

Nandha College of Technology

Nandha College of Technology

	All	Since 2018
Citations	2159	1530
h-index	20	15
i10-index	88	62

TITLE	CITED BY	YEAR
Breaking transposition cipher with genetic algorithm R Toemeh, S Arumugam Elektronika ir Elektrotechnika 79 (7), 75-78	63	2007
Improving ATM security via face recognition KJ Peter, GGS Glory, S Arguman, G Nagarajan, VVS Devi, KS Kannan 2011 3rd International Conference on Electronics Computer Technology 6, 373-376	42	2011
Determination of blood glucose concentration by using wavelet transform and neural networks V Ashok, N Kumar Iranian journal of medical sciences 38 (1), 51	39	2013
Performance evaluation of face recognition using Gabor filter, log Gabor filter and discrete wavelet transform D Murugan, S Arumugam, K Rajalakshmi, TI Manish International Journal of computer science and Information Technology 2 (1	39	2010
Multimodal biometrics using feature fusion K Krishneswari, S Arumugam Journal of computer science 8 (3), 431	35	2012
FPGA realization of activation function for artificial neural networks V Saichand, S Arumugam, N Mohankumar 2008 Eighth International Conference on Intelligent Systems Design and	35	2008
A pattern based framework for privacy preservation through association rule mining D Karthikeswaran, VM Sudha, VM Suresh, AJ Sultan IEEE-International Conference On Advances In Engineering, Science And	30	2012
A review on palm print verification system K Krishneswari, S Arumugam International Journal of Computer Information Systems and Industrial	29	2010
Impact and hardness behaviour of epoxy resin matrix composites reinforced with banana fiber/camellia sinensis particles R Girimurugan, R Pugazhenthi, P Maheskumar, T Suresh, M Vairavel Materials Today: Proceedings 39, 373-377	28	2021
Sentiment Analysis of US Airline Twitter Data using New Adaboost Approach E Prabhakar, M Santhosh, A Hari Krishnan, T Kumar, R Sudhakar International Journal of Engineering Research & Technology (IJERT) 7 (1)	28	2019
Sentiment Analysis of US Airline Twitter Data using New Adaboost Approach E Prabhakara, M Santhoshb, AH Krishnanb, T Kumarb, R Sudhakarb	28 '	k

International Journal of Engineering Research & Technology (IJERT), ISSN ...

TITLE	CITED BY	YEAR
Study on Improvement in RSA Algorithm and its Implementation P Saveetha, S Arumugam International Journal of Computer & Communication Technology 3 (6), 78	27	2012
Mining of meteorological data using modified apriori algorithm S Nandagopal, S Karthik, VP Arunachalam European Journal of Scientific Research 47 (2), 295-308	27	2010
Study of mechanical properties of aluminium based hybrid metal matrix composites N Nanda Kumar, P Kanagaraj International Journal of Modern Engineering Research, 166-172	24	2014
Enhancement of network lifetime by improving the leach protocol for large scal WSN K Somasundaram, S Saritha, K Ramesh Indian Journal of Science and Technology 9 (16), 1-6	e 22	2016
Early detection of powdery mildew disease for betelvine plants using digital image analysis J Vijayakumar, S Arumugam International Journal of Modern Engineering Research 2 (4), 2581-2583	22	2012
Mechanical Behaviour of Coconut Shell Powder Granule Reinforced Epoxy Resin Matrix Bio Composites R. Girimurugan, N. Senniangiri, K. Adithya, B. Velliyangiri Jour of Adv Research in Dynamical & Control Systems 10 (12), 533-541	21	2018
Color image segmentation using SVM pixel classification image K Sakthivel, R Nallusamy, C Kavitha International Journal of Computer and Information Engineering 8 (10), 1924-1930	21	2015
ODIUM PIPERIS FUNGUS IDENTIFICATION FOR PIPER BETEL PLANTS USING DIGITAL IMAGE PROCESSING. J Vijayakumar, S Arumugam Journal of Theoretical & Applied Information Technology 60 (2)	21	2014
Recognition of powdery mildew disease for betelvine plants using digital image processing J Vijayakumar, S Arumugam International Journal of Distributed and Parallel Systems 3 (2), 231	21	2012
A modified routing algorithm for reducing congestion in wireless sensor networks N Sengottaiyan, R Somasundaram, S Arumugam European Journal of Scientific Research 35 (4), 529-536	20	2009
Design and performance analysis of a compact quad-element UWB MIMO antenna for automotive communications S Arumugam, S Manoharan, SK Palaniswamy, S Kumar Electronics 10 (18), 2184	19	2021

