

3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the last five years (10)

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
						Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
Triangular Neutrosophic Network with shortest path	Shalini S, N.Lakshmiathy, A.Rajkumar, Chirag Goyal	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Applications of fuzzy differential equations in different engineering field using new modified sumudu transform	N.Lakshmiathy, A.Rajkumar, Shalini S, Chirag Goyal	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Teaching Mobile application development(MAD)- The Project centered learning Method	S Alex David, Shalini S, Al Ameen Hassan, Bavanitha Sivasubramaniam, chirag Goyal	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Multi-criteria decision making towards housemaids using single valued neutrosophic fuzzy numbers and comparing with triangular neutrosophic fuzzy number	N.Lakshmiathy, A.Rajkumar, Shalini S, Chirag Goyal	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Fuzzy convolution, Periodic function and partial derivatives are solved by fuzzy raj method	Shalini S, A.Rajkumar, C.Jesu Raja, RashmiMishra, Chirag Goyal	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Optimization of stir casting parameters for corrosion rate analysis of AA 7068- Boron Carbide Composites	K.Gurusami, S.Shalini, T.Sathish	Science and Humanities	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Implementation Of Tolerance Evaluation Framework For Green Supply Chain Management In A Paper Cup Manufacturing Industry : A Case Study	A. Manimaran, P.V.Siva	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/2i1gealwh1rse13e08s1bbttx6k5v3bs	UGC
Enhanced and cost-effective techniques used for plant growth in vertical agriculture	TupiliSangeetha P.Ezhumalai	Computer Science and Engineering	Materials Today: Proceedings	2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.sciencedirect.com/science/article/pii/S2214785320386752?via%3Dihub	Scopus
Quantum Cryptography & Key Distribution (Qkd) – Secured Technology	G.Gunasekaran, M Yasawini, Upendra Babu K, Priya M	Computer Science and Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1a2wKpvmM6XRCd9bricOz96qww6mxOd/view	UGC
Security Automation In Information Technology	Priya M, T Sangeetha, G.Gunasekaran, Padma priya K	Computer Science and Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/11Vzohbmnop7uCi8-K35K_el6mXvqB0m4/view	UGC
Public-Key Searchable Encryption Scheme With Charm Prototyping	Upendra Babu K, Priya M, Subhashini P, G.Gunasekaran	Computer Science and Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1nK08LJZCWcKnR15sPeHlZhepax59JMY/view	UGC
Devops Automation And Agile Methodology	Subhashini P, G.Gunasekaran, K Philip Vinoth	Computer Science and Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1uOdoFz1smSmMw-IYj2DV8HGvYpUQYWY/view	UGC
Continuous Integration And Automation	Upendra Babu K, Priya M, Subhashini P, G.Gunasekaran	Computer Science and Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1PZe8m9WnmGWXmqPhODEXILZ50T90CERa/view	UGC
Heat And Mass Transfer Characteristics Of A Anofluid Flow Past A Vertical Slender Permeable Cylinder	M. Murali, M. Mariselvam, A V Mayakannan, Ashok G, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.joics.org	http://drive.google.com/file/d/12zJalIId0nLao1umCTD6SRXtXeiUSuY/view	UGC

A Study On Online Spam Review Detection Methods By Machine Learning Approach	D Joseph jeyakumar, A V Mayakannan, Ashok G, Tamil vana S	Electronics and Communication Engineering	Journal Of Information And Computational Science	2020	1548-7741	http://www.ioics.org	http://drive.google.com/file/d/1OG94IPRYUqXRUp9icsWiKIOH44NcXQe/view	UGC
