, Synthesis, characterization, molecular docking studies and bioactivity evaluation	Ponne Venkata Chalapati, Chamarthi Naga Raju, Pulluru Hari Babu, Shaik Nayab Rasool, Chinthavaramaiah and Wudayagiri Rajendra	Chemistry (RETD Faculty)	European Journal Of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_5_october_issue_10/1538211638.pdf">https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_5_october_issue_10/1538211638.pdf</a>	<a href="https://doi.org/10.1007/s11030-018-9906-4">ejbps, 2018, Volume 5, Issue 10, 265-278</a>	UGC Care list & Scopus
139	Microwave-assisted one-pot synthesis of new $\alpha$ -aminophosphonates using ZnBr <sub>2</sub> -SiO <sub>2</sub> as a catalyst under solvent-free conditions and their anticancer activity	Geetha Chukka, Kesavulu M. Muppuru, Venkanna Banothu, Reddy S. Battu, Uma Addepally, Syam P. Gandavaram, Naga R. Chamarthi, and Rao V. B. Mandava	Chemistry (RETD Faculty)	Medicinal Chemistry & Drug Discovery	2018	2347-9027	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201801965">https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/slct.201801965</a>	<a href="https://doi.org/10.1002/slct.201801965">https://doi.org/10.1002/slct.201801965</a>	UGC Care list & Scopus
140	Synthesis, Docking and Bioavailability of 2'-oxo-3-phenylspiro[cyclopropane-1,3'-indoline]-2,2-dicarbonitriles as Antibacterial Agents In Silico	Vijay Kumar Reddy Avula, Venkata Ramaiah Chinthavaramaiah, Swetha Vallela, Jaya Shree Anireddy, Naga Raju Chamarthi, and Rajendra Wudayagiri	Chemistry (RETD Faculty)	Journal of Heterocyclic Chemistry	2018	0022-152X	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3396">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3396</a>	<a href="https://doi.org/10.1002/jhet.3396">https://doi.org/10.1002/jhet.3396</a>	UGC Care list & Scopus

141	New symmetrical acyclic and alicyclic bisurea derivatives of 4,4'-methylenebis(phenyl isocyanate): Synthesis, characterization, bioactivity and antioxidant activity evaluation and molecular docking studies	Naga Raju Chamarthi Venkata Chalapathi Ponne , Hari Babu Pulluru Janakiramudu Dasari Balija Sindhu Reddy Gutala , Saritha Venkatareddy Kallimakula Venkataramaiah Rajendra Wudayagiri Chintha and	Chemistry (RETD Faculty)	Organic Communications	2018	1307-6175	<a href="https://www.acgpubs.org/doc/2018081005433641-OC-1803-069.pdf">https://www.acgpubs.org/doc/2018081005433641-OC-1803-069.pdf</a>	<a href="http://doi.org/10.25135/acg.oc.41.18.03.069">http://doi.org/10.25135/acg.oc.41.18.03.069</a>	UGC Care list & Scopus
142	Nucleoside substituted perhydro-1λ5-[1,3,2] diazaphospholo [1,5-a]pyridine-1-thione analogues: Synthesis and evaluation of antiviral and antimicrobial activities.	Mavallur Varalakshmi and Chamarthi Nagaraju	Chemistry (RETD Faculty)	Organic Communications	2018	1307-6175	<a href="https://acgpubs.org/article/organic-communications/2018/1-january-march/nucleoside-substituted-perhydro-15-132diazaphospholo15-apyridine-1-thione-analogues-synthesis-and-evaluation-of-antiviral-and-antimicrobial-activities">https://acgpubs.org/article/organic-communications/2018/1-january-march/nucleoside-substituted-perhydro-15-132diazaphospholo15-apyridine-1-thione-analogues-synthesis-and-evaluation-of-antiviral-and-antimicrobial-activities</a>	<a href="http://doi.org/10.25135/acg.oc.35.17.12.055">http://doi.org/10.25135/acg.oc.35.17.12.055</a>	UGC Care list & Scopus
143	<u>Synthesis of a new hybrid sorbent 5-amino-1, 3, 4-thiadiazole-2-thiol functionalized sba-15 and its applications in solid phase extraction of fe (iii) from water samples</u>	K Imran, B Ramesh Naik, N Satish Kumar, K Seshaiyah, K Ramanjaneyulu	Chemistry (RETD Faculty)	Research Journal of Life Sciences, Bioinformatics, Pharmaceutical and Chemical Sciences	2018	2454-6348	<a href="http://www.rjlpcps.com/article-pdf-downloads/2018/19/244.pdf">http://www.rjlpcps.com/article-pdf-downloads/2018/19/244.pdf</a>	DOI - 10.26479/2018.0403.11	Yes, listed in UGC Care list/Scopus/Web of Science

144	<u>A new hybrid sorbent 2, 2'-pyridil functionalized SBA-15 (Pyl-SBA-15) synthesis and its applications in solid phase extraction of Cu (II) from water samples</u>	K Imran, Y Harinath, B Ramesh Naik, N Sathish Kumar, K Seshaiiah	Chemistry (RETD Faculty)	Journal of Environmental Chemical Engineering	2018	22133437	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2213343719302933">https://www.sciencedirect.com/science/article/abs/pii/S2213343719302933</a>	<a href="https://doi.org/10.1016/j.jece.2019.103170">https://doi.org/10.1016/j.jece.2019.103170</a>	Yes, listed in UGC Care list/Scopus/Web of Science
145	<u>Synthesis and characterization of novel thiazolidinone derivatives of c-mannich bases</u>	M. A. Kumari, k. Ramanjaneylu, C. Venkata Rao	Chemistry	Heterocyclic Letters	2018	2230-9632	<a href="https://www.heteroletters.org/index.html">https://www.heteroletters.org/index.html</a>	Vol.8/No.3/593-601/May-July/2018	UGC Care list
146	Design, synthesis, neuroprotective, antibacterial activities and docking studies of novel thieno[2,3-d]pyrimidine-alkyne Mannich base and oxadiazole hybrids	Settypalli Triloknadh, Chumduri Venkata Rao, Kerru Nagaraju, Nallapaneni Harikrishna, Chintha venkata Ramaiah,	Chemistry	Bioorganic & Medicinal Chemistry Letters	2018	0960-8942	<a href="https://www.sciencedirect.com/journal">https://www.sciencedirect.com/journal</a>	<a href="https://doi.org/10.1016/j.bmcl.2018.03.030">https://doi.org/10.1016/j.bmcl.2018.03.030</a>	UGC Care list
147	Design and synthesis of novel 1,3,4-oxadiazole and 1,2,4-triazolo[3,4-b]1,3,4-thiadiazole derivatives and their antimicrobial studies,	Settypalli Triloknadh, Chunduri Venkata Rao, Begari Nagaraju, Hari Balaji, meriga Balaji	Chemistry	European Journal of Biomedical and Pharmaceutical sciences	2018	2349-8870	<a href="http://www.ejbps.com">http://www.ejbps.com</a>	<a href="http://www.ejbps.com">Vol.5/Issue.7/575-587/2018</a>	UGC Care list
148	Synthesis, docking and ADME prediction of novel 1,2,3- triazole-tethered coumarin derivatives as potential neuroprotective agents	Maddineni Aruna Kumari, Chunduri Venkata Rao, Settupalli Triloknadh, Nallapaneni Harikrishna	Chemistry	Res. Chem. Intermed	2018	0922-6168	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	10.1007/s11164-017-3210-2	Springer

149	Synthesis and bioactivity evaluation of new bisulfonamides and biscarbamate derivatives of 1,5-diaminonaphthalene	N.Y.Sreedhar	Chemistry	European journal of pharmaceutical and medical research	2018	2394-3211	<a href="https://www.ejpmr.com/">https://www.ejpmr.com/</a>	<a href="https://storage.googleapis.com/journal-uploads/ejpmr/article_issue/1522661862.pdf">https://storage.googleapis.com/journal-uploads/ejpmr/article_issue/1522661862.pdf</a>	Yes
150	Nanostructured Fe <sub>2</sub> O <sub>3</sub> -ZnO modified GCE nanosensor for dinobuton pesticide determination in environmental samples	N.Y.Sreedhar	Chemistry	Int. J. Scientific Research in Physics and Applied Sciences	2018	2348-3423	<a href="https://www.isroset.org/journal/IJSRPAS/index.php">https://www.isroset.org/journal/IJSRPAS/index.php</a>	<a href="https://doi.org/10.26438/ijrps/v6i6.8893">https://doi.org/10.26438/ijrps/v6i6.8893</a>	Yes
151	Effective SWCNTs/Nafion Electrochemical Sensor for Detection of Dicapthon Pesticide in Water and Agricultural Food Samples	N.Y.Sreedhar	Chemistry	Chemical Methodologies	2018	2645-7776	<a href="http://www.chemmethod.com/journal/about#:~:text=Chemical%20Methodologies%20is%20a%20peer,Sami%20Sajjadifar.">http://www.chemmethod.com/journal/about#:~:text=Chemical%20Methodologies%20is%20a%20peer,Sami%20Sajjadifar.</a>	<a href="https://dx.doi.org/10.22034/chemm.2018.63835">https://dx.doi.org/10.22034/chemm.2018.63835</a>	Yes
152	Polypyrrole supported with copper nanoparticles modified alkalized steel electrode for probing of glucose in real samples	N.Y.Sreedhar	Chemistry	IEEE Sensors Journal	2018	1530-437X	<a href="https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7361">https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7361</a>	<a href="https://doi.org/10.1109/JSEN.2018.2829982">https://doi.org/10.1109/JSEN.2018.2829982</a>	Yes
153	Influence of chlorine atom on interactions between halo-hydrocarbons and 1-nonanol: Density and speed of sound measurements	N.Y.Sreedhar	Chemistry	Journal of Chemical Thermodynamics	2018	0021-9614,	<a href="https://www.sciencedirect.com/journal/the-journal-of-chemical-thermodynamics">https://www.sciencedirect.com/journal/the-journal-of-chemical-thermodynamics</a>	<a href="https://doi.org/10.1016/j.jct.2017.11.003">https://doi.org/10.1016/j.jct.2017.11.003</a>	Yes

154	Effect of alkyl group of 1-alkanol on molecular interactions of ethanoic acid mixtures: FT-IR spectroscopic and volumetric studies	N.Y.Sreedhar	Chemistry	Journal of Molecular Liquids	2018	0167-7322	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-liquids">https://www.sciencedirect.com/journal/journal-of-molecular-liquids</a>	<a href="https://doi.org/10.1016/j.molliq.2017.12.041">https://doi.org/10.1016/j.molliq.2017.12.041</a>	Yes
155	LC/ESI/MS/MS method development and validation for the determination of sulfonamide antibiotic residues in shrimp sample	N.Y.Sreedhar	Chemistry	Journal of Ultra Chemistry.	2018	2319-8036	<a href="http://www.journalofchemistry.org/">http://www.journalofchemistry.org/</a>	<a href="http://dx.doi.org/10.22147/juc/140105">http://dx.doi.org/10.22147/juc/140105</a>	Yes
156	Determination of Azacitidine by Spectrophotometric Method	B.Ramachandra&N. Venkatasubba Naidu.	Department of Chemistry	Open Journal of Medicinal Chemistry,	2018	ISSN Online: 2164-313X	<a href="https://www.scirp.org/journal/paperinformation.aspx?paperid=85108">https://www.scirp.org/journal/paperinformation.aspx?paperid=85108</a>	ISSN Print: 2164-3121	YES
157	Green approach for the synthesis of thiophenyl pyrazoles and isoxazoles by adopting 1,3-dipolar cycloaddition methodology and their antimicrobial activity	D.V. Sowmya, G. Lakshmi Teja, A. Padmaja, V. Kamala Prasad, V. Padmavathi	Chemistry	Eur. J. Med. Chem., 143, 891 (2018).	2018	0223-5234	<a href="https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry">https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0223523417309960">https://www.sciencedirect.com/science/article/abs/pii/S0223523417309960</a>	Scopus Web of science
158	Synthesis and antimicrobial activity of pyrimidinyl 1,3,4-oxadiazoles, 1,3,4-thiadiazoles and 1,2,4-triazoles	M.Madhusekhar, U. Nagarjuna, V. Padmavathi, A. Padmaja, N.Vasudeva Reddy, T. Vijaya,	Chemistry	Eur. J. Med. Chem., 145, 1 (2018).	2018	0223-5234	<a href="https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry">https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S022352341731098X">https://www.sciencedirect.com/science/article/abs/pii/S022352341731098X</a>	Scopus Web of science
159	Synthesis of benzazolyl pyrimidines under ultrasonication and their antimicrobial activity	K. Narendrababu, D.V. Sowmya, A. Padmaja, V. Padmavathi	Chemistry	J. Heterocyclic Chem., 55, 1024 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3134">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3134</a>	Scopus Web of science

160	Synthesis of some new pyrrolyl dipyrazoles and pyrrolyl pyrazolyl isoxazoles and biological evaluation as antioxidants	U. Nagarjuna, T. Rekha, T. Sreenivasulu, V. Padmavathi, A. Padmaja	Chemistry	Res. Chem. Intern., 44, 4375 (2018).	2018	09226168, 15685675	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	<a href="https://link.springer.com/article/10.1007/s11164-018-3393-1">https://link.springer.com/article/10.1007/s11164-018-3393-1</a>	Scopus Web of science
161	Synthesis, characterization, and antioxidant activity of a new class of amido linked azolyl thiophenes	T. Sreenivasulu, U. Nagarjuna, V. Padmavathi, A. Padmaja	Chemistry	J. Heterocyclic Chem., 55, 1410 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3177">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3177</a>	Scopus Web of science
162	Studies on the interactions of 5-R-3-(2-pyridyl)-1,2,4-triazines with arynes: Inverse demand aza-Diels-Alder reaction versus aryne mediated domino process	D. S. Kopchuk, I. L. Nikonov, A. F. Khasanov, K. Giri, S. Santra, I.S. Kovalev, E. V. Nosova, Sravya G., Padmavathi V, G. V. Zyryanov.	Chemistry	Org.Biomolec. Chem., 16, 5119 (2018).	2018	1477-0520	<a href="https://pubs.rsc.org/en/journals/journalissue/s/ob#!recentarticles&amp;adv">https://pubs.rsc.org/en/journals/journalissue/s/ob#!recentarticles&amp;adv</a>	<a href="https://pubs.rsc.org/en/content/articlelanding/2018/ob/c8ob00847g/unauth">https://pubs.rsc.org/en/content/articlelanding/2018/ob/c8ob00847g/unauth</a>	Scopus Web of science
163	Synthesis and Antioxidant Activity of Bis (Aroyl / Arylsulfonyl Ethenesulfonylmet hylazolyl)	G. Anil Kumar, M.Madhusekhar, G. Yamini, T. Sreenivasulu, V. Padmavathi, A. Padmaja	Chemistry	J.Heterocyclic Chem., 55, 2142 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3259">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3259</a>	Scopus Web of science
164	Synthesis of spiropyrazolinyl/is oxazolinyll thienofuranones under green approach and their antimicrobial activity	Lakshmi Teja G, Yamini G, Padmaja A, Padmavathi V	Chemistry	Monatsh. Fur Chemie., 149, 2337 (2018).	2018	0026-9247 (print) 1434-4475 (online)	<a href="https://www.springer.com/journal/706">https://www.springer.com/journal/706</a>	<a href="https://link.springer.com/article/10.1007/s00706-018-2300-1">https://link.springer.com/article/10.1007/s00706-018-2300-1</a>	Scopus Web of science

165	Synthesis, characterization and bioassay of a new class of pyrazolyl/ isoxazolyl oxadiazoles	Yamini G, Madhu sekhar M, Sravya G, Padmavathi V, Padmaja A	Chemistry	Monatsh. Fur Chemie., 149, 2311 (2018).	2018	0026-9247 (print) 1434-4475 (online)	<a href="https://www.springer.com/journal/706">https://www.springer.com/journal/706</a>	<a href="https://link.springer.com/article/10.1007/s00706-018-2295-7">https://link.springer.com/article/10.1007/s00706-018-2295-7</a>	Scopus Web of science
166	Design and Synthesis of Some New Benzimidazole Containing Pyrazoles and Pyrazolyl Thiazoles as Potential Antimicrobial	N. Bakthavatchala Reddy, G. V. Zyryanov, G. Mallikarjuna Reddy, A. Balakrishna, A. Padmaja, V Padmavathi, C Suresh Reddy, Sravya G	Chemistry	J. Heterocyclic Chem., 56, 589 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/jhet.3435">https://onlinelibrary.wiley.com/doi/10.1002/jhet.3435</a>	Scopus Web of science
167	One-pot green synthesis and bio-assay of pyrazolyl phosphonates	Gundluru Mohan, Sarva Santhisudha, Sudileti Murali, Nemallapudi Bakthavatchala Reddy, Gundala Sravya, Zyryanov Grigory V and Cirandur Suresh Reddy	Chemistry	Research on Chemical Intermediates	2018	1568-5675	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	<a href="https://doi.org/10.1007/s11164-018-3319-y">https://doi.org/10.1007/s11164-018-3319-y</a>	UGC Care list & Scopus
168	Microwave assisted synthesis & anti-microbial activity of new diethyl((dialkoxyphosphoryl)(2-hydroxyphenyl)methyl)phosphoramidates	Kandula Madhu Kumar Reddy, Shaik Mahammad Sadik, Kotha Peddanna, Nemallapudi Bakthavatchala Reddy, Gundala Sravya, Zyryanov Grigory V and Cirandur Suresh Reddy	Chemistry	Phosphorus, Sulfur, and Silicon and the Related Elements	2018	1563-5325	<a href="https://www.tandfonline.com/toc/gpss20/current">https://www.tandfonline.com/toc/gpss20/current</a>	<a href="https://doi.org/10.1080/10426507.2017.1418348">https://doi.org/10.1080/10426507.2017.1418348</a>	UGC Care list & Scopus

169	Nano CuO-Au Catalysed Solvent Free Synthesis of $\alpha$ -Aminophosphonates And Evaluation of their Anti-oxidant and $\alpha$ -Glucosidase Enzyme Inhibition Activities,	Poola Sreelakshmi, Sarva Santhisudha, Gajjala Raghavendra Reddy, Yakkate Subbarao, Kotha Peddanna, Chippada Apparao and Cirandur Suresh Reddy	Chemistry	Synthetic Communications	2018	1532-2432	<a href="https://www.tandfonline.com/toc/lsyc20/current">https://www.tandfonline.com/toc/lsyc20/current</a>	<a href="https://doi.org/10.1080/00397911.2018.1437183">https://doi.org/10.1080/00397911.2018.1437183</a>	UGC Care list & Scopus
170	Nano-TiO <sub>2</sub> /SiO <sub>2</sub> catalyzed synthesis, theoretical Calculations and bioactivity studies of new $\alpha$ -aminophosphonates,	G. Sravya, Grigory V. Zyryanov, A. Balakrishna, K. Madhu Kumar Reddy, C. Suresh Reddy, G. Mallikarjuna Reddy, A. Camilo Jr, J. R. Garcia and N. Bakthavatchala Reddy	Chemistry	Phosphorus, Sulfur, and Silicon and the Related Elements	2018	1563-5325	<a href="https://www.tandfonline.com/toc/gpsc20/current">https://www.tandfonline.com/toc/gpsc20/current</a>	<a href="https://doi.org/10.1080/10426507.2018.1455201">https://doi.org/10.1080/10426507.2018.1455201</a>	UGC Care list & Scopus
171	Green approach for the synthesis of thiophenyl pyrazoles and isoxazoles by adopting 1,3-dipolar cycloaddition methodology and their antimicrobial activity	D.V. Sowmya, G. Lakshmi Teja, A. Padmaja, V. Kamala Prasad, V. Padmavathi	Chemistry	Eur. J. Med. Chem., 143, 891 (2018).	2018	0223-5234	<a href="https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry">https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0223523417309960">https://www.sciencedirect.com/science/article/abs/pii/S0223523417309960</a>	Scopus Web of science
172	Synthesis and antimicrobial activity of pyrimidinyl 1,3,4-oxadiazoles, 1,3,4-thiadiazoles and 1,2,4-triazoles	M. Madhusekhar, U. Nagarjuna, V. Padmavathi, A. Padmaja, N. Vasudeva Reddy, T. Vijaya,	Chemistry	Eur. J. Med. Chem., 145, 1 (2018).	2018	0223-5234	<a href="https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry">https://www.sciencedirect.com/journal/european-journal-of-medicinal-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S022352341731098X">https://www.sciencedirect.com/science/article/abs/pii/S022352341731098X</a>	Scopus Web of science
173	Synthesis of benzazolyl pyrimidines under ultrasonication and their antimicrobial activity	K. Narendrababu, D.V. Sowmya, A. Padmaja, V. Padmavathi	Chemistry	J. Heterocyclic Chem., 55, 1024 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3134">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3134</a>	Scopus Web of science

174	Synthesis of some new pyrrolyl dipyrazoles and pyrrolyl pyrazolyl isoxazoles and biological evaluation as antioxidants	U. Nagarjuna, T. Rekha, T. Sreenivasulu, V. Padmavathi, A. Padmaja	Chemistry	Res. Chem. Intern., 44, 4375 (2018).	2018	09226168, 15685675	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	<a href="https://link.springer.com/article/10.1007/s11164-018-3393-1">https://link.springer.com/article/10.1007/s11164-018-3393-1</a>	Scopus Web of science
175	Synthesis, characterization, and antioxidant activity of a new class of amido linked azolyl thiophenes	T. Sreenivasulu, U. Nagarjuna, V. Padmavathi, A. Padmaja	Chemistry	J. Heterocyclic Chem., 55, 1410 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/1943">https://onlinelibrary.wiley.com/journal/1943</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3177">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3177</a>	Scopus Web of science
176	Synthesis and Antioxidant Activity of Bis(Aroyl / Arylsulfonyl Ethenesulfonylmethylazolyl)Pyridines	G. Anil Kumar, M.Madhusekhar, G. Yamini, T. Sreenivasulu, V. Padmavathi, A. Padmaja	Chemistry	J.Heterocyclic Chem., 55, 2142 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/1943">https://onlinelibrary.wiley.com/journal/1943</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3259">https://onlinelibrary.wiley.com/doi/abs/10.1002/jhet.3259</a>	Scopus Web of science
177	Synthesis of spiropyrazolinyl/isoxazolonyl/thienofuranones under green approach and their antimicrobial activity	Lakshmi Teja G, Yamini G, Padmaja A, Padmavathi V	Chemistry	Monatsh. Fur Chemie., 149, 2337 (2018).	2018	0026-9247 (print) 1434-4475 (online)	<a href="https://www.springer.com/journal/706">https://www.springer.com/journal/706</a>	<a href="https://link.springer.com/article/10.1007/s00706-018-2300-1">https://link.springer.com/article/10.1007/s00706-018-2300-1</a>	Scopus Web of science
178	Synthesis, characterization and bioassay of a new class of pyrazolyl / isoxazolyl oxadiazoles	Yamini G, Madhusekhar M, Sravya G, Padmavathi V, Padmaja A	Chemistry	Monatsh. Fur Chemie., 149, 2311 (2018).	2018	0026-9247 (print) 1434-4475 (online)	<a href="https://www.springer.com/journal/706">https://www.springer.com/journal/706</a>	<a href="https://link.springer.com/article/10.1007/s00706-018-2295-7">https://link.springer.com/article/10.1007/s00706-018-2295-7</a>	Scopus Web of science

179	Design and Synthesis of Some New Benzimidazole Containing Pyrazoles and Pyrazolyl Thiazoles as Potential Antimicrobial	N. Bakthavatchala Reddy, G. V. Zyryanov, G. Mallikarjuna Reddy, A. Balakrishna, A. Padmaja, V Padmavathi, C Suresh Reddy, Sravya G	Chemistry	J. Heterocyclic Chem., 56, 589 (2018).	2018	1943-5193	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/jhet.3435">https://onlinelibrary.wiley.com/doi/10.1002/jhet.3435</a>	Scopus Web of science
180	Highly sensitive electrochemical sensor for anticancer drug by a zirconia nanoparticle-decorated reduced graphene oxide nanocomposite	M. Venu, S. Venkateswarlu, Y. VeeraManohara Reddy, A. Seshadri Reddy, Vinod Kumar Gupta, M.Y. Yoon, G. Madhavi,	Chemistry	ACS Omega	2018	2470-1343	<a href="https://pubs.acs.org/journal/acsodf">https://pubs.acs.org/journal/acsodf</a>	<a href="https://pubs.acs.org/doi/full/10.1021/acso-mega.8b02129">https://pubs.acs.org/doi/full/10.1021/acso-mega.8b02129</a>	Scopus
181	“Simultaneous determination of Dopamine, Uric acid and Folic acid with Electrochemical Techniques based on Co <sub>3</sub> O <sub>4</sub> /rGO/CTAB Modified Carbon Paste Electrode”	M. Venu, V.K Gupta, ShilpiAgarwal, SadaVenkateswarlu, G Madhavi.,	Chemistry	Int. J. Electrochem. Sci	2018	14523981	<a href="http://www.electrochemsci.org/">http://www.electrochemsci.org/</a>	<a href="http://www.electrochemsci.org/papers/vol13/131211702.pdf">http://www.electrochemsci.org/papers/vol13/131211702.pdf</a>	Scopus
182	Bimetallic Pt-Ni/reduced graphene oxide nanocomposites for boosting electrochemical detection of dopamine in the presence of etilefrine and acetaminophen	Y.VeeraManohara Reddy, BathinapatlaSravani, H.Maseed, T.Luczak, M.Osińska, L.SubramanyamSar ma, V.V.S.S. Srikanth, G.Madhavi,	Chemistry	New J. Chem.	2018	1144-0546 (print) 1369-9261 (web)	<a href="https://pubs.rsc.org/en/journals/journalissues/nj#!recentarticles&amp;adv">https://pubs.rsc.org/en/journals/journalissues/nj#!recentarticles&amp;adv</a>	<a href="https://pubs.rsc.org/en/content/articlelanding/2018/nj/c8nj03894e">https://pubs.rsc.org/en/content/articlelanding/2018/nj/c8nj03894e</a>	Scopus

183	simple, sensitive, and straightforward LC-MS approach for rapid analysis of three potential genotoxic impurities in rabeprazole formulations,	VeeraManohara Reddy Yenugu, VijayaBhaskar Reddy Ambavaram, Muhammad Moniruzzaman, G Madhavi,	Chemistry	Journal of separation science	2018	1615-9306 1615-9314	<a href="https://analyticalsciencejournals.onlinelibrary.wiley.com/journal/16159314">https://analyticalsciencejournals.onlinelibrary.wiley.com/journal/16159314</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/30138541">https://pubmed.ncbi.nlm.nih.gov/30138541</a>	Scopus
184	Simple synthesis of biogenic Pd-Ag bimetallic nanostructures based ultra-sensitive electrochemical sensor for sensitive determination of uric acid	K. Mallikarjuna, Y. VeeraManohara Reddy, BathinapatlaSravani, G Madhavi, Haekyoung Kim, shilpiAgarwalVinodkumarGuptha,	Chemistry	Journal of Electroanalytical Chemistry	2018	1572-6657	<a href="https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry">https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1572665718303655">https://www.sciencedirect.com/science/article/abs/pii/S1572665718303655</a>	Scopus
185	Electrochemical sensor for detection of uric acid in the presence of ascorbic acid and dopamine using the poly(DPA)/SiO <sub>2</sub> @Fe <sub>3</sub> O <sub>4</sub> modified carbon paste electrode,	Y.VeeraManohara Reddy, BathinapatlaSravani, ShilpiAgarwal, VinodkumarGuptha G.Madhavi, , 820 (2018) 168-175. (I.F= 3.2)	Chemistry	Journal of Electroanalytical Chemistry	2018	1572-6657	<a href="https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry">https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1572665718303199">https://www.sciencedirect.com/science/article/abs/pii/S1572665718303199</a>	Scopus
186	Facile one pot synthesis of bimetallic Pd-Ag/reduced graphene oxide nanocomposite as an electrochemical sensor forsensitive detection of anti-hypotensive (etilefrine) drug.	Y. VeeraManohara Reddy, BathinapatlaSravani, Diana M. Fernandes, Ch. Madhuri, L. SubramanyamSarma , G. Madhavi,	Chemistry	Colloids and Surfaces A	2018	0927-7757 1873-4359	<a href="https://www.sciencedirect.com/journal/colloids-and-surfaces">https://www.sciencedirect.com/journal/colloids-and-surfaces</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0927775718302097">https://www.sciencedirect.com/science/article/abs/pii/S0927775718302097</a>	Scopus

187	Ultra-sensitive electrochemical sensor for the detection of acetaminophen in the presence of etilefrine using bimetallic Pd-Ag/reduced graphene oxide nanocomposites	Y. VeeraManohara Reddy, BathinapatlaSravani, T. Łuczak, M. Osińska, HussenMaseed, P. Ragavendra, L. SubramanyamSarma, V. V. S. Srikanth, G. Madhavi,	Chemistry	New J. Chem	2018	1144-0546 (print) 1369-9261 (web)	<a href="https://pubs.rsc.org/en/journals/journalissue/nj#!recentarticles&amp;adv">https://pubs.rsc.org/en/journals/journalissue/nj#!recentarticles&amp;adv</a>	<a href="https://pubs.rsc.org/en/content/articlelanding/2018/nj/c7nj04775d">https://pubs.rsc.org/en/content/articlelanding/2018/nj/c7nj04775d</a>	Scopus
188	Competitive rapid microwave-assisted biogenic synthesis of spherical silver nanoparticles using an aqueous leaf extract of Lepidagathiscristata: Characterization and antimicrobial studies	SH Kumar, C Prasad, K Deepa, K Sreenivasulu, NVV Jyothi	Chemistry	Journal of Applied Pharmaceutical Science	2018	2231-3354	<a href="https://drive.google.com/file/d/137Bj88qauJs5493hOevf-kFNNmcdInUu/view">https://drive.google.com/file/d/137Bj88qauJs5493hOevf-kFNNmcdInUu/view</a>	<a href="https://doi.org/10.7324/JAPS.2018.8616">DOI: 10.7324/JAPS.2018.8616</a>	Yes, listed in UGC Care list/Scopus/Web of Science
189	Temperature and composition dependence of the volumetric and acoustic properties of ionic liquid [emim][HSO4] with polar protic and aprotic co-solvents	P Bhanuprakash, NVV Jyothi, C Narasimharao, M Raveendra	Chemistry	The Journal of Chemical Thermodynamics	2018	0021-9614	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0021961418301794">https://www.sciencedirect.com/science/article/abs/pii/S0021961418301794</a>	<a href="https://doi.org/10.1016/j.jct.2018.03.007">DOI10.1016/j.jct.2018.03.007</a>	Yes, listed in UGC Care list/Scopus/Web of Science
190	Adsorptive removal of Pb(II) metal from aqueous medium using biogenically synthesized and magnetically recoverable core-shell structured AM@Cu/Fe3O4 nano composite,	K Deepa, Cheera Prasad, NVV Jyothi, Mu Naushad, Rajendran Saravanan, S Karlapudi, S Himagirish Kumar	Chemistry	Desalination and Water Treatment-111	2018	1944-3994	<a href="https://www.cabdirect.org/cabdirect/abstract/20183328479">https://www.cabdirect.org/cabdirect/abstract/20183328479</a>	<a href="https://doi.org/10.5004/dwt.2018.22200">10.5004/dwt.2018.22200</a>	Yes, listed in UGC Care list/Scopus/Web of Science

191	Fabrication of carbon-based nanomaterial composite electrochemical sensor for the monitoring of terbutaline in pharmaceutical formulations	Prof. T.Madhusudana Reddy	Chemistry	Colloids and Surfaces A: Physicochemical and Engineering Aspects	538, 600–609 (2018)	0927-7757 ISSN	<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/S0927775717310701">https://www.sciencedirect.com/science/article/abs/pii/S0927775717310701</a>	Yes, listed in UGC Care list/Scopus/Web of Science
192	Electrochemical detection of serotonin in human serum sample and simultaneous resolution in presence of epinephrine	Prof. T.Madhusudana Reddy	Chemistry	Analytical and Bioanalytical Electrochemistry	10 (2), 175-191 (2018)	ISSN: 2008-4226	<a href="http://www.abechem.com/">http://www.abechem.com/</a>	<a href="http://abechem.ir/index.php?option=com_content&amp;view=article&amp;id=68&amp;Itemid=3">http://abechem.ir/index.php?option=com_content&amp;view=article&amp;id=68&amp;Itemid=3</a>	Yes, listed in UGC Care list/Scopus/Web of Science
193	Rapid and sensitive electrochemical monitoring of paracetamol and its simultaneous resolution in presence of epinephrine and tyrosine at graphene oxide and L-Valine composite film modified carbon paste electrode	Prof. T.Madhusudana Reddy	Chemistry	Colloids and Surfaces A: Physicochemical and Engineering Aspects	545, 117-126 (2018)	0927-7757 ISSN	<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/S0927775718301389">https://www.sciencedirect.com/science/article/abs/pii/S0927775718301389</a>	Yes, listed in UGC Care list/Scopus/Web of Science

194	A highly selective electrochemical sensor based on multi walled carbon nano tubes/poly (Evens blue) composite for the determination of L-Dopa in presence of 5-HT and folic acid: A voltammetric investigation	Prof. T.Madhusudana Reddy	Chemistry	Journal of the Iranian Chemical Society	15, 1831–1841 (2018)	ISSN1735-2428	<a href="https://www.springer.com/journal/13738">https://www.springer.com/journal/13738</a>	<a href="https://link.springer.com/article/10.1007/s13738-018-1380-5">https://link.springer.com/article/10.1007/s13738-018-1380-5</a>	Yes, listed in UGC Care list/Scopus/Web of Science
195	A novel electrochemical sensor based on multi-walled carbon nanotubes/poly (L-Methionine) for the investigation of 5-nitroindazole: A voltammetric study	Prof. T.Madhusudana Reddy	Chemistry	Analytical Chemistry Letters	8 (4), 457-474 (2018)	ISSN Print: 2231-1866	<a href="https://www.tandfonline.com/journals/tac120">https://www.tandfonline.com/journals/tac120</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/22297928.2018.1479304">https://www.tandfonline.com/doi/abs/10.1080/22297928.2018.1479304</a>	Yes, listed in UGC Care list/Scopus/Web of Science
196	Study on thermo physical properties of binary mixture containing aromatic alcohol with aromatic, substituted aromatic amines at different temperatures interms of FT-IR, 1H NMR spectroscopic and DFT method.	M. Raveendra M. Chandrasekhar K. Chandrasekhar Reddy A. Venkatesulu K. Sivakumar ,K. Dayananda Reddy	Chemistry	Fluid Phase Equilibria	2018	0378-3812	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0378381218300335">https://www.sciencedirect.com/science/article/abs/pii/S0378381218300335</a>	<a href="https://doi.org/10.1016/j.fluid.2018.01.025">https://doi.org/10.1016/j.fluid.2018.01.025</a>	UGC Care list &Scopus