TITLE	CITED BY	YEAR
Certain investigations on foot rot disease for betelvine plants using digital imaging technique S Vijayakumar, J., Arumugam Proceedings - 2013 International Conference on Emerging Trends in	19 *	2013
Web server load balancing using SSL back-end forwarding method VM Suresh, D Karthikeswaran, VM Sudha, DM Chandraseker IEEE-International Conference On Advances In Engineering, Science And	19	2012
Advertisement timeout driven bee's mating approach to maintain fair energy level in sensor networks J Senthilkumar, M Chandrasekaran, Y Suresh, S Arumugam, V Mohanraj Applied Soft Computing 11 (5), 4029-4035	17	2011
A comparative performance analysis of four control algorithms for a three phas shunt active power filter EL Mercy, R Karthick, S Arumugam International Journal of Computer Science and Network Security 10 (6), 1-7	e 17	2010
Experimental study on influence of recycled fresh concrete waste coarse aggregate on properties of concrete GK Arunvivek, G Maheswaran, S Senthil Kumar, M Senthilkumar, International Journal of Applied Engineering Research 10 (11), 29809-29815	16	2015
Performance studies on PEM fuel cell with 2, 3 and 4 pass serpentine flow field designs P Karthikeyan, V Lakshminarayanan, AP Senthil Kumar, M Vairavel, Applied Mechanics and materials 592, 1728-1732	d 16	2014
Investigations on the effect of flyash on the SiC reinforced aluminium metal matrix composites KA RameshKumar, K Balamurugan, D Gnanaraj, S Ilangovan Advanced Composites Letters 23 (3), 096369351402300302	16	2014
Fuzzy-GA Optimized Multi-Cloud Multi-Task Scheduler For Cloud Storage And Service Applications VS Sureshkumar International Journal of Scientific & Engineering Research 4 (3), 1-7	16	2013
Experimental studies on water absorption behaviour of treated and untreated hybrid bio-composites R Girimurugan, KG Saravanan, P Manickavasagam, G Gurunathan, IOP Conference Series: Materials Science and Engineering 1059 (1), 012017	15	2021
Tensile behaviour of hybrid polymer composites—an experimental study R Girimurugan, N Senniangiri, BP Krishnan, S Kavitha, M Vairavel IOP Conference Series: Materials Science and Engineering 1059 (1), 012033	15	2021
Investigations on flexural performance of epoxy matrix composites strengthened with chemically modified and unmodified banana fiber/Used Camellia Sinensis (UCS) particles AA Moorthy, R Girimurugan, E Prakash, S Madheswaran, AN Sankar,	15	2021

TITLE	CITED BY	YEAR
Materials Today: Proceedings 45, 8115-8119		
Experimental impact on mechanical characteristics of banana fiber reinforced, groundnut shell powder filled epoxy resin matrix bio composites R Girimurugan, M Vairavel, SD Shanjai, S Manikandan, R Manikkumar, International Journal of Innovative Technology and Exploring Engineering 9	15	2020
Characterization of Nearly Open Sets Using Fuzzy Sets R.PadmaPriya., P.Thangavelu Global journal of pure and applied mathematics 11, 18-20	15	2015
A study on routing approach for in-network aggregation in wireless sensor networks S Sudha, B Manimegalai, P Thirumoorthy 2014 International Conference on Computer Communication and Informatics, 1-4	15	2014
Spasmogenic effect of <i>Datura metel</i> root extract on rat uterus and rectum smooth muscles E Prabhakar, NVN Kumar Phytotherapy Research 8 (1), 52-54	15	1994
Effect of nano alumina powder and water hyacinth stem powder addition on tensile properties of polypropylene matrix hybrid composites—An experimental study R Girimurugan, P Maheskumar, G Sahoo, A Sivalingam, S Mayakannan Materials Today: Proceedings 60, 2099-2104	14	2022
ECG signal feature extraction and classification using harr wavelet transform and neural network K Muthuvel, SHK Veni, LP Suresh, KB Kannan 2014 International Conference on Circuits, Power and Computing Technologies	14	2014
Face and fingerprint biometric fusion: Multimodal feature template matching algorithm A Manchula, S Arumugam International Journal of Applied Engineering Research 9 (22), 17295-17315	14	2014
Investigations on thermal properties, stress and deformation of Al/SiC metal matrix composite based on finite element method JBR K. A. Ramesh Kumar1 , K. Balamurugan2 , S. Arungalai Vendan3 Carbon – Sci. Tech. 6 / 3 (2014) 1 – 13 6 (3), 1-13	14 '	2014
A novel iris recognition algorithm RP Ramkumar, S Arumugam 2012 Third International Conference on Computing, Communication and	14	2012
Monitoring the stability of the processes in defined level software companies using control charts with three sigma limits G Vijaya, S Arumugam WSEAS Transactions on Information Science and Applications 7 (10), 1230-1239	14	2010
Concept mining of high volume data streams in network traffic using hierarchical clustering	14	2010

