3.4.6 Bibliometrics of publications based on scopus/ web of science H index of the university

Dept Name	Author Name	Title of the paper	Title of Journal	Year of publication	H index
Computer Science	A Murugan	Analysing the effect of Dividened on the share prize using Data Mining Technique	Bulletin Monumental	Jul-20	
Computer Science	A Murugan	Serverless architecture for big data processing in enterprise data hub	PalArch's Journal of Archaeology of Egypt	Nov-20	
Computer Science	A Murugan	Why not XNOR?	International Journal of Engineering Technology Research and Management	Dec-20	
Computer Science	A Murugan	Memory Overlay Based Hybrid LRU Algorithm for Enterprise Data Hub	European Journal of Molecular & Clinical Medicine	2021	
Computer Science	A Murugan	Hybrid LRU Algorithm for Enterprise Data Hub using Serverless Architecture	Turkish Journal of Computer and Mathematics Education (TJCME)	Apr-21	
Computer Science	A Murugan	Enhancing Brute Force Algorithm for Motif Finding	International Journal of Engineering Technology Research and Management (IJETRM)	Sep 2021	
Computer Science	K.Shyamala	A Survey on Wireless Body Area Networks in Health Care Monitoring	International Journal of Engineering technology Research and management (IJETRM)	June 2020.	
Computer Science	K.Shyamala	Prediction of Cardiovascular Disease using proportional Conflict redistribution	Alochana Chakra Journal	June 2020	

Computer Science	K.Shyamala	Verb Identification using morphophonemic Rules in Tamil Language	ICTACT Journal of Soft Computing	October 2020	
Computer Science	K.Shyamala	Agent based Framework for the Analysis of Air Pollutant level using Data Mining Techniques in Chennai City	International Journal of Engineering Technology Research and Management (IJETRM)	Dec 2020	
Computer Science	K.Shyamala	Performance of HAF in attention- BiLSTM for predicting the quality of automobile ancillary suppliers	Journal of Mathematical and Computational Sciences	Feb-21	
MATHEMATICS	BALARAMA MURTHY S & KARTHIGEYAN S	Fuzzy Inventory Model with Quadratic Demand,Linear time dependent holding cost, Constant Deterioration rate & shortages	Malaya Journal of Mathematik	2020	
MATHEMATICS	G.PALANI & E.J.LALITH KUMAR	Dusty Gas Flow over a semi-infinite vertical cone	JP journal of Heat and Mass Transfer	2020	10
MATHEMATICS	A.SAROJINI & G.PALANI	Effects of Pressure work over a semi-infinite vertical oscillating cylinder	International Journal of Applied Mechanics and Engineering	2020	8
MATHEMATICS	M.RADHA KRISHNAN & G.PALANI	Effects of Mass Transfer on varying Viscosity and Thermal Diffusivity over a vertical plate with applied Magnetic field and heat flux	Solid state technology	2020	25
MATHEMATICS	P.MURALI KRISHNA,R.VINODHK UMAR & G.PALANI	Some aspects on cubic fuzzy β- subalgebra of β-algebra	Journal of Physics:Conference series	2020	85
MATHEMATICS	P.MURALI KRISHNA,R.VINODHK UMAR & G.PALANI	Applications of cubic level set on β-subalgebras	Advances in Mathematics: Scientific journal	2020	5
MATHEMATICS	G.PALANI & SANTHANA	Exact solutions for couple stress fluid with slip boundary conditions	International Journal of innovative science and	2020	

