3.2.1 Number of papers published per teacher in the Journals notified on UGC website during the year 2020-21

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 enlisted Journal / Digital Object Identifier (doi) Number
The Uncultivated and Wild Leafy Vegetable Consumption in Devarakonda	Ch.Rama Raju	Botany	Journal of Plant Science Research	2021	113-119 2021	https://search.proquest.com/openview/d8 672e011af37a93c77eb45f7317f396/1.pdf? pg-origsite=gscholar&cbl=506329
Investigation of Structures, QTAIM, RDG, ADMET, and Docking properties of SASC Compound using Experimental and Theoretical Approach.	Munagala Alivelu	Chemistry	Computational and Theoritical Chemistry		(ISSN: 2210- 271X) 1201 (2021): 113287	https://doi.org/10.1016/j.comptc.2021.11 3287.
Computational Quantum Chemical Study, Insilco ADMET, and Molecular Docking Study of 2-Mercapto Benzimidazole.	Munagala Alivelu	Chemistry	Polycyclic Aromatic Compounds	2021	ISSN: 1040-6638 Online ISSN: 1563-5333) (2021, DOI: 10.1080/104066 38.2021.193907 1	
Favipiravir Tautomers: A Novel Investigation of Quantum Chemical, QTAIM, RDG - NCI, Bioactivity, and Molecular Docking Studies.		Chemistry	International Journal of Scientific Research in Science and Technology	2021	ISSN : 2395- 602X, Print ISSN : 2395-6011, Volume 8 Issue 4, pp. 668-689, July-August 2021. Available at doi	https://doi.org/10.32628/IJSRST21841 01.

MAR Govt. Degree College DEVARAKONDA, NALGONDA DIST

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 enlisted Journal / Digital Object Identifier (doi) Number
In vitro antagonistic activity of Trichoderma species against Fusarium oxysporum f. sp. melongenae	Ch.Rama Raju	Botany	International Journal of Applied Agricultural Research	2017	ISSN 0973-2683	https://www.ripublication.com/ijaar 17/ijaarv12n1 10.pdf
Quantitative and qualitative enumeration of soil Mycoflora in brinjal crop fields	Ch.Rama Raju	Botany	Current Botany	2017	ISSN : 2220- 4822	https://agris.fao.org/agris- search/search.do?recordID=AE2019 100394
In vitro antifungal potential of plant extracts against Fusarium oxysporum, Rhizoctonia solani and Macrophomina phaseolina.	1	Botany	Annals of Plant Sciences	2017	ISSN : 2287- 688X	https://annalsofplantsciences.com/i ndex.php/aps/article/view/347/0

## 3.2.1 Number of papers published per teacher in the Journals notified on UGC website during the year 2017-18

۰.

MKR Govi. Degree College DEVARAKONDA, NALGONDA DIST

3.2.1 Number of papers published per teacher in the Journals notified on UGC website during the year 2016-17

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication		Link to the recognition in UGC enlisted Journal / Digital Object Identifier (doi) Number
In vitro screening for enzymatic activity of Trichoderma species for biocontrol potential	Ch.Rama Raju		Annals of Plant Sciences	2016	ISSN : 2287- 688X	https://www.researchgate.net/publication/ 320783494 In vitro screening for enzym atic activity of Trichoderma species for biocontrol potential
In Vitro Antagonistic Activity of Trichoderma and Penicillium species against Macrophomina phaseolina (Tassi) Goid	Ch.Rama Raju	,	Annals of Biological Research	2016	ISSN : 0976- 1233	https://scholar.google.co.in/scholar?q=In+ Vitro+Antagonistic+Activity+of+Trichoderm a+and+Penicillium+species+against+Macro phomina+phaseolina+(Tassi)+Goid&hl=en& as_sdt=0&as_vis=1&oi=scholart

Proverlag ProvinaliPAL MKR Govt. Degree College DEVARAKONDA, NALGONDA DIST