197	Hydrogen Bonding Interactions of m-Chlorotoulene with 1-Alkanol Analyzed by Thermodynamic, Fourier Transform Infrared Spectroscopy, Density Functional Theory, and Natural Bond Orbital	Sreenivasulu Karlapudi, Cheera Prasad, Lukman O. Olasunkanmi,, Sangeeta Singh, Indra Bahadur, Kasibhatta Siva Kumar and Eno E. Ebenso	Chemistry	ACS Omega	2018	2470-1343	<a href="https://pubs.acs.org/doi/10.1021/acsomega.7b01834">https://pubs.acs.org/doi/10.1021/acsomega.7b01834</a>	<a href="https://doi.org/10.1021/acsomega.7b01834">https://doi.org/10.1021/acsomega.7b01834</a>	UGC Care list & Scopus
198	Temperature and composition dependence of the volumetric and acoustic properties of ionic liquid [emim][H <sub>2</sub> SO <sub>4</sub> ] with polar protic and aprotic co-solvents	P. Bhanuprakash NVV Jyothi C. Narasimharao M. Raveendra K. Sivakumar	Chemistry	The Journal Of Chemical Thermodynamics	2018	0021-9614	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0021961418301794">https://www.sciencedirect.com/science/article/abs/pii/S0021961418301794</a>	<a href="https://doi.org/10.1016/j.jct.2018.03.007">https://doi.org/10.1016/j.jct.2018.03.007</a>	UGC Care list & Scopus
199	Excess thermodynamic study of binary mixtures containing 1,2-dichlorobenzene with aliphatic esters over the entire miscibility range (0<X<1) at temperature 303.15-318.15 K	R. Raju , S. Ravikumar , K. Sivakumar , M. Raveendra , V. Pandiyan	Chemistry	Chemical Data Collections	2018	2405-8300	<a href="https://www.researchgate.net/publication/326561649_Excess_thermodynamic_study_of_binary_mixtures_containing_1_2-dichlorobenzene_with_aliphatic_esters_over_the_entire_miscibility_range_0_h_1_at_te">https://www.researchgate.net/publication/326561649_Excess_thermodynamic_study_of_binary_mixtures_containing_1_2-dichlorobenzene_with_aliphatic_esters_over_the_entire_miscibility_range_0_h_1_at_te</a>	<a href="https://doi.org/10.1016/j.cdc.2018.07.006">10.1016/j.cdc.2018.07.006</a>	UGC Care list & Scopus

200	New Carbamates of 1-(4-Nitrophenyl)piperazine and bis-carbamates of 6-Aminoindazole: Design, Synthesis, characterization, molecular docking studies and bioactivity evaluation	Ponne Venkata Chalapathi, Chamarthi Naga Raju, Pulluru Hari Babu, Shaik Nayab Rasool, Chinth Venkataramaiah and Wudayagiri Rajendra	Chemistry	European Journal Of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_5_october_issue_10/1538211638.pdf">https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_5_october_issue_10/1538211638.pdf</a>	<a href="https://doi.org/10.26520/ejbps.2018.V5I10.265-278">ejbps, 2018, Volume 5, Issue 10, 265-278</a>	UGC Care list & Scopus
201	New symmetrical acyclic and alicyclic bisurea derivatives of 4,4'-methylenebis(phenyl isocyanate): Synthesis, characterization, bioactivity and antioxidant activity evaluation and molecular docking studies	Naga Raju Chamarthi Venkata Chalapathi Ponne, Hari Babu Pulluru Janakiramudu Dasari Balija Sindhu Reddy Gutala, Saritha Venkatareddy Kallimakula Venkataramaiah Rajendra Wudayagiri Chinth and	Chemistry	Organic Communications	2018	1307-6175	<a href="https://www.acgpubs.org/doc/2018081005433641-OC-1803-069.pdf">https://www.acgpubs.org/doc/2018081005433641-OC-1803-069.pdf</a>	<a href="http://doi.org/10.25135/acg.oc.41.18.03.069">http://doi.org/10.25135/acg.oc.41.18.03.069</a>	UGC Care list & Scopus
202	One-pot green synthesis and bio-assay of pyrazolylphosphonates	Gundluru Mohan, Sarva Santhisudha, Sudileti Murali, Nemallapudi Bakthavatchala Reddy, Gundala Sravya, Zyryanov Grigory V and Cirandur Suresh Reddy	Chemistry (Guest Faculty)	Research on Chemical Intermediates	2018	1568-5675	<a href="https://www.springer.com/journal/11164">https://www.springer.com/journal/11164</a>	<a href="https://doi.org/10.1007/s11164-018-3319-y">https://doi.org/10.1007/s11164-018-3319-y</a>	UGC Care list & Scopus

203	Nano CuO-Au Catalysed Solvent Free Synthesis of $\alpha$ -Aminophosphonates And Evaluation of their Anti-oxidant and $\alpha$ -Glucosidase Enzyme Inhibition Activities,	Poola Sreelakshmi, Sarva Santhisudha, Gajjala Raghavendra Reddy, Yakkate Subbarao, Kotha Peddanna, Chippada Apparao and Cirandur Suresh Reddy	Chemistry (DST-Women Scientist)	Synthetic Communications	2018	1532-2432	<a href="https://www.tandfonline.com/toc/lsyc20/current">https://www.tandfonline.com/toc/lsyc20/current</a>	<a href="https://doi.org/10.1080/00397911.2018.1437183">https://doi.org/10.1080/00397911.2018.1437183</a>	UGC Care list & Scopus
204	“Polypyrrole Supported With Copper Nanoparticles Modified Alkali Anodized Steel Electrode for Probing of Glucose in Real Samples”.	M. Siva Prasad, Rongsheng Chen, Yang Li, D. Rekha, Dan Li, Hongwei Ni, and N.Y.Sreedhar	Chemistry	IEEE SENSORS JOURNAL	2018	1558-1748	<a href="https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7361">https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7361</a>	<a href="https://ieeexplore.ieee.org/document/8347021">https://ieeexplore.ieee.org/document/8347021</a>	Scopus
205	Study on Thermophysical properties of binary mixture containing aromatic alcohol with aromatic, substituted aromatic amines at different temperatures interms of FT-IR, <sup>1</sup> H NMR spectroscopic and DFT method	M. Raveendra, M. Chandrasekhar, K. Chandrasekhar Reddy, A. Venkatesulu, K. Sivakumar, K. Dayananda Reddy	Chemistry	Journal of Fluid Phase Equilibria	2018	0378-3812	<a href="https://www.sciencedirect.com/journal/fluid-phase-equilibria">https://www.sciencedirect.com/journal/fluid-phase-equilibria</a>	<a href="https://doi.org/10.1016/j.fluid.2018.01.025">https://doi.org/10.1016/j.fluid.2018.01.025</a>	UGC Care list & Scopus
206	Temperature and composition dependence of the volumetric and acoustic properties of ionic liquid [emim][HSO <sub>4</sub> ] with polar protic and aprotic co-solvents	P. Bhanuprakash, N.V.V. Jyothi, C. Narasimharao, M. Raveendra, K. Sivakumar,	Chemistry	J. Chem. Thermodynamics	2018	0021-9614	<a href="https://www.sciencedirect.com/journal/the-journal-of-chemical-thermodynamics">https://www.sciencedirect.com/journal/the-journal-of-chemical-thermodynamics</a>	<a href="https://doi.org/10.1016/j.jct.2018.03.007">https://doi.org/10.1016/j.jct.2018.03.007</a>	UGC Care list & Scopus

207	Excess thermodynamic study of binary mixtures containing 1, 2-dichlorobenzene with aliphatic esters over the entire miscibility range ( $0 < x < 1$ ) at temperature 303.15 - 318.15 K. s, 17-18	R Raju, S Ravikumar, K Sivakumar, M. Raveendra, V. Pandiyan.	Chemistry	Chemical Data Collections	2018	2405-8300	<a href="https://www.sciencedirect.com/journal/chemical-data-collections">https://www.sciencedirect.com/journal/chemical-data-collections</a>	<a href="https://doi.org/10.1016/j.cdc.2018.07.006">https://doi.org/10.1016/j.cdc.2018.07.006</a>	UGC Care list & Scopus
208	Selectivity and sensitivity enhanced green energy waste based indirect- $\mu$ -solid phase extraction of carbaryl supported by DFT and molecular docking studies	S. Kanchi, M.I. Sabela, Mohd Shahbaaz, N.J. Gumedde, K. Gopalakrishnan K. Bisetty, N. Venkatasubba Naidu, Inamuddin, Abdullah M. Asiri	Chemistry	Journal of Molecular Liquids	2018	0167-7322	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-liquids">https://www.sciencedirect.com/journal/journal-of-molecular-liquids</a>	<a href="https://doi.org/10.1016/j.molliq.2018.02.099">https://doi.org/10.1016/j.molliq.2018.02.099</a>	UGC Care list & Scopus
209	Biomimetic synthesis of gum acacia mediated Pd-ZnO and	P. Supriya, B.T.V. Srinivas, K. Chowdeswari, N.V.S. Naidu, B. Sreedhar	Chemistry	Materials Chemistry and Physics	2018	0254-0584	<a href="http://www.elsevier.com/locate/matchemphys">www.elsevier.com/locate/matchemphys</a>	<a href="https://doi.org/10.1016/j.matchemphys.2017.10.026">https://doi.org/10.1016/j.matchemphys.2017.10.026</a>	UGC Care list & Scopus
210	Pd-TiO <sub>2</sub> e Promising nanocatalysts for selective hydrogenation of nitroarenes								
211	Fabrication of Graphene-CuONa nanocompositewithImprovedPhotocatalytic Degradation for Palladium Solution under Solar Light Irradiation	T. Damodharamand B. Prashanti	Environmental Sciences	Journal of Nanoscienceand Technology	2018	2455-0191	<a href="http://jacsdirectory.com/journal-of-nanoscience-and-technology/">http://jacsdirectory.com/journal-of-nanoscience-and-technology/</a>	<a href="https://www.jacsdirectory.com/journal-of-nanoscience-and-technology/articleview.php?id=140">https://www.jacsdirectory.com/journal-of-nanoscience-and-technology/articleview.php?id=140</a>	Scopus

212	Biocatalysis of agro-processing waste by marine Streptomyces fungicidicus strain RPBS-A4 for cellulase production,	T. Damodharamand A. RajaniKanth	Environmental Sciences	Journal of Applied Biology & Biotechnology	2018	2347-212X	<a href="https://jabonline.in/">https://jabonline.in/</a>	<a href="https://jabonline.in/admin/php/uploads/253_pdf.pdf">https://jabonline.in/admin/php/uploads/253_pdf.pdf</a>	UGC Care list
213	MoringaOleifera Seed Extract As A Natural Coagulant for Water Purification	T. Damodharam, KollapudiSreenivasulu and D. SreenivasaRao	Environmental Sciences	International Journal of Engineering Science Invention	2018	2319 – 6726	<a href="http://www.ijesi.org/papers/Conf.1802(ICMEEP)/Vol-4/11.%2056-66.pdf">http://www.ijesi.org/papers/Conf.1802(ICMEEP)/Vol-4/11.%2056-66.pdf</a>		UGC Care list
214	Facile Synthesis of Graphene Oxide-ZrO2 Nanocomposite and their Photocatalytic Degradation of Cadmium(II) Under Solar Light Irradiation	T. Damodharamand B. Prashanti	Environmental Sciences	Indian Journal of Advances in Chemical Science	2018	2320-0898	<a href="https://www.jacsdirectory.com/journal-of-nanoscience-and-technology/articleview.php?id=140">https://www.jacsdirectory.com/journal-of-nanoscience-and-technology/articleview.php?id=140</a>	<a href="https://doi.org/10.30799/jnst.149.18040509">https://doi.org/10.30799/jnst.149.18040509</a>	Scopus
215	“Effect of heavy metals on liver and muscle of the Indian major carp Catlacatla fingerlings”,	P. Naga Jyothi	Fishery Science & Aquaculture	world journal of pharmaceutical research(WJPR)	2018	ISSN: 2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	DOI: 10.20959/wjpr201813-12836	scopus
216	“Effect of Water Probiotics on the Growth Performance of Indian Major Carp Labeo rohita fingerlings”,	P.Sreenivasulu and P. Naga Jyothi	Fishery Science & Aquaculture	world journal of pharmaceutical research(WJPR),	2018	ISSN:2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	DOI: 10.20959/wjpr201814-12865	UGC Care list
217	“Influence of Probiotics (Bacillus subtillus and Lactobacillus subtillus) on the growth of fingerlings of Catla catla	G.Hajarathaiah and P. Naga Jyothi1	Fishery Science & Aquaculture	World journal of pharmaceutical research(WJPR),	2018	ISSN:2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	DOI: 10.20959/wjpr201814-12864	UGC Care list

218	“Beneficial effect of Probiotics in Aquaculture systems- A Review	P.Sreenivasulu and P.Naga Jyothi l	Fishery Science & Aquaculture	World journal of pharmaceutical research(WJPR),	2018	ISSN:2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	DOI: 10.20959/wjpr20181012	Scopus ((Elsevier Products in process))
219	“Effect of Probiotics action on growth performance and enzyme activity in the intestine of Catla catla fingerlings”,	G.Hajarathaiah and P. Naga Jyothi l	Fishery Science & Aquaculture	World journal of pharmaceutical research(WJPR	2018	ISSN:2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	<a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?EFFECT-OF-PROBIOTIC-FEED-ON-GROWTH-PARAMETERS-OF-CATLA-CATLA-FINGERLINGS.pdf">https://www.ijser.org/onlineResearchPaperViewer.aspx?EFFECT-OF-PROBIOTIC-FEED-ON-GROWTH-PARAMETERS-OF-CATLA-CATLA-FINGERLINGS.pdf</a>	Scopus
220	Cognitive introduction to network analysis,	K. Praveen kumar, P. Naga Jyothi* and Y. Suneetha	Fishery Science & Aquaculture	European journal of pharmaceutical and medical research.	2018	ISSN:2394-3211	<a href="http://www.ejpmr.com">www.ejpmr.com</a>	<a href="https://www.ejpmr.com/home/abstract_id/3402">https://www.ejpmr.com/home/abstract_id/3402</a>	UGC Care list
221	Effect of water probiotic in water quality maintenance and growth of Rohu(Labeo rohita) fingerlings”	Sreenivasulu Pasala and P. Naga Jyothi	Fishery Science & Aquaculture	European journal of pharmaceutical and medical research(EJPMR),	2018	ISSN:2394-3211	<a href="http://www.ejpmr.com">www.ejpmr.com</a>	<a href="https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1531734860.pdf">https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1531734860.pdf</a>	UGC Care list
222	Effect Of Probiotics ON GROWTH AND SURVIVAL OF SHRIMP (LITOPENAEUS VANNAMEI) IN CULTURE PONDS	Dr. S. Janardana Reddy	Fishery Science & Aquaculture	European Journal of Biomedical	2018	ISSN 2349-8870	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	<a href="https://www.ejbps.com/ejbps/abstract_id/4518">https://www.ejbps.com/ejbps/abstract_id/4518</a>	UGC Care list
223	Influence Of Probiotics On Growth And Development Of Aquaculture – A Review	Dr. S. Janardana Reddy*, D. Vineela and B. Kiran Kumar	Fishery Science & Aquaculture	World journal of pharmaceutical research	2018	ISSN:2277-7105ISSN 2277– 7105ISSN	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	<a href="https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1529301897.pdf">https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1529301897.pdf</a>	Scopus ((Elsevier Products in process))

224	Microbial Synthesis Of Silver Nanoparticles By Using Fish Pathogen Aeromonas Salmonicida	D. Vineela, S. Janardana Reddy* and B. Kiran Kumar	Fishery Science & Aquaculture	World journal of pharmaceutical research	2018	ISSN:2277-7105 ISSN 2277- 7105ISS	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	<a href="https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1519810087.pdf">https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1519810087.pdf</a>	Scopus ((Elsevier Products in process))
225	Corresponding Seasonal Land Use-Land Cover Change Detection Using Remote Sensing and GIS Techniques; Tirupati Revenue Division, Chittoor District of Andhra Pradesh, India	V.Charan kumar Reddy M.Reddi Bhaskara Reddy	Geography	International journal of advanced remote sensing and GIS	2018	ISSN-2320-0243	<a href="http://WWW.cloudpublications.com">WWW.cloudpublications.com</a>	-	UGC Approved
226	Water Balance And Climatic Classification Of The SWARNAMUKHI RIVER BASIN, INDIA	K.Bhupal M.Reddi Bhaskara Reddy	Geography	Asia pacific journal of Research	2018	ISSN (Online): 2347-4793	<a href="http://www.apjor.com">www.apjor.com</a>	-	UGC Approved
227	SUSTAINABLE WATER RESOURCE MANAGEMENT IN AGRICULTURE	D.RamBhupal Reddy m.Reddi Bhaskara Reddy	Geography	Asia pacific journal of Research	2018	ISSN (Online): 2347-4793	<a href="http://www.apjor.com">www.apjor.com</a>	-	UGC Approved
228	Rainfall Analysis in Sri Kalahasti Mandal, Chittoor District, Andhra Pradesh, South India Using Statistical Technique	M.Subbarao M.Reddi Bhaskara Reddy	Geography	IOSR Journal of Engineering (IOSRJEN)	2018	ISSN (e): 2250-3021	<a href="http://www.iosrjen.org">www.iosrjen.org</a>		Ugc Care List
229	Rainfall Characteristics and Distribution of madanapalli taluk Andhra pradesh India	M.Reddi Bhaskara Reddy	Geography	Journal of Emerging Technologies and Innovative Research	2018	ISSN-2349-5162	<a href="http://www.jetir.org">www.jetir.org</a>	<a href="#">JETIR1807517.pdf</a>	UGC Approved Journal No 63975

230	Assessment of Groundwater Quality In K V B Puram Mandal, Chittoor District, Andhra Pradesh, South India.	A.Surekha M.Reddi Bhaskara Reddy	Geography	IOSR Journal of Engineering	2018	ISSN (e): 2250-3021	<a href="http://www.iosrjen.org">www.iosrjen.org</a>	I0809016673.pdf (iosrjen.org)	<u>UGC Approved Journal No 4814</u>
231	Groundwater Quality Assessment in Srikalahasthi Mandal, Chittoor District, Andhra Pradesh, South India.	M.Subbarao m.Reddi Bhaskara Reddy	Geography	IOSR Journal of Engineering	2018	ISSN (e): 2250-3021	<a href="http://www.iosrjen.org">www.iosrjen.org</a>	Assessment of Groundwater Quality In K V B Puram Mandal, Chittoor District, Andhra Pradesh, South India   IOSR Journals - Academia.edu	UGC Approved Journal
232	Municipal Solid Waste Management in Tadipatri town in Andhra Pradesh India	M.Reddi Bhaskara Reddy T.Tirumalaiah	Geography	International journal of basic and applied research	2018	ISSN 2249-3352	<a href="http://www.pragathipublication.com">www.pragathipublication.com</a>	Offline	Offline
233	. Population Growth and its impact on Environment	Y.sujatha	Geography	An international journal of Education & Humanities	2018	ISSN NO.2277-2405		Offline	Offline
234	Forest Rights Act, 2006: Role and Functions of Institutional Mechanism	Y.sujatha	Geography	An international journal of Education & Humanities	2018	ISSN NO.2277-2405		Offline	Offline
235	Integrated flood risk mapping and land use/land cover at local scale by using GIS in Dhulapally region	D. Naresh Kumar, V. Rajesh and T. Madhu	Geology	Indian Journal of Environmental Protection	2018	0253-7141	<a href="https://www.e-ijep.co.in/">https://www.e-ijep.co.in/</a>	<a href="https://www.researchgate.net/publication/330884731_Integrated_flood_risk_mapping_and_landuse_land_cover_at_local_scale_by_using_gis_in_dhulapally_region">https://www.researchgate.net/publication/330884731_Integrated_flood_risk_mapping_and_landuse_land_cover_at_local_scale_by_using_gis_in_dhulapally_region</a>	UGC CARE-2
236	“Impact of Information Communication Technologies on Teachers and students”	K.Swarnalatha&Prof .R.K.Anuradha	Home Science	Lap-Lambert Publishing.	2018	3659795771, 9783659795770	<a href="https://www.lap-publishing.com/">https://www.lap-publishing.com/</a>	<a href="https://books.google.co.in/books/about/Impact_of_Information_Communication_Technologies_on_Teachers_and_students?id=AcnEzQEACAAJ&amp;redir_esc=y">https://books.google.co.in/books/about/Impact_of_Information_Communication_Technologies_on_Teachers_and_students?id=AcnEzQEACAAJ&amp;redir_esc=y</a>	

237	Impact of Health and Nutrition Education Programme on Knowledge, Attitude and Practice (KAP) about Nutrition among Adolescent Girls.	R. K. Anuradha and Deepika Anand	Home Science	International Journal of Home Science	2018	2395-7476	<a href="https://www.homesciencejournal.com/">https://www.homesciencejournal.com/</a>	<a href="https://www.homesciencejournal.com/archives/?year=2018&amp;vol=4&amp;issue=3&amp;part=F&amp;ArticleId=656">https://www.homesciencejournal.com/archives/?year=2018&amp;vol=4&amp;issue=3&amp;part=F&amp;ArticleId=656</a>	Index Copernicus
238	Novel Insights in the Metabolic Syndrome in Childhood and Adolescence	Prof.R.K.Anuradha Deepika Anand	Home Science	International Journal of Research and development	2018	2455-7838	<a href="https://eprajournals.com/">https://eprajournals.com/</a>	<a href="https://eprajournals.com/859pm_25.Deepika%20Anand-2814-1.pdf">859pm_25.Deepika Anand-2814-1.pdf (eprajournals.com)</a>	Google scholar
239	Disciplinary Strategies adopted by parents according to child variables.	Swaroopa Rani.B and Anuradha.K,	Home Science	Advanced Research Journal of Social Science.	2018	ISSN -2231-6418	<a href="http://researchjournal.co.in/ARJSS.html">http://researchjournal.co.in/ARJSS.html</a>	<a href="http://researchjournal.co.in/admin_checker3.asp?vo=468&amp;ji=13&amp;nm=ADVANCE%20RESEARCH%20JOURNAL%20OFF%20SOCIAL%20SCIENCE&amp;vname=Volume%209%20Issue%201,%20June%202018">http://researchjournal.co.in/admin_checker3.asp?vo=468&amp;ji=13&amp;nm=ADVANCE%20RESEARCH%20JOURNAL%20OFF%20SOCIAL%20SCIENCE&amp;vname=Volume%209%20Issue%201,%20June%202018</a>	Google scholar
240	Behavior problems of children with and without learning disability	Neeraja, P. and Anuradha, K.	Home Science	International Journal of Applied Home Science	2018	ISSN -2394-1413	<a href="http://scientificresearchjournal.com/journal/applied-home-science/">http://scientificresearchjournal.com/journal/applied-home-science/</a>	<a href="http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/">http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/</a>	DOI: 15740/HAS/ARJSS/9.1/69-72.
241	Development and shelf life evaluation of value added chicken meat sausages	AbhiramiMSivaprasad, Dr. Manjula Kola and Dr. G. Vijayabhaskar Reddy	Home Science	Asian Journal of Multidimensional Research (AJMR)	2018	2278-4853	<a href="https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&amp;type=home">https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&amp;type=home</a>	<a href="http://www.tarj.in">http://www.tarj.in</a>	Google Scholar
242	Post harvest technology of calcium salts on fruit quality of guava during storage	K. Mahitha, Dr.K.Manjula and Dr.B. Kalyani	Home Science	International Journal of Advance Research, Ideas and Innovations in Technology	2018	ISSN: 2454-132X	<a href="https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf">https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf</a>	<a href="https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf">https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf</a>	Google Scholar
243	Effect of composite flour on quality and nutritional properties of bread	Manjula.K, Jhansi.D and Sudha.S.	Home Science	International Journal of Life Sciences Research	2018	ISSN 2348-3148	<a href="https://www.researchpublish.com/journal-details/IJLSR">https://www.researchpublish.com/journal-details/IJLSR</a>	<a href="https://www.researchpublish.com/papers/effect-of-composite-flour-on-quality-and-nutritional-properties-of-bread">https://www.researchpublish.com/papers/effect-of-composite-flour-on-quality-and-nutritional-properties-of-bread</a>	Research publish.com

244	Effect of chitosan coating on storage stability of tomatoes (Lycopersiconesculentum Mill)	Sucharitha .K.V.	Home Science	International Food Research Journal	February 2018.	-	<a href="http://www.ifrj.upm.edu.my">www.ifrj.upm.edu.my</a>	<a href="http://www.ifrj.upm.edu.my/25%20(01)%202018/(12).pdf">www.ifrj.upm.edu.my/25%20(01)%202018/(12).pdf</a>	SCOPUS
245	Assay of valuable components in by-products of mango industry in Chittoordistrict, AndhraPradesh.	Sucharitha.K.V.	Home Science	International Journal of Food science and Nutrition 3(1)56-59,	January 2018.	2455-4898	<a href="https://www.foodsciencejournal.com/">https://www.foodsciencejournal.com/</a>	<a href="https://www.foodsciencejournal.com/archives/2018/vol3/issue1/3-1-23">https://www.foodsciencejournal.com/archives/2018/vol3/issue1/3-1-23</a>	Google scholar RJIF-8
246	Multifunctional Silver Nanoparticles by Fruit extract of Terminaliabelarica and their Therapeutic Applications: A 3 in 1 System”	Sucharitha K V,	Home Science	Nano Biomed Engineering, Vol-10, Issue-3, Pg 279-294,	September-2018.	-	<a href="https://www.nanobe.org/Data/View/518">https://www.nanobe.org/Data/View/518</a>	<a href="http://nanobe.org/Assets/userfiles/sys_eb538c1c-65ff-4e82-8e6a-a1ef01127fed/files/10(3)_p279-294%20(Sucharitha%20Kumaram%20Venkata).pdf">http://nanobe.org/Assets/userfiles/sys_eb538c1c-65ff-4e82-8e6a-a1ef01127fed/files/10(3)_p279-294%20(Sucharitha%20Kumaram%20Venkata).pdf</a>	Scopus MEDLINE PubMed
247	Parenting Styles Adopted By Mothers Of Pre-School Children According To Child Variables	Swarooparani.B and Anuradha.K,	Home Science	International Journal of Home Science	2018	ISSN-2394-1413.	<a href="https://www.homesciencejournal.com/">https://www.homesciencejournal.com/</a>	<a href="http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/">http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/.</a>	Google scholar
248	Disciplinary Strategies adopted by parents according to child variables.	Swarooparani.B and Anuradha.K,	Home Science	Advanced Research Journal of Social Science.	2018 (JULY)	ISSN-2231-6418	<a href="http://researchjournal.co.in/ARJSS.html">http://researchjournal.co.in/ARJSS.html</a>	chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/http://researchjournal.co.in/upload/assignments/9_69-72.pdf.	Google scholar
249	Post harvest technology of calcium salts on fruit quality of guava during storage	K. Mahitha, Dr.K.Manjula and Dr.B. Kalyani	Home Science	International Journal of Advance Research, Ideas and Innovations in Technology	2018	ISSN: 2454-132X	<a href="https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf">https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf</a>	<a href="https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf">https://www.ijariit.com/manuscripts/v4i5/V4I5-1287.pdf</a>	Google Scholar
250	Behavior problems of children with and without learning disability	Neeraja, P. and Anuradha, K.	Home Science	International Journal of Applied Home Science	2018	ISSN -2394-1413	<a href="http://scientificresearchjournal.com/journal/applied-home-science/">http://scientificresearchjournal.com/journal/applied-home-science/</a>	<a href="http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/">http://scientificresearchjournal.com/journal/applied-home-science/international-journal-of-applied-home-science-volume-5-issue-1-january-2018/</a>	

251	Effect of processing on functional properties of selected millet flours	Mandlik P, Layam A, Komarraju A, Yadav K	Home Science	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2349-5162	<a href="https://www.jetir.org">https://www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1811557.pdf">https://www.jetir.org/papers/JETIR1811557.pdf</a>	UGC Approved Journal No. 63975
252	Self-Perception of Body Image among Saudi Females at Princess Nourah University, Riyadh, KSA	Asma Abdulaziz Alhussaini, Hessah Ibrahim Alsuwedan, Hessa Faleh Alnefaie, Rehab Abdullallah Almubrek, Shima Abdulaziz Aldaweesh, Layam Anitha* & Hind Qassem	Home Science	Malaysian Journal of Nutrition (Scopus Indexed)	2018	1394-035X	<a href="https://nutriweb.org.my/">https://nutriweb.org.my/</a>	<a href="https://nutriweb.org.my/mjn/publication/24-1/k.pdf">https://nutriweb.org.my/mjn/publication/24-1/k.pdf</a>	Scopus
253	MHD Boundary Layer Flow of Nanofluid through a porous medium over a Stretching Sheet with Variable Wall Thickness: Using cattaneo-chirstov Heat flux Model	V M S S Kiran kumar R S. VijayaKumar Varma	Mathematics	Journal of theoretical and Applied mechanics	Jun-18	1429-2955	<a href="http://jtam.pl/">http://jtam.pl/</a>	<a href="http://dx.doi.org/10.2478/jtam-2018-0011">http://dx.doi.org/10.2478/jtam-2018-0011</a>	Web of science
254	Cross diffusion on multiple slips on MHD Carreau fluid in a suspension of microorganisms over a variables thickness sheet	P. Durgaprasad C.S.K Raju S. VijayaKumar Abdullahi Madaki	Mathematics	Journal of the Brazilian society of Mechanical sciences and engineering	May-18	1678-5878	<a href="https://www.springer.com/journal/40430">https://www.springer.com/journal/40430</a>	<a href="https://doi.org/10.1007/s40430-018-1171-">https://doi.org/10.1007/s40430-018-1171-</a>	Scopus

255	Soret and Aligned Magnetic field effects on an Unsteady MHD Free convection Casson fluid flow Past an Exponentially infinite Vertical Plate through porous Medium in the Presence of thermal Radiation ,Chemical Reaction and Heat Source or Sink	S. Rama Mohan G. Viswanatha Reddy S. Vijayakumar Varma	Mathematics	Advanced science, Engineering and Medicine	May-18	2164-6627	<a href="https://www.ingentaconnect.com/content/asp/asem">https://www.ingentaconnect.com/content/asp/asem</a>	<a href="https://doi.org/10.1166/asem.2019.2355">DOI:10.1166/asem.2019.2355</a>	UGC CARE LIST
256	Radiation and Chemical reaction effects on MHD stagnation point flow of casson fluid over a stretching sheet with multiple slips in the presence of viscous and joules heating	Gunda Vinod Kumar V M S S Kiran Kumar R S. Vijayakumar Varma	Mathematics	Frontiers in heat and mass transfer	Mar-18	2151-8629	<a href="http://www.thermalfluidscentral.org/journals/index.php/Heat_Mass_Transfer">http://www.thermalfluidscentral.org/journals/index.php/Heat_Mass_Transfer</a>	<a href="http://dx.doi.org/10.5098/hmt.10.23">http://dx.doi.org/10.5098/hmt.10.23</a>	Web of science
257	Thermo-diffusion and non-uniform heat source/sink effects on hydromagnetic flow of Cu and TiO2 water – based nanofluid partically filled with a porous medium	SannuVenkateswarlu S. Vijayakumar Varma V M S S Kiran Kumar R	Mathematics	Informatics in Medicine	Oct-18	2394-8280	<a href="https://www.sciencedirect.com/science/article/pii/S2352914818301242?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2352914818301242?via%3Dihub</a>	<a href="https://doi.org/10.1016/j.imu.2018.10.005">https://doi.org/10.1016/j.imu.2018.10.005</a>	Scopus

258	Analysis of Arrhenius activation energy in magnetohydrodynamic Carreau fluid flow through improved theory of heat diffusion and binary chemical	V M S S Kiran kumar R Gunda Vinod Kumar C.S.K Raju S. Vijayakumar Varma	Mathematics	Journal of Physics Communications	Feb-18	2399-6528	<a href="https://iopscience.iop.org/journal/2399-6528">https://iopscience.iop.org/journal/2399-6528</a>	<a href="http://dx.doi.org/10.1088/2399-6528/aaafff">http://dx.doi.org/10.1088/2399-6528/aaafff</a>	Web of science
259	Effects of Dufour number and chemical reaction on MHD free convection flow of Jeffrey fluid past a vertical permeable moving plate	Sannu Venkateswarlu Gunda Vinod Kumar P. Durgaprasad S. Vijayakumar Varma	Mathematics	International journal of Pure and Applied Mathematics	Feb-18	1314-3395	<a href="https://www.springer.com/journal/13226">https://www.springer.com/journal/13226</a>	<a href="https://acadpubl.eu/jsi/2017-113-pp/articles/12/19.pdf">https://acadpubl.eu/jsi/2017-113-pp/articles/12/19.pdf</a>	Scopus
260	Heat transfer of magnetohydrodynamic flow over a convectively heated cylinder with porous medium	A. Mahesh	Mathematics	Research journal of science and technology	Jan-18	2349-2988	<a href="https://rjstonline.com/">https://rjstonline.com/</a>	<a href="http://dx.doi.org/10.5958/2349-2988.2018.00012.8">http://dx.doi.org/10.5958/2349-2988.2018.00012.8</a>	UGC CARE LIST
261	Peristaltic transport of a Viscous fluid in a porous channel with suction and injection	VR Babu, S Sreenadh, ANS Srinivas	Mathematics	Ain Shams Engineering Journal	01-12-2018	2090-4479	<a href="https://www.journals.elsevier.com/ain-shams-engineering-journal">https://www.journals.elsevier.com/ain-shams-engineering-journal</a>	<a href="http://dx.doi.org/10.1016/j.asej.2016.03.020">http://dx.doi.org/10.1016/j.asej.2016.03.020</a>	Scopus
262	Influence of compliant walls and heat transfer on the peristaltic transport of a Rabinowitsch fluid in an inclined channel	R Saravana, K Vajravelu, S Sreenadh	Mathematics	Zeitschrift fur Naturforschung	01-09-2018	0372-9516	<a href="https://www.degruyter.com/journal/key/zna/html?lang=en">https://www.degruyter.com/journal/key/zna/html?lang=en</a>	<a href="http://dx.doi.org/10.1515/zna-2018-0181">http://dx.doi.org/10.1515/zna-2018-0181</a>	Scopus
263	Wall properties and slip consequences on peristaltic transport of a Casson liquid in a flexible channel with heat	P Devaki, S Sreenadh, K Vajravelu, KV Prasad, H Vaidya	Mathematics	Applied Mathematics and Nonlinear Sciences	01-06-2018	2444-8656	<a href="https://journalsearches.com/journal.php?title=APPLIED%20MATHEMATICS%20AND%20NONLINEAR%20SCIENCES">https://journalsearches.com/journal.php?title=APPLIED%20MATHEMATICS%20AND%20NONLINEAR%20SCIENCES</a>	<a href="http://dx.doi.org/10.21042/AMNS.2018.1.00021">http://dx.doi.org/10.21042/AMNS.2018.1.00021</a>	UGC CARE LIST