Synthesis And Electrical Behavior Of Chalones Based Heterobimetallic Complexes Of Dithioligands	N. Nandakumar, N. Malathy	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/x99awbvdyfcharz2dvqc0eOzikmacf8p	UGC
Image Processing by CORDIC processing unit: A computer vision perspective	R Pavaiyarkarasi, E. Seethalakshmi, R. Partheepan, P. Anusha, S. K. Shabana Begum	Electronics and Communication Engineering	Materials Today Proceedings	2020	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785320372540	https://www.journals.elsevier.com/materials-today-proceedings	Scopus
Privacy Preserving Data Mining With Multi Keyword Ranked Search for Medical Data	P. Subhashree, G. Gunasekaran	Computer Science and Engineering	International Journal Of Innovative Technology And Exploring Engineering (IJITEE)	2020	2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v9i3/B7375129219.pdf	Scopus
An Improvisation on Apriori Algorithm Applied in Medical Transaction	S. J. Vivekanandan, G. Gunasekaran	Computer Science and Engineering	Journal Of Green Engineering	2020	1904-4720	http://www.jgenng.com	http://www.jgenng.com/volume10-issue10-2.php	UGC
A Study on Utility-Frequent Itemset Mining	S. J. Vivekanandan, G. Gunasekaran	Computer Science and Engineering	Journal Of Seybold Report	2020	1533-9211	https://seiboldjournal.com/	https://seiboldjournal.com/a-study-on-utility-frequent-itemset-mining/	UGC
Procuring Privacy Preservation in data Mining by applying Normalization and randomization.	Subhashree P G. Gunasekaran	Computer Science and Engineering	Journal Of University Of Shanghai For Science And Technology	2020	1007-6735	https://jusst.org/	https://jusst.org/procuring-privacy-preservation-in-data-mining-by-applying-normalization-and-randomization/	UGC
Role Of Magnetite (Fe ₃ O ₄)-Titania (TiO ₂) Hybrid Particle On Mechanical Engineering, Thermal And Microwave Attenuation Behaviour Of Flexible Natural Rubber Composite In X And Ku Band Frequencies	M John Prabhakar, Julyes Jaisingh S and Arun Prakash V R	Mechanical Engineering	Materials Research Express	2020	20531591	https://iopscience.iop.org/article/10.1088/2053-1591/ab6389/meta	https://iopscience.iop.org/journal/2053-1591	Web of Science
Role Of Cobalt Nanowire And Graphene Nanoplatelet On Microwave Shielding Behavior Of Natural Rubber Composite In High Frequency Bands	S. A. Amutha Jeevakumari K. Indhumathi V. R Arun Prakash	Mechanical Engineering	Polymer Composites	2020	1548-0569	https://onlinelibrary.wiley.com/doi/abs/10.1002/pc.25718	https://onlinelibrary.wiley.com/journal/15480569	Web of Science
Backpressure Study In Exhaust Muffler Of Single Cylinder Diesel Engine Using Cfd Analysis	V Jaiganesh, Blessing Sam Raj, Arunkumar N, VK Shanmuganathan	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/quicx3zxb3fjiv3sepkd2hgeokhv91l	UGC
Distance Based Node Localization Technique For Underwater Acoustic Networks	Blessing Sam Raj, P. V. Siva, Arunkumar N, V Jaiganesh	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/56m0lc2rijwid3bozvmrlrtpnnvld	UGC
Piston Rings: A Review	Blessing Sam Raj, P. V. Siva, Arunkumar N, VK Shanmuganathan	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/jwhmfthk1m82x9ni2ewjxsb807qxp3d	UGC
Fabrication and characterization of acrylonitrile butadiene rubber and stitched E-glass fibre tailored Nano-silica epoxy resin composite	D. Jayabalakrishnan, K. Saravanan, S. Ravi, P. Prabhu, T. Maridurai & V. R. Arun Prakash	Mechanical Engineering	Springer Link	2020	2213-7793	https://link.springer.com/article/10.1007/s12633-020-00612-0	https://www.springer.com/journal/12633	Web of Science