	KRISHNAN NARAYANAN	in porous plane-poiseuille flow	technology		
MATHEMATICS	G.PALANI & A.SAROJINI	Thermal radiation, Heat generation and soret effects on vertical oscillating cylinder	International Journal of innovative science and technology	2020	
MATHEMATICS	E.CHANDRASEKARAN GEORGE E.CHATZARAKIS, G.PALANI, E.THANDAPANI	Oscillation criteria for advanced difference equations of second order	Applied Mathematics and computation	2020	145
STATISTICS	Dr. R. Lakshmi Priya	Comparative Study of Data Mining Classifiers with Different Attributes and Different Databases Domain	International Journal Of Data Mining And Emerging Technologies	2020	1
PHYSICS	LYDIA CAROLINE MANOHAR	Spectroscopic and DFT studies, structural determination, chemical properties and molecular docking of 1-(3-bromo-2-thienyl)-3-[4-(dimethylamino)-phenyl] prop-2-en-1-one	Journal of Molecular Structure 1200, 127123	2020	17
PHYSICS	LYDIA CAROLINE MANOHAR	Crystal growth, spectroscopic, optical, thermal and hirshfeld surface analysis of glycinium hydrogen fumarate glycine solvate monohydrate (GHFGSM): A third harmonic nonlinear	Journal of Molecular Structure, 128187	2020	17
PHYSICS	LYDIA CAROLINE MANOHAR	Synthesis, growth, optical and third order nonlinear optical properties of I-Phenylalanine d-Mandelic acid single crystal for photonic device applications	Journal of Materials Science: Materials in Electronics 31 (22), 20460-20471	2020	17
PHYSICS	LYDIA CAROLINE MANOHAR	Linear and nonlinear optical investigation of l-arginium adipate single crystal for photonic applications	Journal of Materials Science: Materials in Electronics 31 (17), 14545-14552	2020	17

PHYSICS	S. Karthikeyan	Spectral profile index changes as biomarker of toxicity in Catla catla (Hamilton, 1822) edible fish studied using FTIR and principle component analysis	SN Applied Sciences https://doi.org/10.1007/s42452- 020-3001-z	2020	11
PHYSICS	S. Karthikeyan	Mineralization changes substituted type B carbonate of PO43– ion in the bone minerals of an archaeological sample studied using fourier self deconvolution technique	Indian Journal of Biochemistry & Biophysics http://nopr.niscair.res.in/handle /123456789/54471	2020	11
PHYSICS	S. Karthikeyan	Effects of drying techniques on the physicochemical, functional, thermal, structural and rheological properties of mung bean (Vigna radiata) protein isolate powder	Food Research International https://doi.org/10.1016/j.foodre s.2020.109783	2020	11
PHYSICS	S. Karthikeyan	Nitrogen influenced biomolecular changes on Physalis L. species studied using 2DCOS spectral analysis coupled with chemometric and Receiver operation characteristics analysis	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy https://doi.org/10.1016/j.saa.20 20.119220	2020	11
PHYSICS	S. Karthikeyan	Toxicity mechanism of Cu2+ ion individually and in combination with Zn2+ ion in characterizing the molecular changes of Staphylococcus aureus studied using FTIR coupled with chemometric analysis	Journal of Biological Physics https://doi.org/10.1007/s10867- 020-09560-7	2020	11
PHYSICS	S. Karthikeyan	Structural and rheological changes of texturized mung bean protein induced by feed moisture during	Food Chemistry 344 https://doi.org/10.1016/j.foodc hem.2020.128643	2021	11

		extrusion			
PHYSICS	S. Karthikeyan	Two-trace two-dimensional (2T2D) correlation infrared spectral analysis of Spirulina platensis and its commercial food products coupled with chemometric analysis	Journal of Molecular Structure https://doi.org/10.1016/j.molstr uc.2021.130964	2021	11
PHYSICS	Dr.S.Seshadri	Growth, structural, spectral, thermal, electrical and optical characterisation of a novel optical material: Triethanolamine picrate single crystals for optical applications	Chinese Journal of Physics	2020	16
VISUAL COMMUNICATION	Dr. C. Jebakumar and Jisha K	Whatsapp A Trend Setter in Mobile Communication among Chennai Youth	IOSR Journal of Humanities and Social ScienceVol 19, Issue 9, Pages 1-6	2014	3
	Dr. C. Jebakumar	Virtual Learning Enviroment A Study of Virtual Learning Environment with reference to Perception of College Students in TamilNadu	ISSRN, Journal Communication Policy Research South , 4th Conference, Negombo, SriLanka	2009	
	Dr. C. Jebakumar	A Study of Virtual Learning Environment with refernce to the Perceived Preparedness of College students in TamilNadu	4th CPR South Conference, Niigombo, SriLanka	2009	
ENGLISH	Dr. S Ruby Ebenezar	An analysis on the problems faced during the implementation of ICT in Higher Education Institutions, Tamilnadu	Sardar Patel Institute of Economic and Social Research; An UGC-CARE Approved Group – I Anvesak A (Multi-Disciplinary) bi-annual, bilingual Journa	January- June 2021	

Principal
Dr. Ambedkar Govt. Arts College
Vyasarpadi, Chennai - 600 039.