264	Peristaltic slip flow of a Bingham fluid in an inclined porous conduit with Joule heating	P Lakshminarayana, K Vajravelu, G Sucharitha, SSreenadh	Mathematics	Applied Mathematics and Nonlinear Sciences	01-06-2018	2444-8656	<a href="https://journalsearches.com/journal.php?title=APPLIED%20MATHEMATICS%20AND%20NONLINEAR%20SCIENCES">https://journalsearches.com/journal.php?title=APPLIED%20MATHEMATICS%20AND%20NONLINEAR%20SCIENCES</a>	<a href="http://dx.doi.org/10.21042/AMNS.2018.1.00005">http://dx.doi.org/10.21042/AMNS.2018.1.00005</a>	Scopus
265	Entropy Generation on MHD Flow and Heat Transfer of Non-Newtonian Fluid Flow Over a Non-Linear Radially Stretching Sheet	S Sreenadh, VR Babu, GG Krishna, SRMishra, ANS Srinivas	Mathematics	International Journal of Engineering & Technology	2018	2319-8613	<a href="https://www.sciencepubco.com/index.php/ijet">https://www.sciencepubco.com/index.php/ijet</a>	<a href="https://doi.org/10.14419/ijet.v7i4.10.26776">DOI: 10.14419/ijet.v7i4.10.26776</a>	Scopus
266	Flow of a Jeffrey Fluid between Two Long Vertical Thin plates with porous medium	S Sreenadh, B Govindarajulu, ANS Srinivas, R Nageshwar Rao	Mathematics	International Journal of Engineering and Technology	2018	2319-8613	<a href="http://www.ijetch.org/">http://www.ijetch.org/</a>	<a href="http://dx.doi.org/10.14419/ijet.v7i4.10.27919">http://dx.doi.org/10.14419/ijet.v7i4.10.27919</a>	Scopus
267	Pulsatile flow of a Casson Fluid between Permeable Beds	PD Selvi, SSreenadh, EK Reddy	Mathematics	International Journal of Mechanical Engineering and Technology	2018	2319-8613	<a href="https://www.scopus.com/sourceid/21100808402?origin=resultslist">https://www.scopus.com/sourceid/21100808402?origin=resultslist</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_8/IJMET_09_08_063.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_8/IJMET_09_08_063.pdf</a>	Scopus
268	<u>Influence of Inclined Magnetic Field on the Peristaltic Flow of a Jeffery fluid in an Inclined Porous Channel</u>	P Lakshminarayana, V Jagadeesh, S Sreenadh	Mathematics	International Journal of Engineering and Technology	2018	2227-524X	<a href="https://www.sciencepubco.com/index.php/ijet">https://www.sciencepubco.com/index.php/ijet</a>	<a href="https://www.sciencepubco.com/index.php/ijet/article/view/20925/9828">https://www.sciencepubco.com/index.php/ijet/article/view/20925/9828</a>	Scopus
269	<u>Effects of magnetic field and slip on convective peristaltic flow of a non-Newtonian fluid in an inclined nonuniform porous channel with flexible walls</u>	G Sucharitha, MM Rashidi, S Sreenadh, LakshminarayanaPalavarapu	Mathematics	Journal of porous media	2018	1091-028X	<a href="https://www.begellhouse.com/journals/porous-media.html">https://www.begellhouse.com/journals/porous-media.html</a>	<a href="https://doi.org/10.1615/JPorMedia.2018020133">DOI: 10.1615/JPorMedia.2018020133</a>	Scopus
270	<u>Effect of partial slip on the pulsatile flow of an ionized gas in an inclined channel</u>	LM Vishnupriya, S Sreenadh, A Ramadevi	Mathematics	The pharma Journal	2018	2277-7695	<a href="https://dx.doi.org/10.22271/tpi">https://dx.doi.org/10.22271/tpi</a>	<a href="https://www.thepharmajournal.com/archives/?year=2018&amp;vol=7&amp;issue=2&amp;ArticleId=1697">https://www.thepharmajournal.com/archives/?year=2018&amp;vol=7&amp;issue=2&amp;ArticleId=1697</a>	Coparnicus

271	<u>Peristaltic Flow of a Bingham Fluid in Contact with a Jeffrey Fluid</u>	R Saravana, P Hariprabakaran, R Hemadri Reddy, S Sreenadh	Mathematics	Applications of Fluid Dynamics	2018	1994-2060	<a href="https://link.springer.com/book/10.1007/978-981-10-5329-0">https://link.springer.com/book/10.1007/978-981-10-5329-0</a>	<a href="https://doi.org/10.1007/978-981-10-5329-0_37">https://doi.org/10.1007/978-981-10-5329-0_37</a>	Springer
272	<u>Development of Water Stable Lignosulphonic Acid Biocomposite Marial Containing Silver Nanoparticles</u>	Amrita Thakur, Giridhar Reddy	Mathematics	Journal of Bionanoscience	01-02-2018	1557-7910	<a href="https://www.ingentaconnect.com/content/as/p/jobn">https://www.ingentaconnect.com/content/as/p/jobn</a>	<a href="https://doi.org/10.1166/jbns.2018.1489">https://doi.org/10.1166/jbns.2018.1489</a>	Scopus
273	An unsteady MHD free convection flow of casson fluid past an exponentially accelerated infinite vertical plate through porous media in the presence of thermal radiation ...	S Rama Mohan, G Viswanatha Reddy, S Balakrishna	Mathematics	International Journal of Engineering and Techniques	2018	2223-5329	<a href="http://www.ijetjournal.org/">http://www.ijetjournal.org/</a>	<a href="http://www.ijetjournal.org/Volume4/Issue4/IJET-V4I4P3.pdf">http://www.ijetjournal.org/Volume4/Issue4/IJET-V4I4P3.pdf</a>	Web of Science
274	<u>MHD convective flow of second grade fluid through porous medium between two vertical plates with mass transfer</u>	G Sudarsan Reddy, G Viswanatha Reddy	Mathematics	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n7_06.pdf">https://www.ripublication.com/ijaer18/ijaerv13n7_06.pdf</a>	UGC CARE LIST
275	<u>MHD Free Convection Flow Past an Exponentially Accelerated Inclined Plate Embedded in Porous Medium</u>	R Swetha, J Prakash, G Viswanatha Reddy, S Vijaya Kumar Varma	Mathematics	Applications of Fluid Dynamics	2018	2195-4356	<a href="https://link.springer.com/book/10.1007/978-981-10-5329-0">https://link.springer.com/book/10.1007/978-981-10-5329-0</a>	<a href="https://doi.org/10.1007/978-981-10-5329-0_2">https://doi.org/10.1007/978-981-10-5329-0_2</a>	Scopus

276	Combined effects of frictional and joule heating on MHD nonlinear radiative casson and williamson ferrofluid flows with temperature dependent viscosity	J.V.Ramana Reddy, V.Sugunamma, N.Sandeep	Mathematics	International journal of Applied and Computational Mathematics	12-10-2018	2199-5796	<a href="https://www.springer.com/journal/40819">https://www.springer.com/journal/40819</a>	Doi:10.1007/s40819-018-0572-0	UGC CARE LIST
277	Slip flow of MHD Casson-nonofluid past a variable thickness sheet with joule heating and viscous dissipation:a comparative study using three base fluids	J.V.Ramana Reddy, V.Sugunamma, N.Sandeep	Mathematics	Journal of Nanofluids	26-12-2018	2169-432X	<a href="https://www.ingentaconnect.com/content/asp/jon">https://www.ingentaconnect.com/content/asp/jon</a>	<a href="http://dx.doi.org/10.1166/jon.2019.1564">http://dx.doi.org/10.1166/jon.2019.1564</a>	Springer
278	Impact of brownian and thermophoresis on bioconvective flow of nanoliquids past a variable thickness surface with slip effects, Multodiscipline modeling in materials and structures	K.AnanthaKumar, V.Sugunamma, N.Sandeep. JVR Reddy	Mathematics	Multidiscipline Mdeling in materials and structures	15-09-2018	1573-6105	<a href="https://www.emeraldgrouppublishing.com/journal/mmms">https://www.emeraldgrouppublishing.com/journal/mmms</a>	doi.org/10.1108/MMMS-02-2018-0023	sci
279	Effect of cross diffusion on MHD non –newtonian fluids flow past astretching sheet with non uniform heat source –sink:Comparative study	KA Kumar,JVR Reddy ,N.Sandeep,V.Sugunamma	Mathematics	Alexandria engineering journal	2018	1829-1838	<a href="https://www.journals.elsevier.com/alexandria-engineering-journal">https://www.journals.elsevier.com/alexandria-engineering-journal</a>	<a href="http://dx.doi.org/10.1016/j.aej.2017.03.008">http://dx.doi.org/10.1016/j.aej.2017.03.008</a>	elsevier

280	MHD flow of carreau fluid over a variable thickness melting surface subject to cattanochristov heat flux	B.Ramadevi, V.Sugunamma, K.Anantha Kumar, J.V.Ramana Reddy	Mathematics	Multidiscipline Mdeling in materials and structures	18-08-2018	1573-6113	<a href="https://www.emeraldgrouppublishing.com/journal/mmms">https://www.emeraldgrouppublishing.com/journal/mmms</a>	<a href="https://doi.org/10.1108/MMMS-12-2017-0169">https://doi.org/10.1108/MMMS-12-2017-0169</a>	UGC CARE LIST
281	Simultaneous effects of radiation and variable heat source /sink on MHD flow kerosene FE3O4 ferro liquid over a Bi directional stretched geometry	JVR Reddy ,N.Sandeep,V.Sugunamma	Mathematics	Journal of nano fluids	2018	2169-432X	<a href="https://www.ingentaconnect.com/content/asp/jon">https://www.ingentaconnect.com/content/asp/jon</a>	<a href="http://dx.doi.org/10.1166/jon.2018.1490">http://dx.doi.org/10.1166/jon.2018.1490</a>	Springer
282	Dual solutions for nano fluid flow past acurved surface with non linear radiation, soret and dufour effects	JVR Reddy ,N.Sandeep,V.Sugunamma	Mathematics	Journal of physics :conference series	2018	12152	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="http://dx.doi.org/10.1088/1742-6596/1000/1/012152">http://dx.doi.org/10.1088/1742-6596/1000/1/012152</a>	UGC CARE LIST
283	Magnetohydrodynamic cattanochristovflow past a cone and wedge with variable heat sourace /sink	KA Kumar,JVR Reddy ,N.Sandeep,V.Sugunamma	Mathematics	Alexandria engineering journal	2018	1110-0168	<a href="https://www.journals.elsevier.com/alexandria-engineering-journal">https://www.journals.elsevier.com/alexandria-engineering-journal</a>	<a href="https://doi.org/10.1016/j.aej.2016.11.013">https://doi.org/10.1016/j.aej.2016.11.013</a>	Elsevier
284	Numerical examination of MHD nonlinear radiative slip motion of non-newtonian fluid across a stretching sheet in the presence of porous medium	K.AnanthaKumar,V.Sugunamma,N.Sand eep.JVR Reddy	Mathematics	journal ofmechanical engineering and sciences	2018	1064-2285	<a href="https://journal.ump.edu.my/jmes/">https://journal.ump.edu.my/jmes/</a>	<a href="http://dx.doi.org/10.1615/HeatTransRes.2018026700">http://dx.doi.org/10.1615/HeatTransRes.2018026700</a>	SCI

285	Numerical exploration of MHD radiative micropolar liquid flow driven by stretching sheet with primary slip: a comparative study	K.AnanthaKumar,V. Sugunamma,N.Sand eep.	Mathematics	journal of non-equilibrium thermodynamics	15-12-2018	1437-4358	<a href="https://www.scimagojr.com/journalsearch.php?q=13784&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=13784&amp;tip=sid&amp;clean=0</a>	<a href="http://dx.doi.org/10.1515/jnet-2018-0069">http://dx.doi.org/10.1515/jnet-2018-0069</a>	UGC CARE LIST
286	Impact of cross diffusion on MHD viscoelastic fluid flow past a melting surface with expotential heat source	KA kumar , JVR reddy, V sugunamma , N sandeep	Mathematics	Multidiscipline modeling in materials and structures	2018	1573-6113	<a href="https://www.emeraldgrouppublishing.com/journal/mmms">https://www.emeraldgrouppublishing.com/journal/mmms</a>	<a href="http://dx.doi.org/10.1108/MMMS-12-2017-0151">http://dx.doi.org/10.1108/MMMS-12-2017-0151</a>	UGC CARE LIST
287	Cross-Diffusion Effects on MHD Cattaneo-Christov Flow of cassonFluidpastaConvenctive Linear /non-linear Stretching Sheet	B Ramadevi , JVR Reddy , V Sugunamma	Mathematics	Defect and Diffusion Forum	2018	1662-9507	<a href="https://www.scientific.net/DDF">https://www.scientific.net/DDF</a>	<a href="https://doi.org/10.4028/www.scientific.net/DDF.388.96">https://doi.org/10.4028/www.scientific.net/DDF.388.96</a>	COPORNICUS
288	Impact of soret and dufour numbers on MHD casson fluid flow past an exponentially stretching sheet with non-uniform heat source/sink	J.V.Ramana Reddy, V.Sugunamma, N.Sandeep	Mathematics	Defect and diffusion forum	10-10-2018	1662-9507	<a href="https://www.scientific.net/DDF">https://www.scientific.net/DDF</a>	<a href="http://dx.doi.org/10.1007/s10973-021-10569-w">http://dx.doi.org/10.1007/s10973-021-10569-w</a>	UGC CARE LIST
289	Impact of lorentz force on unsteady bio convective flow of carreau fluid across a variable thickness sheet with non-fourier heat flux model	B.Ramadevi, V.Sugunamma, K.Anantha Kumar,	Mathematics	Defect and diffusion form	20-09-2018	1662-9507	<a href="https://www.scientific.net/DDF">https://www.scientific.net/DDF</a>	<a href="http://dx.doi.org/10.4028/www.scientific.net/DDF.387.474">http://dx.doi.org/10.4028/www.scientific.net/DDF.387.474</a>	Copornicus

290	Simultaneous impact of Joule heating and variable heat source/sink on MHD 3D flow of Carreau-nanoliquids with temperature dependent viscosity	JVR Reddy, V Sugunamma , N sandeep	Mathematics	Nonlinear Engineering	2018	2192-8029	<a href="https://www.scimagojr.com/journalsearch.php?q=21100465416&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100465416&amp;tip=sid&amp;clean=0</a>	<a href="http://dx.doi.org/10.1515/nleng-2017-0132">http://dx.doi.org/10.1515/nleng-2017-0132</a>	SCI
291	MHD flow of chemically reacting Williamson fluid over a curved /flat surface with variable heat source/sink	KA Kumar , NS J.V.R.Reddy , V. sugunamma	Mathematic	International journal of Fluid Mechanics Research	2018	2152-5110	<a href="https://www.begellhouse.com/journals/fluid-mechanics-research.html">https://www.begellhouse.com/journals/fluid-mechanics-research.html</a>	<a href="http://dx.doi.org/10.1615/InterJFluidMechRes.2018025940">http://dx.doi.org/10.1615/InterJFluidMechRes.2018025940</a>	SCI
292	Simultaneous solutions for first order and second order slips on micropolar fluid flow across a convective surface in the presence of Lorentz force and variable heat source/sink	A AnanthaKumar, VSugunamma, NSandeep ,M.T.Mustafa	Mathematics	Scientific Reports nature research	11-07-2018	2045-2322	<a href="https://www.nature.com/srep/">https://www.nature.com/srep/</a>	10.1038/s41598-019-51242-5	SCI
293	Impact of non-linear radiation on MHD non-aligned stagnation point flow of micropolar fluid over a convective surface	K.AnanthaKumar,V. Sugunamma,N.Sandeep	Mathematics	Journal of Non-Equilibrium Thermodynamics	2018	0340-0204	<a href="https://www.scimagojr.com/journalsearch.php?q=13784&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=13784&amp;tip=sid&amp;clean=0</a>	<a href="http://dx.doi.org/10.1515/jnet-2018-0022">http://dx.doi.org/10.1515/jnet-2018-0022</a>	Sci
294	Influence of thermodiffusion on time dependent casson fluid flow past a wavy surface	B.Ramadevi,JVR Reddy, V.Sugunamma	Mathematics	International journal of mathematical, engineering and management sciences	26-12-2018	2455-7749	<a href="https://www.ijmems.in/">https://www.ijmems.in/</a>	<a href="http://dx.doi.org/10.33889/IJMEMS.2018.3.4-034">http://dx.doi.org/10.33889/IJMEMS.2018.3.4-034</a>	SCI

295	Effect of frictional heating and thermal radiation on MHD flow of micropolar-nanoliquid along a curved surface	RR JV.VSugunamma, S Naramagari	Mathematics	Heat Transfer Research	2018	1064-2285	<a href="https://www.scimagojr.com/journalsearch.php?q=20381&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=20381&amp;tip=sid&amp;clean=0</a>	<a href="http://dx.doi.org/10.1615/HeatTransRes.2018025804">http://dx.doi.org/10.1615/HeatTransRes.2018025804</a>	UGC CARE LIST
296	Soret and Dufour Effects on MHD flow of sisko fluid over a stretching sheet with Non-Uniform Heat source/sink	K.Bhagya Lakshmi, V.Sugunamma, J.V.Ramana Reddy	Mathematics	International journal of emerging technologies in engineering research	03-08-2018	2347-3983	<a href="https://www.ijeter.everscience.org/">https://www.ijeter.everscience.org/</a>	<a href="https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-2/Vol-6-issue-2-M-24.pdf">https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-2/Vol-6-issue-2-M-24.pdf</a>	UGC CARE LIST
297	HAMILTONIAN PROPERTY OF INTERSECTION GRAPH OF ZERO DIVISORS OF THE RING $Z_n$	Shaik Sajana, D. Bharathi	Mathematics	Malaya Journal of Matematik	2018	2321–5666	<a href="https://www.malayajournal.org">https://www.malayajournal.org</a>	<a href="https://doi.org/10.26637/MJM0601/0017">/https://doi.org/10.26637/MJM0601/0017</a>	UGC CARE LIST
298	DOMINATION OF GRAPH OF MOBIUS FUNCTION	K. K. Srimitra, D. Bharathi, Shaik Sajana	Mathematics	International Journal of Mathematics Trends and Technology	2018	2231 – 5373	<a href="https://www.ijmtjournal.org/">https://www.ijmtjournal.org/</a>	10.14445/22315373/IJMTT-V56P512	Web of Science
299	ON THE TRACE OF SYMMETRIC BI-SEMI DERIVATIONS ON NEAR-RINGS	C. Gangi Reddy, Dr. D. Bharathi, International	Mathematics	Journal of Advanced Scientific Research and Management	2018	2455 – 6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2018/08/IJASRM_V3S8_782_237_242.pdf">http://ijasrm.com/wp-content/uploads/2018/08/IJASRM_V3S8_782_237_242.pdf</a>	UGC CARE LIST
300	SOME PROPERTIES OF SYMMETRIC BI-(s, t) SEMI DERIVATIONS IN NEAR RINGS	Gangireddy , Dr. D. Bharathi	Mathematics	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1902822.pdf">https://www.jetir.org/papers/JETIR1902822.pdf</a>	UGC CARE LIST
301	Results of Symmetric Reverse Bi-Derivations on Prime Rings	C.JayaSubba Reddy, A.Sivakameshwara Kumar and B.Ramoorthy Reddy	Mathematics	Annals of Pure and Applied Mathematics	2018	ISSN:2279-087X (P), 2279-0888(online)	<a href="http://sjifactor.com/passport.php?id=1759">http://sjifactor.com/passport.php?id=1759</a>	<a href="http://dx.doi.org/10.22457/apam.v16n1a1">http://dx.doi.org/10.22457/apam.v16n1a1</a>	UGC CARE LIST

302	Left Generalized Derivations on Prime $\Gamma$ -Rings	,C. Jaya SubbaReddy,K. Nagesh and A. Sivakameshwara Kumar	Mathematics	Annals of Pure and Applied Mathematics	2018	ISSN: 2279-087X (P),	<a href="http://sjifactor.com/passport.php?id=1759">http://sjifactor.com/passport.php?id=1759</a>	<a href="http://dx.doi.org/10.22457/apam.v16n1a14">http://dx.doi.org/10.22457/apam.v16n1a14</a>	UGC CARE LIST
303	Ideals of Prime Gamma Rings with Left Derivations	C. Jaya Subba Reddy, K.Nagesh and A.Sivakameshwara Kumar	Mathematics	Mathematical Sciences International Research Journal	2018	ISSN: 2278-8697	<a href="https://journalseeker.researchbib.com/view/issn/2278-8697">https://journalseeker.researchbib.com/view/issn/2278-8697</a>	<a href="http://dx.doi.org/10.22457/apam.v16n1a14">http://dx.doi.org/10.22457/apam.v16n1a14</a>	Scopus
304	Orthogonality of Generalized Symmetric Bi Derivations in Semiprime Rings	C. Jaya Subba Reddy, B. Ramoorthy Reddy and K. Chennakesavulu	Mathematics	International Journal of Educational Science and Research (IJESR)	2018	ISSN (P): 2249-6947; ISSN (E): 2249-8052	<a href="http://www.tjprc.org/journals/international-journal-of-scientific-research">http://www.tjprc.org/journals/international-journal-of-scientific-research</a>	<a href="http://dx.doi.org/10.7726/cms.2017.1002">http://dx.doi.org/10.7726/cms.2017.1002</a>	UGC CARE LIST
305	The Commutativity of Rings with Left Multiplicative Generalized Derivations	C. Jaya Subba Reddy, K.Chennakesavulu, A. Sivakameswara Kumar and K.Nagesh.	Mathematics	International Journal of Educational Science and Research (IJESR)	2018	ISSN (P): 2249-6947; ISSN (E): 2249-8052	<a href="https://journals.indexcopernicus.com/journal/45005">https://journals.indexcopernicus.com/journal/45005</a>	<a href="https://issuu.com/tjprc/docs/8.ijesrdec20188">https://issuu.com/tjprc/docs/8.ijesrdec20188</a>	copornicus
306	The Compression of neighborhood set and Degrees of a Circular arc-graph G using an Algorithm	Dr.A. Sudhakaraiyah, K. Narayana, T. Venkateswarlu	Mathematics	IJCER	2018	2250-3005	<a href="http://www.ijceronline.com/">http://www.ijceronline.com/</a>	<a href="http://www.ijceronline.com/papers/Vol8_issue2/Version-2/A0802020109.pdf">http://www.ijceronline.com/papers/Vol8_issue2/Version-2/A0802020109.pdf</a>	Index Copernicus
307	The Compression of minimum independent neighborhood set and the bondage number of an interval graph G	Dr.A. Sudhakaraiyah, R.Joshna Priyadharsini	Mathematics	IJCER	2018	2250-3005	<a href="http://www.ijceronline.com/">http://www.ijceronline.com/</a>	Offline	UGC Approved
308	To find the domination number towards quotient of an Euclidean division algorithm of divisors 3 using an interval graph G	Dr.A. Sudhakaraiyah, K. Narayana, T. Venkateswarlu	Mathematics	IJRAR	2018	ISSN: 2348-1269	<a href="http://www.ijrar.org">www.ijrar.org</a>	<a href="https://docplayer.net/227861114-To-find-the-domination-number-towards-quotient-of-an-euclidean-division-algorithm-of-divisor-3-using-an-interval-graph-g.html">https://docplayer.net/227861114-To-find-the-domination-number-towards-quotient-of-an-euclidean-division-algorithm-of-divisor-3-using-an-interval-graph-g.html</a>	UGC Approved

309	Some properties on degree of dominating sets using Euclidean division algorithm with divisor 5 for interval graph G	Dr. A. Sudhakaraiyah, T. Venkateswarlu, K. Narayana	Mathematics	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="https://www.ripublication.com/ijaer21/ijaer21rv16n5_13.pdf">https://www.ripublication.com/ijaer21/ijaer21rv16n5_13.pdf</a>	Crossref
310	To find minimum dominating set using Euclidean division algorithm with divisor 5 for interval graph G	Dr.A. Sudhakaraiyah, T. Venkateswarlu, K. Narayana	Mathematics	IJRAR	2018	ISSN: 2348-1269	<a href="http://www.ijrar.org">www.ijrar.org</a>	Offline	UGC Approved
311	HYDROMAGNETIC FLOW OF CASSON FLUID THROUGH A VERTICAL DEFORMABLE POROUS STRATUM WITH VISCOUS DISSIPATION AND CHEMICAL REACTION	N.Mahesh Babu M. Eswararao, R.L.V. Renuka Devi and M. Krishna Murthy	Mathematics	International Journal of Mechanical Engineering and Technology (IJMET),	2018	0976-6340	<a href="http://www.iaeme.com">www.iaeme.com</a> <a href="http://www.iaeme.com/IJMET/index.asp">http://www.iaeme.com/IJMET/index.asp</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_10/IJMET_09_10_088.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_10/IJMET_09_10_088.pdf</a>	Scopus
312	EFFECTS OF HEAT AND MASS TRANSFER FLOW OF A JEFFREY FLUID THROUGH A VERTICAL DEFORMABLE POROUS STRATUM	N.Mahesh Babu M. Eswararao, R.L.V. Renuka Devi and M. Krishna Murthy	Mathematics	International Journal of Mechanical Engineering and Technology (IJMET),	2018	0976-6340	<a href="http://www.iaeme.com">www.iaeme.com</a> <a href="http://www.iaeme.com/IJMET/index.asp">http://www.iaeme.com/IJMET/index.asp</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_10/IJMET_09_10_022.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_10/IJMET_09_10_022.pdf</a>	Scopus

313	Influence of Nd <sup>3+</sup> and Er <sup>3+</sup> concentration on NIR luminescence properties in calcium borophosphate phosphors.	V. Reddy Prasad, B. Haritha, S. Damodaraiah, and Y.C. Ratnakaram	Physics	Infrared Physics and Technology	2018	1350-4495	<a href="https://www.sciencedirect.com/journal/infrared-physics-and-technology">https://www.sciencedirect.com/journal/infrared-physics-and-technology</a>	<a href="https://doi.org/10.1016/j.infrared.2018.09.007">10.1016/j.infrared.2018.09.007</a>	Yes
314	Photoluminescence studies on Holmium (III) and Praseodymium (III) doped calcium borophosphate (CB) phosphors	ReddyPrasad, S. Damodaraiah, S.N. Devara and Y. C. Ratnakaram	Physics	J. Molecular Structure	2018	0022-2860	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure">https://www.sciencedirect.com/journal/journal-of-molecular-structure</a>	<a href="https://doi.org/10.1016/j.molstruc.2018.02.034">10.1016/j.molstruc.2018.02.034</a>	Yes
315	Spectroscopic properties of Pr <sup>3+</sup> ions embedded in different multi component phosphate glasses	B. Haritha, S. Damodaraiah, V. Reddy Prasad and Y.C. Ratnakaram	Physics	Ame. J. Engg. Research	2018	2637-3785	<a href="https://www.ajer.org/">https://www.ajer.org/</a>	<a href="https://doi.org/10.1016/j.moem.2017.07.001">10.1016/j.moem.2017.07.001</a>	Yes
316	Investigations on the parameters limiting the performance of CdS/SnS solar cell	Ramya K and Ramakrishna Reddy K.T.	Physics	International Journal of Energy Research	2018	0363-907X	<a href="https://onlinelibrary.wiley.com/journal/1099114x">https://onlinelibrary.wiley.com/journal/1099114x</a>	<a href="https://doi.org/10.1002/er.3972">10.1002/er.3972</a>	Yes
317	$\alpha$ -SnSe thin film solar cells produced by selenization of magnetron sputtered tin precursors	Vasudeva Reddy M, Lindwall G, Babu P, Sreedevi G, Ramakrishna Reddy KT, Mutsumi Sugiyama M, Park C.	Physics	Solar Energy Materials and Solar Cells	2018	0927-0248	<a href="https://www.journals.elsevier.com/solar-energy-materials-and-solar-cells">https://www.journals.elsevier.com/solar-energy-materials-and-solar-cells</a>	<a href="https://doi.org/10.1016/j.solmat.2017.12.003">10.1016/j.solmat.2017.12.003</a>	Yes

318	Microstructural and supercapacitive properties of one dimensional vanadium pentoxide nanowires synthesized by hydrothermal method ,	M. Dhananjaya, N. Guru Prakash, A. Lakshmi Narayana and O.M. Hussain	Physics	Applied Physics-A: Materials Sciences and processing	2018	339-017-1522-0	<a href="https://www.springer.com/journal/339">https://www.springer.com/journal/339</a>	<a href="https://doi.org/10.1007/s00339-017-1522-0">10.1007/s00339-017-1522-0</a>	Yes
319	RF-Sputtered flexible copper oxide thin films for electrochemical energy storage,	B.Purushottam Reddy, K.Sivajee Ganesh, Si-Hyun Park, O.M. Hussain	Physics	Indian Journal of Physics	2018	0973-1458	<a href="https://www.springer.com/journal/12648">https://www.springer.com/journal/12648</a>	<a href="https://doi.org/10.1007/s12648-017-1072-5">10.1007/s12648-017-1072-5</a>	Yes
320	Well-dispersed rod-like LiFePO <sub>4</sub> nanoparticles on reduced graphene oxide with excellent electrochemical performance for	P.Rosaiah, Jinghui Zhu, O.M. Hussain, Zhonggui Liu and YejunQiu,	Physics	Journal of Electroanalytical Chemistry	2018	1572-6657	<a href="https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry">https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry</a>	<a href="https://doi.org/10.1016/j.jelechem.2018.01.026">10.1016/j.jelechem.2018.01.026</a>	Yes
321	Graphenothermal reduction synthesis of MnO/RGO composite with excellent anodic behaviour in Li-ion batteries,	P.Rosaiah, Jinghui Zhu, O.M. Hussain, Zhonggui and YejunQiu	Physics	Ceramics International	2018	0272-8842	<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.2017.11.070">10.1016/j.ceramint.2017.11.070</a>	Yes
322	Effect of annealing on chemical, structural and electrical properties of Au/Gd <sub>2</sub> O <sub>3</sub> /n-GaN heterostructure with a high-k rare-earth oxide interlayer	C. ssVenkata Prasad, M. Siva Pratap Reddy, V. Rajagopal Reddy and Chinho Park	Physics	Applied Surface Science	2018	0169-4332	<a href="https://www.journals.elsevier.com/applied-surface-science">https://www.journals.elsevier.com/applied-surface-science</a>	<a href="https://doi.org/10.1016/j.apsusc.2017.09.016">10.1016/j.apsusc.2017.09.016</a>	Yes

323	Effect of copper phthalocyanine thickness on surface morphology, optical and electrical properties of Au/CuPc/n-Si heterojunction	P.R. Sekhar Reddy, V. Janardhanam, I. Jyothi, Cirandur Sri Harsha, V. Rajagopal Reddy, Sung-Nam Lee, Jonghan Won and Chel-Jong Choi	Physics	Applied Physics A: Materials Science and Processing	2018	0947-8396	<a href="https://www.springer.com/journal/339">https://www.springer.com/journal/339</a>	10.1007/s00339-017-1511-3	Yes
324	Transition of Magnetic Characteristics from Paramagnetic State to Ferromagnetic Phase in Ce <sub>1-x</sub> Ni <sub>x</sub> O <sub>2</sub> Nanoparticles	PeddareddygariLalithMadhav · K. Ravi Teja · N. Sreelekha · D. Amaranatha Reddy · G. Murali · M. Ramanadha · K. Subramanyam · R. P. Vijayalakshmi	Physics	Journal of Superconductivity and Novel Magnetism	2018	1557-1947	<a href="https://www.springer.com/journal/10948">https://www.springer.com/journal/10948</a>	10.1007/s10948-017-4375-z	Yes
325	Study of optical properties and up-conversion mechanism in Nd <sup>3+</sup> / Yb <sup>3+</sup> ions co-doped SiO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> -Na <sub>2</sub> CO <sub>3</sub> -SrF <sub>2</sub> -CaF <sub>2</sub> glasses for green light emitting display device applications	G. Umamaheswara , G. Devarajulub , MegalaRajeshb , B. Rameshb , N. John Sushmac , V. Ramasamya , B. Deva Prasad Raju	Physics	Optik	2018	0030-4026	<a href="https://www.journals.elsevier.com/optik">https://www.journals.elsevier.com/optik</a>	<a href="https://doi.org/10.1016/j.ijleo.2018.06.119">10.1016/j.ijleo.2018.06.119</a>	Yes
326	Energy transfer dynamics of Er <sup>3+</sup> /Nd <sup>3+</sup> embedded SiO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> - Na <sub>2</sub> CO <sub>3</sub> -SrF <sub>2</sub> -CaF <sub>2</sub> glasses for optical communications	DevarajuluGelija, LingannaKadathala, Deva Prasad Raju Borelli	Physics	Optical Materials	2018	0925-3467	<a href="https://www.journals.elsevier.com/optical-materials">https://www.journals.elsevier.com/optical-materials</a>	10.1016/j.optmat.2018.02.021	Yes

