

3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years									
	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		Is it listed in UGC Care list
							Link to website of the Journal	Link to article / paper / abstract of the article	
1	Strivaada Bhavanalu kotha aalochanalu-sahityam	K.S.Annapurna Devi	Telugu	International Journal of english and studies	2023	ISSN NO-2581-8333	https://www.ijoes.in/	https://www.ijoes.in/papers/v5iss6/Seminar-Book-Telugu-13.8.2023.pdf	Scopus
2	Telugulo tolinati kathalu	K.S.Annapurna Devi	Telugu	MOOSi Magazine Spl. Addition	2023	2457-0796	http://musimagazine.org/	http://musimagazine.org/Specials/TeluguLiterature-ProcessVariation_Kadapa_MusiMagazine_July2023.pdf	Yes
3	Isolation, screening, and characterization of plant growth enhancing endophytic bacteria from halophytic Heliotropium curassavicum L. collected from salt stress areas of Srikakulam, Andhra Pradesh	Smt.M.Sridevi	Botany	SCOPUS - Journal of Applied and Natural Science	Sep 19, 2023	0974-9411	https://journals.ansfoundation.org/index.php/jans/index	https://doi.org/10.31018/jans.v15i3.4727	Yes
4	संत कवियोंकी सामाजिक समरसता रज्जब वाणीके सन्दर्भ में	Dr.K.Neeraja	Hindi	Yogyatha International Referred Research Journal, ISSN : 2348 -4225	June 2023	Print - ISSN : 2348 - 4225			
5	Screening of salt tolerant endophytic bacteria with plant growth promoting	Smt.M.Sridevi	Botany	SCOPUS - Journal of Applied and Natural Science	20th June 2023	0974-9411	https://journals.ansfoundation.org.	https://doi.org/10.31018/jans.v15i2.4384	Yes

	characters isolated from 5Acanthus ilicifolius L., a species of mangrove ecosystem located at Corangi wildlife sanctuary, Andhra Pradesh						org/index.php/jans/index		
6	Immortalizing Affinity Towards His Beloved in the Poem "One Day I Wrote Her Name upon the Strand" by Edmund Spenser	Mrs.B.Janaki English		International Journal of All Research Educational and Scientific Methods(IJARESM)	5th May 2023	2455-6211	http://www.ijaresm.com/	http://www.ijaresm.com/immortalizing-affinity-towards-his-beloved-in-the-poem-one-day-i-wrote-her-name-upon-the-strand-by-edmund-spenser	Yes
7	ARTIFICIAL INTELLIGENCE IN FUTURE SMART CITIES	BallaBhuvaneswari Dept.of Computer science	English	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	12th May 2023	2349-6002	https://ijirt.org/index	https://ijirt.org/Article?manuscript=160059	Yes
8	Exploring black music as a form of cultural expression: A textual Analysis on the select lyrics in black music.	Dr.B.Anuradha Surya Kumari Dept.of English	English	TIJER – INTERNATIONAL RESEARCH JOURNAL : ISSN : 2349 -9249	5th May 2023	2349 - 9249	https://www.tijer.org/track.php	https://tijer.org/track.php?r_id=105785	Yes
9	Isolation and culturing of four pathogens causing diseases in banana crops at Rajamahendravaram, East Godavari district, AP, India.	Smt.T.Naga muni Dept of Botany	Botany	International Journal of Current Science: ISSN : 2250-1770	22nd April 2023	2250-1770	https://ijcspub.org/	https://ijcspub.org/track.php	Yes
10	Isolation and culturing of four pathogens causing diseases in banana crops at Rajamahendravaram, East Godavari district, AP, India.	KumP.Sridevi Dept of Botany	Botany	International Journal of Current Science: ISSN : 2250-1770	22nd April 2023	2250-1770	https://ijcspub.org/	https://ijcspub.org/track.php	Yes

11	Isolation and culturing of four pathogens causing diseases in banana crops at Rajamahendravaram, East Godavari district, AP, India.	B.AshaLatha Dept of Botany	Botany	International Journal of Current Science: ISSN : 2250-1770	22nd April 2023	2250-1770	https://ijcspub.org/	https://ijcspub.org/track.php	Yes
12	Isolation and culturing of four pathogens causing diseases in banana crops at Rajamahendravaram, East Godavari district, AP, India.	Smt.M.Sridevi Dept of Botany	Botany	International Journal of Current Science: ISSN : 2250-1770	22nd April 2023	2250-1770	https://ijcspub.org/	https://ijcspub.org/track.php	Yes
13	Important Medicinal plants of Dhanvanthari medicinal garden at SKR government Degree College, Rajamahendravaram to maintain sustainable health and well being	B.AshaLatha Dept of Botany	Botany	INFOKARA RESEARCH ISSN NO: 1021-9056 (Impact Factor 5.3)	March 2023	1021-9056	https://infokara.com/	https://infokara.com/index.php/volume-12-issue-3-2023//	Yes
14	Important Medicinal plants of Dhanvantharimedical garden at SKR government Degree College, Rajamahendravaram to maintain sustainable health and well being	Smt.M.Sridevi Dept of Botany	Botany	INFOKARA RESEARCH ISSN NO: 1021-9056 (Impact Factor 5.3)	March 2023	1021-9056	https://infokara.com/	https://infokara.com/index.php/volume-12-issue-3-2023//	Yes
15	Important Medicinal plants of Dhanvantharimedical garden at SKR government Degree College, Rajamahendravaram to	KumP.Sridevi Dept of Botany	Botany	INFOKARA RESEARCH ISSN NO: 1021-9056 (Impact Factor 5.3)	March 2023	1021-9056	https://infokara.com/	https://infokara.com/index.php/volume-12-issue-3-2023//	Yes