Effect Of Nanosilica And Weave Geometry On Weld Properties Of Friction Stir Welded Nylon 6-6 Thick Plates	R. V. V. Bin, S. Julyes Jaisingh, G. Ramesh, D. Jayabalakrishnan & V. R. Arunprakash	Mechanical Engineering	Silicon (2020).	2020	1876-990X	https://link.springer.com/article/10.1007/s12633-020-00845-z	https://www.springer.com/journal/12633	Web of Science

Mechanical Engineering And Delamination Studies On Silicized Chitosan And Morinda-Citrifolia Natural Fiber-Reinforced Epoxy Composite In Drilling	G Manikandan, V Jaiganesh, Ravi Raja Malarvannan, Arun VR Prakash	Mechanical Engineering	Polymer Composites	2020	07030-5774	https://onlinelibrary.wiley.com/doi/abs/10.1002/pe.25817	https://onlinelibrary.wiley.com/journal/15480569	Web of Science
Visco-Elastic, Thermal, Antimicrobial And Dielectric Behaviour Of Areca Fibre-Reinforced Nano-Silica And Neem Oil-Toughened Epoxy Resin Bio Composite	J. Ben Samuel, S. Julyes Jaisingh, K. Sivakumar, A. V. Mayakannan & V. R. Arunprakash	Mechanical Engineering	Silicon (2020).	2020	1876-990X	https://link.springer.com/article/10.1007/s12633-020-00569-0	https://www.springer.com/journal/12633	Web of Science
Role Of Nano-Silica In Tensile Fatigue, Fracture Toughness And Low-Velocity Impact Behaviour Of Acid-Treated Pineapple Fibre/Stainless Steel Wire	T. Dinesh, A. Kadirvel	Mechanical Engineering	Materials Research Express	2020	2053-1591	https://iopscience.iop.org/journal/2053-1591	https://iopscience.iop.org/article/10.1088/2053-1591/ab689b/meta	Web of Science
	T. Dinesh, A. Kadirvel	Mechanical Engineering	Springer/Silicon	2020	1876-990X	https://www.springer.com/journal/12633	https://link.springer.com/article/10.1007%2Fs12633-020-00387-4	Web of Science
Eco-Friendly Reinforced Composites Made from Tamarindus Indica with Epoxy and Bisphenol Resin.	G Manikandan, V Jaiganesh, R Malarvannan, M Vinothkumar	Mechanical Engineering	International Journal Of Vehicle Structures & Systems (IJVSS)	2020	0975-3060	www.mafree.org/eia/index.php	https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authority=crawler&jrnl=09753060&AN=145460982&h=ECmoXwwKSXicoTcdvM%2f9EBpU135yCjweP%2b7BGpJL.CGHEdsJ3KZnGSeFY6Pjst8eKfAZhUXTK42UVZa8NZXuHQ%3d%3d&url=c&resultNs=AdminWebAuth&resultLocal=ErrCrNotAuth&urlhasurl=ogin.aspx%3fdirect%3dtrue%26profile%3dhost%26scope%3dsite%26authype%3dcrawler%26jrl%3d09753060%26AN%3d145460982	Web of Science
Effect of Temperature and Frequency on Microwave Shielding Behaviour of Functionalized Kenaf Fibre-Reinforced MWCNTs/Iron(III) Oxide Modified Epoxy Hybrid Composite	Tahar Merizgui, Abdechafik Hadjadj, Mecheri Kious, V R Arun Prakash and Bachir Gaoui	Mechanical Engineering	Transactions On Electrical And Electronic Materials	2020	2092-7592	https://www.springer.com/journal/4	https://link.springer.com/article/10.1007/s42341-020-00179-v	Web of Science
Synthesis And Electrical Behavior Of Chalcoes Based Heterobimetallic Complexes Of Dithioligands	N. Nandakumar, N. Malathi	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2020	2249-7455	http://ijamtes.org	http://app.box.com/s/x99awbvdvfhchar2dvc0e0zikmacf8p	UGC
Enhanced Particle Swarm Optimization with Firefly Algorithm for Cancer Classification Using Microrray Gene Data	K.Upendra Babu, Dr G.Gunasekaran	Computer Science and Engineering	International Journal Of Scientific Research And Review	2019	2279-543X	https://www.semanticscholar.org/paper/Enhanced-Particle-Swarm-Optimization-with-Firefly-Babu-Gunasekaran/b21428a28ed2cfe8f23c60d47002b3208b08cd91#extracted	https://www.semanticscholar.org/paper/Enhanced-Particle-Swarm-Optimization-with-Firefly-Babu-Gunasekaran/b21428a28ed2cfe8f23c60d47002b3208b08cd91	Web of Science