TITLE	CITED BY	YEAR
M Vijayakumar, RMS Parvathi European Journal of Scientific Research 39 (2), 234-242		
An experimental study on mechanical properties of jute fiber reinforced coconushell particles filled epoxy resin matrix biocomposites G Gurunathan, P Paramadhayalan, S Purushothaman, R Girimurugan Journal of Xi'an University of Architecture and Technology 12 (04), 2773-2783	ut 13	2020
Diabetic retinopathy recognition using enhanced crow search with levy flight algorithm AT Nair, K Muthuvel Multimedia Research 2 (4), 43-52	13	2019
Cryptography and the Optimization Heuristics Techniques P Saveetha, S Arumugam, K Kiruthikadevi International Journal of Advanecd Research in Computer Science and Software	13	2014
A study on consumer behavior towards fmcg products with special reference to personal care products K Kumaravel, P Vikkraman Life Science Journal 10 (2), 1524-1530	13	2013
Foot rot disease identification for vellaikodi variety of betelvine plants using digital image processing J Vijayakumar, S Arumugam ICTACT journal on image and video processing 3 (02), 496-501	13	2012
Full shoe print recognition based on pass band DCT and partial shoe print identification using overlapped block method for degraded images S Rathinavel, S Arumugam International Journal of Computer Applications 26 (8), 16-21	13	2011
Two-stage image denoising by principal component analysis with self similarity pixel strategy KJ Peter, DKS Kannan, DS Arumugan, G Nagarajan International Journal of Computer Science and Network Security 11 (5), 296-301	13	2011
A novel method of mining association rule with multilevel concept hierarchy S Prakash, M Vijayakumar, RMS Parvathi Int. J. Comput. Appl.(IJCA), 26-29	13	2011
Modeling and analysis of neuro–genetic hybrid system on FPGA M NirmalaDevi, N Mohankumar, S Arumugam Elektronika ir Elektrotechnika 96 (8), 43-46	13	2009
Improvement on tensile properties of epoxy resin matrix sugarcane fiber and tamarind seed powder reinforced hybrid bio-composites R Jayaraman, R Girimurugan, V Suresh, C Shilaja, S Mayakannan ECS Transactions 107 (1), 7265	12	2022
Real-Time Fraud Anamaly Detection in E-banking Using Data Mining Algorithm V Kamesh, M Karthick, K Kavin, M Velusamy, R Vidhya South Asian Journal of Engineering and Technology 8 (1), 144-148	1 12	2019