	maintain sustainable health and well being								
16	Important Medicinal plants of Dhanvantharimedical garden at SKR government Degree College, Rajamahendravaram to maintain sustainable health and well being	Smt.T.Naga muni Dept of Botany	Botany	INFOKARA RESEARCH ISSN NO: 1021-9056 (Impact Factor 5.3)	March 2023	1021-9056	https://infokara.com/	https://infokara.com/index.php/volume-12-issue-3-2023/	Yes
17	Isolation and Categorization of Plant Growth Promoting Endophytic Bacteria Isolated from Halophytic Suaedanigra at Salt Stress Area of Srikakulam, Andhra Pradesh	Smt.M.Sridevi	Botany	Journal of Pure and Applied Microbiology (JPAM) Received: 08 May 2022 Accepted: 05 November 2022 Published online:	28 November 2022 Issue online: December 2022	2581-690X	https://microbiologyjournal.org/	https://microbiologyjournal.org/isolation-and-categorization-of-plant-growth-promoting-endophytic-bacteria-isolated-from-halophytic-suaeda-nigra-at-salt-stress-area-of-srikakulam-andhra-pradesh/	Yes
18	Screening and Isolation of Plant Growth Promoting, Halotolerant Endophytic Bacteria from Mangrove Plant Avicennia officinalis L. at Coastal Region of Corangi Andhra Pradesh	Smt.M.Sridevi Dept of Botany	Botany	SCOPUS-Agricultural Science Digest	Online14-11-2022	0253-150X	https://arccjournals.com/	https://arccjournals.com/journal/agricultural-science-digest/D-5607	Yes
19	Heterostructure composite of fewo4/chitosan via hydrothermal for degradation of brilliant green dye and inactivation of pathogens	Dr.P.Raghavakumari	Zoology	IJMARTA Peer Reviewed (Referred)	International Journal	2349-7408	2349-7408	(IJMART) A Peer Reviewed (Referred) International ISSN - 2349-7408	

							Journal Email: editor.ijmart@gmail.com		
20	Heterostructure composite of fewo4/chitosan via hydrothermal for degradation of brilliant green dye and inactivation of pathogens	Dr.Ch.V.V.Srinivas	Chemistry	IJMARTA Peer Reviewed (Referred) International Journal	Vol. X, Issue 2(2) (September – 2022, ISSN : 2349-7408	2349-7408	(IJMARTA) A Peer Reviewed (Referred) International Journal Email: editor.ijmart@gmail.com	ISSN- 2349-7408	
21	Heterostructure composite of fewo4/chitosan via hydrothermal for degradation of brilliant green dye and inactivation of pathogens	Dr.M.Sunitha	Chemistry	IJMARTA Peer Reviewed (Referred) International Journal	Vol. X, Issue 2(2) (September – 2022, ISSN : 2349-7408	2349-7408	(IJMARTA) A Peer Reviewed (Referred) International Journal Email: editor.ijmart@gmail.com	ISSN -2349-7408	
22	- samakaleen hindi kahaniyo me chitrit - vrudh jeevan ki samasyayem evam samadhan	Dr.K.Neeraja	Hindi	Vidyawarta	2021	2319-9318	https://www.vidyawarta.com/02/?p=5345	https://www.vidyawarta.com/02/wp-content/uploads/2021/07/special_issue_apr-june-2021.pdf	
23	Jangal ke Asspass Upanyas me Chitrit Adivasi Sangharsh Chetana	Dr.K.Neeraja	Hindi	Vidyawarta	2021	23945303	https://www.vidyawarta.com		

