Date: 11.01.2024

S.A.ENGINEERING COLLEGE, CHENNAI – 77

(An Autonomous Institution, Affiliated to Anna University) **DEPARTMENT OF HUMANITIES AND SCIENCE**

DETAILS OF PUBLICATIONS OF FACULTY

Academic Year: 2023 - 24

Sem: ODD

S.NO	NAME OF THE FACULTY	PAPERS PUBLISHED				
		Title of the paper	Name of the Journal/Conference with vol no, issue no, page no and impact factor.	Date of publication/ presentation	DOI and Annexure details(refer Annexure details of Anna University, Chennai)	
1.	Dr. V. Madhusudanan	Exploring the Dynamics of White Noise and Spatial Temporal Variations on Hearing Loss due to Mumps Virus	Results in Physics Volume :51 Page number:106584 June 2023	June 2023	https://doi.org/10.1016/j. rinp.2023.106584	
2.	Dr. V. Madhusudanan	The influence of time delay and Gaussian white noise on the dynamics of tobacco smoking model	Chaos, Solitons & Fractals Volume :173 Page number:113616 August 2023	August 2023	https://doi.org/10.1016/j. chaos.2023.113616	
3.	Dr. V. Madhusudanan	Stability Analysis of E- epidemic SIT Model with Beddington-DeAngelis Functional Response for Wireless Sensor Network	Discontinuity, Nonlinearity, and Complexity Volume :12 Page number: 737-756 October 2023	October 2023	10.5890/DNC.2023.12.003	
4.	Dr. M. Meganathan	Numerical analysis of fractional order discrete Bloch equations	Journal of Mathematics and Computer Science 32(2024)	October 2023	http://dx.doi.org/10.2243 6/jmcs.032.03.03	

RD F04

					KD F04
5.	Dr. G. Muthumari	A Novel of Domination in	Neutrosophic Sets and	October 2023	https://digitalrepository.unm.edu/
		Neutrosophic Over	Systems		nss_journal/vol58/iss1/2
		Graphs	Vol 58, 2023		
6.	Dr V Choudri	Production Inventory	Pesquisa Operacional	November 2023	10.1590/0101-
		Models With Integrated			7438.2023.043.0026558
		Stock And	2023, 43: p 1-25		<u>6</u>
		Price Dependent Demands			
		For Deteriorative Items			
7	Dr. D. Doio	Study of ontical thornal	Journal of Nonlinear Optical	July 2022	https://doi.org/10.1142/9
7.	Dr R Raja	Study of optical, thermal, mechanical, dielectric and	Physics & Materials	July 2023	https://doi.org/10.1142/S 0218863523400106
		nonlinear optical study on	Physics & Materials		0218803323400100
		nonlinear optical material	2023		
		Bis-(L-Tyrosinato) Cupric	2023		
		acetate single crystals for			
		optoelectronics			
		application			
8.	Dr R Raja	Synthesis, growth, optical,	Journal of materials science:	November 2023	http://dx.doi.org/10.1007
		thermal, mechanical, and	Materials in Electronics.		/s10854-023-11539-8
		dielectric studies			
		on nonlinear optical			
		material: L-Citrulline			
		hydrochloride single			
		crystals for photonic			
		applications			
9.	Dr R Kumutha	Synthesis, Quantum	Polycyclic Aromatic	2023, 43(10), pp.	https://doi.org/10.1080/1
		Computational Analysis	Compounds	8903–8932	0406638.2022.2157025
		and Molecular Docking of			
		3-(2-Hydroxyphenyl)-1-			
		Phenyl Propanone: A			
		Combined Experimental			
		and Theoretical Analysis			
10.	Dr R Kumutha	Molecular structure	Spectroscopy Letters	2023	https://doi.org/10.1080/003
10.	Di K Kuilluula	Molecular structure,	Spectroscopy Letters	2023	87010.2023.2287108
		electronic properties,			
		spectroscopic, quantum computational studies of			
		computational studies of			

RD F04

					RD F04
		1-(4-hydroxy-3- methoxyphenyl)ethanone- effective anticancer medicine			
11.	Dr R Kumutha	A Triple Boost Seven- Level Common Ground Transformerless Inverter Topology for Grid- Connected Photovoltaic Applications	Energies	2023, 16(8), 3428	https://doi.org/10.3390/e n16083428
12.	Dr Shahidha	Molecular structure, spectral, computational, IEFPCM investigation and topological study on the biological potent; cardiotonic drug 2-chloroquinolin – 3- amine with structural optimization.	Chemical Physics Impact	6(2023) 100193	https://doi.org/10.1016/j. chphi.2023.100193
13.	Dr C Senthamil Selvi	In Silico Studies on the Molecular Geometry, FMO, Mulliken Charges, MESP, ADME and Molecular Docking Prediction of Pyrogallol Carboxaldehydes as Potential Anti-tumour Agents	Physical Chemi	Vol. 12, No. 2, P.No.305-320, June 2024	DOI: 10.22036/PCR.2023.402 835.2359
14.	Dr C Senthamil Selvi	Antimicrobial activity of Cobalt doped Cerium Oxide (Co-CeO2) nanoparticles against selected food pathogens	International Research Journal of Multidisciplinary Technovation	Vol. 5(4) 27-36 27, 2023	https://doi.org/10.54392/i rjmt2344
15.	Mr R Murali	Basic Understanding of Developing Writing Skills in	Journal of Advanced Zoology	Volume 44 Special Issue-2 Year 2023 Page 4738:4743	

RD F04

		Teaching and Learning in ESL Classroom			
16.	Dr M Muralidharan	Defected Mediated magnetism in Pr/TiO2 Reduced Graphene oxide nanocomposites	Surfaces and Interfaces	Vol.44 (2024)	https://newsletter.x- mol.com/paperRedirect/1 720639414227193856
17.	Dr R Ganesan	Fabrication of polythiophene/graphitic carbon nitride/V ₂ O ₅ nanocomposite for high-performance supercapacitor electrode	Materials Science & Engineering B	300 (2024) 117101	https://doi.org/10.1016/j. mseb.2023.117101

Forwarded By Recommended By Approved By

DEPT R&D COORDINATOR HOD RESEARCH COORDINATOR