TITLE	CITED BY	YEAR
Art of review-fiber reinforced polymer composites RGC Thiruvasagam, M Selvaraj, S Saravanan, M Vairavel, R Girimurugan Journal of Information and Computing Science 9 (11), 461-468	12	2019
Factors influencing the purchase decision of non-national cars in Malaysia: An empirical study K Jayaraman, S Arumugam, KM Kumar, S Kiumarsi Global Business and Management Research 10 (1), 150-162	12	2018
Manufacture of Flyash Brick Using Steel Slag and Tapioca Powder P.B. Narandiran, T. Bragadeeswaran, M. Kamalakannan, V. Aravind Journal of Advanced Research in Dynamical & Control Systems 10 (12), 527-532	12 '	2018
Campus Navigation and Identifying Current Location through Android Device to Guide Blind People M Saranya, K Nithya International Research Journal of Engineering and Technology (IRJET) 2 (8) 12	2015
Automatic detection of diabetic retinopathy from color fundus retinal images CR Dhivyaa, K Nithya, M Saranya Int. J. Recent Innov. Trends Comput. Commun 2 (3), 533-536	12	2014
Palm print texture recognition using connected-section morphological segmentation A.Kanchana,S.Arumugam Asian Journal of Information technology 13 (3), 119-125	12 '	2014
Improving power system stability with facts controller using certain intelligent techniques Satheesh.A,Jeyageetha.V International Journal of Applied Engineering Research 9 (23), 21893-21910	12	2014
USE OF ARTIFICIAL INTELLIGENCE IN AUTOMATION OF SEQUENTIAL STEPS OF SOFTWARE DEVELOPMENT/PRODUCTION. S JAYAVEL, S Arumugam, B SINGH, P PANDEY, A GIRI, A SHARMA Journal of Theoretical & Applied Information Technology 57 (3)	12	2013
Feature recognition on retinal fundus image—a multi-systemic comparative analysis G Lalli, D Kalamani, N Manikandaprabu, S Brindha International Journal of Advanced Research in Computer Science and Software	12	2013
Adaptive neuro-fuzzy inference system for classification of ECG signal K Muthuvel, LP Suresh 2013 International Conference on Circuits, Power and Computing Technologies	12	2013
Real Time Automatic Code Generation using Generative Programming Paradigm Senthil.J,Arumugam.S,Shah European Journal of Scientific Research 78 (4), 581-587	12	2012
A modified approach for measuring TCP performance in wireless adhoc network N Sengottaiyan, R Somasundaram, S Arumugam	rk 12	2010

TITLE	CITED BY	YEAR
2010 International Conference on Advances in Recent Technologies in		
Modeling, validation and simulation of electric vehicles using MATLAB M Vairavel, R Girimurugan, C Shilaja, GB Loganathan, J Kumaresan AIP Conference Proceedings 2452 (1)	11	2022
Experimental investigations on flexural and compressive properties of epoxy resin matrix sugarcane fiber and tamarind seed powder reinforced biocomposites R Girimurugan, C Shilaja, S Mayakannan, S Rajesh, B Aravinth Materials Today: Proceedings 66, 822-828	11	2022
Improved performance of confinement of RC beam with glass fibre reinforced polymer laminates T Sankaramoorthy, R Karthikeyan, GM Pradeep, D Athikesavan, Materials Today: Proceedings 56, 3190-3195	11	2022
Solar PV sustained quasi Z-source network-based unified power quality conditioner for enhancement of power quality K Muthuvel, M Vijayakumar Energies 13 (10), 2657	11	2020
Effect of eggshell particles addition on mechanical properties of jute fiber reinforced epoxy resin matrix bio-composites—an experimental study GA Rahaman, R Girimurugan, M Vairavel, S Karthi, K Karthikeyan, J. Crit. Rev 7 (04), 2726-2734	11	2020
Experimental analysis of a vapour compression refrigeration system by using nano refrigerant (R290/R600a/Al2O3) BP Krishnan, R Vijayan, K Gokulnath, S Vivek, G Sathyamoorthy AIP Conference proceedings 2128 (1)	11	2019
Performance analysis of a nano refrigerant mixtures in a domestic refrigeration system B Pitchia Krishnan, K Gokulnath, R Vijayan, A Ragland Gazetrin Prabhu Advances in Natural and Applied Sciences 11 (6), 508-517	n 11	2017
Employers Expectations on Employability Skills of Fresh Graduates- An Overview ML Priya International Journal of Innovative Research in Management Studies 1 (12), 15-18	11	2017
Public opinion mining for government scheme advertisement E Prabhakar, R Parkavi, N Sandhiya, M Ambika International Journal of Information Research and Review 3 (4), 2112-2114	11	2016
Prediction of sales using Big data analytics I.Karthika,P.Gokulraj,S.Saravanan Journal Of Advances In Chemistry 12 (20)	11 '	* 2016
Intramodal feature fusion based on PSO for palmprint authentication K Krishneswari, S Arumugam Int Journal on Image and Video Proc 2 (4), 435-440	11	2012