							m/02/?p=5345		
24	Rakesh Vasta ke Upanyas: Dalit chetana ki Abhivyakti aur Shoshan ka Khandan	Dr.K.Neeraja	Hindi	Vidyavarta	2021	2394 5303	https://www.vidyavarta.co.in/m/02/?p=5345		
25	Visible light induced photocatalytic degradation of xylenol orange dye using cowo4- chitosan composite and its antimicrobial activity	Dr.M.Sunitha	Chemistry	International Journal of Multidisciplinary Empirical Research (IJMER) A Peer Reviewed (Referred)	2021	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9	Email: editor.ijmart@gmail.com		
26	Visible light induced photocatalytic degradation of xylenol orange dye using cowo4- chitosan composite and its antimicrobial activity	Dr.Ch.V.V.Srinivas	Chemistry	International Journal of Multidisciplinary Empirical Research (IJMER) A Peer Reviewed (Referred)	2021	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9	Email: editor.ijmart@gmail.com		
27	Visible light induced photocatalytic degradation of xylenol orange dye using cowo4- chitosan composite and its antimicrobial activity	Dr.P.Raghavakumari	Chemistry	International Journal of Multidisciplinary Empirical Research (IJMER) A Peer Reviewed (Referred)	2021	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9	Email: editor.ijmart@gmail.com		
28	Professional development of teachers and their academic achievements – a perspective	Dr.M.Sunitha	Chemistry	International Journal of Multidisciplinary Advanced Research Trends (IJMART) A Peer Reviewed (Referred)	2021	ISSN : 2349-7408	Email: editor.ijmart@gmail.com		
29	Telugu Sahityam Samakaalinata- Telugu	K.S.Annapurna	Telugu	Bhava veena (Spl. Add)	2020	2456-4702	https://telugujournalbhavave	https://drive.google.com/file/d/1c6Lf3kPg2d7czqx6bECXXmCTppivdTxe/view	Yes

	katha Kaavyalu samakalinatha						ena.blogspot.com/2020/		
30	Varthman Bharat mein Uchha Siksha ki Chunoutiya	Dr.K.Neeraja	Hindi	Tejaswi Astitwa National	2019	2581-9070	https://www.tejasviastitva.com/vision-ary-women/#	http://www.tejasviastitva.com/category/proceedings-higher-education-today/	
31	Paryavaran Sanrakshan mein Mahilavom ki Bhagidari	Dr.K.Neeraja	Hindi	Tejaswi Astitwa National	2019	2581-9070	https://www.tejasviastitva.com/vision-ary-women/#	https://www.tejasviastitva.com/%e0%a4%aa%e0%a4%b0%e0%a5%8d%e0%a4%af%e0%a4%be%e0%a4%b5%e0%a4%b0%e0%a4%a3-%e0%a4%b8%e0%a4%82%e0%a4%b0%e0%a4%95%e0%a5%8d%e0%a4%b7%e0%a4%a3-%e0%a4%ae%e0%a5%87%e0%a4%82-%e0%a4%ae%e0%a4%b9%e0%a4%bf/	
32	Hindi Tatha Telugu Paheliyom ka Vivechan	Dr.K.Neeraja	Hindi	ASVP Aryavart Shod Vikas Patrika international	2019	2347-2944	https://www.aryavartsvs-org.in.translate.google/?x_tr_sl=en&x_tr_tl=hi&x_tr_hl=hi&x_tr_pto=tc	http://www.aryavartsvs.org.in/uploaded_book/74.%20K.%20Nirja,%20Rajmahendrawaram%20(Andhera%20Pradesh).pdf	
33	Santh Sahitya mein Sudharvadi Drushtikon	Dr.K.Neeraja	Hindi	Bhavaveena Spl.Edition	2018	2456-4702		https://telugujournalbhavaveena.blogspot.com/	yes
34	Synthesis, characterization and visible light photocatalytic degradation	Dr.M.Sunitha	Chemistry	Journal of Applicable Chemistry	2018	ISSN: 2278-1862	http://www.joac.info/Indexing.aspx	http://www.joac.info/ContentPaper/2018/3.pdf	Yes

	study of thiourea modified nano titania composites								
35	Visible Light Photocatalytic Degradation of Methylene Blue and Malachite Green Dyes with CuWO ₄ -GO Nano Composite	Dr.M.Sunitha	Chemistry	Scirp-Modern Research in Catalysis	2018	ISSN Print: 2168-4480 ISSN Online: 2168-4499	https://www.scirp.org/journal/mrc	doi: 10.4236/mrc.2018.72002	Yes
36	Visible light induced photocatalytic degradation of xylenol orange dye using Cowo ₄ - chitosan composite and its antimicrobial activity	Dr.M.Sunitha	Chemistry	International Journal of Multidisciplinary Advanced Research Trends (IJMART) A Peer Reviewed (Referred)	2018	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9 ISSN : 2349-9656	editor.ijmart@gmail.com		
37	Visible light induced photocatalytic degradation of xylenol orange dye using Cowo ₄ - chitosan composite and its antimicrobial activity	Dr.Ch.V.V. Srinivas	Chemistry	International Journal of Multidisciplinary Advanced Research Trends (IJMART) A Peer Reviewed (Referred)	2018	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9 ISSN : 2349-9656	editor.ijmart@gmail.com		
38	Visible light induced photocatalytic degradation of xylenol orange dye using Cowo ₄ - chitosan composite and its antimicrobial activity	Dr.P.Raghavakumari	Zoology	International Journal of Multidisciplinary Advanced Research Trends (IJMART) A Peer Reviewed (Referred)	2018	Vol. IX, Issue 2(4) (December - 2021) Impact Factor: 3.9 ISSN : 2349-9656	editor.ijmart@gmail.com		