Publications of Botany Department

MRS. M.SRI DEVI

S.	Journal	Title	Link
Ν	Name		
0			
1	SCOPUS- Journal of Pure and Applied Microbiology	Isolation and Categorization of Plant Growth Promoting Endophytic Bacteria Isolated from Halophytic Suaeda nigra at Salt Stress Area of Srikakulam, Andhra Pradesh - Journal of Pure and Applied Microbiology	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/
2	SCOPUS- Agricultural Science Digest	Screening and Isolation of Plant Growth Promoting, Halotolerant Endophytic Bacteria from Mangrove Plant <i>Avicennia officinalis</i> L. at Coastal Region of Corangi Andhra Pradesh	https://arccjournals.com/journal/agricultu ral-science-digest/D-5607
3	Infokara Research	Important Medicinal plants of Dhanvanthari medicinial garden at SKR government Degree College, Rajamahendravaram to maintain sustainable health and well being	https://infokara.com/index.php/volume- 12-issue-3-2023//
4	International Journal of Current Science	Isolation and culturing of four pathogens causing diseases in banana crops at rajamahendravaram, east godavari district, ap, india.	https://drive.google.com/file/d/1811Z NhevNzhqOqW2m2hkx7b36FLGY8bS/ view?usp=share_link
5	SCOPUS - Journal of Applied and Natural Science	Screening of salt tolerant endophytic bacteria with plant growth promoting characters isolated from Acanthus ilicifolius L., a species of mangrove ecosystem located at Corangi wildlife sanctuary, Andhra Pradesh	https://doi.org/10.31018/jans.v15i2.4 384
6	SCOPUS - Journal of Applied and Natural Science	Isolation, screening, and characterization of plant growth enhancing endophytic bacteria from halophytic Heliotropium curassavicum L. collected from salt stress areas of Srikakulam, Andhra Pradesh.	https://journals.ansfoundation.org/index.p hp/jans/article/view/4727

Ms. P.Sri Devi

S.N	Journal Name	Title	Link
О			
1	Infokara	Important Medicinal plants of Dhanvanthari	https://infokara.com/index.php/volume-
	Research	medicinial garden at SKR government Degree	12-issue-3-2023//
		College, Rajamahendravaram to maintain	
		sustainable health and well being	
2	International	Isolation and culturing of four pathogens	https://drive.google.com/file/d/1811Z
	Journal of	causing diseases in banana crops at	NhevNzhqOqW2m2hkx7b36FLGY8bS/
	Current Science	rajamahendravaram, east godavari district, ap,	view?usp=share_link
		india.	

Mrs.T.Naga Muni

S.N	Journal Name	Title	Link
0			
1	Infokara Research	Important Medicinal plants of Dhanvanthari	https://infokara.com/index.php/volume-
		medicinial garden at SKR government	<u>12-issue-3-2023//</u>
		Degree College, Rajamahendravaram to	
		maintain sustainable health and well being	
2	International	Isolation and culturing of four pathogens	https://drive.google.com/file/d/1811
	Journal of Current	causing diseases in banana crops at	ZNhevNzhqOqW2m2hkx7b36FLGY8bS
	Science	rajamahendravaram, east godavari district,	/view?usp=share link
		ap, india.	

Ms.B.Asha Latha

S.N	Journal Name	Title	Link
0			
1	Science,	Ethno-botanical study of medicinal plants in	https://drive.google.com/file/d/1BGnQ
	Technology and	vetamamidi village near	Dc9DBdD_uRIo4I3Uzro7Oj-
	Development	Addatheegala mandalam, east godavari district,	APuhl/view?usp=share_link
		a.p.	
2	Infokara Research	Floral diversity of medicinal plants in	DOI:16.10089.IR.2021.V10I9.28
		ch.s.d.st.theresa's	<u>5311.4206</u>
		College for women (a), eluru, west godavari	
		district ap.	
3	Infokara Research	Important Medicinal plants of Dhanvanthari	https://infokara.com/index.php/volu
		medicinial garden at SKR government Degree	me-12-issue-3-2023//
		College, Rajamahendravaram to maintain	
		sustainable health and well being	
4	International	Isolation and culturing of four pathogens	https://drive.google.com/file/d/18
	Journal of Current	causing diseases in banana crops at	11ZNhevNzhqOqW2m2hkx7b36FL
	Science	rajamahendravaram, east godavari district, ap,	GY8bS/view?usp=share link
		india.	· · · · · · · · · · · · · · · · · · ·