327	A study of low threshold and high gain Nd <sup>3+</sup> ions doped SiO <sub>2</sub> -B <sub>2</sub> O <sub>3</sub> -Na <sub>2</sub> CO <sub>3</sub> -NaF-CaF <sub>2</sub> glasses for NIR laser applications	Rajesh Megala , T. Gowthami, N. John Sushma , S. Kamala, B. Deva Prasad Raju	Physics	Infrared Physics & Technology	2018	1350-4495	<a href="https://www.sciencedirect.com/journal/infrared-physics-and-technology">https://www.sciencedirect.com/journal/infrared-physics-and-technology</a>	<a href="https://doi.org/10.1016/j.infrared.2018.03.015">10.1016/j.infrared.2018.03.015</a>	Yes
328	The effect of Mg <sup>2+</sup> concentration on structural and luminescent properties of CaTiO <sub>3</sub> : Eu <sup>3+</sup> phosphor	C. Sai Vandana& B. H. Rudramadevi	Physics	Ferroelectrics		0015-0193	<a href="https://www.tandfonline.com/toc/gfer20/current">https://www.tandfonline.com/toc/gfer20/current</a>	<a href="https://doi.org/10.1080/00150193.2018.1432827">10.1080/00150193.2018.1432827</a>	Yes
329	Effect of Cu <sup>2+</sup> substitution on the structural, magnetic and electrical properties of gadolinium	C Sai Vandana and B HemalathaRudramadevi	Physics	Material Research Express	2018	2053-1591	<a href="https://iopscience.iop.org/journal/2053-1591">https://iopscience.iop.org/journal/2053-1591</a>	<a href="https://doi.org/10.1088/2053-1591/aab7a8">10.1088/2053-1591/aab7a8</a>	Yes
330	High-resolution X-ray spectroscopy of highly charged tungsten EBIT plasma	S.C. Sandersa, R. Silwala , B.H. Rudramadevi, A.C. Galla , E. Takacs	Physics	Nuclear Inst. and Methods in Physics Research B	2018	0168-583X	<a href="https://www.sciencedirect.com/journal/nuclear-instruments-and-methods-in-physics-research-section-b-beam-interactions-with-materials-and-atoms">https://www.sciencedirect.com/journal/nuclear-instruments-and-methods-in-physics-research-section-b-beam-interactions-with-materials-and-atoms</a>	<a href="https://doi.org/10.1016/j.nimb.2018.06.013">10.1016/j.nimb.2018.06.013</a>	Yes
331	Spectral Investigations and Emission Properties Of Ho <sup>3+</sup> Doped Different Phosphate Glasses For 2µm Laser Materials	B. Haritha, S. Damodariah, V. Reddy Prasad, Y.C. Ratnakara	Physics	International Journal of Engineering Science Invention (IJESI)	2018	2319-6734	<a href="http://www.ijesi.org/">http://www.ijesi.org/</a>	...	Yes

332	Optical spectroscopy and luminescence properties of Ho <sup>3+</sup> doped zinc fluorophosphate (ZFP) glasses for green luminescent device applications	V. Reddy Prasad, S. Damodaraiah, Y.C. Ratnakaram	Physics	Optical Materials	2018	0925-3467	<a href="https://www.journals.elsevier.com/optical-materials">https://www.journals.elsevier.com/optical-materials</a>	<a href="https://doi.org/10.1016/j.optmat.2018.02.007">10.1016/j.optmat.2018.02.007</a>	Yes
333	Temperature controlled properties of submicron thin SnS films	Stephen N Nwankwo, Stephen Campbell, Ramakrishna K T Reddy, Neil S Beattie, Vincent Barrioz and Guillaume Zoppi	Physics	Semiconductor Science and Technology	2018	0268-1242	<a href="https://iopscience.iop.org/journal/0268-1242">https://iopscience.iop.org/journal/0268-1242</a>	<a href="https://doi.org/10.1088/1361-6641/aabc6f">10.1088/1361-6641/aabc6f</a>	Yes
334	Sulfurization temperature dependent physical properties of Cu <sub>2</sub> SnS <sub>3</sub> films grown by a two-stage process	Phaneendra Reddy Guddetia, Sreedevi Gedib, K.T. Ramakrishna Reddy	Physics	Materials Science in Semiconductor Processing	2018	1369-8001	<a href="https://www.journals.elsevier.com/materials-science-in-semiconductor-processing">https://www.journals.elsevier.com/materials-science-in-semiconductor-processing</a>	<a href="https://doi.org/10.1016/j.mssp.2018.06.021">10.1016/j.mssp.2018.06.021</a>	Yes
335	A critical study of the optical and electrical properties of transparent and conductive Mo-doped ZnO films by adjustment of Mo concentration	Sreenivasulu Reddy Tirumalareddygarra, Phaneendra Reddy Guddetib, K.T. Ramakrishna Reddy,	Physics	Applied Surface Science	2018	0169-4332	<a href="https://www.journals.elsevier.com/applied-surface-science">https://www.journals.elsevier.com/applied-surface-science</a>	<a href="https://doi.org/10.1016/j.apsusc.2018.07.093">10.1016/j.apsusc.2018.07.093</a>	Yes

336	Synthesis of binary Cu-Se and In-Se nanoparticle inks using cherry blossom gum for CuInSe <sub>2</sub> thin film solar cell applications	Babu Pejjai, Vasudeva Reddy Minnam Reddy, Kondaiah Seku, Haeyun Cho, Mohan Reddy Pallavolu, Trang Thi Thuy Le, Dong-seob Jeong, Tulasi Ramakrishna Reddy Kotte, and Chinho Park	Physics	The Korean Institute of Chemical Engineers.	2018	2233-9558	<a href="https://www.kiche.or.kr/main_eng.php">https://www.kiche.or.kr/main_eng.php</a>	10.1007/s11814-018-0155-0	Yes
337	High Performance One Dimensional $\alpha$ -MoO <sub>3</sub> Nanorods for Supercapacitor Applications	N. Guru Prakash, M. Dhananjaya, A. Lakshmi Narayanaa, Dadamiah PMD Shaikb, P. Rosaiahc , O.M. Hussaina,	Physics	Ceramics International	2018	0272-8842	<a href="https://www.journals.elsevier.com/ceramics-international">https://www.journals.elsevier.com/ceramics-international</a>	10.1016/j.ceramint.2018.03.032	Yes
338	Facile and cost-effective synthesis of flower-like RGO/Fe <sub>3</sub> O <sub>4</sub> nanocomposites with ultra-long cycling stability for supercapacitors	P. Rosaiah & Jinghui Zhu & O. M. Hussain & Yejun Qiu	Physics	Ionics	2018	0947-7047	<a href="https://www.springer.com/journal/11581">https://www.springer.com/journal/11581</a>	10.1007/s11581-018-2669-1	Yes
339	Hydrothermally synthesized porous Mn <sub>3</sub> O <sub>4</sub> nanoparticles with enhanced electrochemical performance for supercapacitors	Dadamiah PMD Shaika, Rosaiah Pitcheric Yejun Qiuc, O.M.Hussain	Physics	Ceramics International	2018	0272-8842	<a href="https://www.journals.elsevier.com/ceramics-international">https://www.journals.elsevier.com/ceramics-international</a>	10.1016/j.ceramint.2018.10.135	Yes
340	Synthesis of flower-like reduced graphene oxide-Mn <sub>3</sub> O <sub>4</sub> nanocomposite electrodes for supercapacitors	P. Rosaiah, Jinghui Zhu, O. M. Hussain, Yejun Qiu	Physics	Applied Physics A	2018	0947-8396	<a href="https://www.springer.com/journal/339">https://www.springer.com/journal/339</a>	10.1007/s00339-018-2024-4	Yes

341	Li <sub>2</sub> TiO <sub>3</sub> /Graphene and Li <sub>2</sub> TiO <sub>3</sub> /CNT Composites as Anodes for High Power Li-Ion Batteries	Ambadi Lakshmi-Narayana, Merum Dhananjaya, Nunna Guru-Prakash, Obili M. Hussain, Alain Mauger, and Christian M. Julien	Physics	Chem Pub Soc Europe	2018	0951-3783	<a href="https://chemistry-europe.onlinelibrary.wiley.com/hub/rebranding-press-release">https://chemistry-europe.onlinelibrary.wiley.com/hub/rebranding-press-release</a>	10.1002/slct.20180151	Yes
342	Influence of Zr dopant on microstructural and electrochemical properties of LiCoO <sub>2</sub> thin film cathodes by RF sputtering	K. Sivajee Ganesha , B. Purusottam reddy , P. Jeevan Kumarb , O.M. Hussaina,	Physics	Journal of Electroanalytical Chemistry	2018	1572-6657	<a href="https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry">https://www.sciencedirect.com/journal/journal-of-electroanalytical-chemistry</a>	10.1016/j.jelechem.2018.09.032	Yes
343	Improved electrochemical performance of Mn <sub>3</sub> O <sub>4</sub> thin film electrodes for supercapacitors	Dadamiah P.M.D. Shaika , P. Rosaiahc, K. Sivajee Ganeshb , Yejun Qiuc, O.M. Hussainb,	Physics	Materials Science in Semiconductor Processing	2018	1369-8001	<a href="https://www.journals.elsevier.com/materials-science-in-semiconductor-processing">https://www.journals.elsevier.com/materials-science-in-semiconductor-processing</a>	10.1016/j.mssp.2018.03.013	Yes
344	Microstructural, chemical states and electrical properties of Au/CuO/nInP heterojunction with a cupric oxide interlayer	N. Balam, V. Rajagopal Reddy, P.R. Sekhar Reddy, V. Janardhanam, Chel-Jong Choi	Physics	Vacuum	2018	1879-2715	<a href="https://www.journals.elsevier.com/vacuum">https://www.journals.elsevier.com/vacuum</a>	10.1016/j.vacuum.2018.02.041	Yes
345	Analysis of Schottky Barrier Parameters and Current Transport Properties of V/p-Type GaN Schottky Junction at Low Temperatures	B. Asha, Cirandur Sri Harsha, R. Padma, And V. Rajagopal Reddy	Physics	Journal of Electronic Materials	2018	0361-5235	<a href="https://www.springer.com/journal/11664">https://www.springer.com/journal/11664</a>	10.1007/s11664-018-6313-7	Yes

346	Double Gaussian barrier distribution of permalloy ( $\text{Ni}_{0.8}\text{Fe}_{0.2}$ ) Schottky contacts to n-type GaN	V. Janardhanam, I. Jyothi, P.R. Sekhar Reddy, Jaehee Cho, Jeong-Mook Cho, Chel-Jong Choia, Sung-Nam Lee, V. Rajagopal Reddy	Physics	Superlattices and Microstructures	2018	1096-3677	<a href="https://www.sciencedirect.com/journal/superlattices-and-microstructures">https://www.sciencedirect.com/journal/superlattices-and-microstructures</a>	<a href="https://doi.org/10.1016/j.spmi.2018.06.019">10.1016/j.spmi.2018.06.019</a>	Yes
347	Surface chemical states, electrical and carrier transport properties of Au/ $\text{ZrO}_2$ /n-GaN MIS junction with a high-k $\text{ZrO}_2$ as an insulating layer	V. Rajagopal Reddy, C. Venkata Prasad	Physics	Materials Science & Engineering B	2018	0921-5107	<a href="https://www.journals.elsevier.com/materials-science-and-engineering-b">https://www.journals.elsevier.com/materials-science-and-engineering-b</a>	<a href="https://doi.org/10.1016/j.mseb.2018.10.006">10.1016/j.mseb.2018.10.006</a>	Yes
348	Statistical Analysis of the Current–Voltage (I–V ) and Capacitance–Voltage (C–V ) Characteristics of the Au/Ir/n-InGaN Schottky Barrier Diodes	R. Padma and V. Rajagopal Reddy	Physics	Advanced Science Letters	2018	1936-6612	<a href="http://www.aspbs.com/science.htm">http://www.aspbs.com/science.htm</a>	<a href="https://doi.org/10.1166/asl.2018.12154">10.1166/asl.2018.12154</a>	Yes
349	Double Gaussian barrier distribution of permalloy ( $\text{Ni}_{0.8}\text{Fe}_{0.2}$ ) Schottky contacts to n-type GaN	V. Janardhanama , I. Jyothi, P.R. Sekhar Reddy, Jaehee Cho, Jeong-Mook Cho, Chel-Jong Choia, Sung-Nam Lee, V. Rajagopal Reddy	Physics	Superlattices and Microstructures	2018	1096-3677	<a href="https://www.sciencedirect.com/journal/superlattices-and-microstructures">https://www.sciencedirect.com/journal/superlattices-and-microstructures</a>	<a href="https://doi.org/10.1016/j.spmi.2018.06.019">10.1016/j.spmi.2018.06.019</a>	Yes
350	Impact of Moral Judgement, Self Concept and Intelligence on Mental Health among Professional and Non Professional College Students.	V.Sreedhar & S.Viswanatha Reddy	Psychology	Review of Research, 8, 4, 27-32	2018	ISSN 2249-894X	<a href="http://oldror.lbp.world/">http://oldror.lbp.world/</a>	<a href="#">Microsoft Word - 73_V. Sreedhar (lbp.world)</a>	UGC Approved

351	Influence of Gender, Type of School and Type of Management on Achievement Motivation among Secondary School Students.	K.Viswanath, S. Azmal Basha & S.Viswanatha Reddy	Psychology	Indian Journal of Research, 7, 11, 35-37.	2018	ISSN 2250-1991	<a href="https://www.worldwidejournals.com/paripe/x/">https://www.worldwidejournals.com/paripe/x/</a>	<a href="https://www.worldwidejournals.com/paripe/recent_issues_pdf/2018/November/November_2018_1542277430_88.pdf">https://www.worldwidejournals.com/paripe/recent_issues_pdf/2018/November/November_2018_1542277430_88.pdf</a>	Publons
352	Influence of Gender, Type of Management and Nature of Course on Emotional Intelligence among Teacher Trainees.	K.Viswanath & S.Viswanatha Reddy	Psychology	Review of Research, 8, 2, 29-35.	2018	ISSN 2249-894X	<a href="http://oldror.lbp.world/">http://oldror.lbp.world/</a>	<a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=December_2016_1480598056_224.pdf">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=December_2016_1480598056_224.pdf</a>	Mendeley
353	Stress among Elderly in relation to Gender, Age, Social Support and Psychological Well-Being.	Siva Sankar, V., Vasudha, V. and Srikanth Reddy, V.	Psychology	International Journal of Basic and Applied Research, Vol. 8(11), pp. 486-495.	2018	ISSN2249-3352	<a href="https://ijbasr.org.in/">https://ijbasr.org.in/</a>	offline	publons
354	Statistical Modeling – Analysis of Health, Education, Agricultural Data	M.Rajani, S. Damodharan, M. Subbarayudu	Statistics	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Feb-18	2321-9653	<a href="https://www.researchgate.net/scientific-contributions/M-Subbarayudu-2115613147">https://www.researchgate.net/scientific-contributions/M-Subbarayudu-2115613147</a>	<a href="https://www.researchgate.net/scientific-contributions/M-Subbarayudu-2115613147">https://www.researchgate.net/scientific-contributions/M-Subbarayudu-2115613147</a>	
355	Frontier Production Function Models for Measuring Banking Efficiency	P.Viswanatha Kumar, S. Damodhran, M.Subbarayudu	Statistics	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Mar-18	2321-9653	<a href="https://www.researchgate.net/publication/325804253_Frontier_Production_Function_Models_for_Measuring_Banking_Efficiency">https://www.researchgate.net/publication/325804253_Frontier_Production_Function_Models_for_Measuring_Banking_Efficiency</a>	<a href="https://www.researchgate.net/publication/325804253_Frontier_Production_Function_Models_for_Measuring_Banking_Efficiency">https://www.researchgate.net/publication/325804253_Frontier_Production_Function_Models_for_Measuring_Banking_Efficiency</a>	--
356	Statistical modeling: Analysis of Population with different Categories	M.Rajani, S. Damodharan, K. Murali, M. Subbarayudu	Statistics	International Journal of Statistics and Applied Mathematics(IJSAM)	Apr-18	2456-1452	<a href="https://www.researchgate.net/publication/348420622_International_Journal_of_Statistics_and_Applied_Mathematics_2018_33_36-47_Statistical_modeling_Analysis_of_population_with_different_categories">https://www.researchgate.net/publication/348420622_International_Journal_of_Statistics_and_Applied_Mathematics_2018_33_36-47_Statistical_modeling_Analysis_of_population_with_different_categories</a>	<a href="https://www.researchgate.net/publication/348420622_International_Journal_of_Statistics_and_Applied_Mathematics_2018_33_36-47_Statistical_modeling_Analysis_of_population_with_different_categories">https://www.researchgate.net/publication/348420622_International_Journal_of_Statistics_and_Applied_Mathematics_2018_33_36-47_Statistical_modeling_Analysis_of_population_with_different_categories</a>	--

357	A Study on Comparison Among Ridge,Lasso and Elastic Net Regressions	Sarojamma B., k.Anil Kumar	Statistics	International Journal of Creative Research Thoughts	Jan-18	ISSN:2320-2882	<a href="https://ijcrt.org/searchpage.php?searchvalue=ISSN%3A2320-2882">https://ijcrt.org/searchpage.php?searchvalue=ISSN%3A2320-2882</a>	<a href="https://ijcrt.org/searchpage.php?searchvalue=ISSN%3A2320-2882">https://ijcrt.org/searchpage.php?searchvalue=ISSN%3A2320-2882</a>	Peer list
358	Time Series Modelling for Online Banking Transactions in India	A.KullayaSwamy , Sarojamma B., P.Kiran Kumar	Statistics	International Journal of Creative Research Thoughts	Feb-18	ISSN:2320-2882	<a href="https://ijcrt.org/download.php?file=IJCRT1802008.pdf">https://ijcrt.org/download.php?file=IJCRT1802008.pdf</a>	<a href="https://ijcrt.org/download.php?file=IJCRT1802008.pdf">https://ijcrt.org/download.php?file=IJCRT1802008.pdf</a>	Scopus
359	Forecasting with back propagation of neural network utilizing MATLAB	K.Geetha., Sarojamma B., B.Hari Mallikarjuna Reddy	Statistics	Journal of Statistics and Applied Mathematics	Feb-18	ISSN:2456-1452	<a href="https://www.mathsjournal.com/">International Journal of Statistics and Applied Mathematics (mathsjournal.com)</a>	<a href="https://www.mathsjournal.com/pdf/2018/vol3issue2/PartD/3-2-13-782.pdf">https://www.mathsjournal.com/pdf/2018/vol3issue2/PartD/3-2-13-782.pdf</a>	Peer list
360	Model selection for forecasting rate of Hepatitis B patients	Sarojamma B., B.Hari Mallikarjuna Reddy, S.V.Subramanyam	Statistics	International Journal of Engineering Science Invention, Volume-7	Apr-18	ISSN:2319-6726	<a href="http://www.ijesi.org/v7i4(version-5).html">http://www.ijesi.org/v7i4(version-5).html</a>	<a href="http://www.ijesi.org/v7i4(version-5).html">http://www.ijesi.org/v7i4(version-5).html</a>	Peer list
361	Estimation of process Capability Index Using Confidence Intervals of Process Parameters	Dr.M.Subbarayudu Sai sarada Veduvuru Dr. K.V.S.Sarma	Statistics	Research & Reviews : Journal Of Statistics	2018	2278 – 2273	<a href="https://sciencejournals.stmjournals.in/index.php/RRJoST/article/view/1679">https://sciencejournals.stmjournals.in/index.php/RRJoST/article/view/1679</a>	<a href="https://sciencejournals.stmjournals.in/index.php/RRJoST/article/view/1679">https://sciencejournals.stmjournals.in/index.php/RRJoST/article/view/1679</a>	--
362	Splines for annual temperature data, Research Review International Journal of multidisciplinary	A. Srinivasulu, Sarojamma B., K. Anil Kumar	Statistics	International Journal of multidisciplinary	Jun-18	ISSN:2455-3085	<a href="https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression_splines_MARS_applied_to_daily_reference_evapotranspiration_modeling_with_limited_weather_data">https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression_splines_MARS_applied_to_daily_reference_evapotranspiration_modeling_with_limited_weather_data</a>	<a href="https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression_splines_MARS_applied_to_daily_reference_evapotranspiration_modeling_with_limited_weather_data">https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression_splines_MARS_applied_to_daily_reference_evapotranspiration_modeling_with_limited_weather_data</a>	Peer list
363	Some Interval Time Series Models for Temperature Data in India	A. Srinivasulu, Sarojamma B., P. Ramakrishna Reddy	Statistics	International Journal of Scientific research in Mathematical and Statistical Sciences	Jun-18	,ISSN:2348-4519	<a href="https://www.isroset.org/journal/IJSRMSS/full_paper_view.php?paper_id=671">https://www.isroset.org/journal/IJSRMSS/full_paper_view.php?paper_id=671</a>	<a href="https://www.isroset.org/journal/IJSRMSS/full_paper_view.php?paper_id=671">https://www.isroset.org/journal/IJSRMSS/full_paper_view.php?paper_id=671</a>	Peer list

364	Fitting the Best Model for ACEs Using Interrupted Time Series Data, International Journal of Compute Science and Engineering	A.Srinivasulu, Sarojamma B	Statistics	International Journal of Compute Science and Engineering	Jun-18	ISSN: 2347-2693	<a href="https://www.ijcseonline.org/pub_paper/117-IJCSE-03890.pdf">https://www.ijcseonline.org/pub_paper/117-IJCSE-03890.pdf</a>	<a href="https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression">https://www.researchgate.net/publication/331717601_Multivariate_adaptive_regression</a>	Peer list
365	detection of outliers for Annual Rainfall data in India	A.Srinivasulu, Sarojamma B., S.Venkatramana Reddy	Statistics	International journal of basic and applied research	Aug-18		<a href="https://ijbasr.org.in/">https://ijbasr.org.in/</a>	<a href="https://ijbasr.org.in/">https://ijbasr.org.in/</a>	Peer list
366	Exploration of Phyllanthus acidus mediated silver nanoparticles and its activity against infectious bacterial pathogen	Velayutham Ravichandiran and D. V. R. Saigopal Cherukuri Sowmya, Vuppalapati Lavakumar, Narayanan Venkateshan	virology	BMC CHEMISTRY	2018/4	ISSN: 2661-801X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5910440/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5910440/</a>	<a href="https://eurekamag.com/research/064/061/064061344.php">https://eurekamag.com/research/064/061/064061344.php</a>	UGC, SCOPUS
367	Multifunctional Silver Nanoparticles by Fruit Extract of Terminalia belarica and their Therapeutic Applications: A 3-in-1 System	Sucharitha Kumaram Venkata1† , Susmila Aparna Gaddam2† , Venkata Subbaiah Kotakadi3† , Divi Venkata Ramana Sai Gopal2,3	VIROLOGY	Nano Biomedicine And Engineering	: Sep. 11, 2018.	2150-5578	<a href="#">Multifunctional Silver Nanoparticles by Fruit Extract of Terminalia belarica and their Therapeutic Applications: A 3-in-1 System - 2017-2018 - Nano Biomedicine and Engineering (nanobe.org)</a>	DOI: 10.5101/nbe.v10i3.p279-294.	UGC, SCOPUS
368	Antiviral and Larvicidal Properties of Novel Bioactive Compounds Produced from Marine Actinomycetes	Avilala Janardhan, Arthala Praveen Kumar, Buddolla Viswanath, DVR Gopal, Golla Narasimha	VIROLOGY	<a href="#">Russian Journal of Marine Biology</a>	2018/9	ISSN :1608-3377	<a href="#">Russian Journal of Marine Biology   Home (springer.com)</a>	DOI:10.1134/S106307401805005X	Scopus
369	Antiviral and Larvicidal Properties of Novel Bioactive Compounds Produced from Marine Actinomycetes	Avilala Janardhan, Arthala Praveen Kumar, Buddolla Viswanath, DVR Gopal, Golla Narasimha	Virology	<a href="#">Russian Journal of Marine Biology (Springer-IF.0.69)</a>	2018	ISSN: 15739457, 10630740	<a href="https://www.springer.com/journal/11179">https://www.springer.com/journal/11179</a>	<a href="https://link.springer.com/article/10.1134/S106307401805005X">https://link.springer.com/article/10.1134/S106307401805005X</a>	Scopus & Web of Science

370	Inhibition of phytopathogenic fungi by chitinase producing rhizobium isolates obtained from root nodules of macrotyloma uniflorum (LAM.) Verde.	Veera Mallaiiah Konada Prabhavati Edulamudi, Anthony Johnson Anthony Masilamani, Venkata Ramana Sai Gopal Divi	Virology	<u>Bangladesh Journal of Botany</u>	01-03-2018	0253-5416	<a href="#">CAB Direct</a>	<a href="#">Inhibition of phytopathogenic fungi by chitinase producing Rhizobium isolates obtained from root nodules of Macrotyloma uniflorum (Lam.) Verde. (cabdirect.org)</a>	Ugc Care list
371	In Vitro Hormone-Sensitive Lipase Inhibitory And Antioxidant Activities, Phytochemical Screening of Methanolic Extract, And Its Fractions From Solanum Nigrum	Jeelan Basha Shaik, Ramakrishnan Ranjani, Kandrakonda Yalamanda Rao, Damu Amooru Gangaiah	Virology	Indian Journal of Advances in Chemical Science	2018	ISSN No.: 2320-0898 (Print); 2320-0928 (Electronic)	<a href="http://www.ijacskros.com/6%20Volume%204%20Issue/VI%20Vol%20IV%20Issue.htm">www.ijacskros.com/6%20Volume%204%20Issue/VI%20Vol%20IV%20Issue.htm</a>	<a href="#">DOI: 10.22607/IJACS.2018.604009.</a>	UGC
372	<u>4.Hydrothermal synthesis of Copper nanoparticles, characterization and their biological applications</u>	Kondaiah Seku, Bhagavanth Reddy Ganapuram, Babu Pejjai, Girija Mangatayaru Kotu, Golla Narasimha	Virology	Int. J. Nano Dimens.,	2018	ISSN: 2228-5059	<a href="http://www.ijnd.ir/">http://www.ijnd.ir/</a>	<a href="http://www.ijnd.ir/article_657856_0cabde86f44bba5741972ef9a8338c48.pdf">http://www.ijnd.ir/article_657856_0cabde86f44bba5741972ef9a8338c48.pdf</a>	Scopus & Web of Science
373	<u>6.Statistical and kinetic studies of acid protease by aspergillus spp. isolated from soil contaminated with abattoir waste</u>	S Radha, A Sridevi, Prasad Nbl, G Narasimha	Virology	International Journal of Pharmacy and Pharmaceutical Sciences	2018	ISSN: 0975-1491	<a href="https://innovareacademics.in/journals/index.php/ijpps">https://innovareacademics.in/journals/index.php/ijpps</a>		UGC care list
374	<u>7Optimization of Cellulase Production by Aspergillus niger Isolated from Forest Soil</u>	Narasimha Golla* Srilakshmi Akula	Virology	The Open Biotechnology Journal	2018	DOI: 10.2174/1874070701812010112	<a href="https://openbiotechnologyjournal.com/index.php">https://openbiotechnologyjournal.com/index.php</a>	<a href="https://openbiotechnologyjournal.com/VOLUME/12/PAGE/256/FULLTEXT/">https://openbiotechnologyjournal.com/VOLUME/12/PAGE/256/FULLTEXT/</a>	Scopus

375	<u>8Production of Ligninolytic Enzymes from Penicillium Sp. and Its Efficiency to Decolourise Textile Dyes</u>	Narasimha Golla and Suvarnalathadevi Pallipati Sridevi Ayla	Virology	The Open Biotechnology Journal	2018	ISSN: 1874-0707	<a href="#">The Open Biotechnology Journal - About the Journal</a>	DOI: 10.2174/1874070701812010112	Scopus & Web of Science
376	<u>9Microwave-assisted synthesis of silver nanoparticles and their application in catalytic, antibacterial and antioxidant activities</u>	Kondaiah Seku, Bhagavanth Reddy Gangapuram, Babu Pejjai, Kishore Kumar Kadimpati, Narasimha Golla	Virology	Journal of Nanostructure in Chemistry	2018	ISSN: 1054-2523	<a href="https://www.springer.com/journal/40097">https://www.springer.com/journal/40097</a>	<a href="https://link.springer.com/article/10.1007/s40097-018-0264-7">https://link.springer.com/article/10.1007/s40097-018-0264-7</a>	Scopus & Web of Science
377	<u>10.Antiviral and Larvicidal Properties of Novel Bioactive Compounds Produced from Marine Actinomycetes</u>	Avilala Janardhana, Arthala Praveen Kumara, Buddolla Viswanatha, DVR Sai Gopala and Golla Narasimha	Virology	<u>Russian Journal of Marine Biology Springer-IF.0.69)</u>	2018	ISSN: 15739457, 10630740	<a href="https://www.springer.com/journal/11179">https://www.springer.com/journal/11179</a>	<a href="https://link.springer.com/article/10.1134/S106307401805005X">https://link.springer.com/article/10.1134/S106307401805005X</a>	Scopus & Web of Science
378	<u>Role of Brassica juncea (Indian mustard) and Brassica carinata (Ethiopian mustard) plants in phytoremediation and their interaction with a Potyvirus</u>	Papaiah Sardaru, Jayavardhana Rao Yagani Narasimha Golla	Virology	Annals of plant sciences	2018	ISSN: 2287-688X	<a href="https://www.annalsofplantsciences.com/index.php/aps/index">https://www.annalsofplantsciences.com/index.php/aps/index</a>		Web of Science
379	<u>11.6-Gingerol prevents free transition metal Ion [Fe (II)] Induced free radicals mediated alterations by In vitro and Ndv growth in chicken eggs by In ovo</u>	Ganjikunta Venkata Subbaiah, Kesireddy Sathyavelu Reddy, Yagani Jayavardhana Rao, Bhasha Shanmugam, Sahukari Ravi, Kondeti Ramudu Shanmugam, Golla Narasimha	Virology	Pharmacognosy Magazine Medknow Publications (IF-1.085)	2018	ISSN: 0976-4062	<a href="https://www.phcog.com/">https://www.phcog.com/</a>	<a href="https://www.phcog.com/article.asp?issn=0973-1296;year=2018;volume=14;issue=55;spage=167;epage=174;aualast=Subbaiah">https://www.phcog.com/article.asp?issn=0973-1296;year=2018;volume=14;issue=55;spage=167;epage=174;aualast=Subbaiah</a>	Scopus & Web of Science

380	<u>12.Cost effective, green synthesis of copper oxide nanoparticles using fruit extract of Syzygium alternifolium (Wt.) Walp., characterization and evaluation of antiviral activity</u>	Pulicherla Yugandhar, Thirumalanadhuni Vasavi, Yagani Jayavardhana Rao, Palempalli Uma Maheswari Devi, Golla Narasimha, Nataru Savithramma	Virology	Journal of Cluster Science (Springer) -3.061	2018	ISSN: 1572-8862	<a href="https://www.springer.com/journal/10876">https://www.springer.com/journal/10876</a>	<a href="https://link.springer.com/article/10.1007/s10876-018-1395-1">https://link.springer.com/article/10.1007/s10876-018-1395-1</a>	Scopus & Web of Science
381	Homology modeling, docking and structure based virtual screening against AcrB efflux pump of Multidrug Resistant Salmonella	Vijaya Bhaskar, B., Muni Chandra Babu, T., Vijaya Kumar, B. and Rajendra, W.	Zoology	Pharmacovigilance and Pharmacotherapeutics	2018	2688-6464	<a href="https://www.gavinpublishers.com/journals/issue/journal-of-pharmacovigilance-and-pharmacotherapeutics-issn-2688-6464/2">https://www.gavinpublishers.com/journals/issue/journal-of-pharmacovigilance-and-pharmacotherapeutics-issn-2688-6464/2</a>	DOI:10.29011/JPPT-125.	ResearchBib
382	Design, synthesis, neuroprotective and antibacterial activities and docking studies of novel thieno [2,3-d] pyrimidine-alkyne Mannich base and oxadiazole hybrids	Triloknadh, S., Venkata Rao, C., Nagaraju, K., Hari Krishna, N., Venkata Ramaiah, Ch., Rajendra, W., Trinath, D and Suneetha, Y.	Zoology	Bioorganic & Medicinal Chem	2018	0968-0896	<a href="https://www.sciencedirect.com/journal/bioorganic-and-medicinal-chemistry">https://www.sciencedirect.com/journal/bioorganic-and-medicinal-chemistry</a>	<a href="https://doi.org/10.1002/slct.201803917">https://doi.org/10.1002/slct.201803917</a>	Scopus
383	Synthesis, spectral characterization, docking studies and biological activity of urea, thiourea, sulfonamide and carbamate derivatives of imatinib intermediate	Mandala Chandrasekhar., Gandavaram Syam Prasad., Chintha Venkataramaiah., Chamarthi Naga Raju., Kalluru Sessaiah. and Wudayagiri Rajendra	Zoology	Molecular Diversity	2018	1573-501X	<a href="https://www.springer.com/journal/11030">https://www.springer.com/journal/11030</a>	DOI:10.1007/s11030-018-9906-4	Scopus