Hcci Combustion (Homogeneous Charge Combustion Ignition)	Ramachandran A, Dinesh T, Prabhakar M	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/17gzpi2arj17zis8lmhodyvssb4ex1r8	UGC

Performance Parameters And Combustion Characteristics Of Ethanol-Gasoline Blends In Modified Two Stroke Spark Ignition Engine	P.V.Siva, Arunprakash VR, Manoj Kumar N	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/05738zz0qlwevfbr18ezwvmcuhkifxi	UGC
Experimental Investigations On Performance, Emissions And Combustion Characteristics Of Conventional Diesel Engine With Nonedible Vegetable Oil Operation Atvarying Injection Timings	Arunprakash VR, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/d1uzhcobu1fctodc44id405smm5ps6w	UGC
PPDM for Medical Data Using Visual Cryptography	Subhashree P G.Gunasekaran	Computer Science and Engineering	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.ijeat.org/	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3012129219.pdf	Web of Science
A Survey on Utility Mining	S.J.Vivekanandan, G.Gunasekaran	Computer Science and Engineering	Asian Resonance	2019	2349-9443			UGC
A Survey on Association Rules Mining	S.J.Vivekanandan, G.Gunasekaran	Computer Science and Engineering	Asian Resonance	2019	2349-9443			UGC
Securing Data Transmission For Cluster Wireless	M. Yasaswini	Computer Science and Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1tmzctX3369vAxtUivJEfjW829Sr2w8X/view	UGC
Embedded Smart Fire Emergency Response System	M. Yasaswini	Computer Science and Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1jF22ef_Aa1HWbqOdgYkvl-Yb9lyeev5k/view	UGC
Fake Sensor Detection and Secure Data Transmission Based on Predictive Parser in WSNs	D. Joseph Jeyakumar	Electronics and Communication Engineering	International Journal Of Wireless Personal Communications	2019	0929-6212	http://www.springer.com/journal/1	https://link.springer.com/article/10.1007/s11277-019-06740-0	Web of Science
Unsplinterable And Unattacker Based Secure Communication In Mobile Networks	D. Joseph Jeyakumar	Electronics and Communication Engineering	International Journal Of Applied Engineering Research	2019	0973-4562	https://www.ripublication.com/ijaer.htm	http://www.ripublication.com/ijaersp2019/ijaerv14n6spl_02.pdf	UGC
Public-key cryptographic technique on IoT	R. Nithya	Electronics and Communication Engineering	International Journal Of Applied Engineering Research	2019	0973-4562	https://www.ripublication.com/ijaer.htm		UGC
A method of enabling plastic disposal and money crediting	R. Nithya	Electronics and Communication Engineering	International Journal Of Applied Engineering Research	2019	0973-4562	https://www.ripublication.com/ijaer.htm	http://www.ripublication.com/ijaersp2019/ijaerv14n6spl_52.pdf	UGC
Automation of light intensity using Arduino	H. Antony Vijil	Electronics and Communication Engineering	International Journal Of Applied Engineering Research	2019	0973-4562	http://www.ieee.org/xpl/conhome/91772	http://ieeexplore.ieee.org/document/9182238	Scopus
Smart Farming using Agri-bot	S.M .Raj Bharath	Electronics and Communication Engineering	International Journal Of Applied Engineering Research	2019	0973-4562	https://www.ripublication.com	http://www.ripublication.com/ijaersp2019/ijaerv14n6spl_44.pdf	UGC
Electricity From E-Waste	K Chitirai Selvan, M Murali	Electronics and Communication Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	https://app.box.com/s/9p83w7fcu455701x5rq734g78v1dce6m	UGC