TITLE	CITED BY	YEAR
Powdery mildew disease identification for vellaikodi variety of betelvine plants using digital image processing J Vijayakumar, S Arumugam European Journal of Scientific Research 88 (3), 409-415	11	2012
Inter cluster distance management model with optimal centroid estimation for k means clustering algorithm M Vijayakumar, S Prakash, RMS Parvathi WSEAS transactions on communications 10 (6), 182-191	í - 11	2011
Analysis of hybrid electrical vehicles: Types, formulation and needs M Vairavel, R Girimurugan, C Shilaja, GB Loganathan, Z Polat AIP Conference Proceedings 2452 (1)	10	2022
Water Absorption Behaviour of Tamarind Shell Powder and Marble Dust Particles Reinforced Hybrid Bio-Composites Girimurugan.R,Pon.Maheskumar,Adithya.K,Kamalakannan K International Journal of Mechanical Engineering 6 (3), 6	10	* 2021
Effects of temperature and particles concentration on the dynamic viscosity of graphene-NiO/coconut oil hybrid nanofluid: Experimental study N Senniangiri, J Bensam Raj, J Sunil International Journal of Nanoscience 19 (03), 1950016	10	2020
Blood vessel segmentation and diabetic retinopathy recognition: an intelligent approach AT Nair, K Muthuvel Computer Methods in Biomechanics and Biomedical Engineering: Imaging	10	2020
NEW ENSEMBLE APPROACH TO ANALYZE USER SENTIMENTS FROM SOCIAL MEDIA TWITTER DATA E Prabhakar, K Sugashini The SIJ Transactions on Industrial, Financial & Business Management (IFBM) 6	10	2018
An Improved Sensitive Association Rule Mining using Fuzzy Partition Algorithm M.Vijayakumar, S.Prakash Asian Journal of Research in Social Sciences and Humanities 6 (6), 969-981	10	2016
A study on cryptographic methods in cloud storage Sharmila Rajasudhan,R.Nallusamy International Journal of Communication and Computer Technologies 2 (01)	10	2014
A NOVEL APPROACH FOR MINING INTER-TRANSACTION ITEMSETS S Nandagopal, VP Arunachalam, S Karthik European Scientific Journal 8, 14-22	10	2012
Study of betelvine plants diseases and methods of disease identification using digital image processing J Vijayakumar, S Arumugam European Journal of Scientific Research 70 (2), 240-244	10	2012

TITLE	CITED BY	YEAR
A process of analyzing the performance evaluation of sisal fiber in fiber reinforced composites G Sahoo, R Kamalakannan, GM Pradeep, V Manivelmuralidaran, Materials Today: Proceedings 56, 3201-3206	9	2022
Digital Signature Manager K Gopalakrishnan, R Lakshmanan, V Naveen, S TamilKumaran, International Journal of communication and computer Technologies 5 (2), 53-57	9	2017
An effective network traffic data control using improved Apriori rule mining S Prakash, M Vijayakumar Circuits and Systems 7 (10), 3162-3173	9	2016
Risk Assessment in Cancer Treatment using Association Rule Mining Techniques MV S Prakash Asian Journal of Research in Social Sciences and Humanities 6 (10), 1031	9	2016
Revocation and security based ownership deduplication of convergent key creating in cloud P Gokulraj, K Kiruthikadevi International Journal of Innovative Research in Science, Engineering and	9	2014
Optimized Multicloud Multitask Scheduler for Cloud Storage and Service by Genetic Algorithm and Rank Selection Method VS Sureshkumar International Journal of Advanced Science Engineering and Technology 3 (4), 2-7	9 *	2014
Ontology driven bee's foraging approach based self adaptive online recommendation system V Mohanraj, M Chandrasekaran, J Senthilkumar, S Arumugam, Y Suresh Journal of Systems and Software 85 (11), 2439-2450	9	2012
Automated screening of diabetic retinopathy with optimized deep convolutional neural network: enhanced moth flame model AT Nair, K Muthuvel Journal of Mechanics in Medicine and Biology 21 (01), 2150005	8	2021
Development of ZnO-based sensors for fuel cell cars equipped with ethanol steam-reformer for on-board hydrogen production T Krishnakumar, A Kiruthiga, E Jozwiak, K Moulaee, G Neri Ceramics International 46 (10), 17076-17084	8	2020
GABC based neuro-fuzzy classifier with hybrid features for ECG Beat classification K Muthuvel, S Anto, TJ Alexander Multimedia Tools and Applications 78, 35351-35372	8	2019
Experimental Investigation of Solar Drier Integrated With HSU for Crops B. Pitchia Krishnan,P. Gopi,M. Mathanbabu,S. Eswaran Journal of Advanced Research in Dynamical & Control Systems 11 (12), 167-173	8 *	2019