384	Synthesis, Docking, and Bioavailability of 20-Oxo-3-phenylspiro [cyclopropane-1,30-indoline]-2,2-dicarbonitriles as Antibacterial Agents In Silico	V. K. R. Avula., V. R. Chintha, S. Vallela, J. S. Anireddy, N. R. Chamarthi, and Rajendra, W.	Zoology	Journal of Heterocyclic Chemistry	2018	0022-152X	<a href="https://onlinelibrary.wiley.com/journal/19435193">https://onlinelibrary.wiley.com/journal/19435193</a>	DOI:10.1002/JHET.3396	Embase
385	New symmetrical acyclic and alicyclic bisurea derivatives of 4,4'-methylenebis (phenyl isocyanate): Synthesis, characterization, bioactivity and antioxidant activity evaluation and molecular docking studies	Naga Raju C, Venkata Chalapathi P, Hari Babu P, Janakiramudu DB, Sindhu Reddy G, Saritha Venkatareddy K, Venkataramaiah Ch and Rajendra W	Zoology	Organic Communications	2018	1307-6175	<a href="https://www.acgpubs.org/journal/organic-communications/page/abstracting-indexing">https://www.acgpubs.org/journal/organic-communications/page/abstracting-indexing</a>	DOI:10.25135/acg.oc.41.18.03.069	Scopus
386	Traditional, Ethnomedical and Pharmacological uses of Celastrus paniculatus: Review	Venkataramaiah, Ch., Sandeep Kumar, G. and Rajendra, W.	Zoology	Asian Journal of Pharmaceutics	2018	0973-8398	<a href="https://www.asiapharmaceutics.info/index.php/ajp">https://www.asiapharmaceutics.info/index.php/ajp</a>	DOI: <a href="https://doi.org/10.22377/ajp.v12i04.2900">https://doi.org/10.22377/ajp.v12i04.2900</a>	Web of Science
387	In silico evaluation of Benzo (f) chromen-3-one as a potential inhibitor of NF-κB: A key regulatory molecule in inflammation-mediated pathogenesis of diabetes, Alzheimer's, and cancer Science.,	Sandeep Kumar Gandham, Venkata Ramaiah Chintha, Rajendra Wudayagiri	Zoology	Journal of Applied Pharmaceutical	2018	2231-3354	<a href="https://japsonline.com/">https://japsonline.com/</a>	DOI: 10.7324/JAPS.2018.81218	Scopus

388	Qualitative and Quantitative phytochemical profile and In vitro anti-oxidant activity of methanolic extract of Artemisia vulgaris	Sandeep Kumar G, Venkataramaiah Ch and Rajendra W	Zoology	The Pharma Innovation Journal	2018	2277-7695	<a href="https://www.thepharmajournal.com/">https://www.thepharmajournal.com/</a>	<a href="https://www.thepharmajournal.com/archives/?year=2018&amp;vol=7&amp;issue=9&amp;ArticleId=2553">https://www.thepharmajournal.com/archives/?year=2018&amp;vol=7&amp;issue=9&amp;ArticleId=2553</a>	Google Scholar
389	New Carbamates of 1-(4-nitrophenyl) piperazine and Biscarbamates of 6-Aminoindazole: Design, Synthesis, Characterization, Molecular Docking Studies and Bioactivity Evaluation	Venkata Chalapathi P, Naga Raju C, Hari Babu P, NawyabRasool S, Venkataramaiah Ch and Rajendra W	Zoology	European journal biomedical and pharmaceutical sciences	2018	2349-8870	<a href="https://www.ejbps.com/ejbps/indexing">https://www.ejbps.com/ejbps/indexing</a>	<a href="https://www.ejbps.com/ejbps/abstract_id/5075">https://www.ejbps.com/ejbps/abstract_id/5075</a>	Web of Science
390	Synthesis and bioactivity evaluation of new Bissulfonamides and biscarbamate derivatives of 1,5-diaminonaphalene	Umapriya K, Nagalakshamma V, Venkataramaiah Ch, Sreedhar, N.Y, Naga Raju C and Rajendra W	Zoology	European journal pharmaceutical and medical research	2018	2394-3211	<a href="https://www.ejpmr.com/issue/2018/VOLUME%205.%20APRIL%20ISSUE%204">https://www.ejpmr.com/issue/2018/VOLUME%205.%20APRIL%20ISSUE%204</a>	<a href="https://www.ejpmr.com/home/abstract_id/3647">https://www.ejpmr.com/home/abstract_id/3647</a>	Web of Science
391	Medicinal plants expended in the traditional and ayurveda for the enhancement of learning ad memory discorders: An overview	Venkataramaiah Ch, Rajendra, W	Zoology	European journal pharmaceutical and medical research	2018	2394-3211	<a href="https://www.ejpmr.com/issue/2018/VOLUME%205.%20APRIL%20ISSUE%204">https://www.ejpmr.com/issue/2018/VOLUME%205.%20APRIL%20ISSUE%204</a>	<a href="https://www.ejpmr.com/home/abstract_id/3457">https://www.ejpmr.com/home/abstract_id/3457</a>	Web of Science
392	Morris water-maze: A benchmark test for learning and memory disorders in animal models: A review	Venkataramiah, Ch., Swathi, G., Rajendra, W.	Zoology	Asian J. Pharmaceutical and Clinical Research	2018	2455-3891	<a href="https://innovareacademics.in/journals/index.php/ajpcr">https://innovareacademics.in/journals/index.php/ajpcr</a>	DOI:10.22159/ajpcr.2018.v11i5.24292	Google Scholar

393	Anticonvulsant effect of Bacopa monnieri extracts on catecholamine metabolism during PTZ-induced epilepsy in different brain regions of albino	Komali E, Venkataramaiah, Ch and Rajendra W.	Zoology	Research J. of Pharmacy and Technology	2018	0974-3618	<a href="https://indianjournals.com/ijor.aspx?target=ijor:rjpt&amp;type=home">https://indianjournals.com/ijor.aspx?target=ijor:rjpt&amp;type=home</a>	DOI:10.5958/0974-360X.2018.00297.4	Scopus
394	Molecular activities and ligand-binding specificities of StAR- related lipid transfer domains:exploring integrated in silico methods and ensemble docking approaches	K. Kranthi Kumar,B. Uma Devi, P. Neeraja	Zoology	SAR and QSAR in Environmental Research	2018	1062-936X	<a href="https://www.tandfonline.com/journals/gsar20">https://www.tandfonline.com/journals/gsar20</a>	<a href="https://doi.org/10.1080/1062936X.2018.1462847">https://doi.org/10.1080/1062936X.2018.1462847</a>	Google Scholar
395	Elucidation of endocrine-disrupting polychlorinated biphenyls binding potency with steroid genes: Integration of in silico methods and ensemble docking approaches.	K. Kranthi Kumar,B. Uma Devi, P. Neeraja	Zoology	Ecotoxicology and Environmental safety	2018	0147-6513	<a href="https://www.journals.elsevier.com/ecotoxicology-and-environmental-safety">https://www.journals.elsevier.com/ecotoxicology-and-environmental-safety</a>	DOI:10.1016/j.ecoenv.2018.08.112	PubMed
396	6-Gingerol prevents Free transition metal ion induced free radicals mediated alteration by invitro and Ndv growth in chicken eggs by in ovo	Ganjikunta Venkata Subbaiah,Kesireddy Sathyavelu Reddy,Yagani Jayavardhan Rao,Bsha Shanmugam,Sahukari Ravi.Kondeti Ramudu Shanmugam, Golla Narasihma	Zoology	Pharmacogn. Magazin	2018	0976-4062	<a href="https://www.phcog.com/">https://www.phcog.com/</a>	DOI: 10.4103/pm.pm_387_17	Web of Science

397	Pharmacological bedrock for the medicinal usage of curcumin and vanadium against alcohol induced oxidative stress on reproductive organs of male albino rat	Chandrakala P, Venkata Subbaiah G, Shanmugam B, Ravi S and K Sathyavelu Reddy	Zoology	Indian Journal of Comparative Animal Physiology	2018	0255-7150	----	----	UGC CARE
398	Behavioral and neurochemical consequences of perinatal exposure to lead in adult male Wistar rats: Protective effect by Centella asiatica	CH. Swetha, K. Pratap Reddy and P.S. Reddy	Zoology	Environ. Sci. Pollut. Res.	2018	0944-1344	<a href="http://www.speciation.net/Database/Journals/Environmental-Science-and-Pollution-Research-international-;i1880">http://www.speciation.net/Database/Journals/Environmental-Science-and-Pollution-Research-international-;i1880</a>	DOI:10.1007/s11356-018-1500-x	Scopus
399	Evidence for retinoic acid involvement in the regulation of vitellogenesis in the fresh water edible crab, <i>Ozotelphusa senex</i>	B.P. Girish, CH. Swetha, M. Srilatha, M. Hemalatha and P.S. Reddy	Zoology	Comp. Biochem. Physiol, Part A	2018	1096-4959	<a href="https://www.sciencedirect.com/journal/comparative-biochemistry-and-physiology-part-a-molecular-and-integrative-physiology">https://www.sciencedirect.com/journal/comparative-biochemistry-and-physiology-part-a-molecular-and-integrative-physiology</a>	DOI:10.1016/j.cbpa.2018.04.003	Scopus
400	Alleviative effect of resveratrol on polyvinyl chloride-induced reproductive toxicity in male Wistar rats	D. Archana, Ch. Supriya, B.P. Girish, B. Kishori and P.S. Reddy	Zoology	Food. Chem. Toxicol	2018	0278-6915	<a href="https://www.journals.elsevier.com/food-and-chemical-toxicology">https://www.journals.elsevier.com/food-and-chemical-toxicology</a>	DOI:10.1016/j.fct.2018.04.026	Scopus
401	Effect of Aflatoxin B1 and/or chlorpyrifos on the reproduction of male Wistar rats	B. Akhila and P.S. Reddy	Zoology	Int. J. Sci. Res. Rev	2018	2279-0543	<a href="http://www.ijrr.org/">http://www.ijrr.org/</a>	<a href="http://www.ijrr.org/voi7,issue2april-june2018.php">http://www.ijrr.org/voi7,issue2april-june2018.php</a>	UGC Care

402	Effect of exposure to cadmium during pregnancy on outcomes of dams and sexual development and fertility in female progeny of Wistar rats	K. Samatha and P.S. Reddy	Zoology	Int. J. Sci. Res. Rev	2018	2279-0543	<a href="http://www.ijrr.org/">http://www.ijrr.org/</a>	<a href="http://www.ijrr.org/voi7.issue3july-september2018.php">http://www.ijrr.org/voi7.issue3july-september2018.php</a>	UGC Care
403	Growth potentials of Pacific shrimp Litopenaeus vannamei under different stocking densities with Probiotics application	Ch. Lalitha Kumari, M.Krishna Naik & M.Srinivasulu Reddy	Zoology	Asian Journal of Science & Technology	2018	0976-3376	<a href="http://www.journalajst.com/">http://www.journalajst.com/</a>	<a href="https://1library.net/document/qmon969y-potentials-litopenaeus-vannamei-different-stocking-densities-probiotics-application.html">https://1library.net/document/qmon969y-potentials-litopenaeus-vannamei-different-stocking-densities-probiotics-application.html</a>	Web of Science
404	Efficacy of Probiotic supplemented diets on growth potentials and Immune responses in white shrimp Litopenaeus vannamei.	Saradakumari, K.Hareesh & M.Srinivasulu Reddy	Zoology	Asian Journal of Science & Technology	2018	0976-3376	<a href="http://www.journalajst.com/">http://www.journalajst.com/</a>	<a href="http://www.journalajst.com">http://www.journalajst.com</a>	Web of Science
405	Evaluation of fishmeal replacement with plant and poultry products for monitoring the growth potentials in penaeid prawn Penaeus monodon.	Sarada Kumari, K, Ch.Lalitha Kumari, Y.Suneetha & M.Srinivasulu Reddy	Zoology	Asian Journal of Science & Technology	2018	0976-3376	<a href="http://www.journalajst.com/">http://www.journalajst.com/</a>	<a href="http://www.journalajst.com">http://www.journalajst.com</a>	Web of Science
406	Protein metabolic profiles of carbamate compound Thiodicarb influences in Albino Rats	Babu C, Sachidevi P, Rajendra Singh M, Ravikanth SV and P Jacob Doss	Zoology	Indian Journal of Comparative Animal Physiology	2018	0255-7150	---	---	UGC Care

407	Effect of Deltamethrin in the Indian major carp <i>Ciprinus carpio</i> with Special reference to cholinergic activities	Adinarayan D and Kishore S	Zoology	International Journal of Recent Scientific Research	2018	0976-3031	<a href="http://www.recentscientific.com">http://www.recentscientific.com</a>	DOI: 10.24327/IJRSR	Web of Science
408	Interaction of red Grape extract and nicotine on Aging”	M.Subahan, K.Khalindar Basha, K.Chennaiah, S. Kishore, M.Vani, P.S.Poornima, M.Venkatramud, P. Nagaraju and K.Sathyavelu Reddy	Zoology	International Journal of Pharmaceutical Science and Health.	2018	2249 – 5738	<a href="http://www.rpublication.com/ijphc/index.html">http://www.rpublication.com/ijphc/index.html</a>	DOI : <a href="https://dx.doi.org/10.26808/rs.ph.i8v1.01">https://dx.doi.org/10.26808/rs.ph.i8v1.01</a>	Web of Science
409	Interaction of Red grape extract and leaf extract on Nicotine Induced oxidative Stress in the Lung Tissue of Male Albino Rat	K.Khalindar Basha, M.Vani, P.S.Poornima, B.Vijayudu, M.Venkatramud, B.Ravi, S. Kishore, P.Nagaraju, K.Sathyavelu Reddy and K.Chennaiah	Zoology	International Journal of Pharmaceutical Science and Health	2018	2249 – 5738	<a href="http://www.rpublication.com/ijphc/index.html">http://www.rpublication.com/ijphc/index.html</a>	DOI : <a href="https://dx.doi.org/10.26808/rs.ph.i8v2.01">https://dx.doi.org/10.26808/rs.ph.i8v2.01</a>	Web of Science
410	Protective role of Red grape Extract and Red grape Leaf extract on Nicotine in Male albino rat.	K. Chennaiah, M. Vani, P. S. Poornima, S. Kishore, K. Khalindar Basha, B. Vijayudu, M. Venkatramudu, G. Ravi, P. Nagaraju and K. Sathyavelu Reddy	Zoology	European Journal of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="http://www.ejbps.com">http://www.ejbps.com</a>	<a href="https://www.ejbps.com/issue/2018/Volume%205,%20February%20Issue%202">https://www.ejbps.com/issue/2018/Volume%205,%20February%20Issue%202</a>	Web of Science
411	Investigational agents to enhance the efficacy of chemotherapy or radiation in pancreatic cancer.	Myrna Hurtado, Umesh T. Sankpal, Amalendu Ranjan, Rajasekhar Maram, Jamboor K. Vishwanatha, Ganji Purnachandra Nagaraju, Bassel F. El-Rayes, and Riyaz Basha	Zoology	Critical Reviews in Oncology /Hematology	2018	1040-8428	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1040842817305632?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S1040842817305632?via%3Dihub</a>	Doi: 10.1016/j.critrevonc.2018.03.016	Scopus

412	Copper-tolfenamic acid: evaluation of stability and anti-cancer activity. Investigational	Myrna Hurtado, Umesh T. Sankpal, Jaya Chhabra, Deondra T. Brown, Rajasekhar Maram, Rafid Patel, Raj K. Gurung, Jerry Simecka, Alvin A. Holder, Riyaz Basha	Zoology	Investigational New Drugs	2018	0167-6997	<a href="https://www.scijournal.org/impact-factor-of-invest-new-drug.shtml">https://www.scijournal.org/impact-factor-of-invest-new-drug.shtml</a>	<a href="https://doi.org/10.1007/s10637-018-0594-9">https://doi.org/10.1007/s10637-018-0594-9</a>	Scopus
413	Computational screening, ensemble docking and pharmacophore analysis of potential gefitinib analogues against epidermal growth factor receptor.	Uma Devi Bommu, Kranthi Kumar Konidala, Rishika Pamanji, Suneetha Yeguvapalli	Zoology	Journal of Receptors and Signal Transduction	2018	1532-4281	<a href="https://pubmed.ncbi.nlm.nih.gov/29369008/">https://pubmed.ncbi.nlm.nih.gov/29369008/</a>	<a href="https://doi.org/10.1080/10799893.2018.1426603">https://doi.org/10.1080/10799893.2018.1426603</a>	Web of Science
414	<u>Assisted green synthesis of copper nanoparticles using Syzygium aromaticum bud extract: Physical, optical and antimicrobial properties</u>	KM Rajesh, B Ajitha, Y Ashok Kumar Reddy, Y Suneetha, P Sreedhara Reddy	Zoology	Optik	2018	0030-4026	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0030402617312871">https://www.sciencedirect.com/science/article/abs/pii/S0030402617312871</a>	<a href="https://doi.org/10.1016/j.ijleo.2017.10.074">https://doi.org/10.1016/j.ijleo.2017.10.074</a>	Web of science
415	<u>Synthesis, docking and ADME prediction of novel 1,2,3-triazole-tethered coumarin derivatives as potential neuroprotective agents</u>	Maddineni Aruna Kumari, Chunduri Venkata Rao, Settypalli Triloknadh, Nallapaneni Harikrishna, Chintha Venkataramaiah, Wudayagiri Rajendra, Daggupati Trinath, Yeguvapalli Suneetha	Zoology	Research on Chemical Intermediates	2018	1568-5675	<a href="https://link.springer.com/article/10.1007/s1164-017-3210-2">https://link.springer.com/article/10.1007/s1164-017-3210-2</a>	DOI:10.1007/s1164-017-3210-2	Web of science

416	<u>Design, synthesis, neuroprotective, antibacterial activities and docking studies of novel thieno [2, 3-d] pyrimidine-alkyne Mannich base and oxadiazole hybrids</u>	Settypalli Triloknadh, Chunduri Venkata Rao, Kerru Nagaraju, Nallapaneni Hari Krishna, Chintha Venkata Ramaiah, Wudayagiri Rajendra, Daggupati Trinath, Yeguvapalli Suneetha	Zoology	Bioorganic & Medicinal Chemistry Letters	2018	0960-894X	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0960894X18302191?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0960894X18302191?via%3Dihub</a>	<a href="https://doi.org/10.1002/slct.201803917">https://doi.org/10.1002/slct.201803917</a>	Web of Science
417	<u>In silico screening and identification of potential GSK3<math>\beta</math> inhibitors</u>	Trinath Daggupati, Rishika Pamanji, Suneetha Yeguvapalli	Zoology	Journal of Receptors and Signal Transduction	2018	1079-9893	<a href="https://pubmed.ncbi.nlm.nih.gov/29947280/">https://pubmed.ncbi.nlm.nih.gov/29947280/</a>	DOI: 10.1080/10799893.2018.1478854	Web of Science
418	<u>A facile bio-synthesis of copper nanoparticles using Cuminum cyminum seed extract: antimicrobial</u>	KM Rajesh, B Ajitha, Y Ashok Kumar Reddy, Y Suneetha, P Sreedhara Reddy, Chi Won Ahn	Zoology	Advances in Natural Sciences: Nanoscience and Nanotechnology	2018	2043-6262	<a href="https://iopscience.iop.org/article/10.1088/2043-6254/aad12f">https://iopscience.iop.org/article/10.1088/2043-6254/aad12f</a>	<a href="https://doi.org/10.1088/2043-6254/aad12f">https://doi.org/10.1088/2043-6254/aad12f</a>	Web of science
419	<u>In silico insights into prediction and analysis of potential novel pyrrolopyridine analogs against human MAPKAPK-2: a new SAR-based hierarchical clustering approach</u>	Kranthi Kumar Konidala, Uma Devi Bommu, Suneetha Yeguvapalli, Neeraja Pabbaraju	Zoology	3 Biotech	2018	2190-5738	<a href="https://pubmed.ncbi.nlm.nih.gov/30148035/">https://pubmed.ncbi.nlm.nih.gov/30148035/</a>	DOI:10.1007/s13205-018-1405-x	Web of Science
420	<u>Expression, purification and biological characterisation of recombinant human irisin (12.5 kDa)</u>	Kalpana Panati, Venkata Ramireddy Narala, Vydyanath R Narasimha, Madhavi Derangula, Venkat RR Arva Tatireddigari, Suneetha Yeguvapalli	Zoology	Journal of Genetic Engineering and Biotechnology	2018	1687-157X	<a href="https://www.sciencedirect.com/science/article/pii/S1687157X18300672">https://www.sciencedirect.com/science/article/pii/S1687157X18300672</a>	<a href="https://doi.org/10.1016/j.jgeb.2018.06.007">DOI:10.1016/j.jgeb.2018.06.007</a>	Web of Science

421	Molecular screening and analysis of Genistein analogues for the identification of novel therapeutic inhibitors against estrogen receptor alpha.	Megana K.S.N.M and Suneetha Y.	Zoology	Journal of Innovations in Pharmaceutical and Biological Sciences	2018	2349-2759	<a href="http://www.jipbs.com/">http://www.jipbs.com/</a>	<a href="http://www.jipbs.com/VolumeArticles/FullTextPDF/396_JIPBSV5I218.pdf">http://www.jipbs.com/VolumeArticles/FullTextPDF/396_JIPBSV5I218.pdf</a>	UGC-CARE
422	Cognitive introduction to network analysis.	K. Praveenkumar, P. Naga Jyothi and Y. Sunetha	Zoology	European journal of Pharmaceutical and Medical research	2018	2394-3211	<a href="https://www.ejpmr.com/">https://www.ejpmr.com/</a>	<a href="https://www.ejpmr.com/issue/2018/VOLUME%205,%20FEBRUARY%20ISSUE%202">https://www.ejpmr.com/issue/2018/VOLUME%205,%20FEBRUARY%20ISSUE%202</a>	Web of Science
423	Cloning, Expression and Evaluation Of Immunogenicity of Truncated (78-145AA) Human Recombinant Irisin (FNDC5).	Kalpana Panati, Vydyanath R.Narasimha, Madhavi Derangula, Venkat R.R.Arva, Tatireddigari, Venkata Ramireddy Narala, Suneetha Yegguvapalli	Zoology	International Journal Of Innovative Pharmaceutical Sciences and Research	2018	2347-2154	<a href="https://www.ijipsr.com/index.php/IJIPSR">https://www.ijipsr.com/index.php/IJIPSR</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/22326593/">https://pubmed.ncbi.nlm.nih.gov/22326593/</a>	Google Scholar
424	Interaction of red grape extract and nicotine in the lung tissue of male albino rat with reference to aging	M. Jayachandrudu, M. Vani, G. Sudhakar, P. Sreenivasulu and K. Chennaiah	Zoology	European Journal of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="https://www.ejbps.com/ejbps/index">https://www.ejbps.com/ejbps/index</a>	<a href="https://www.ejbps.com/ejbps/abstract_id/2912">https://www.ejbps.com/ejbps/abstract_id/2912</a>	Web of Science
425	Role of Red Grape Extract Against Nicotine Induced Changes in the Lung Tissue of Male Albino Rat with Reference to Aging	M. Jayachandrudu, P. Muni Lakshmi, S. Kishore, K. Khalindar Basha and K. Chennaiah	Zoology	European Journal of Biomedical and Pharmaceutical Sciences	2018	2349-8870	<a href="https://www.ejbps.com/ejbps/index">https://www.ejbps.com/ejbps/index</a>	<a href="https://www.ejbps.com/ejbps/abstract_id/5048">https://www.ejbps.com/ejbps/abstract_id/5048</a>	Web of Science

426	Defending Role of Red Grape Extract Against Nicotine Induced Changes of Carbohydrate Metabolism in the skeletal Muscle Tissues of Male Albino Rat with Reference to Aging.	G.Sreenivasulu, P.MuniLakshmi, M.Jayachandrud, S. Kishore ,K.Khalindar Basha and K. Chennaiah	Zoology	International Journal of pharmaceutical Science and Health	2018	2249 – 5738	<a href="http://www.rpublication.com/ijphc/index.html">http://www.rpublication.com/ijphc/index.html</a>	DOI : <a href="https://dx.doi.org/10.26808/rs.ph.i8v4.04">https://dx.doi.org/10.26808/rs.ph.i8v4.04</a>	Web of Science
427	Protective role of Fiscus bengalensis leaf extract against streptozotocin induced biochemical alterations and body weights in muscle tissue of albino rats.	Obaiah Jamakala	Zoology	International Journal of Recent Scientific Research	2018	0976-3031	<a href="http://recentscientific.com/">http://recentscientific.com/</a>	DOI: <a href="http://dx.doi.org/10.24327/ijrsr.2018.0911.2884">http://dx.doi.org/10.24327/ijrsr.2018.0911.2884</a>	Google Scholar
428	Identification of Anticancer Lead Molecules Against PRR11 Protein Target with Combination of Protein Modelling Through Threading Approach, Structure Based Chemical Screening of ZINC Database and Pharmacokinetic Properties.	Sahukari Ravi, Punabaka Jyothi, Rajya Lakshmi, Bhasha Shanmugam, Ganjikunta Venkata Subbaiah, Kesireddy Sathyavelu Reddy.	Zoology	Indian Journal of Pharmaceutical Education and Research	2018	0019-5464	<a href="https://www.ijper.org/">https://www.ijper.org/</a>	<a href="https://www.ijper.org/article/800">https://www.ijper.org/article/800</a> DOI:10.5530/ijper.52.3.44	Scopus & Science Citation Index Expanded

429	6-Gingerol Prevents Free transition metal ion [Fe (II)] induced Free radicals mediated alterations by in vitro and NDV growth in Chicken eggs by in ovo.	Ganjikunta Venkata Subbaiah, Kesireddy Sathyavelu Reddy, Yagani Jayavardhan Rao, Bhasha Shanmugam, Sahukari Ravi, K.R Shanmugam, Golla Narasimha.	Zoology	Pharmacognosy Magazine	2018	0973-1296 Online 0976-4062	<a href="https://www.phcog.com/">https://www.phcog.com/</a>	<a href="https://www.phcog.com/article.asp?issn=0973-1296;year=2018;volume=14;issue=55;spage=167;epage=174;aulast=Subbaiah;type=0 DOI:10.4103/pm.pm.387.17">https://www.phcog.com/article.asp?issn=0973-1296;year=2018;volume=14;issue=55;spage=167;epage=174;aulast=Subbaiah;type=0 DOI:10.4103/pm.pm.387.17</a>	Scopus & Science Citation Index Expanded
430	The Human Natural Killer-1(HNK-1) glycan ursolic acid Promotes function recovery after spinal cord injury in mouse	Sudhanshu Sahu, Rong Li, Praveen Kadeyala, Shi-Sun Liu, Melitta Schachner	Animal Biotechnology, Dept., of Zoology	The Journal of Nutritional Biochemistry	2018	0955-2863	<a href="https://www.sciencedirect.com/journal/the-journal-of-nutritional-biochemistry">https://www.sciencedirect.com/journal/the-journal-of-nutritional-biochemistry</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0955286317304618?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0955286317304618?via%3Dihub</a>	Scopus
431	Effects of arsenic and lead combined exposure on brain monoaminergic system and behavioral functions in rats: Reversal effect of MiADMSA	Saritha, Chand Basha Davuljigari, K. Praveen Kumar, G. Rajarami Reddy	Animal Biotechnology, Dept., of Zoology	Toxicology and Industrial Health	2018	0748-2337	<a href="https://journals.sagepub.com/home/tih">https://journals.sagepub.com/home/tih</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/30526433/">https://pubmed.ncbi.nlm.nih.gov/30526433/</a>	Scopus
432	Trends and contributions of savings of different types of institutions towards Gross Domestic Product in India during the	P. Sudharsana Reddy, Mamilla Raja Sekhar, M. Muthu Gopalakrishnan	COMMERCE	Commerce Today	Dec, 2018	ISSN:0975-7775	<a href="http://www.jnpg.org.in/">http://www.jnpg.org.in/</a>		UGC Approved
433	Financing Pattern and Utilization of Fixed Assets in Battery Industries	Dr. K.Kalayani & Prof.P.Mohan Reddy	COMMERCE	International Journal of Research in Commerce, IT & Management	04-01-2018	ISSN 2231-5756	<a href="https://ijrcm.org.in/it/index.php?type=Archives&amp;year=2018">https://ijrcm.org.in/it/index.php?type=Archives&amp;year=2018</a>		UGC Approved
434	Profitability Performance of Select Automobile Units in India	M.Gangadhara & Prof.P.Mohan Reddy	COMMERCE	International Journal of Management Studies(IJMS)	10-01-2018	ISSN 2249-0302. EISSN 2231-2528	OFFLINE	OFFLINE	UGC Approved

435	Working Capital Management in Select Automobile Companies in India	M.Gangadhara & Prof.P.Mohan Reddy	COMMERCE	Research Review International Journal of Multidisciplinary	11-01-2018	EISSN2455-3085	<a href="https://zenodo.org/record/1488729/files/267-273_RRIJM180311050.pdf">https://zenodo.org/record/1488729/files/267-273_RRIJM180311050.pdf</a>	<a href="https://zenodo.org/record/1488729/files/267-273_RRIJM180311050.pdf">https://zenodo.org/record/1488729/files/267-273_RRIJM180311050.pdf</a>	UGC Approved
436	GST – A Review with Reference to SWOT Analysis	Prof.P.V.Narasaiah & V.Govardhan Reddy	COMMERCE	Banking Finance	April, 2018	978-93-87540-39-2	<a href="https://www.journals.elsevier.com/journal-of-banking-and-finance">https://www.journals.elsevier.com/journal-of-banking-and-finance</a>		UGC Approved
437	Sericulture – A Boon to Rural poor in Drought-prone Rayalaseema Region, Andhra Pradesh.	Prof.P.V.Narasaiah & Dr. N. Venkata Ratnam	COMMERCE	Mahila Pratishtha	October-Dec. 2018	2454-7891	<a href="http://deshvikaspublications.com/mahila-pratishtha/">http://deshvikaspublications.com/mahila-pratishtha/</a>		UGC Approved
438	Food Adulteration and Consumer Awareness.	Prof.P.V.Narasaiah & G.S. Veena Kumari	COMMERCE	Third concept	18-Dec	0970-7247	<a href="https://www.thirdconceptjournal.co.in/">https://www.thirdconceptjournal.co.in/</a>		UGC Approved
439	Sericulture and silk Industry in India – An Analytical Review	Prof.P.V.Narasaiah & Dr. N. Venkata Ratnam	COMMERCE	Mahila Pratishtha	October-December, 2018	2454-7891	<a href="http://deshvikaspublications.com/mahila-pratishtha/">http://deshvikaspublications.com/mahila-pratishtha/</a>		UGC Approved
440	Management of Financing Working Capital in Select Cement Companies in Andhra Pradesh	Prof.P.V.Narasaiah & V.Govardan Reddy	COMMERCE	International Journal of Applied Financial management Perspectives (A referred Quarterly Journal)	Jan-March, 2018	2279-0896	<a href="https://portal.issn.org/resource/ISSN/2279-090X">https://portal.issn.org/resource/ISSN/2279-090X</a>		UGC Approved
441	Housing finance evaluation and research in India	Prof.P.V.Narasaiah & Y.Saritha	COMMERCE	International Journal of research in social sciences	Aug, 2018	ISSN:2249-2496	<a href="https://www.iosrjournals.org/?gclid=Cj0KCQiAq7COBhC2ARIsANsPATGuxJT5tR_3Ke9-GLNUTjVWQxDLQ_4YEToFvjLYbVVPFz44solXsTQ4aAjcoEALw_wcB">https://www.iosrjournals.org/?gclid=Cj0KCQiAq7COBhC2ARIsANsPATGuxJT5tR_3Ke9-GLNUTjVWQxDLQ_4YEToFvjLYbVVPFz44solXsTQ4aAjcoEALw_wcB</a>		UGC Approved
442	Service quality gap analysis in HDFC Bank: A case study on housing finance customers perspective	Prof.P.V.Narasaiah & Y.Saritha	COMMERCE	International Journal of commerce and management review	July, 2018	ISSN:2455-1627	<a href="https://www.emerald.com/insight/">https://www.emerald.com/insight/</a>		UGC Approved

443	Problems faced by Selected District Cooperative Central Bank Branches in Chittoor District, Andhra Pradesh	Dr.G.Sudharaiah, J.MuniNarendra& Prof.M.Venkateswarlu	COMMERCE	Research Explorer	Jan-March 2018	ISSN: 2250-1940	<a href="https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf">https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf</a>		UGC Approved
444	An Empirical Study on Organisational Climate in Tirumala Tirupati Devasthanam	Dr.C.Brahmaiah& Prof.M.Venkateswarlu	COMMERCE	Vision Publicatons	Jan-March 2018	ISSN:2249-9857	OFFLINE	OFFLINE	UGC Approved
445	Non-Performing Assets of the Selected Chittoor District Co-operative Central Bank Branches in Chittoor District	J.MuniNarendra, Dr.G.Sudharaiah& Prof.M.Venkateswarlu	COMMERCE	Self Journal of Social Sciences	April-June 2018	ISSN: 2349-1655	<a href="https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf">https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf">https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf</a>	UGC Approved
446	Growth and Development of Handicrafts in India: A Case study of Crochet lace industries in Andhra Pradesh	Dr.B.Amarnadh Reddy , Dr.K.SankaraRao& Prof.M.Venkateswarlu	COMMERCE	IJARCSMS	Volume no, 6.Issues 4-April -2018	ISSN: 2347-1778	<a href="https://fdocuments.in/document/growth-and-development-of-handicrafts-in-india-a-case-the-definition-of-handicrafts.html?page=1">https://fdocuments.in/document/growth-and-development-of-handicrafts-in-india-a-case-the-definition-of-handicrafts.html?page=1</a>	<a href="https://fdocuments.in/document/growth-and-development-of-handicrafts-in-india-a-case-the-definition-of-handicrafts.html?page=1">https://fdocuments.in/document/growth-and-development-of-handicrafts-in-india-a-case-the-definition-of-handicrafts.html?page=1</a>	UGC Approved
447	Institutional Finance for Development of MSME: A Comparative study of YSR Kadapa district and Chittoor district of Andhra Pradesh	Dr.S.HariBabu& Prof. M.Venkateswarlu	COMMERCE	Self Journal of Social Sciences	Vol.IX, Issue. 38.July-Sept 2018	ISSN: 0975-9999	<a href="https://iaraindia.com/wp-content/uploads/2018/12/SELP-Journal-previous-issues.pdf">https://iaraindia.com/wp-content/uploads/2018/12/SELP-Journal-previous-issues.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2018/12/SELP-Journal-previous-issues.pdf">https://iaraindia.com/wp-content/uploads/2018/12/SELP-Journal-previous-issues.pdf</a>	UGC Approved
448	India's Steel Industry: A Birds View	T.NagaJyothi& Prof. M.Venkateswarlu	COMMERCE	Self Journal of Social Sciences	Vol.IX Issue 39-October to December 2018	ISSN: 0975-9999	<a href="https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf">https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf">https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf</a>	UGC Approved