Animal Vehicle Collision Avoidance Using Image Processing	Dr.V.Balaji, E.Maheswari, Dr .P.Dhinakar, Dr.S.K.A Ahamed Kandu Sahib	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	https://app.box.com/s/0x6cf1c3g3stut589u9upgmk72p5pyg6	UGC
Thermal Stress Analysis On High Power Led Package	P.Dhinakar, S.K.A.Ahamed Kandu Sahib, V.Balaji	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	https://app.box.com/s/ej0ztt1676lumkewisleada17lq3cxl	UGC
A Web Application On Smart Door	P.Dhinakar, V.Balaji, S.K.A.Ahamed Kandu Sahib	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/r7hv25rqx7nbh7vfn8lu319x0me681ln	UGC
Total Ionising Dose Effects On Hfo2 And Al2o3 Gate Oxide Soi Finfet	K Chithirai Selvan, N. Malathy, Brinda P, Veeramuthu pandian B	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	https://app.box.com/s/dsoqd2z1mft8wenvxr9uukg132sabf2v	UGC
A Study On Workability Of Concrete By Using Different Types Of Water Cement Proportion	Manohar M, Kavitha V	Civil Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/xki5pavi3gtv11mdwgvxvse7vopb15vo	UGC

An Analysis Of Self Compacting Concrete With Partial Replacement Of Sand By Granite Waste	Seetharam PG, Manohar M, Surya S	Civil Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	https://app.box.com/s/pkqtqk5lvhixz7neq47xt9e9erm3dm	UGC
A Novel Approach of Load Balancing and Task Scheduling Using Ant Colony Optimization Algorithm	Gunasekaran G.	Computer Science And Engineering	International Journal Of Software Innovation (IJSI)	2019	2166-7160	https://www.igi-global.com/journal/international-journal-software-innovation/64245	https://www.igi-global.com/article/a-novel-approach-of-load-balancing-and-task-scheduling-using-ant-colony-optimization-algorithm/223519	Web of Science
Preserving security using crisscross AES and FCFS scheduling in cloud computing	K. Ramkumar; G. Gunasekaran	Computer Science And Engineering	Int. J. Advanced Intelligence Paradigms	2019	1755-0394	https://www.inderscience.com/home.php?iicode=ijaip	https://www.inderscience.com/info/inarticle.php?artid=96955	Web of Science
Low Velocity Impact and Mechanical Engineering Behaviour of Shot Blasted SiC Wire-Mesh and Silane-Treated Aloe Vera/Hemp/Flax-Reinforced SiC Whisker Modified Epoxy Resin Composites	, S.K.A. Ahamed Kandu Sahib3	Mechanical Engineering	Springer Nature/Silicon	2019	1876-990X	https://www.springer.com/journal/12633	https://link.springer.com/article/10.1007%2Fs12633-019-00297-0	Web of Science
Fabrication and characterization of silanized echinoidea fillers and kenaf fibre-reinforced Azadirachta-indica blended epoxy multi-hybrid biocomposite	V. R. Arun Prakash, R. Viswanathan	Mechanical Engineering	International Journal Of Plastics Technology	2019	0975-072X	https://www.springer.com/journal/12588	https://link.springer.com/article/10.1007/s12588-019-09251-6	Web of Science
Effect of Silicon Coupling Grafted Ferric Oxide and E-Glass Fibre in Thermal Stability, Wear and Tensile Fatigue Behaviour of Epoxy Hybrid Composite	Arun Prakash V R, Jayaseelan V,	Mechanical Engineering	Springer Link Silicon	2019	0170-0839	https://www.springer.com/journal/12633	https://link.springer.com/article/10.1007%2Fs12633-019-00347-7	Web of Science
Effect of magnetic iron(III) oxide particle addition with MWCNTs in kenaf fibre-reinforced epoxy composite shielding material in 'E', 'F', 'I' and 'J' band microwave frequencies	Tahar Merizgui, Abdechafik Hadjadj, Mecheri Kious, V R Arun Prakash and Bachir Gaoui	Mechanical Engineering	Materials Research Express	2019	20531591	https://iopscience.iop.org/journal/2053-1591	https://iopscience.iop.org/article/10.1088/2053-1591/aa9de/meta	Web of Science
