

Dr. Mahalingam College of Engineering and Technology Department of MCA Journal Article Publication Details (June 2022- till date)															
Note: Kindly use below links for indexed list															
Scopus															
SCIE															
Q1	S.No.	Name & affiliation of the author/s in order as per published article (Mention Corresponding author with *)	Title of the Paper	Name of the Journal	Name of the Publisher	Article Processing charge (Paid/Free) (If Paid, Mention the amount)	Open Access/Subscribed Access	Volume No., Issue No., Page No. and ISSN number	Month & Year of Publication (MM/YYYY)	DOI	Indexing (Scopus/SCI E/ Q1/UGC/Not Indexed)	Anna University (Ann-I/II with S.No. as mentioned in Anna University website)	Impact Factor	No. of Citations	Journal home page Link
1	Dr.R.Muthusami	Exploratory analysis of SARS-CoV-2 omicron variant and its subvariant propagation: global predominance of BA.1*, BA.2*, BA.5*, BE.1*, and BQ.1*	Proceedings of the Indian National Science Academy	Springer	Free	Open Access	9 : 1–9.	Jun-23	10.1007/s43538-023-00176-8	Scopus	-	0.175	NIL	https://www.ncbi.nlm.nih.gov/pmc/	
2	Dr.R. Muthusami & K. Saritha,	Human monkeypox pandemic in 2022	Indian Journal of Health Sciences and Biomedical Research KLEU	Wolters Kluwer - Medknow	Free	Open Access	16(1):7-12; ISSN:2542-6214	Jan-23	10.4103/kleujh.kleuhj_526_2	UGC		0.3		https://www.ijournalshs.org/	
3	K. Saritha, R. Muthusami ,N. Manikandan, N. Nagaprasad, & Krishnaraj Ramaswamy,	A mathematical analysis of mass transfer phenomena with chemical reaction over the flow of Sisko ferrofluid across a permeable surface	Scientific Reports	Nature	Free	Open Access	13(336); ISSN: 2045-2322	Jan-23	10.1038/s41598-022-27214-7	SCIE	Ann - I; S.No. 5700	4.996	1	https://www.nature.com/scientific-reports/	
4	Dr.Muthusami R	An exploratory study on the propagation of SARS-CoV-2 variants: Omicron is the most predominant variant	Journal of Medical Virology, Wiley	Wiley	Free	Open Acces	94(6):2414–2421	Jun-22	jmv.27634	Q1/SCIE / Scopus	A- I / 6603	20.693	7		https://onlinelibrary.wiley.com/journal/10969071
5	Dr.Muthusami R	A Novelty Analysis about an Impact of Tweets and Twitter Bios on Topic Quality Discovery using the Topic Modeling	J. Inst. Eng. India, Series B	The Institution of Engineers (India)	Free	Subscribed	Volume 103, Issue 5, p. 1431-1441	44835	10.1007/s40031-022-00776-w	Scopus		1.333		https://link.springer.com/article/10.1007/s40031-022-00776-w	