449	A Study on Working Capital Management and profitability analysis steel authority of India Limited	T.NagaJyothi& Prof. M.Venkateswarlu	COMMERCE	Research Explorer	Vol.VI Issue 21-October to Dec-2018	ISSN: 2250-1940	<a href="https://iaraindia.com/wp-content/uploads/2018/12/1-A-STUDY-ON-WORKING-CAPITAL-MANAGEMENT-AND-PROFITABILITY-ANALYSIS-OF-SAIL.pdf">https://iaraindia.com/wp-content/uploads/2018/12/1-A-STUDY-ON-WORKING-CAPITAL-MANAGEMENT-AND-PROFITABILITY-ANALYSIS-OF-SAIL.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2018/12/1-A-STUDY-ON-WORKING-CAPITAL-MANAGEMENT-AND-PROFITABILITY-ANALYSIS-OF-SAIL.pdf">https://iaraindia.com/wp-content/uploads/2018/12/1-A-STUDY-ON-WORKING-CAPITAL-MANAGEMENT-AND-PROFITABILITY-ANALYSIS-OF-SAIL.pdf</a>	UGC Approved
450	Listing of SMEs-A Solution to the Gordian knots of the MSME industry	CA Ashok Kumar, Prof. M.Venkateswarlu& CA Dr.Venkatnadh MC	COMMERCE	Self Journal of Social Sciences	Vol.IX Issue 39-October to Dec-2018	ISSN: 0975-9999	<a href="https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf">https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf">https://iaraindia.com/wp-content/uploads/2019/05/SJSS-39-Full-papers-min.pdf</a>	UGC Approved
451	Tax Incentives for the inclusive inventors and entrepreneurs belongs to listed SMEs	CA Ashok Kumar.C& Prof. M.Venkateswarlu	COMMERCE	Research Explorer	Vol.VI Issue 21-October to Dec-2018	ISSN: 2250-1940	<a href="https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf">https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf">https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf</a>	UGC Approved
452	Impact of Agricultural finance on income, employees asset creation of sample beneficiaries of selected district co-operative central bank branches in Chittoor district	Dr.J.MuniNarendra & Prof.M.Venkateswarlu	COMMERCE	Research Explorer	Vol.VI Issue 21-October to Dec-2018	ISSN: 2250-1940	<a href="https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf">https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf">https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf</a>	UGC Approved
453	Government Initiative for the entrepreneurs: Start-up India	Dr. J.MuniNarendra, M.Adaiseshaiah& Prof.M.Venkateswarlu	COMMERCE	Golden Era Publication	October, 2018		OFFLINE	OFFLINE	UGC Approved
454	Agriculture and allied Start-ups in India –Opportunities and Challenges	Dr. D.Venkatesh, Dr. K. Subramanyam, Prof.M.Venkateswarlu	COMMERCE	Golden Era Publication	October, 2018		OFFLINE	OFFLINE	UGC Approved

455	Problems faced by Selected District Cooperative Central Bank Branches in Chittoor District, Andhra Pradesh	Dr.G.Sudharaiah, J.MuniNarendra& Prof.M.Venkateswarlu	COMMERCE	Research Explorer	Jan-March 2018	ISSN: 2250-1940	<a href="https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf">https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf</a>	<a href="https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf">https://iaraindia.com/wp-content/uploads/2018/06/SJSS-36-FULL.pdf</a>	UGC Approved
456	An Empirical Study on Organisational Climate in Tirumala Tirupati Devasthanam	Dr.C.Brahmaiah& Prof.M.Venkateswarlu	COMMERCE	Vision Publications	Jan-March 2018	ISSN:2249-9857	OFFLINE	OFFLINE	UGC Approved
457	Government Initiative for the entrepreneurs: Start-up India	Dr. J.MuniNarendra, M.Adaisshaiah, Prof.M. Venkateswarlu	COMMERCE	Golden Era Publication	October, 2018		OFFLINE	OFFLINE	UGC Approved
458	Inclusive Growth through Stat Up and Stand Up	C.Ashok Kumar, Prof.M. Venkateswarlu	COMMERCE	Golden Era Publication	October, 2018		OFFLINE	OFFLINE	UGC Approved
459	Performance of Vehicular of the Krishna District Co-Operative Central Bank Ltd., Krishna District of Andhra Pradesh.	Dr.CH,Brahmaiah, M.A.Gaffar&Prof.M . Venkateswarlu	COMMERCE	Research Explorer	18-Dec	2347-1778	<a href="https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf">https://iaraindia.com/wp-content/uploads/2019/03/RE-21-PREVIOUS-ISSUE-FULL-min.pdf</a>		UGC Approved
460	Pilgrim Services of Tirumala Tirupati Devasthanams, Andhra Pradesh	A. Devaki, Prof.M.Venkateswarlu	COMMERCE	International Journal of Management and Social Science Research Review (IJMSRR)	18-Aug	ISSN: 2349-6738 E-ISSN: 2349-6746	<a href="http://ijmsrr.com/downloads/1912201810.pdf">http://ijmsrr.com/downloads/1912201810.pdf</a>	<a href="http://ijmsrr.com/downloads/1912201810.pdf">http://ijmsrr.com/downloads/1912201810.pdf</a>	UGC Approved
461	Design and Implementation of Modified Sparse K-Means Clustering Method for Gene Selection of T2DM	Prof. M.Padmavathama	Computer Science	Computational Intelligence and Big data analytics	Sep-18		<a href="https://link.springer.com/chapter/10.1007/978-981-13-0544-3_9">https://link.springer.com/chapter/10.1007/978-981-13-0544-3_9</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-13-0544-3_9">https://link.springer.com/chapter/10.1007/978-981-13-0544-3_9</a>	YES

462	Key management protocols in Cipher text Policy Attribute	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://ijiset.com/vol2/v2s8/IJSET_V2_I8_71.pdf">https://ijiset.com/vol2/v2s8/IJSET_V2_I8_71.pdf</a>	<a href="https://ijiset.com/vol2/v2s8/IJSET_V2_I8_71.pdf">https://ijiset.com/vol2/v2s8/IJSET_V2_I8_71.pdf</a>	YES
463	The effective way of data dissemination in mobile social networks	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT145610_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145610_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT145610_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145610_PAPER.pdf</a>	YES
464	Where you are is who you are: User identification by Matching statistics	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="http://ijsetr.com/uploads/431652IJSETR16730-151.pdf">http://ijsetr.com/uploads/431652IJSETR16730-151.pdf</a>	<a href="http://ijsetr.com/uploads/431652IJSETR16730-151.pdf">http://ijsetr.com/uploads/431652IJSETR16730-151.pdf</a>	YES
465	Behaviour Based Collective Classification in Sparsely Labeled Networks	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://ijirt.org/Article?manuscript=145986">https://ijirt.org/Article?manuscript=145986</a>	<a href="https://ijirt.org/Article?manuscript=145986">https://ijirt.org/Article?manuscript=145986</a>	YES
466	Overflow: Multi-site Aware Big data Management for Scientific workflows on Clouds	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT145781_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145781_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT145781_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145781_PAPER.pdf</a>	YES
467	Energy efficient Query Processing in Web Search Engines	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://jespublication.com/issue.php?cid=22&amp;scid=59">https://jespublication.com/issue.php?cid=22&amp;scid=59</a>	<a href="https://jespublication.com/issue.php?cid=22&amp;scid=59">https://jespublication.com/issue.php?cid=22&amp;scid=59</a>	YES
468	Towards achieving Data Security with Cloud Computing Adoption Framework	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://www.semanticscholar.org/paper/Towards-Achieving-Data-Security-with-the-Cloud-Chang-Ramachandran/fa7082c114328081215ea34c46bf552a8bffa75d">https://www.semanticscholar.org/paper/Towards-Achieving-Data-Security-with-the-Cloud-Chang-Ramachandran/fa7082c114328081215ea34c46bf552a8bffa75d</a>	<a href="https://www.semanticscholar.org/paper/Towards-Achieving-Data-Security-with-the-Cloud-Chang-Ramachandran/fa7082c114328081215ea34c46bf552a8bffa75d">https://www.semanticscholar.org/paper/Towards-Achieving-Data-Security-with-the-Cloud-Chang-Ramachandran/fa7082c114328081215ea34c46bf552a8bffa75d</a>	YES
469	Cloudy Knapsack algorithm for offloading tasks from large scale distributed applications	Prof. M.Padmavathama	Computer Science	International Journal of Scientific Engineering and Technology research	Apr-18	2319-8885	<a href="http://ijsetr.com/uploads/526314IJSETR16664-103.pdf">http://ijsetr.com/uploads/526314IJSETR16664-103.pdf</a>	<a href="http://ijsetr.com/uploads/526314IJSETR16664-103.pdf">http://ijsetr.com/uploads/526314IJSETR16664-103.pdf</a>	YES

470	Cross Domain sentiment classification using sentiment sensitive embeddings	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://danushka.net/papers/supemb.pdf">https://danushka.net/papers/supemb.pdf</a>	<a href="https://danushka.net/papers/supemb.pdf">https://danushka.net/papers/supemb.pdf</a>	YES
471	Finding related Forum Posts through content Similarly over intention based segmentation	Prof. M.Padmavathama	Computer Science	International Journal of Scientific Engineering and Technology research	Apr-18	2319-8885	<a href="http://ijsetr.com/uploads/431652IJSETR16730-151.pdf">http://ijsetr.com/uploads/431652IJSETR16730-151.pdf</a>	<a href="http://ijsetr.com/uploads/431652IJSETR16730-151.pdf">http://ijsetr.com/uploads/431652IJSETR16730-151.pdf</a>	YES
472	The importance of Worker Reputation information in Microtask based Crowd work systems	Prof. M.Padmavathama	Computer Science	International Journal of innovative research in technology	Apr-18	2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT145841_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145841_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT145841_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145841_PAPER.pdf</a>	YES
473	ID2S Passwords authenticated key exchange Protocols	Prof. M.Padmavathama	Computer Science	International Journal of Scientific Engineering and Technology research	Apr-18	2319-8885	<a href="http://ijsetr.com/uploads/145632IJSETR16697-133.pdf">http://ijsetr.com/uploads/145632IJSETR16697-133.pdf</a>	<a href="http://ijsetr.com/uploads/145632IJSETR16697-133.pdf">http://ijsetr.com/uploads/145632IJSETR16697-133.pdf</a>	YES
474	An Proposal of Securing the Data at Application Level using Enhanced Schmidt Samoa in Big Data	Prof. M.Padmavathama	Computer Science	International Journal of Computer Sciences and Engineering	Jan-18	2347-2693	<a href="https://www.ijcseonline.org/pub_paper/17-IJCSE-02766.pdf">https://www.ijcseonline.org/pub_paper/17-IJCSE-02766.pdf</a>	<a href="https://www.ijcseonline.org/pub_paper/17-IJCSE-02766.pdf">https://www.ijcseonline.org/pub_paper/17-IJCSE-02766.pdf</a>	YES
475	To access the performance of EAHC Algorithm Using Sensor Discrimination Dataset for the Improvement of Data Mining System	K Thulasiram, Dr. S. Ramakrishna, Dr. M. Jayakameswaraiah	Computer Science	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2018	2456-3307	<a href="https://www.researchgate.net/publication/327097526_CSEIT1831262_To_Assess_the_Performance_of_EAHC_Algorithm_Using_Sensor_Discrimination_Dataset_for_the_Improvement_of_Data_Mining_System">https://www.researchgate.net/publication/327097526_CSEIT1831262_To_Assess_the_Performance_of_EAHC_Algorithm_Using_Sensor_Discrimination_Dataset_for_the_Improvement_of_Data_Mining_System</a>	<a href="https://www.researchgate.net/publication/327097526_CSEIT1831262_To_Assess_the_Performance_of_EAHC_Algorithm_Using_Sensor_Discrimination_Dataset_for_the_Improvement_of_Data_Mining_System">https://www.researchgate.net/publication/327097526_CSEIT1831262_To_Assess_the_Performance_of_EAHC_Algorithm_Using_Sensor_Discrimination_Dataset_for_the_Improvement_of_Data_Mining_System</a>	YES
476	Diverse Types of Network Attacks and the Describing Security Mechanisms	Madhava Rao K And Prof. Ramakrishna S,		International Journal of Engineering Science Invention	Mar-18	2319-6726	<a href="http://www.ijesi.org/papers/Vol(7)i3/Version-4/I0703044249.pdf">http://www.ijesi.org/papers/Vol(7)i3/Version-4/I0703044249.pdf</a>	<a href="http://www.ijesi.org/papers/Vol(7)i3/Version-4/I0703044249.pdf">http://www.ijesi.org/papers/Vol(7)i3/Version-4/I0703044249.pdf</a>	YES

477	DEVELOPMENT OF DATA MINING SYSTEM TO ASSESSTHE PERFORMANCE OF EACH WITH FARTHESTFIRST CLUSTERING ALGORITHM USING SENSOR DISCRIMINATION DATASET.	K Thulasiram, Dr. S. Ramakrishna, Dr. M. Jayakameswaraiah,	Computer Science	International Journal of Creative Research Thoughts	Apr-18	2320-2882	<a href="https://ijcrt.org/papers/IJCRT1812936.pdf">https://ijcrt.org/papers/IJCRT1812936.pdf</a>	<a href="https://ijcrt.org/papers/IJCRT1812936.pdf">https://ijcrt.org/papers/IJCRT1812936.pdf</a>	YES
478	Tactics for Dynamic Data Cleansing and Data Profiling Using Dimensions for Data Quality Assessment	A. Ghouse Mohiddin, S Ramakrishna		International Journal of Computer Science and Engineering	Apr-18	2347-2693	<a href="http://nebula.wsimg.com/7033dbbb58c0c76cb1dd7a294c527aba?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/7033dbbb58c0c76cb1dd7a294c527aba?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	<a href="http://nebula.wsimg.com/7033dbbb58c0c76cb1dd7a294c527aba?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/7033dbbb58c0c76cb1dd7a294c527aba?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	YES
479	Probabilistic Latent Semantic Data Analysis for Grouping and Matching Process using Field Matching Algorithm	A. Ghouse Mohiddin, S Ramakrishna, Sheik Mohamed	Computer Science	International Journal of Research in Electronics and Computer Engineering	Apr-June 2018	2393-9028	<a href="http://nebula.wsimg.com/8f6f1211b4274eb5ba63955ab4deb2f8?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/8f6f1211b4274eb5ba63955ab4deb2f8?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	<a href="http://nebula.wsimg.com/8f6f1211b4274eb5ba63955ab4deb2f8?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/8f6f1211b4274eb5ba63955ab4deb2f8?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	YES
480	IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES USING CPNR AND DWT.	G Anitha Mary, G Anjan Babu, G Aparna Raghava Rao	Computer Science	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER SCIENCE	2018	2329-7190	<a href="file:///C:/Users/banni/Downloads/IDENTIFICATION_OF_HOTSPOTS_IN_PROTEIN_SEQUENCES_US.pdf">file:///C:/Users/banni/Downloads/IDENTIFICATION_OF_HOTSPOTS_IN_PROTEIN_SEQUENCES_US.pdf</a>	<a href="file:///C:/Users/banni/Downloads/IDENTIFICATION_OF_HOTSPOTS_IN_PROTEIN_SEQUENCES_US.pdf">file:///C:/Users/banni/Downloads/IDENTIFICATION_OF_HOTSPOTS_IN_PROTEIN_SEQUENCES_US.pdf</a>	UGC Approved
481	Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud	G. ANJAN BABU M. AJITHA, A. VIJAY KUMAR	Computer Science	International Journal of Scientific Engineering and Technology Research	2018	Eissn: 0976-5697	<a href="http://ijsetr.com/uploads/416253IJSETR16729-150.pdf">http://ijsetr.com/uploads/416253IJSETR16729-150.pdf</a>	<a href="http://ijsetr.com/uploads/416253IJSETR16729-150.pdf">http://ijsetr.com/uploads/416253IJSETR16729-150.pdf</a>	YES

482	IoT (Internet of Things) & Big Data Solutions to boost yield and reduce waste in farming	G. ANJAN BABU M. AJITHA, A. VIJAY KUMAR	Computer Science	2018 IADS International Conference on Computing, Communications & Data Engineering (CCODE)	2018		<a href="file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf">file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf</a>	<a href="file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf">file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf</a>	YES
483	IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES USING CPNR AND DWT.	G Anitha Mary, G Anjan Babu, G Aparna Raghava Rao	Computer Science	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER SCIENCE	2018	2329-7190	<a href="file:///C:/Users/banni/Downloads/IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES_US.pdf">file:///C:/Users/banni/Downloads/IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES_US.pdf</a>	<a href="file:///C:/Users/banni/Downloads/IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES_US.pdf">file:///C:/Users/banni/Downloads/IDENTIFICATION OF HOTSPOTS IN PROTEIN SEQUENCES_US.pdf</a>	UGC Approved
484	Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud	G. ANJAN BABU M. AJITHA, A. VIJAY KUMAR	Computer Science	International Journal of Scientific Engineering and Technology Research	2018	Eissn: 0976-5697	<a href="http://ijsetr.com/uploads/416253IJSETR16729-150.pdf">http://ijsetr.com/uploads/416253IJSETR16729-150.pdf</a>	<a href="http://ijsetr.com/uploads/416253IJSETR16729-150.pdf">http://ijsetr.com/uploads/416253IJSETR16729-150.pdf</a>	YES
485	IoT (Internet of Things) & Big Data Solutions to boost yield and reduce waste in farming	G. ANJAN BABU M. AJITHA, A. VIJAY KUMAR	Computer Science	2018 IADS International Conference on Computing, Communications & Data Engineering (CCODE)	2018		<a href="file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf">file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf</a>	<a href="file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf">file:///C:/Users/banni/Downloads/SSRN-id3167801.pdf</a>	YES
486	Recent Developments in Machine Learning and Data Analytics. Advances in Intelligent Systems and Computing	Prof G Anjan Babu	Computer Science	Advances in Intelligent Systems and Computing	12-Sep-18	♦ Print ISBN978-981-13-1279-3 ♦ Online ISBN978-981-13-1280-9	<a href="https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true">https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true</a>	<a href="https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true">https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true</a>	YES

487	Advances in Computing and Data Sciences. ICACDS 2018. Communications in Computer and Information Science, vol 906. Springer,	Prof G Anjan Babu	Computer Science	Communications in Computer and Information Science	26-Oct-18	♦ Print ISBN978-981-13-1812-2 ♦ Online ISBN978-981-13-1813-9	<a href="https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true">https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true</a>	<a href="https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true">https://link.springer.com/book/10.1007/978-981-13-1280-9?noAccess=true</a>	YES
488	2.Lossless Comparison of JPEG Coded .Photo Collection System	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="file:///C:/Users/banni/Downloads/Identity-Based_Blind_Signature_Scheme_with_Mes sage.pdf">file:///C:/Users/banni/Downloads/Identity-Based_Blind_Signature_Scheme_with_Mes sage.pdf</a>	<a href="file:///C:/Users/banni/Downloads/Identity-Based_Blind_Signature_Scheme_with_M essage.pdf">file:///C:/Users/banni/Downloads/Identity-Based_Blind_Signature_Scheme_with_M essage.pdf</a>	Yes
489	Tag Based Image Search by Social Re-ranking	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT145793_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145793_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT145793_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145793_PAPER.pdf</a>	Yes
490	Dynamic Model Adaptive To User Interest Drift Based On Cluster and Nearest Neighbors	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="http://ijsetr.com/uploads/145623IJSETR16696-132.pdf">http://ijsetr.com/uploads/145623IJSETR16696-132.pdf</a>	<a href="http://ijsetr.com/uploads/145623IJSETR16696-132.pdf">http://ijsetr.com/uploads/145623IJSETR16696-132.pdf</a>	Yes
491	Mitigation Cross-Site Scripting Attacks with a Content Security Policy System	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT145753_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145753_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT145753_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT145753_PAPER.pdf</a>	Yes
492	Connecting social media to E-Commerce: Cold-Start Product Recommendation using Microblogging Information System	Dr.G.V.Ramesh Babu	Computer Science	International journal of Computer and Communication Engineering.	Apr-18	2010-3749 vol – 2(4):390-392	<a href="https://ijirt.org/404">https://ijirt.org/404</a>	<a href="https://ijirt.org/404">https://ijirt.org/404</a>	Yes

493	A Situation Analytic Method for User Behavior Pattern in Multimedia Social Networks system	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Engineering Research & Technology, vol – 2, Issue 6 e-	Apr-18	2278 – 0181	<a href="https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks">https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks</a>	<a href="https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks">https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks</a>	Yes
494	DeyPos:Deduplicatable Dynamic Proof of Storage for Multi-User Environment System	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Engineering Research & Technology, vol – 2, Issue .	Apr-18	2278 – 0181	<a href="https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks">https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks</a>	<a href="https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks">https://www.researchgate.net/publication/312871596_A_Situational_Analytic_Method_for_User_Behavior_Pattern_in_Multimedia_Social_Networks</a>	Yes
495	User Vitality Ranking and Prediction in Social Networking Services system a Dynamic Network Perspective, Issue 22 <sup>nd</sup>	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="https://ijirt.org/404">https://ijirt.org/404</a>	<a href="https://ijirt.org/404">https://ijirt.org/404</a>	Yes
496	Aspect-Based Extraction and Analysis of Attractive Knowledge from Social Media Streams	Dr.G.V.Ramesh Babu	Computer Science	International Journal of Innovative Research in Technology, Vol. 4, Issue 11.	01-04-2018	2349-6002	<a href="https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf">https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf</a>	<a href="https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf">https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf</a>	Yes
497	Identifying At-Risk Students For Early Interventions-A Time-Series Clustering Approach, Vol4,Issue 3	Dr.G.V.Ramesh Babu	Computer Science	International Journal for Science and Advance Research in Technology.	Mar-18	2395-1052	<a href="https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf">https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf</a>	<a href="https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf">https://www.ijcseonline.org/spl_pub_paper/NCADEA-2K19-018.pdf</a>	Yes
498	DISCOVERING MALICIOUS FACEBOOK APPLICATIONS	A. Sumalatha Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<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

499	Facilitating Secure and Efficient Spatial Query Processing on the Cloud	B.Narendra, Dr M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<a href="https://www.semanticscholar.org/paper/Facilitating-Secure-and-Efficient-Spatial-Query-on-Narendra-Sreedevi/59029527846b2f971ab40e3ccb4cf85259513b8b">https://www.semanticscholar.org/paper/Facilitating-Secure-and-Efficient-Spatial-Query-on-Narendra-Sreedevi/59029527846b2f971ab40e3ccb4cf85259513b8b</a>	<a href="https://www.semanticscholar.org/paper/Facilitating-Secure-and-Efficient-Spatial-Query-on-Narendra-Sreedevi/59029527846b2f971ab40e3ccb4cf85259513b8b">https://www.semanticscholar.org/paper/Facilitating-Secure-and-Efficient-Spatial-Query-on-Narendra-Sreedevi/59029527846b2f971ab40e3ccb4cf85259513b8b</a>	YES
500	Mobile AD Hoc Networks	E.Kotamma, Dr.M.Sreedevi	Computer Science	International Journal of Engineering Research in Electronics and Communication Engineering (IJERECE)	Mar-18	2394-6849	<a href="https://www.technoarete.org/common_abstract/pdf/IJERECE/v5/i3/Ext_40361.pdf">https://www.technoarete.org/common_abstract/pdf/IJERECE/v5/i3/Ext_40361.pdf</a>	<a href="https://www.technoarete.org/common_abstract/pdf/IJERECE/v5/i3/Ext_40361.pdf">https://www.technoarete.org/common_abstract/pdf/IJERECE/v5/i3/Ext_40361.pdf</a>	YES
501	TOWARDS DIFFERENTIAL QUERY SERVICES IN COSTEFFICIENT CLOUDS	G. Mahidhar Sai, Dr. M. Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<a href="https://ijirt.org/Article?manuscript=145819">https://ijirt.org/Article?manuscript=145819</a>	<a href="https://ijirt.org/Article?manuscript=145819">https://ijirt.org/Article?manuscript=145819</a>	YES
502	Analysis of Users' Behaviour in Structured E-Commerce Websites	Kurabalakota Gurunadh, Dr. M. Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<a href="https://www.ijirt.org/Article?manuscript=145813">https://www.ijirt.org/Article?manuscript=145813</a>	<a href="https://www.ijirt.org/Article?manuscript=145813">https://www.ijirt.org/Article?manuscript=145813</a>	YES
503	Detecting attacks and Fraud links in Google Play	M. Neeraja, Dr. M. Sreedevi	Computer Science	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	March-April 2018	2456-3307	<a href="https://ijsrcseit.com/search_result.php?search=%20Dr.%20M.%20Sreedevi#1">https://ijsrcseit.com/search_result.php?search=%20Dr.%20M.%20Sreedevi#1</a>	<a href="https://ijsrcseit.com/search_result.php?search=%20Dr.%20M.%20Sreedevi#1">https://ijsrcseit.com/search_result.php?search=%20Dr.%20M.%20Sreedevi#1</a>	YES
504	Identifying At-Risk Students for Early Interventions–A Time-Series Clustering Approach	M.Sivashankar, Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOG	Apr-18	2349-6002	<a href="https://www.xajzkjdx.cn/gallery/227-may2020.pdf">https://www.xajzkjdx.cn/gallery/227-may2020.pdf</a>	<a href="https://www.xajzkjdx.cn/gallery/227-may2020.pdf">https://www.xajzkjdx.cn/gallery/227-may2020.pdf</a>	YES

505	SERVER-AIDED PUBLIC KEY ENCRYPTION WITH KEYWORD SEARCH	N.Gireesh Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Mar-18	2349-6002	<a href="https://www.ijirt.org/Article?manuscript=145668">https://www.ijirt.org/Article?manuscript=145668</a>	<a href="https://www.ijirt.org/Article?manuscript=145668">https://www.ijirt.org/Article?manuscript=145668</a>	YES
506	An Effective Method for Online Social Voting Using Collaborative Filtering Based Recommendation Systems	N. Navya sree Dr.M.Sreedevi	Computer Science	International Journal of Research	Apr-18	2348-6848 2348-795X	<a href="https://journals.pen2print.org/index.php/ijr/article/viewFile/13583/12840">https://journals.pen2print.org/index.php/ijr/article/viewFile/13583/12840</a>	<a href="https://journals.pen2print.org/index.php/ijr/article/viewFile/13583/12840">https://journals.pen2print.org/index.php/ijr/article/viewFile/13583/12840</a>	YES
507	ATOM: Efficient Tracking, Monitoring and Orchestration of Cloud Resources	N.Vishnu Vardhan Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<a href="https://www.semanticscholar.org/paper/ATOM%3A-Efficient-Tracking%2C-Monitoring%2C-and-of-Cloud-Vardhan-M.C.A/89ba25283233fab32ecac3d8b913c489d22d03b6">https://www.semanticscholar.org/paper/ATOM%3A-Efficient-Tracking%2C-Monitoring%2C-and-of-Cloud-Vardhan-M.C.A/89ba25283233fab32ecac3d8b913c489d22d03b6</a>	<a href="https://www.semanticscholar.org/paper/ATOM%3A-Efficient-Tracking%2C-Monitoring%2C-and-of-Cloud-Vardhan-M.C.A/89ba25283233fab32ecac3d8b913c489d22d03b6">https://www.semanticscholar.org/paper/ATOM%3A-Efficient-Tracking%2C-Monitoring%2C-and-of-Cloud-Vardhan-M.C.A/89ba25283233fab32ecac3d8b913c489d22d03b6</a>	YES
508	Securing Coding-Based Cloud Storage against Pollution Attacks	S Thajudheen Basha Dr. M. Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	Apr-18	2349-6002	<a href="https://ijirt.org/Article?manuscript=146014">https://ijirt.org/Article?manuscript=146014</a>	<a href="https://ijirt.org/Article?manuscript=146014">https://ijirt.org/Article?manuscript=146014</a>	YES
509	SecRBAC: Secure Data in the Clouds	V. GOWTHAMI DR. M. SREEDEVI	Computer Science	INTERNATIONAL JOURNAL OF SCIENTIFIC ENGINEERING AND TECHNOLOGY RESEARCH	Apr-18	2319-8885	<a href="http://ijsetr.com/uploads/534216IJSETR16732-153.pdf">http://ijsetr.com/uploads/534216IJSETR16732-153.pdf</a>	<a href="http://ijsetr.com/uploads/534216IJSETR16732-153.pdf">http://ijsetr.com/uploads/534216IJSETR16732-153.pdf</a>	YES
510	Novel Aspects in Nanotechnology: Applications and Future Challenges in Computer Science	Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING	JULY - SEPTEMBER 2018	: 2393-9028 2348-2281	<a href="https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd">https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd</a>	<a href="https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd">https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd</a>	YES

511	Novel Aspects in Nanotechnology: Applications and Future Challenges in Computer Science	Dr.M.Sreedevi	Computer Science	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING	JULY - SEPTEMBER 2018	: 2393-9028 (PRINT) 2348-2281 (ONLINE)	<a href="https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd">https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd</a>	<a href="https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd">https://www.abebooks.com/first-edition/Novel-Aspects-Nanotechnology-Applications-Future-Challenges/30243316879/bd</a>	YES
512	Securing Aggregate Queries for DNA Databases	Dr.K.VIJAYALAKS HMI	Computer Science	International Journal of Scientific Engineering and Technology Research	Apr-18	2319-8885	<a href="http://ijsetr.com/uploads/562143IJSETR16630-92.pdf">http://ijsetr.com/uploads/562143IJSETR16630-92.pdf</a>	<a href="http://ijsetr.com/uploads/562143IJSETR16630-92.pdf">http://ijsetr.com/uploads/562143IJSETR16630-92.pdf</a>	YES
513	Text Mining the Contributors to Rail Accidents	Dr.K.VIJAYALAKS HMI		International Journal of Scientific Engineering and Technology Research	March2018	(0548-0552)	<a href="http://ijsetr.com/uploads/563412IJSETR16667-110.pdf">http://ijsetr.com/uploads/563412IJSETR16667-110.pdf</a>	<a href="http://ijsetr.com/uploads/563412IJSETR16667-110.pdf">http://ijsetr.com/uploads/563412IJSETR16667-110.pdf</a>	UGC Approved
514	Resource Renting for Periodical Cloud Workflow Applications	Dr.K.VIJAYALAKS HMI	Computer Science	International Journal of Scientific Engineering and Technology Research	Apr-18		<a href="http://ijsetr.com/uploads/362415IJSETR16676-123.pdf">http://ijsetr.com/uploads/362415IJSETR16676-123.pdf</a>	<a href="http://ijsetr.com/uploads/362415IJSETR16676-123.pdf">http://ijsetr.com/uploads/362415IJSETR16676-123.pdf</a>	YES
515	A two layer clustering model to mobile customer analysis	Dr.K.VIJAYALAKS HMI	Computer Science	International Journal of Scientific Engineering and Technology Research	Apr-18		<a href="http://ijsetr.com/uploads/216534IJSETR16728-148.pdf">http://ijsetr.com/uploads/216534IJSETR16728-148.pdf</a>	<a href="http://ijsetr.com/uploads/216534IJSETR16728-148.pdf">http://ijsetr.com/uploads/216534IJSETR16728-148.pdf</a>	UGC Approved
516	QoS recommendation in cloud services	Dr.K.VIJAYALAKS HMI	Computer Science	International Journal of Scientific Engineering and Technology Research	Apr-18		<a href="http://ijsetr.com/uploads/134562IJSETR16731-152.pdf">http://ijsetr.com/uploads/134562IJSETR16731-152.pdf</a>	<a href="http://ijsetr.com/uploads/134562IJSETR16731-152.pdf">http://ijsetr.com/uploads/134562IJSETR16731-152.pdf</a>	UGC Approved
517	Publicly Verifiable Boolean Query Over Outsourced Encrypted Data	A, Mallikarjuna	Computer Science	IJSETR International Journal of Scientific Engineering and Technology Research.	2018	ISSN : 2319- 8885 Vol.7, Issue 04, pp 0715-0718	<a href="http://ijsetr.com/uploads/524613IJSETR16726-145.pdf">http://ijsetr.com/uploads/524613IJSETR16726-145.pdf</a>	<a href="http://ijsetr.com/uploads/524613IJSETR16726-145.pdf">http://ijsetr.com/uploads/524613IJSETR16726-145.pdf</a>	YES

518	Maintain the Details of Power Distribution Companies	A. Mallikarjuna	Computer Science	International Journal of Innovative Research in Technology (IJIRT)	2018	ISSN : 2349-6002 Vol.4, Issue 11, pp 927-932	<a href="https://ijirt.org/">https://ijirt.org/</a>	<a href="https://ijirt.org/Article?manuscript=145712">https://ijirt.org/Article?manuscript=145712</a>	YES
519	Identity – Based Data Outsourcing with Comprehensive Auditing in Clouds	A. Mallikarjuna	Computer Science	International Journal of Scientific Engineering and Technology Research[IJSETR]	2018	ISSN : 2319- 8885 Vol.7, Issue 03, pp 0529-0532	<a href="http://ijsetr.com/downloads.php">http://ijsetr.com/downloads.php</a>	<a href="http://ijsetr.com/issue.php?issue=ISSUE%203&amp;volume=Volume7&amp;page=5">http://ijsetr.com/issue.php?issue=ISSUE%203&amp;volume=Volume7&amp;page=5</a>	YES
520	Multi – Owner Keyword Search Over Shared Data Without Secure Channels in the Cloud	A. Mallikarjuna.	Computer Science	International Journal of Scientific Engineering and Technology Research	2018	ISSN : 2319- 8885 Vol.7, Issue 03, pp 478-481	<a href="http://ijsetr.com/downloads.php">http://ijsetr.com/downloads.php</a>	<a href="http://ijsetr.com/issue.php?issue=ISSUE%203&amp;volume=Volume7&amp;page=4">http://ijsetr.com/issue.php?issue=ISSUE%203&amp;volume=Volume7&amp;page=4</a>	YES
521	From Cloud to Fog Computing A Review and a Conceptual Live VM Migration Framework	A.Mallikarjuna.	Computer Science	International Journal of Innovative Research in Technology [IJIRT ]	2018	ISSN : 2349- 6002 Vol.4, Issue 11, pp 126-136	<a href="https://ijirt.org/">https://ijirt.org/</a>	<a href="https://ijirt.org/Article?manuscript=145689">https://ijirt.org/Article?manuscript=145689</a>	YES
522	From Cloud to Fog Computing A Review and a Conceptual Live VM Migration Framework	A.Mallikarjuna.	Computer Science	International Journal of Innovative Research in Technology [IJIRT ]	2018	ISSN : 2349- 6002 Vol.4, Issue 11, pp 126-136	<a href="https://ijirt.org/">https://ijirt.org/</a>	<a href="https://ijirt.org/Article?manuscript=145689">https://ijirt.org/Article?manuscript=145689</a>	YES
523	Stage Prediction of Lung Tumor Identification: A Decision Tree Model for Particle Swarm Optimization Algorithm	P.JYOTSNA	Computer Science	International journal of Computer Sciences and Engineering	2018	E-ISSN: 2347-2693	<a href="http://ijcseonline.org">ijcseonline.org</a>	<a href="http://ijcseonline.org/4/C1902041418.pdf">4/C1902041418.pdf</a>	UGC Journal