Role of silanized magnetic Fe2O3 particle in heat dissipation and microwave shielding behavior of E-glass fibre-reinforced epoxy resin composite	V R Arun Prakash, A Rajadurai, V Jayaseelan, S Jerome Das, M Murali and S Julyes Jaisingh	Mechanical Engineering	Materials Research Express	2019	20531591	https://iopscience.iop.org/journal/2053-1591	https://iopscience.iop.org/article/10.1088/2053-1591/ab1694/meta	Web of Science
Fabrication and characterization of echinoidea spike particles and kenaf natural fibre-reinforced Azadirachta-Indica blended epoxy multi-hybrid bio composite	V.R. Arun Prakash,R. Viswanthan	Mechanical Engineering	Composites Part A	2019	1359-835X.	https://www.journals.elsevier.com/composites-part-a-applied-science-and-manufacturing	https://www.sciencedirect.com/science/article/abs/pii/S1359835X19300089	Web of Science
Total Ionising Dose Effects On Hfo2 And Al2o3 Gate Oxide Soi Finfet	K Chithirai Selvan, N. Malathi, Brintha, Veeramuthu pandian K	Electrical and Electronics Engineering	International Journal Of Management, Technology And Engineering	2019	2249-7455	http://ijamtes.org	http://app.box.com/s/dsogd2z1mf88wenvxr9uukq132sabf2v	UGC
An Experimental Investigation Ofcantilever Beam Using Impulse Modalanalysis Technique	M. Mariselvam D Joseph jeyakumar,Tamil vanan S, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1AL1165phlT5dPx9QsA4s9SnNd8VhBXf/view	UGC
Design, Static And Modal Analysis Of Crankshaft	M. Murali,M. Tamil vanan S, Ashok G, R Nithya	Electronics and Communication Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1m64-qOcmCevBP2MMDbctJokt5JmWznX/view	UGC

Comparison Between Concentric Springs & Helical Coil Springs: Application In Locomotive Primary	D Joseph jeyakumar M. Mariselvamm, Ashok G, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1LWVvEVPk0c8EEO7b5nWOSHwd_adXo8Hq/view	UGC
Environmental Impacts Of Non-Renewable Energy Sources	M. Mariselvamm, M. Murali, M. Mariselvam, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2019	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1YN4kHLBp1sWY3yKkIiNj7kvuLkYmDBC6/view	UGC
Improvement Power System Stability Using Optimum Pid Controller In Non-Linear Powersystem	M. Murali, M. Tamil vanan S, Ashok G, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1uuhk0tJFCAHCOcX5ms6SASpUSiu75la/view	UGC
Consistent Broadcast Of Location Aware Data On Replicated Mobile Database Environment(Cbld)	M. Murali, M. Mariselvam, R Nithya, Santhosh S	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1GP0HHZ5m2S24sRrDZVgc8WbzySpvXdb/view	UGC
A Research Study On Nano Technology For Highway Infrastructure	D Joseph jeyakumar, M. Mariselvamm R Nithya, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1CGIB1HO3IP1AqG7LFDKHvmXtVStUs15u/view	UGC
Repercussion Of Rotational Energy In	S M Raj Bharath, M. Mariselvam, Ashok G, R Nithya	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijoics.org	http://drive.google.com/file/d/1p_hRdjeeJn_uKsLh1wvH7c6BLD32A2m1/view	UGC
Analysis Of Variations In Irradiance For Mono-Crystalline And Poly-Crystalline Pv Cells	K Chithirai Selvan, N. Malathi, Veeramuthu pandian K	Electronics and Communication Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/u4fv0dqd4p9lv8nvuius76v3uv0un7lp	UGC
Analysis Of Variations In Irradiance For Mono-Crystalline And Poly-Crystalline Pv Cells	K Chithirai Selvan, M Murali, M Mariselvam, H. Antony Vijil	Electronics and Communication Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	https://app.box.com/s/m9bkt2omijimg81ziv83wq2s7e443ukp	UGC
