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DEPARTMENT OF SCIENCE AND HUMANITIES JOURNAL PUBLICATIONS

Journals/Articles/Reviews

Academic Year: 2022-23

S.No.	Title	Journal	Authors	ISSN / ISBN No.	Volume & page no	Month & Year	DOI	Whether peer reviewed. Impact factor, if any	Indexed by SCI-E/SCOPUS/UGC
1	Relations On Fs-Sets And Some Results	Asian Journal of Current Research	Vaddiparthi Yogeswara Gudivada Srinivasa Rao	ISSN: 2456-804X	Volume 8, Issue 1, & 7-21,	June 2023	DOI: 10.56557/AJO CR/2023/v8i1 8114	Peer Reviewed	Scopus
2	A Computer Augmented Study: Electrometric Investigation On Ternary Complexes Of Vital Metal Ions With Histamine In Aqueous Surfactant Medium	Acta Biomedica,	P. Seetharam M. Balakrishna M. Ramanaiah S. Gouthamsri B. B.V. Sailaja	0392-4203	Vol.94, Issue.1 & 495-508,	March 2023.		Peer Reviewed	Scopus
3	Healthcare Fraud Detection Using Machine Learning And Sentiment Data Analysis, And Processing,	Journal of Data Acquisition	M. Balakrishna	10049037	Vol. 38, Issue. 1, & 45-460,	Feb 2023.		Peer Reviewed	Scopus
4	Electrometric Investigation On Ternary Complexes Of	European Chemical Bulletin,	P. Seetharam M. Balakrishna	2063-5346	Volume12, Special Issue 1-	Feb 2023.	10.31838/Ecb/ 2023.	Peer Reviewed	Scopus

	Vital Metal Ions With Histamine In TX-100- Water Medium: A Computer Augmented Study,		M. Ramanaiah S. Gouthamsri B. B.V. Sailaja		A & 318-330		12.Sa1.029		
5	An Electrometric Investigation On Chemical Speciation Of Binary Complexes Of Biologically Essential Metal Ions With Histamine In TX100-Water Mixtures,	European Chemical Bulletin	P. Seetharam M. Balakrishna R. Neeraja M. Ramanaiah S. Deepthi S. Gouthamsri	2063-5346	Volume12, Special Issue 1- A & 20-31	Jan 2023	10.31838/Ecb/ 2023. 12.Sa1.003	Peer Reviewed	Scopus
6	Machine Learning Technique For Quantification Of Mineral Elements In Indian Vital Medicinal Valued Plant, Andrographis Paniculata Using Inductively Coupled Plasma-Mass Spectroscopy	Ion Exchange and Adsorption,	M. Balakrishna U. Jyothi M. Padma Latha M. Ramanaiah	1001-5493	Vol. 23, Issue. 1, & 110-121,	Jan 2023	https://Www. Lzjhy xf.Cn/Abstract - 2023/110.Php	Peer Reviewed	Scopus
7	Inductively Coupled Plasma-Mass Spectroscopy: Machine Learning Screening Technique For Trace Elemental Concentrations In Hemidesmus Indicus,	Annals of Forest Research,	M. Balakrishna M. Ramanaiah B. Ramakrishna M. Jayanthi Rao R. Neeraja	2065-2445	Vol. 65, Issue. 1, & 4431-4445,	Nov 2022		1.833	SCI
8	Profiling Of Trace Elements In Andropogan Zizanioides Medicinal Plant Using ICP-MS,	Jundishapur Journal of Microbiology,	Balakrishna. M M. Ramanaiah	20084161	Vol. 15, Issue 1, & 7546-7552,	Sep 2022	http://jjmicrob iol.com/index. php/jjm/login? source=%2Fin dex.php%2Fjj m%2Farticle% 2Fview%2F95 6%2F715&log inMessage=re ader.subscripti onRequiredLo ginText	1.3	SCI
9	Inductively Coupled Plasma-Mass Spectroscopy:	Annals Of Forest Research	Balakrishna M Ramanaiah M	2065-2445	Volume 65 & 4431-4445	September 2022	Https://Www. E-	1.833	SCI

	Machine Learning Screening Technique For Trace Elemental Concentrations In Hemidesmus Indicus		Ramakrishna B Rao M.J. Neeraja R				Afr.Org/Article/View/4431. Html		
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