524	Text Mining Approach for Prediction of Tumour using Ontology based Particle Swarm Optimization with Clustering Techniques	P.JYOTSNA	Computer Science	International journal of Computer Science and Network Security	2018	ISSN 1738-7906	<a href="http://WWW.ijcns.com/ijcns">http://WWW.ijcns.com/ijcns</a>	<a href="http://paper.ijcns.org/07_book/201805/20180525.pdf">http://paper.ijcns.org/07_book/201805/20180525.pdf</a>	UGC Journal
525	Ontological Information on Tumor Knowledge Management Using Text Mining Techniques	P. JYOTSNA	Computer Science	International Journal of Innovative Research in Computer and Communication Engineering.(IJIR CCE )	2018	E- ISSN 2320-9801 P- ISSN 2320-9798	<a href="http://www.ijirce.com">::International Journal of Innovative Research in Computer and Communication Engineering:: (ijirce.com)</a>	<a href="http://www.ijirce.com">TVnTS8TTSvLq2YKMZleMwSYTBuq3 AIHIRoBZaMRb.pdf (ijirce.com)</a>	UGC Journal
526	Enhancement of Solubility & Dissolution Rate of Naproxen Using Different Technique	Dr.P.Nagaveni	Pharmaceutics	World Journal of Pharmaceutical Research	2018	2277-7105	<a href="https://wjpr.net/">https://wjpr.net/</a>	<a href="https://wjpr.net/abstract_file/11467">https://wjpr.net/abstract_file/11467</a>	Indian citation Index
527	Evaluation of Phytochemical Parameters of Herbal Formulation of Ficus Bengalensis Linn and Panax Ginseng	V. Anjali, V. Lavanya, B. Ramana Kumari, C. Girish	Pharmacology	International journal of Health sciences and Research	2018	2249-9571	<a href="https://www.ijhsr.org/ijhsr.html">https://www.ijhsr.org/ijhsr.html</a>	<a href="https://www.ijhsr.org/IJHSR_Vol.8_Issue.1_Jan2018/IJHSR_Abstract.012.html">https://www.ijhsr.org/IJHSR_Vol.8_Issue.1_Jan2018/IJHSR_Abstract.012.html</a>	Google Scholar, Index Copernicus
528	An Overview Of Cataract Activity And Their Screening Methods	Veeram Anjali, G. Sindhu, C.Girish, K.Mounika	Pharmacology	Indo American journal of Pharmaceutical Research	2018	2231-6876	<a href="https://www.iajpr.com/">https://www.iajpr.com/</a>	<a href="https://zenodo.org/record/2531396/files/4.pdf">https://zenodo.org/record/2531396/files/4.pdf</a>	Google Scholar, Index Copernicus
529	Preparation and invitro evaluation of ibuprofen spherical agglomerates	K.Muni raja lakshmi, ravouru nagaraju	Pharmaceutics	Turkish journal of pharmaceutical sciences	2018	10.4274/tjps.09609	<a href="http://www.turk.j.pharm.sci.com">www.turk.j.pharm.sci.com</a>	<a href="http://doi.org/10.4274/tjps.09609">http://doi.org/10.4274/tjps.09609</a>	PubMed, Scopus

530	A Detailed Review on Fast Dissolving Oral Films	T. Usha Kiran Reddy, K. Sunil Kumar Reddy*, Katta. Manogna, Prof. K. Thyagaraju	Pharmacognosy	Indo American Journal of Pharmaceutical Research	2018	2231-6876.	<a href="http://iajpr.com/">http://iajpr.com/</a>	<a href="https://zenodo.org/record/2531134#.YrmiKZ1BzIU_Doi_10.5281/zenodo.2531133">https://zenodo.org/record/2531134#.YrmiKZ1BzIU_Doi_10.5281/zenodo.2531133</a>	Zenodo, Google scholar, Web of Science Group (Under Process), Index Copernicus
531	An Overview Of Cataract Activity And Their Screening Methods	Veeram Anjali, G. Sindhu, C.Girish, K.Mounika	Pharmacology	Indo American journal of Pharmaceutical Research	2018	2231-6876	<a href="https://www.iajpr.com/">https://www.iajpr.com/</a>	<a href="https://zenodo.org/record/2531396/files/4.pdf">https://zenodo.org/record/2531396/files/4.pdf</a>	Google Scholar, Index Copernicus
532	Review on Investigational strategies of Immunology	M. Vasantha*	Pharmacology	Asian Journal of Medical and Pharmaceutical Sciences	2018	ISSN: 2348-0165	<a href="http://www.pharmaresearchlibrary.com">www.pharmaresearchlibrary.com</a>	<a href="https://www.pharmaresearchlibrary.com/ajmps-2018-volume-6-issue-2/">https://www.pharmaresearchlibrary.com/ajmps-2018-volume-6-issue-2/</a>	UGC Approved
533	The comparative study of IVIVC Correlation and its interpretation,	Sarath Babu V	Pharmaceutics	World journal of pharmacy and pharmaceutical sciences	2018	2278-4357	<a href="https://www.academia.edu">https://www.academia.edu</a> <a href="https://www.wjpps.com">https://www.wjpps.com</a>	<a href="https://www.academia.edu/37709469/THE_COMPARITIVE_STUDY_OF_IVIVC_CORRELATION_AND_ITS_INTERPRETATION">https://www.academia.edu/37709469/THE_COMPARITIVE_STUDY_OF_IVIVC_CORRELATION_AND_ITS_INTERPRETATION</a>	Web of Science Group (Under Process) Directory of Research Journals Indexing International Scientific Indexing ( ISI ) Scope Database
534	Recapitulating the biomedical applications of smart materials	Rupak, K., Srinivasa, R Vulichi	PHARMACEUTICAL CHEMISTRY	World Journal of Advanced Health Care Research (WJAHR)	2018	2(6)	<a href="https://www.wjahr.com/">https://www.wjahr.com/</a>	<a href="https://www.wjahr.com/admin/assets/article_issue/10102018/1543553443.pdf">https://www.wjahr.com/admin/assets/article_issue/10102018/1543553443.pdf</a>	Index Copernicus, Web of Science( Under process)
535	Evaluation Of Sewage Treatment Plant	Dr. J. Kartikeyan , Dr. M. Sri Murali	CIVIL	IFERP	2018	ISSN 2456-1290	<a href="https://www.iferp.in/">https://www.iferp.in/</a>	<a href="https://www.technoarete.org/common_abstract/pdf/IJERMCE/v5/i4/Ext_32810.pdf">https://www.technoarete.org/common_abstract/pdf/IJERMCE/v5/i4/Ext_32810.pdf</a>	<b>Scopus</b>
536	Corase Fraction On Characteristics Of Compressive	Dr. K. Mallikarjuna Rao	CIVIL	JOURNAL OF GEOSYNTHETI	2018	SPRINGER s40891-018-0136-8	<a href="https://www.springer.com/journal/40891">https://www.springer.com/journal/40891</a>	<a href="https://link.springer.com/article/10.1007/s40891-018-0136-8">https://link.springer.com/article/10.1007/s40891-018-0136-8</a>	<b>Scopus</b>
537	Strength Study Of Geo Polymer	Dr. I. V. Ramana Reddy	CIVIL	MATERIALS LETTERS	2018	ELESVEIR 0167-577X	<a href="https://www.journals.elsevier.com/materials-letters">https://www.journals.elsevier.com/materials-letters</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0167577X18311728">https://www.sciencedirect.com/science/article/abs/pii/S0167577X18311728</a>	<b>Scopus</b>
538	CarbondioxideOn Two Groundnut Geno Types Under	Dr. M. Sri Murali	CIVIL	IJEAB	2018	ISSN 2456-1878	<a href="https://ijeab.com/">https://ijeab.com/</a>	322763234_Impact_of_elevated_Carbon_Dioxide_on_two_groundnut_genotypes_A_rachis_hypogaea_L_under_Open_Top_Ch	<b>CrossRef</b>
539	Prediction Of No2, So2 And Pm 10 Concentrations In Ambient Air Using Artificial Neural Networks And Anfis	Dr. M. Sri Murali	CIVIL	IJERMCE	2018	ISSN 2456-1290	<a href="https://ijermce.com/">https://ijermce.com/</a>	<a href="https://www.technoarete.org/common_abstract/pdf/IJERMCE/v5/i4/Ext_32810.pdf">https://www.technoarete.org/common_abstract/pdf/IJERMCE/v5/i4/Ext_32810.pdf</a>	<b>CrossRef</b>
540	Probability Analysis Of Maximum And	Smt. S. ArunaJyothy	CIVIL	Journal of Indian Water Resources Society	2018	VOL.38,NO.2	<a href="http://iwrs.org.in/journals/">http://iwrs.org.in/journals/</a>	<a href="https://www.researchgate.net/publication/348364548_Probability_analysis_of_maximum_and_minimum_daily_streamflows">https://www.researchgate.net/publication/348364548_Probability_analysis_of_maximum_and_minimum_daily_streamflows</a>	<b>UGC CARE LIST</b>

541	Groundwater Potential Zones Identification In	Smt. T Hemalatha	DEPT	IJSRR	2018	ISSN 2279-543X	<a href="https://www.ijsrr.org/indexing.php">https://www.ijsrr.org/indexing.php</a>	<a href="http://www.dynamicpublisher.org/gallery/ijssr-d103.pdf">http://www.dynamicpublisher.org/gallery/ijssr-d103.pdf</a>	UGC CARE LIST
542	MECHANICAL PROPERTIES OF	DR. CH. SUDHA RANI	CIVIL	IJTIMES	2018	ISSN 2455-2585	<a href="https://www.ijtimes.com/IJTIMES/index.php/ijtimes">https://www.ijtimes.com/IJTIMES/index.php/ijtimes</a>	---	UGC CARE LIST
543	MECHANICAL PROPERTIES OF	DR. CH. SUDHA RANI	CIVIL	IJTIMES	2018	ISSN 2455-2585	<a href="https://www.ijtimes.com/IJTIMES/index.php/ijtimes">https://www.ijtimes.com/IJTIMES/index.php/ijtimes</a>	---	UGC CARE LIST
544	An experimental investigation on strength properties of concrete by	Dr.D.V. Prasad Rao	CIVIL	IJTIMES	2018	ISSN 2455-2585	<a href="https://www.ijtimes.com/IJTIMES/index.php/ijtimes">https://www.ijtimes.com/IJTIMES/index.php/ijtimes</a>	<a href="https://www.ijsr.net/get_count_search.php?paper_id=ART20178797">https://www.ijsr.net/get_count_search.php?paper_id=ART20178797</a>	UGC CARE LIST
545	Regional and temporal variations of intensity –duration- frequency relationships: A case study	Smt. Arunajyothy	CIVIL	Institution of engineers	2018	s40030-018-0344-1	<a href="https://www.ieindia.org/webui/iei-home.aspx">https://www.ieindia.org/webui/iei-home.aspx</a>	<a href="https://link.springer.com/article/10.1007/s40030-018-0344-1">https://link.springer.com/article/10.1007/s40030-018-0344-1</a>	Scopus
546	Optimization of Process parameters in hot machining of Inconel 718 alloy using FEM	A Kiran Kumar, P Venkataramaiah	Mechanical Engineering	International Journal of Applied Engineering Research	2018	0972-7396 Vol. 18, No. 12.	<a href="https://cmti-india.net/?q=MTT%20Journal">https://cmti-india.net/?q=MTT%20Journal</a>	<a href="http://www.i-scholar.in/index.php/MTT/article/view/196144">http://www.i-scholar.in/index.php/MTT/article/view/196144</a>	(UGC Approved)
547	Influence Of Flyash/Sicp/Al2o3 On Mechanical Characteristics Of Al-Mg Based Hybrid Metal Matrix Composites Synthesised By StirCasting Process	AnandBabu. K and Venkataramaiah	Mechanical Engineering	ARNP Journal of Engineering and Applied Sciences	2018	Vol. 13, No. 6, pp: 2080-2089, ISSN 1819-6608	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="http://www.i-scholar.in/index.php/MTT/article/view/176731">http://www.i-scholar.in/index.php/MTT/article/view/176731</a>	(UGC Approved)
548	FAILURE ANALYSIS ON RADIAL BALL BEARING PARAMETERS USING TAGUCHI METHOD	G.Maheedhara Reddy, V.Diwakar Reddy, B.Satheesh Kumar, T.N Deepu Kumar	Mechanical Engineering	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2018	E-ISSN 2348-1269, P-ISSN 2349-5138 & Volume 5   Issue 4   October 2018	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="http://doi.org/10.1729/Journal.18576">http://doi.org/10.1729/Journal.18576</a>	(UGC Approved)

549	Dimensional Analysis of Formdrilling Parameters by Using Matrix Method of Buckingham $\pi$ -Theorem	SURESH KATIKAM V DIWAKAR REDDY	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2018	2349-5162&Volume 5   Issue 2   Year February-2018	<a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>	<a href="http://www.jetir.org/papers/JETIR1802044.pdf">http://www.jetir.org/papers/JETIR1802044.pdf</a>	(UGC Approved)
550	Productivity Improvement By Using Line Balancing And Automation Strategies in order To Improve overall Equipment Effectiveness	K Dharma Reddy, M Bhupal, G ChiranjeeviNaidu	Mechanical Engineering	International Journal of Engineering Science Invention	2018	2319 – 6734	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-5/C0701052127.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-5/C0701052127.pdf</a>	(UGC Approved)
551	A Comparative Study on Heuristic and Meta Heuristic Approach in Solving a Capacitated Vehicle Routing Problem	Rajulapudi BalaSai Shankar , Dr K Dharma Reddy	Mechanical Engineering	International Journal of Innovative Science and Research Technology	2018	2456-2165	<a href="http://www.ijisrt.com">www.ijisrt.com</a>	<a href="https://ijisrt.com/wp-content/uploads/2018/09/A-Comparative-Study-on-Heuristic-and-Meta-Heuristic-Approach-in-Solving-a-Capacitated-Vehicle-Routing-Problem-3.pdf">https://ijisrt.com/wp-content/uploads/2018/09/A-Comparative-Study-on-Heuristic-and-Meta-Heuristic-Approach-in-Solving-a-Capacitated-Vehicle-Routing-Problem-3.pdf</a>	(UGC Approved)
552	Optimization Study On Variable Components Of The Thermal Energy Storage System	Dr. K. Dharma Reddy, B.Harshita	Mechanical Engineering	International Journal of Advance Engineering and Research Development	2018	2348 - 4470	<a href="https://www.ripublication.com/">https://www.ripublication.com/</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_63.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_63.pdf</a>	(UGC Approved)
553	Investigation Of Dimension Deviation, Surface Roughness And Material Removal Rate In Wire Edm On Inconel625 Using Taguchi S/N Ratio And Grey Relation Analysis	G.Archana ,Dr.K.Dharma Reddy	Mechanical Engineering	International Journal of Advance Engineering and Research Development	2018	2348 - 4470	<a href="https://www.ripublication.com/">https://www.ripublication.com /</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_62.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_62.pdf</a>	(UGC Approved)

554	Solution to a Multi Depot Vehicle Routing Problem Using K-means Algorithm, Clarke and Wright Algorithm and Ant Colony Optimization	Pranavi Singanamala, Dr.K. Dharma Reddy, Dr.P.Venkataramaiah	Mechanical Engineering	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_58.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_58.pdf</a>	(UGC Approved)
555	Solution to a Capacitated Vehicle Routing Problem Using Heuristics and Firefly Algorithm	Rajulapudi Bala Sai Shankar, Dr K Dharma Reddy, Dr.P.Venkataramaiah	Mechanical Engineering	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_59.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_59.pdf</a>	(UGC Approved)
556	Optimization of Parameters in Thermal Energy Storage System	B.Harshita,Dr. K. Dharma Reddy,Dr.P.Venkataramaiah	Mechanical Engineering	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_63.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_63.pdf</a>	(UGC Approved)
557	Study on Machining Response in Wire EDM OF Inconel 625	G.Archana, Dr.K.DharmaReddy, Dr.P.Venkataramaiah	Mechanical Engineering	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n21_62.pdf">https://www.ripublication.com/ijaer18/ijaerv13n21_62.pdf</a>	(UGC Approved)
558	Equipment Effectiveness Improvement in a Continuous Process Industry	C. Eswara Reddy Chintha Raja Sekhar, P. Hema	Mechanical Engineering	International Journal of Research and Analytical Reviews (IJRAR)	2018	2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrar.org/papers/IJRAR1944398.pdf">https://ijrar.org/papers/IJRAR1944398.pdf</a>	(UGC Approved)
559	Location of a Bus Station of Public Transport Organisation	C. Eswara Reddy Vupputoori Mounika, P. Hema	Mechanical Engineering	International Journal of Research and Analytical Reviews (IJRAR)	2018	2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrar.org/papers/IJRAR1944689.pdf">https://ijrar.org/papers/IJRAR1944689.pdf</a>	(UGC Approved)
560	Fabrication of Die-Sinking Electrical Discharge Machine for Machining of Holes on Copper Plate	K. Aruna, R Bhargav and Dr. P Hema	Mechanical Engineering	Manufacturing Technology Today (MTT – CMTI)	2018	0972-7396	<a href="http://ischolar.info/index.php/MTT/index">http://ischolar.info/index.php/MTT/index</a>	<a href="http://ischolar.info/index.php/MTT/article/view/176575">http://ischolar.info/index.php/MTT/article/view/176575</a>	(UGC Approved)

561	Productivity Improvement by Reducing the Tool Change Time using SMED Methodology	K. Devisree, K. Aruna, K. Venkatamuni, Dr. P. Hema	Mechanical Engineering	Manufacturing Technology Today (MTT – CMTI)	2018	0972-7396	<a href="http://ischolar.info/index.php/MTT/index">http://ischolar.info/index.php/MTT/index</a>	<a href="http://www.ischolar.info/index.php/MTT/article/view/170445">http://www.ischolar.info/index.php/MTT/article/view/170445</a>	(UGC Approved)
562	A Study on effect of tool rake angle on Machining quality in turning of AL 6351 Alloy-Desirability Fuzzy Logic Approach	P.Hema, N. Himaja Sri, G. Vijaya Kumar, B. Narayana Reddy	Mechanical Engineering	International Journal of Engineering Science and Technology (IJEST)	2018	0975-5462	<a href="https://www.ijest.info/">https://www.ijest.info/</a>	<a href="https://www.researchgate.net/profile/Pothur-Hema/publication/324236158">https://www.researchgate.net/profile/Pothur-Hema/publication/324236158</a>	(UGC Approved)
563	Experimental Investigation on Machining Parameters of Die-Sinking Powder Mixed EDM	Dr. P. Hema Smt. K. Aruna, N. Om Prakash	Mechanical Engineering	International Journal of Modern Trends in Engineering and Research	2018	2393-8161	<a href="https://www.ijmter.com/">https://www.ijmter.com/</a>	<a href="https://www.ijmter.com/papers/volume-5/issue-4/experimental-investigation-on-machining-parameters-of-die-sinking-powder-mixed-edm-pmedm.pdf">https://www.ijmter.com/papers/volume-5/issue-4/experimental-investigation-on-machining-parameters-of-die-sinking-powder-mixed-edm-pmedm.pdf</a>	(UGC Approved)
564	Comparative Study on Joining of Aluminum Alloy AA 6061 with FSW and GTAW using ANN	P. Hema U. Sainadh	Mechanical Engineering	International Journal of Engineering Research and Advanced Development	2018	2395-5163	-----	offline	(UGC Approved)
565	Effect of Process parameters on mechanical properties of friction stir lap welds of AA 5083	G. Raghuvardhan Reddy P. Hema, U. Sainadh	Mechanical Engineering	International Journal of Modern Trends in Engineering and Research	2018	2349-9745	<a href="https://www.ijmter.com/">https://www.ijmter.com/</a>	<a href="https://www.ijmter.com/papers/volume-5/issue-3/effect-of-process-parameters-on-mechanical-properties-of-friction-stir-lap-welds-of-aa-5083.pdf">https://www.ijmter.com/papers/volume-5/issue-3/effect-of-process-parameters-on-mechanical-properties-of-friction-stir-lap-welds-of-aa-5083.pdf</a>	(UGC Approved)
566	Multi Response Optimisation of Friction Stir Lap Welding on Aluminium Alloys Using Statistical Analysis	K.Anand Babu P. Hema, G. Venkatesh, U.sainadh	Mechanical Engineering	International Journal of Emerging Technology and Advanced Engineering (IJETAЕ)	2018	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://1library.net/document/yr26177z-response-optimization-friction-welding-aluminium-alloys-statistical-analysis.html">https://1library.net/document/yr26177z-response-optimization-friction-welding-aluminium-alloys-statistical-analysis.html</a>	(UGC Approved)

567	Optimization of process parameters during MIG Welding of AISI 1010 Mild Steel plates using PCA based GRA	Dr. P. Hema Srivani Valluru, K.Aruna	Mechanical Engineering	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	2018	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="http://www.ijirset.com/upload/2018/january/73_14_Optimization.pdf">http://www.ijirset.com/upload/2018/january/73_14_Optimization.pdf</a>	(UGC Approved)
568	Optimization of Abrasive Water Jet Machining (AWJM) Process Parameters Using Artificial Immune Algorithm (AIA)	K. Sankar. Dr. P. Hema Smt. K. Aruna	Mechanical Engineering	International Journal of Engineering Research and Advanced Development	2018	2395-5163		Offline	(UGC Approved)
569	Productivity Improvement by Reductions in Grid Casting using SIX SIGMA Methodology	G. Evangelin Paul, Dr. P. Hema, K. Venkatamuni, K. Aruna	Mechanical Engineering	Manufacturing Technology Today (MTT – CMTI)	2018	0972-7396	<a href="http://ischolar.info/index.php/MTT/index">http://ischolar.info/index.php/MTT/index</a>	<a href="http://www.ischolar.info/index.php/MTT/article/view/170445/0">http://www.ischolar.info/index.php/MTT/article/view/170445/0</a>	(UGC Approved)
570	Rectification of minor defects of LM25 al alloy	Sreenivasulu reddy A, Narayana swamy naik, sandeep	Mechanical Engineering	International Journal of Creative Research Thoughts (IJCRT)	2018	ISSN: 2320-2882	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/papers/IJCRT1892482.pdf">https://www.ijert.org/papers/IJCRT1892482.pdf</a>	(UGC Approved)
571	Experimental Analysis of Lm25 (Al-Si7mg) Aluminium Alloy Welded Properties	Sreenivasulu Reddy.A , Narayana Swamy Naik.R , Narayana Reddy .B	Mechanical Engineering	International Journal of Emerging Technologies in Engineering Research (IJETER)	2018	2454-6410	<a href="https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-4/Vol-6-issue-4-M-49.pdf">https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-4/Vol-6-issue-4-M-49.pdf</a>	<a href="https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-4/Vol-6-issue-4-M-49.pdf">https://www.ijeter.everscience.org/Manuscripts/Volume-6/Issue-4/Vol-6-issue-4-M-49.pdf</a>	(UGC Approved)
572	"development od expert system for an unconventional machining process.	S.Ramarao,K.Murali krishna, K. Vijayalakshmi	Mechanical Engineering	international journal of engineering and science invention	2018	2319-6734	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/F0701024049.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/F0701024049.pdf</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/F0701024049.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/F0701024049.pdf</a>	(UGC Approved)
573	Flower Pollination Algorithm for Solving Economic Dispatch with Prohibited Operating Zones and Ramp Rate Limit Constraints	YV Krishna Reddy,Dr.M Damodar Reddy,AV Sudhakara Reddy	EEE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2349-5162	<a href="http://www.jetir.org">www.jetir.org</a>	<a href="https://www.jetir.org/view?paper=JETIR1810466">https://www.jetir.org/view?paper=JETIR1810466</a>	UGC Approved Journal no. 63975

574	Grey Wolf Optimization for Solving Economic Dispatch with Multiple Fuels and Valve Point Loading	YV Reddy, Dr.M Damodar Reddy	EEE	International Journal of Information Engineering & Electronic Business	2018	2074-9023	<a href="http://www.mecs-press.org/">http://www.mecs-press.org/</a>	<a href="http://www.mecs-press.org/ijieeb/ijieeb-v11-n1/IJIEEB-V11-N1-6.pdf">http://www.mecs-press.org/ijieeb/ijieeb-v11-n1/IJIEEB-V11-N1-6.pdf</a>	
575	Energy Aware WSN Transmission and Network Lifetime Improvement using Particle Swarm based Distance Error Optimization	Manoj Challa , Dr. P.Venkata Subba Reddy andDr. M .Damodar Reddy	EEE	International Journal of Applied Engineering Research	2018	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaer13n11_65.pdf">https://www.ripublication.com/ijaer18/ijaer13n11_65.pdf</a>	
576	Speed Control Analysis Of LSCPWM Driven Seven-Level Inverter Fed Permanent Magnet Synchronous Motor Drive	R.Sasidhar, Dr. A. Lakshmi Devi	EEE	ARNP Journal of Engineering and Applied Sciences(SCOPUS)	2018	2278-3075	<a href="http://www.ijitee.org">www.ijitee.org</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i9S3/I30670789S319.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i9S3/I30670789S319.pdf</a>	SCOPUS
577	Speed Control of PMSM Drive fed with Nine Level Inverter	R.Sasidhar, Dr. A. Lakshmi Devi	EEE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://1library.net/document/myjgrr2y-speed-control-pmsm-drive-fed-level-inverter.html">https://1library.net/document/myjgrr2y-speed-control-pmsm-drive-fed-level-inverter.html</a>	
578	Droop Control of Bidirectional DC-DC converter for Improved Voltage Regulation and Load sharing in DC Microgrid	T.Narasimha Prasad, Dr. A. Lakshmi Devi	EEE	International Journal of intelligent engineering & systems (SCOPUS)	2018	2185-3118	<a href="https://inass.org/publications/">https://inass.org/publications/</a>	<a href="http://www.inass.org/2019/2019063023.pdf">http://www.inass.org/2019/2019063023.pdf</a>	SCOPUS
579	Analysis for four quadrant operation and digital speed control of electronically commutated motor drive using fuzzy logic controller	Arun Kumar, B.V., Marutheswar, G.V.	EEE	International Journal of Engineering and Advanced Technology, , 8(2), pp. 197–201	2018	2249 – 8958	<a href="http://www.ijeat.org">www.ijeat.org</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i2s2/B10420182S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i2s2/B10420182S219.pdf</a>	SCOPUS

580	<u>The Fastest MPPT Tracking Algorithm for a PV array fed BLDC Motor Driven Air Conditioning system</u>	S Munisekhar,Dr.GV Marutheswar, P Sujatha	EEE	2019 Fifth International Conference on Electrical Energy Systems (ICEES)	2018			<a href="https://ieeexplore.ieee.org/document/8719321">https://ieeexplore.ieee.org/document/8719321</a>	
581	<u>Multi Quadrant Operation of Brushless Direct Current Motor Drive with PI and Fuzzy Logic Controllers</u>	BV Kumar,Dr.GV Marutheswar	EEE	International Journal of Information Engineering & Electronic Business	2018		<a href="http://www.mecspress.org/">http://www.mecspress.org/</a>	<a href="https://www.mecspress.org/ijieeb/ijieeb-v11-n3/IJIEEB-V11-N3-4.pdf">https://www.mecspress.org/ijieeb/ijieeb-v11-n3/IJIEEB-V11-N3-4.pdf</a>	
582	Transmission loss Reduction and Loss allocation in Deregulated System	P.Jyoshna, Prof.Ch.Chengaiiah	EEE	International conference on Electrical Sciences (ICES-2018)	2018	2249-8958	<a href="http://www.ijeat.org">www.ijeat.org</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i5/E7896068519.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i5/E7896068519.pdf</a>	SCOPUS
583	<u>Optimal renewable resources placement in distribution networks by combined power loss index and whale optimization algorithms</u>	Dr.T. Gowri Manohar	EEE	Journal of Electrical Systems and Information Technology	2018		<a href="https://www.sciencedirect.com/journal/journal-of-electrical-systems-and-information-technology">https://www.sciencedirect.com/journal/journal-of-electrical-systems-and-information-technology</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2314717217300259">https://www.sciencedirect.com/science/article/pii/S2314717217300259</a>	
584	<u>Effective Renewable Source Integration using Unified Power Quality Conditioner with Power Quality Enhancement in Three Phase System</u>	P Suresh, Dr.T. Gowri Manohar	EEE	MATEC Web of Conferences	2018		<a href="https://www.matec-conferences.org/">https://www.matec-conferences.org/</a>	<a href="https://www.matec-conferences.org/articles/mateconf/pdf/2018/84/mateconf_ses2018_05014.pdf">https://www.matec-conferences.org/articles/mateconf/pdf/2018/84/mateconf_ses2018_05014.pdf</a>	

585	Optimal capacitor placement in distribution systems for loss reduction using ant lion optimization algorithm	L.VSiva Prasad &Dr. T. Gowri Manohar	EEE	International Journal of Advance Research and Innovative Ideas in Education	2018	2395-4396	<a href="http://www.ijariie.com">www.ijariie.com</a>	<a href="http://ijariie.com/AdminUploadPdf/OPTIMAL_CAPACITOR_PLACEMENT_IN_DISTRIBUTION_SYSTEMS_FOR_LOSS_REDUCTION_USING_ANT_LION_OPTIMIZATION_ALGORITHM_ijariie8902.pdf">http://ijariie.com/AdminUploadPdf/OPTIMAL_CAPACITOR_PLACEMENT_IN_DISTRIBUTION_SYSTEMS_FOR_LOSS_REDUCTION_USING_ANT_LION_OPTIMIZATION_ALGORITHM_ijariie8902.pdf</a>	
586	Design and analysis of Fuzzy-GA-PID controllers for optimized performance IOF STATCOM	M. Chandanpraneeth and Dr. T. Gowri Manohar	EEE	International research journal of engineering and technology	2018	2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V5/i8/IRJET-V5I8263.pdf">https://www.irjet.net/archives/V5/i8/IRJET-V5I8263.pdf</a>	
587	<u>Ant Lion optimization algorithm for optimal sizing of renewable energy resources for loss reduction in distribution systems</u>	Dr. T. Gowri Manohar	EEE	Journal of Electrical Systems and Information Technology	2018		<a href="https://jesit.springeropen.com/">https://jesit.springeropen.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2314717217300399">https://www.sciencedirect.com/science/article/pii/S2314717217300399</a>	
588	<u>Review on renewable source integrated topologies with power quality enhancing strategies</u>	Suresh Penagaluru, Dr.T Gowri Manohar	EEE	International Journal of Renewable Energy Research	2018	1309-0127	<a href="http://www.ijrer.org">www.ijrer.org</a>	<a href="https://www.ijrer.org/ijrer/index.php/ijrer/article/view/8659">https://www.ijrer.org/ijrer/index.php/ijrer/article/view/8659</a>	
589	<u>UKF based estimation approach for DVR control to compensate voltage swell in distribution systems</u>	Dr. T. Gowri Manohar	EEE	Ain Shams Engineering Journal	2018		<a href="https://www.sciencedirect.com/journal/ain-shams-engineering-journal">https://www.sciencedirect.com/journal/ain-shams-engineering-journal</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2090447916000277#:~:text=The%20suggested%20UKF%20based%20DVR,before%20feeding%20to%20the%20load.">https://www.sciencedirect.com/science/article/pii/S2090447916000277#:~:text=The%20suggested%20UKF%20based%20DVR,before%20feeding%20to%20the%20load.</a>	
590	Design and analysis of optimal maximum power point tracking algorithm using ANFIS controller for PV systems	P. LathaMangeshkar and Dr. T. Gowri Manohar	EEE	Asian Journal of Electrical Sciences	2018	2249-6297	<a href="https://ojs.trp.org.in/index.php/ajes/home">https://ojs.trp.org.in/index.php/ajes/home</a>	<a href="https://trp.org.in/wp-content/uploads/2018/12/AJES-Vol.7-No.2-July-December-2018-pp.100-106.pdf">https://trp.org.in/wp-content/uploads/2018/12/AJES-Vol.7-No.2-July-December-2018-pp.100-106.pdf</a>	

591	FuzzProGePeNuNet: Fuzzy Protein Genetic Petri Neural Net: A Knowledge Representation Technique and Application to Fuzzy Medical Deep Learning	Poli Venkata Subba Reddy	CSE	International Journal of Clinical Medicine Research	2018	Vol.5 , No. 1	<a href="https://www.iosrjournals.org/">https://www.iosrjournals.org/</a>	<a href="https://www.iosrjournals.org/">https://www.iosrjournals.org/</a>	SCOPUS
592	New Method of Fuzzy Conditional Inference and Reasoning,	Poli Venkata Subba Reddy	CSE	Fuzzy Information and Engineering	2018	Volume 11, Issue 4	<a href="https://www.tandfonline.com/">https://www.tandfonline.com/</a>	<a href="https://www.tandfonline.com/doi/full/10.1080/16168658.2021.1873610">https://www.tandfonline.com/doi/full/10.1080/16168658.2021.1873610</a>	SCOPUS
593	Generalized Fuzzy Data Mining for Incomplete Information,	Poli Venkata Subba Reddy	CSE	Journal of Software Engineering ana Applications,	2018	Vol.11, No.6	<a href="https://www.scirp.org">https://www.scirp.org</a>	<a href="https://www.scirp.org/pdf/JSEA_2018061214570622.pdf">https://www.scirp.org/pdf/JSEA_2018061214570622.pdf</a>	SCOPUS
594	Advanced Mechanism on Brill Tagger-	Maduru Sadak Pramodh, Dr. M. Humera Khanam , A. Khudhus	CSE	IJSRCSEIT	2018	2456-3307	<a href="https://ijsrcseit.com/">https://ijsrcseit.com/</a>	<a href="https://ijsrcseit.com/paper/CSEIT11726269.pdf">https://ijsrcseit.com/paper/CSEIT11726269.pdf</a>	UGC APPROVED JOURNAL
595	Application of Deep Learning to Sentiment Analysis for Cloud Recommender system	N. Veerendra Reddy, Dr. M. Humerakhanam, A. Khudhus	CSE	IJSRCSEIT	2018	2456-3307	<a href="https://ijsrcseit.com/">https://ijsrcseit.com/</a>	<a href="https://ijsrcseit.com/CSEIT1726281">https://ijsrcseit.com/CSEIT1726281</a>	UGC APPROVED JOURNAL
596	Analysis of Temperature, Pressure and Wind Speed Using HADOOP	Dr. N. Usha Rani, V Sai Vivek, P. Tejo Sahithi and P. Rishika,	CSE	JETIR	2018		<a href="http://www.jetir.org">www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1812263.pdf">https://www.jetir.org/papers/JETIR1812263.pdf</a>	UGC APPROVED JOURNAL
597	Data Mining Approach to Analyze the Road Accidents in India	Dr. N. Usha Rani and T. Vanaja	CSE	JCSE,	2018	2347-2693	<a href="http://www.ijcseonline.org">www.ijcseonline.org</a>	<a href="https://www.ijcseonline.org/pub_paper/96-IJCSE-05093.pdf">https://www.ijcseonline.org/pub_paper/96-IJCSE-05093.pdf</a>	UGC APPROVED JOURNAL
598	SGB ADMINISTRATORS AND THEIR ALGORITHMS EMBEDDED WITHIN MYSQL	Dr. N. Usha Rani and K.ManikantaN	CSE	IJRAR	2018	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	UGC APPROVED JOURNAL

599	IoT Based Smart Shopping System Using RFID and Zigbee Technology	Dr.D. Vivekananda Reddy , Y J Amrin Banu	CSE	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="https://www.ijtimes.com/IJTICES/index.php/ijtimes">https://www.ijtimes.com/IJTICES/index.php/ijtimes</a>	UGC APPROVED JOURNAL
600	LIFE SAVER MEDICAMENT REMINDER	Dr.D.Vivekananda Reddy , V.Divya sree	CSE	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="https://www.ijtimes.com/IJTICES/index.php/ijtimes/article/view/292">https://www.ijtimes.com/IJTICES/index.php/ijtimes/article/view/292</a>	UGC APPROVED JOURNAL
601	Blockchain-Bitcoin Transaction Management System for Current Banking System	Hemalatha T, S. Rohini, D Vivekananda Reddy	CSE	IOSR-JCE	2018	2278-8727	<a href="https://www.iosrjournals.org/">https://www.iosrjournals.org/</a>	<a href="https://www.iosrjournals.org/iosr-jce/papers/Vol20-issue3/versioon-4/F2003044048.pdf">https://www.iosrjournals.org/iosr-jce/papers/Vol20-issue3/versioon-4/F2003044048.pdf</a>	UGC APPROVED JOURNAL
602	Kinetic and Thermodynamic Studies on Removal of Lead using Tamarind Indica Fruit Shell Powder and Algae	B.SarathBabu	Chemical Engg	Journal of Material and Environmental Sciences	2018	2737-890X	<a href="http://www.jmaterenvironsci.com/">http://www.jmaterenvironsci.com/</a>	<a href="https://www.jmaterenvironsci.com/Document/vol9/vol9_N7/236-JMES-3789-Bangaraiah.pdf">https://www.jmaterenvironsci.com/Document/vol9/vol9_N7/236-JMES-3789-Bangaraiah.pdf</a>	Google scholar
603	Kinetic and Thermodynamic Studies on Removal of Lead using Tamarind Indica Fruit Shell Powder and Algae	B.SarathBabu	Chemical Engg	Journal of Material and Environmental Sciences	2018		<a href="http://www.jmaterenvironsci.com/">http://www.jmaterenvironsci.com/</a>	<a href="https://www.jmaterenvironsci.com/Document/vol9/vol9_N7/236-JMES-3789-Bangaraiah.pdf">https://www.jmaterenvironsci.com/Document/vol9/vol9_N7/236-JMES-3789-Bangaraiah.pdf</a>	Google scholar
604	Optimization of process parameters in removal of lead from aqueous solution through response surface methodology	B.SarathBabu	Chemical Engg	Chemical Engineering Communications	2018		<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/00986445.2018.1541800?journalCode=gcec20">https://www.tandfonline.com/doi/abs/10.1080/00986445.2018.1541800?journalCode=gcec20</a>	Scopus
605	Removal of Multiple Metals using Tamarindus Indica as biosorbent through Optimization of Process variables: A statistical Approach	B.SarathBabu	Chemical Engg	International Journal of Environmental Science and Technology	2018		<a href="https://www.springer.com/journal/13762/">https://www.springer.com/journal/13762/</a>	<a href="https://link.springer.com/article/10.1007/s13762-019-02490-5">https://link.springer.com/article/10.1007/s13762-019-02490-5</a>	springer

606	An Operational Approach of Supplementation of Reactive Power Needs of Power	Dr.M.Balasubramanyam, Dr. R.V.S Satyanarayana	ECE	International Journal of Creative Research Thoughts	2018	23202882	<a href="https://ijcrt.org/papers/IJCRT1812231.pdf">https://ijcrt.org/papers/IJCRT1812231.pdf</a>		UGC Listed
607	Image Enhancement through denoising and retrieval of	K.Sateesh Kumar and G.Sreenivasulu	ECE	International journal of Advanced Science engineering and	2018	5334	<a href="https://oa.mg/work/10.18517/ijaseit.8.1.4059">https://oa.mg/work/10.18517/ijaseit.8.1.4059</a>		UGC Listed
608	Land Classification of Land Sat Multispectral Image using	M.Dharani and	ECE	Journal of Advanced Research in Dynamical &	2018	ISSN 1943- 023X	<a href="https://www.tandfonline.com/doi/abs/10.1080/1206212X.2019.1578068">https://www.tandfonline.com/doi/abs/10.1080/1206212X.2019.1578068</a>		UGC Listed
609	An Evolutionary Method of Approximating a Multiplier with High Speed	B.Sudharani and G.Sreenivasulu	ECE	Journal of Advanced Research in Dynamical & Control Systems	2018	ISSN 1943- 023X.,			UGC Listed
610	Denoising of Locally Received NOAA images for Remote Sensing	K.Sateesh Kumar and G.Sreenivasulu	ECE	International Journal on Future Revolution in Computer Science	2018	ISSN: 2454-4248	<a href="https://www.ijfresce.org/index.php/ijfresce/article/view/1809">https://www.ijfresce.org/index.php/ijfresce/article/view/1809</a>		UGC Listed
611	Traffic Aware Congestion Control Priority Based Efficient Adaptive Multipath Routing	N. Krishna Chaitanya S.Varadarajan	ECE	Wireless Personal Communications	2018	3209–3220	<a href="https://link.springer.com/article/10.1007/s11277-018-6003-z">https://link.springer.com/article/10.1007/s11277-018-6003-z</a>		UGC Listed
612	Cloud Growth Based Precipitation Estimation Algorithm For Kalpana-1 Satellite Data	P. Giri Prasad S. Varadarajan	ECE	International Journal Of Advance Engineering And Research Development	2018	E-Issn (O): 2348-4470P-Issn (P):2348-6406	<a href="https://www.researchgate.net/publication/327248683_CLOUD_GROWTH_BASED_PRECIPITATION_ESTIMATION_ALGORITHM_FOR_KALPANA-1_SATELLITE_DATA">https://www.researchgate.net/publication/327248683_CLOUD_GROWTH_BASED_PRECIPITATION_ESTIMATION_ALGORITHM_FOR_KALPANA-1_SATELLITE_DATA</a>		UGC Listed
613	Dual Tree Complex Wavelet Transform Based Image Denoising For Kalpana	Naga Lingamaiah Kurva S. Varadarajan	ECE	International Journal Of Engineering & Technology	2018	269-271	<a href="https://www.researchgate.net/publication/332683069_Dual_tree_complex_wavelet_transform_based_image_denoising_for_Kalpana_satellite_images">https://www.researchgate.net/publication/332683069_Dual_tree_complex_wavelet_transform_based_image_denoising_for_Kalpana_satellite_images</a>		UGC Listed
614	DA Based Systematic Approach Using Speculative Addition For High	G. Reddy Hemantha S. Varadarajan, M.N. Giriprasad	ECE	International Journal Of Engineering & Technology	2018	197-199	<a href="https://www.sciencepubco.com/index.php/ijet/article/view/12030">https://www.sciencepubco.com/index.php/ijet/article/view/12030</a>		UGC Listed

615	Satellite Image Classification And Quality Parameters Using MLClassifier	K Radhika, S Varadarajan	ECE	International Journal Of Engineering & Technology	2018	44721	<a href="https://www.researchgate.net/publication/324044182_Satellite_image_classification_and_quality_parameters_using_ML_classifier">https://www.researchgate.net/publication/324044182_Satellite_image_classification_and_quality_parameters_using_ML_classifier</a>	UGC Listed
616	Ensemble Subspace Discriminant Classification Of	K Radhika, S Varadarajan	ECE	NISCAIR-CSIR, India	2018	0975-1084(Online); 0022-4456 (Print)	<a href="https://nopr.niscair.res.in/bitstream/123456789/45383/1/JSIR%2077%2811%29%20633-638.pdf">https://nopr.niscair.res.in/bitstream/123456789/45383/1/JSIR%2077%2811%29%20633-638.pdf</a>	UGC Listed
617	Random Subspace Based Classification For Temporal Data Of Satellite Images	K Radhika, S Varadarajan	ECE	Helix BIOAXIS DNA RESEARCH CENTRE PRIVATE LIMITED	2018	2319-5592	<a href="http://helix.dnares.in/wp-content/uploads/2018/02/2719-2725.AP_.15.pdf">http://helix.dnares.in/wp-content/uploads/2018/02/2719-2725.AP_.15.pdf</a>	UGC Listed
618	Multi Spectral Image Classification	K Radhika, S Varadarajan, Y Muralimohanbabu	ECE	International Journal Of Intelligent	2018	ISSN: 1740-8865 Eissn:1740-8873	<a href="https://www.inderscience.com/info/inarticle.php?artid=91587">https://www.inderscience.com/info/inarticle.php?artid=91587</a>	UGC Listed
619	A Neural Network Based Classification Of Satellite Images For Change	K Radhika, S Varadarajan	ECE	Cogent Engineering	2018	2331-1916(Online)	<a href="https://www.tandfonline.com/doi/full/10.1080/23311916.2018.1484587">https://www.tandfonline.com/doi/full/10.1080/23311916.2018.1484587</a>	UGC Listed
620	Super Resolution Of Satellite Images Using Wavelet Based Edge Extraction Through Sparse	M Hema Latha, S Varadarajan	ECE	Helix BIOAXIS DNA RESEARCH CENTRE PRIVATE LIMITED	2018	2640-2644	<a href="https://www.researchgate.net/publication/322246903_Super_Resolution_of_Satellite_Images_Using_Wavelet_Based_Edge_Extraction_through_Sparse_Representation">https://www.researchgate.net/publication/322246903_Super_Resolution_of_Satellite_Images_Using_Wavelet_Based_Edge_Extraction_through_Sparse_Representation</a>	UGC Listed
621	ECG Signal Analysis: Different Approaches	S Thulasi Prasad, S Varadarajan	ECE	International Journal Of Engineering Trends And	2018	2231-5381	<a href="https://www.researchgate.net/publication/274453270_ECG_Signal_Analysis_Different_Approaches">https://www.researchgate.net/publication/274453270_ECG_Signal_Analysis_Different_Approaches</a>	UGC Listed
622	Satellite Image Classification Based On Ensemble Subspace Discriminant Method Using	K Radhika, S Varadarajan	ECE	Helix BIOAXIS DNA RESEARCH CENTRE PRIVATE LIMITED	2018	2714-2718	<a href="https://www.researchgate.net/publication/322249704_Satellite_Image_Classification_based_on_Ensemble_Subspace_Discriminant_method_using_Random_Subspace_Algorithm">https://www.researchgate.net/publication/322249704_Satellite_Image_Classification_based_on_Ensemble_Subspace_Discriminant_method_using_Random_Subspace_Algorithm</a>	UGC Listed
623	Water Body Extraction Using Image From Two	Dr. B.Anuradha and Chandrababu Naik Bukke	ECE	International Journal of Electronics	2018	0973-7383	<a href="http://www.csjournals.com/IJEE/PDF10-1/29.%20CN.pdf">http://www.csjournals.com/IJEE/PDF10-1/29.%20CN.pdf</a>	UGC Listed

624	Optimal Channel Estimation Using DFT-Based Interpolation with Comb- Type Pilots	Dr. B.Anuradha and Sireesha Biyyam	ECE	Springer	2018	2367-3389	<a href="https://link.springer.com/chapter/10.1007/978-981-10-3812-9_50">https://link.springer.com/chapter/10.1007/978-981-10-3812-9_50</a>	UGC Listed
625	FPGA Implementation of Reversible High-speed Carry skip adder and carry	Prof. G. Umamaheswara Reddy and K.Rajesh	ECE	I-manager's Journal on Circuits and Systems	2018	1098-1098	<a href="https://www.proquest.com/openview/33d8e0e070fcc0672219828bf2550b91/1?pq-origsite=gscholar&amp;cbl=2037361">https://www.proquest.com/openview/33d8e0e070fcc0672219828bf2550b91/1?pq-origsite=gscholar&amp;cbl=2037361</a>	UGC Listed
626	Image classification using higher-order statistics-based	Prof. G. Umamaheswara Reddy and [27]. T. Venkatakrishnamoor	ECE	International Journal of Advanced Intelligence	2018	1755-0386	<a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2020.108765">https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2020.108765</a>	UGC Listed
627	cloud identification method using hos based ica for Multispectral NOAA image	Prof. G. Umamaheswara Reddy and [28]. T. Venkatakrishnamoor t hy	ECE	i-manager's Journal on Future Engineering & Technology	2018	0973-2632	<a href="https://www.proquest.com/openview/2824d33118167f59bc3cf28cfd62041/1?pq-origsite=gscholar&amp;cbl=2030620">https://www.proquest.com/openview/2824d33118167f59bc3cf28cfd62041/1?pq-origsite=gscholar&amp;cbl=2030620</a>	UGC Listed
628	Denosing technique for speed signal using orthogonal wavelets”,	Prof. G. Umamaheswara Reddy and Alachenchaiah		international journal of research in electronics and computer engineering	2018	2348-2281	<a href="http://www.i2or-ijrece.com/vol.-6-issue-2--april---june-2018---version-3.html">http://www.i2or-ijrece.com/vol.-6-issue-2--april---june-2018---version-3.html</a>	UGC Listed
629	Low power bus encoding schemes to minimization of	Prof. G. Umamaheswara Reddy and	ECE	published in International Journal of	2018	644-647	<a href="https://www.sciencepubco.com/index.php/ijet/article/view/21396">https://www.sciencepubco.com/index.php/ijet/article/view/21396</a>	UGC Listed
630	Low power sector based transition reduction bus encoding in SOC	Prof. G. Umamaheswara Reddy and N.Chintaiah	ECE	International journal of Computer Aided Engineering and	2018	1757-2665	<a href="https://www.inderscience.com/info/inarticle.php?artid=117138">https://www.inderscience.com/info/inarticle.php?artid=117138</a>	UGC Listed
631	Optimized Power Control using Adaptive Bus Encoding	Prof. G. Umamaheswara Reddy and N.Chintaiah	ECE	computers and electrical engineering	2018		<a href="https://www.sciencedirect.com/science/article/abs/pii/S0045790619305555">https://www.sciencedirect.com/science/article/abs/pii/S0045790619305555</a>	UGC Listed
632	Tropical Cyclone Phailin Track Simulation Using	Dr. T. Ramashri and P. Janardhan Saikumar	ECE	International Journal Of Advance	2018	2348-6406	<a href="https://issuu.com/editorijaerd/docs/tropical_cyclone_phailin_track_simu">https://issuu.com/editorijaerd/docs/tropical_cyclone_phailin_track_simu</a>	UGC Listed
633	Spice Model Of Memristor With Threshold Switching	Dr. T. Ramashri And Dr. T. N Khadar Basha	ECE	ARNP Journal Of Engineering And Applied Sciences	2018	1819-6608	<a href="http://arpnjournals.org/jeas/research_papers/rp_2018/jeas_0418_6969.pdf">http://arpnjournals.org/jeas/research_papers/rp_2018/jeas_0418_6969.pdf</a>	UGC Listed

634	The Impact Of Real Time Global SST Update On The Hudhud Tropical Cyclone Track Simulation	Dr. T. Ramashri and P. Janardhan Saikumar And P. Janardhan Saikumar	ECE	International Journal Of Electronics Engineering (IJEE)	2018	0973-7383	<a href="http://www.csjournals.com/IJEE/PDF10-1/26.%20Jan.pdf">http://www.csjournals.com/IJEE/PDF10-1/26.%20Jan.pdf</a>		UGC Listed
635	A Lifting Wavelet Transform To Enhance The Effective Range Of	Dr.T. Ramashri And Dileep Kumar P	ECE	Journal Of Advanced Research In Dynamical And	2018	1943-023X			UGC Listed
636	A Hybrid & Robust Wavelet Based Video Watermarking Schemes For Copyright	Dr.T. Ramashri And S.Anjaneyulu	ECE	International Journal Of Advance Engineering And Research Development(IJA	2018	2348-6406	<a href="https://www.ripublication.com/gjpam17/gjpamv13n2_49.pdf">https://www.ripublication.com/gjpam17/gjpamv13n2_49.pdf</a>		UGC Listed
637	Wavelet-PCA Denoising For LIDAR Signals	Dr.T. Ramashri And Dileep Kumar P	ECE	International Journal Of Electronics	2018	0973-7383	<a href="http://www.csjournals.com/IJEE/PDF10-2/102.%20Dilip.pdf">http://www.csjournals.com/IJEE/PDF10-2/102.%20Dilip.pdf</a>		UGC Listed
638	Enhancement Of Far-Region Hazy Image Using	Dr.T. Ramashri And KVP.Lakshmi	ECE	Technical Innovation In Modern	2018	2455-2585	<a href="https://www.semanticscholar.org/search?q=%22T.%20Ramashri%22&amp;sort=relevance">https://www.semanticscholar.org/search?q=%22T.%20Ramashri%22&amp;sort=relevance</a>		UGC Listed
639	A Fast Method for Denoising the Signal Based on CIC Filter	K.Lalithya, Dr.T. Sreenivasulu Reddy	ECE	International Journal for Research in Applied Science & Engineering	2018	2321-9653	<a href="https://www.semanticscholar.org/paper/A-Fast-method-for-Denoising-the-signal-based-on-CIC-Lalithya/46a3352f4ac1fec4ba35aeaf17681d8c6ebbe2">https://www.semanticscholar.org/paper/A-Fast-method-for-Denoising-the-signal-based-on-CIC-Lalithya/46a3352f4ac1fec4ba35aeaf17681d8c6ebbe2</a>		UGC Listed
640	Sparse Iterative Covariance based Estimation for atmospheric radar data	Raju C, Sreenivasulu Reddy T,	ECE	International Journal of Engineering & Technology	2018	2227-524X	<a href="https://www.researchgate.net/publication/324050338_Sparse_iterative_covariance_based_estimation_approach_for_processing_atmospheric_radar_data">https://www.researchgate.net/publication/324050338_Sparse_iterative_covariance_based_estimation_approach_for_processing_atmospheric_radar_data</a>		UGC Listed
641	SNR improvement of MST Radar signals using	Raju C, Sreenivasulu Reddy T,	ECE	International Journal of Research in	2018	2348-2281	<a href="https://ijarce.com/wp-content/uploads/2012/03/IJARCCCE2H_a_ravi_SNR.pdf">https://ijarce.com/wp-content/uploads/2012/03/IJARCCCE2H_a_ravi_SNR.pdf</a>		UGC Listed
642	MST radar signal processing using iterative adaptive approach	Raju C,Sreenivasulu Reddy T	ECE	Geoscience Letters	2018	2196-4092	<a href="https://www.semanticscholar.org/author/T.-Sreenivasulu-Reddy/13070055">https://www.semanticscholar.org/author/T.-Sreenivasulu-Reddy/13070055</a>		UGC Listed

643	Multi-Snapshot Semiparametric Algorithm for Processing MST Radar Data	G. Chandraiah, T. Sreenivasulu Reddy, and Dr G. Ramachandra Reddy	ECE	Journal of advanced research and dynamic control systems (JARDCS)	2018	1943-023X	<a href="https://geoscienceletters.springeropen.com/articles/10.1186/s40562-018-0120-0">https://geoscienceletters.springeropen.com/articles/10.1186/s40562-018-0120-0</a>		UGC Listed
644	An effective method for tumor detection from T2-weighted MRI images using cuckoo search optimization technique	T. Lakshmi Narayana, T.Sreenivasulu Reddy	ECE	Journal of Advanced Research in Dynamical & Control Systems	2018	1943-023X	<a href="http://www.csjournals.com/IJEE/PDF11-1/28.%20Lakshmi.pdf">http://www.csjournals.com/IJEE/PDF11-1/28.%20Lakshmi.pdf</a>		UGC Listed
645	MST Radar Signal Processing using PCA Based	G. Chandraiah, T. Sreenivasulu Reddy	ECE	IJMECE	2018	2088-8708	<a href="https://geoscienceletters.springeropen.com/articles/10.1186/s40562-018-0120-0">https://geoscienceletters.springeropen.com/articles/10.1186/s40562-018-0120-0</a>		UGC Listed
646	Atmospheric Radar Signal Processing Using Hybrid Window Functions	G. Chandraiah and T. Sreenivasulu Reddy		Journal on Electronics Engineering	2018	2456-6055	<a href="https://menuloveram.live/?utm_campaign=INccHxHRWrew3TQsLBbfNnbGFYUZobMqxXT9Zrw5FhI1&amp;t=main9">https://menuloveram.live/?utm_campaign=INccHxHRWrew3TQsLBbfNnbGFYUZobMqxXT9Zrw5FhI1&amp;t=main9</a>		UGC Listed
647	Mesosphere-Stratosphere-Troposphere Radar	C. Raju and T. Sreenivasulu Reddy	ECE	Asian Journal of Scientific Research	2018	2077-2076	<a href="https://scialert.net/fulltext/?doi=ajsr.2019.97.104">https://scialert.net/fulltext/?doi=ajsr.2019.97.104</a>		UGC Listed
648	Video Processing And Computational Complexity	K.Sindhuri, T.Siva Kumar, Dr.I.Kullayamma	ECE	International Journal of Research and Analytical	2018	2018			UGC Listed
649	Effective ICI Extenuation for MIMO-OFDM Systems Based on Iterative Equalization in	Dr.I.Kullayamma,D. Harish	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018	2348-6848			UGC Listed
650	Identification of a person by Palm print images based on Gabor filter	P. Uma Sindhu and S. Swarnalatha	ECE	International Journal of Scientific Research in	2018	2394-4099			UGC Listed
651	A Novel Approach For Multi-view Object Extraction	G. Sukanya and S. Swarnalatha	ECE	International Journal of Advance	2018	2348-4470	<a href="https://www.ijaerd.com/index.php/IJAERD/article/view/2630">https://www.ijaerd.com/index.php/IJAERD/article/view/2630</a>		UGC Listed

652	Improving Palm print Identification Using Gabor Filter	P. Uma Sindhu and S. Swarnalatha	ECE	International Journal of Scientific Research in	2018	1841316	<a href="https://www.academia.edu/37131204">https://www.academia.edu/37131204</a>		UGC Listed
653	Performance Analysis of Hybrid Cognitive Relay Network under	K. Satish Chandra and S. Swarnalatha	ECE	International Journal of Emerging Technologies in	2018	2454-6410	<a href="http://ijeter.everscience.org/Manuscripts/Volume-6/Issue-5/Vol-6-issue-5-M-24.pdf">ijeter.everscience.org/Manuscripts/Volume-6/Issue-5/Vol-6-issue-5-M-24.pdf</a>		UGC Listed
654	Optimal Resource Allocation For Flexible And Reliable Spectrum Use In Hybrid Cognitive Gaussian Relay Channels	K. Satish Chandra and S. Swarnalatha	ECE	International Journal of Advance Research and Innovative Ideas in Education (IJARIE)	2018	2395-4396	<a href="http://ijarjie.com/AdminUploadPdf/OPTIMAL_RESOURCE_ALLOCATION_FOR_FLEXIBLE_AND_RELIABLE_SPECTRUM_USE_IN_HYBRID_COGNITIVE_GAUSSIAN_RELAY_CHANNELS_ijarjie8505.pdf">http://ijarjie.com/AdminUploadPdf/OPTIMAL_RESOURCE_ALLOCATION_FOR_FLEXIBLE_AND_RELIABLE_SPECTRUM_USE_IN_HYBRID_COGNITIVE_GAUSSIAN_RELAY_CHANNELS_ijarjie8505.pdf</a>		UGC Listed
655	Perception of Heart beat and Temperature using	V.Puja and S.Swarnalatha	ECE	Journal of Emerging Technologies and	2018	2349-5162	<a href="https://www.jetir.org/papers/JETIR1807753.pdf">https://www.jetir.org/papers/JETIR1807753.pdf</a>		UGC Listed
656	Sensing Temperature, Heart beat and Positional movements of a person	V.Puja and S.Swarnalatha	ECE	International Journal of Research and Analytical Reviews(IJRAR)	2018	2348-1269	<a href="https://www.jetir.org/papers/JETIR1807753.pdf">https://www.jetir.org/papers/JETIR1807753.pdf</a>		UGC Listed
657	Design of Dual Polarized Aperture Coupled Stacked Patch Antenna for	V.Kokila, S.Swarnalatha and M.Durgarao	ECE	International Journal of Research in Electronics and	2018	2393-9028	<a href="http://nebula.wsimg.com/c64ba4413c6dcac3e4ae7601e422b3be?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/c64ba4413c6dcac3e4ae7601e422b3be?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>		UGC Listed
658	Home security and energy efficient home automation system using	V.Bharathi and S.Swarnalatha	ECE	International Journal of Research(IJR)	2018	2848-6848	<a href="https://journals.pen2print.org/index.php/ijr/article/download/16348/15958">https://journals.pen2print.org/index.php/ijr/article/download/16348/15958</a>		UGC Listed
659	Design of Solid state GaN Power amplifier using	V.Kokila, S.Swarnalatha and M.Durgarao	ECE	Journal of Emerging Technologies and	2018	2349-5192	<a href="https://www.jetir.org/papers/JETIR1811612.pdf">https://www.jetir.org/papers/JETIR1811612.pdf</a>		UGC Listed
660	RFID based home security and energy efficient home automation system	V. Bharathi and S. Swarnalatha	ECE	International Journal of Electronics and Computer	2018	2393-9028	<a href="http://nebula.wsimg.com/d3ceec6822cbfa8f63878f46e5e87218?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/d3ceec6822cbfa8f63878f46e5e87218?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>		UGC Listed
661	Satellite Image Compression using Discrete wavelet Transform	D.Gowri Sankar Reddy	ECE	IOSR Journal of Engineering Vol. 08	2018	(IOSRJEN) ISSN (e): 2250-3021, ISSN (p): 2278-8719	<a href="http://iosrjen.org/Papers/vol8_issue1/Version-2/I0801025359.pdf">http://iosrjen.org/Papers/vol8_issue1/Version-2/I0801025359.pdf</a>		UGC Listed

662	Efficient Tone Mapped Image Quality Index For High Range Image Compression (IJR)	A.Vinod Kumar	ECE	IJR (UGC Approved journal)	2018	e-ISSN:2348- 6848	<a href="file:///C:/Users/shaik%20jameer/Downloads/12273-12359-1-PB.pdf">file:///C:/Users/shaik%20jameer/Downloads/12273-12359-1-PB.pdf</a>		UGC Listed
663	“DETECTION AND TRACKING OF A MOVING OBJECT USING INFRARED	.D.Lavakumar reddy	ECE	International Journal of Technical Innovation in Modern	2018	e-ISSN: 2455-2585 Issue 10,			UGC Listed
664	A Novel technique for human activity recognition based	ILLURU RAJABHARAT	ECE	International Journal of Research	2018	ISSN NO:2236-6124			UGC Listed
665	Detection and Classification of Multiple Targets Using Millimeter	Ch. Sunanda, A. Venkat Reddy	ECE	IOSR Journal of VLSI and Signal Processing (IOSR-IJSP)	2018	e-ISSN: 2319 –4200, p-ISSN No. : 2319 – 4197.	<a href="https://www.iosrjournals.org/iosr-jvlsi/papers/vol8-issue4/Version-1/C0804011522.pdf">https://www.iosrjournals.org/iosr-jvlsi/papers/vol8-issue4/Version-1/C0804011522.pdf</a>		UGC Listed
666	Analytical Standardization of Kanyalohadi Vati	R. M. Sireesha, Venkata Subbaiah Kotakadi, and Sridurga Ch	DST-PURSE	World Journal of Pharmaceutical Research.	2018		<a href="http://www.wjpr.net">www.wjpr.net</a>	<a href="https://1library.net/document/zx5412wq-analytical-standardization-of-kanyalohadi-vati.html">https://1library.net/document/zx5412wq-analytical-standardization-of-kanyalohadi-vati.html</a>	Yes
667	Analytical Standardization of Gandhakakalpa	Shyamaladevi. V, Rameshbabu G, Venkata Subbaiah Kotakadi and Ch. Sridurga	DST-PURSE	World Journal of Pharmaceutical Research	2018		<a href="http://www.wjpr.net">www.wjpr.net</a>	<a href="https://1library.net/document/yr34novy-analytical-standardization-of-gandhakakalpa.html">https://1library.net/document/yr34novy-analytical-standardization-of-gandhakakalpa.html</a>	Yes
668	Biofabrication of silver nanoparticles by leaf extract of Andrographis serpyllifolia and their antimicrobial and antioxidant activity	Sashikiran Palithya, Venkata Subbaiah Kotakadi, Josthna Pechalaneni, Varadarajulu Naidu Challagundla	DST-PURSE	. International Journal of Nano Dimension.	2018			<a href="http://www.ijnd.ir/article_660764.html">http://www.ijnd.ir/article_660764.html</a>	Yes
669	Image Processing: A Novel Computer Aided Molecular Modeling approach for Analysis of Cancer using MATLAB	Susmila Aparna Gaddam, Venkata S Kotakadi, L V N Prasad	DST-PURSE	International Journal of Computer Applications	2018		<a href="http://www.ijcaonline.org">www.ijcaonline.org</a>	<a href="https://www.ijcaonline.org/archives/volume181/number19/29973-2018917883">https://www.ijcaonline.org/archives/volume181/number19/29973-2018917883</a>	Yes

670	Multifunctional Silver Nanoparticles by Fruit Extract of Terminalia belarica and their Therapeutic Applications: A 3-in-1 System	Sucharitha K Venkata, S A Gaddam, V.S. Kotakadi, D V R Sai Gopal	DST-PURSE	Nano Biomed. Eng	2018		<a href="http://nanobe.org/Data/View/518">http://nanobe.org/Data/View/518</a>	Yes
671	Structural elucidation, in vitro cytotoxicity evaluation and mechansim study of newly seclued bioactive compound from the leaf extracts of Basella rubra	Bhanupriya Kilari, Vasudeva Reddy Netala, Josthna Penchalaneni, Venkata S Kotakadi, Vijaya Tarte	DST-PURSE	Process Biochemistry	2018		<a href="https://www.sciencedirect.com/science/article/abs/pii/S1359511317312175">https://www.sciencedirect.com/science/article/abs/pii/S1359511317312175</a>	Yes
672	Biogenesis of silver nanoparticles using leaf extract of Indigofera hirsuta L. and their potential biomedical applications (3-in-1 system)	Vasudeva Reddy Netala, Suman Bukke, Latha Domdi, S. Soneya, Sindhu G. Reddy, Murali Satyanarayana Bethu, Venkata Subbaiah Kotakadi, K. V. Saritha & Vijaya Tarte	DST-PURSE	Artificial Cells, Nanomedicine, and Biotechnology	2018		<a href="https://pubmed.ncbi.nlm.nih.gov/29513113/">https://pubmed.ncbi.nlm.nih.gov/29513113/</a>	Yes
673	Analytical Standardization of Rajata Bhasma	Durga Bhavani M, Mahesh Raju, Sridurga, Venkata Subbaiah Kotakadi	DST-PURSE	International Journal of Research in AYUSH and Pharmaceutical Sciences	2018	<a href="http://ijraps.in">http://ijraps.in</a>	<a href="https://ijraps.in/index.php/ijraps/article/view/39">https://ijraps.in/index.php/ijraps/article/view/39</a>	Yes
674	Fabrication and Characterization of Gliclazide Nanocrystals. Advanced Pharmaceutical Bulletin	Nagaraju Ravouru, Rajeswari Surya Anusha Venna, Subhash Chandra Bose Penjuri, Saritha Damineni, Venkata Subbaiah Kotakadi, Srikanth Reddy Poreddy	DST-PURSE		2018	<a href="http://apb.tbzmed.ac.ir.">http://apb.tbzmed.ac.ir.</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/30276138/">https://pubmed.ncbi.nlm.nih.gov/30276138/</a>	Yes

675	Antioxidant activity of Tamra Bhasma and Tamra Yoga: An in vitro Evaluation.	R.K Rugmini, C.H Sridurga, Venkata Subbaiah Kotakadi	DST-PURSE		2018		<a href="http://www.ijrap.net">www.ijrap.net</a>	<a href="https://www.semanticscholar.org/paper/ANTIOXIDANT-ACTIVITY-OF-TAMRA-BHASMA-AND-TAMRA-AN-RugminiR-SridurgaC/f846f7319049d23275cc71c7baa289bfa1d441ab">https://www.semanticscholar.org/paper/ANTIOXIDANT-ACTIVITY-OF-TAMRA-BHASMA-AND-TAMRA-AN-RugminiR-SridurgaC/f846f7319049d23275cc71c7baa289bfa1d441ab</a>	Yes
-----	--	--	-----------	--	------	--	--	---	-----