Estimation And Control Of Real-Time Junction Temperature Of A Motor Drive Using Thermal Camera	K Chithirai Selvan, N. Malathi, N. Nandakumar		International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/7w9mmyv9u1946k99281nkg0c9s06vbnh	UGC
Electrical Properties Of Zno Nanoparticle Dopped In Pvc Films	N. Nandakumar, N. Malathi	Electrical and Electronics Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	https://app.box.com/s/1qsn9all211havnrugsd4mubqv5ivh8c	UGC
A novel privacy preserving visual cryptography based scheme for telemedicine applications.	Dr.Gunasekaran G	Computer Science And Engineering	Biomedical Research 2018	2018	0976-1683	http://www.biomedres.info/	https://www.alliedacademies.org/articles/a-novel-privacy-preserving-visual-cryptography-based-scheme-for-telemedicine-applications.pdf	UGC
Effect of Silane Modified E-glass Fibre/Iron(III)Oxide Reinforcements on UP Blended Epoxy Resin Hybrid Composite	T. Dinesh, A. Kadirvel, Arunprakash Vincent	Mechanical Engineering	Springer/Silicon	2018	1876-990X	https://www.springer.com/journal/12633	https://link.springer.com/article/10.1007/s12633-018-9886-0	Web of Science
Microwave-shielding behavior of silanized Cu and Cu-Fe3O4 compound particle-reinforced epoxy resin composite in E-, F-, I-, and J-band frequencies	V R Arun Prakash, R Viswanathan	Mechanical Engineering	Springer/Polymer Bulletin	2018	2213-7793	https://www.springer.com/journal/289	https://link.springer.com/article/10.1007/s00289-017-2262-1	Web of Science
A study of Fundamental Natural Period of Irregular Rec Framed Structure	Seetharam PG, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/n0mpezk889sscr1g85hknql6ciuvu9	UGC
Experimental Study On Concrete With Partialreplacementofcementb ysisal Andhempfiber	Surya S, Seetharam PG	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/8c86wlc97auxxhcwzsmwd91voco4ixxo	UGC
Concept of Multifunctional Composites Responses in Electromagnetic Meta material	Surya S, Seetharam PG	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/3ph3qbaucyhcqxlbtmty3orkyvm8154	UGC

Mechanical Engineering Strength Behaviour of Silane Treated E-glass Fibre/Al 6061 & SS-304 Wire Mesh Reinforced Epoxy Resin Hybrid Composite	V. R. Arun Prakash, S. Julyes Jaisingh	Mechanical Engineering	Springer / Silicon	2018	1876-990X	https://www.springer.com/journal/12633	https://link.springer.com/article/10.1007/s12633-018-9886-0	Web of Science
Microwave Shielding Behaviour of Surface Treated MWCNT-epoxy Composites in I & J Band-A Note	Arun Prakash, Ramesh, Madan	Mechanical Engineering	Elsevier/ Colloid & Interface Science Communications	2018	2215-0382	https://www.journals.elsevier.com/colloid-and-interface-science-communications	https://www.sciencedirect.com/science/article/abs/pii/S2215038217301140	Web of Science
A Survey On Mouse Control And Character Recognition Using Hand Gestures	T Sangeetha, Padma priya K, Priya M	Computer Science and Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1rpGLKhWG7Z6TilBd-seaHGZOIDFR1pg4/view	UGC
Web Crawlers Data Mining Techniques For Handling Big Data Analytics	T Sangeetha, G.Gunasekaran, M Yasawini, Priya M	Computer Science and Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1NuukFDJenJVSio7UdD5YIMfNe_kVnCFw/view	UGC
Role Of E – Banking Services In The Banking Sector	G.Gunasekaran, Priya M, Padma priya K	Computer Science and Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1f2YgupiXRtGqKEMWYFRCDuX8BuZ_xLv-/view	UGC
E-Commerce: Problems And Prospects	Sangeetha, M Yasawini, Upendra Babu K, K Philip Vinoth	Computer Science and Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1ipweIOA-DE7X2PSkainfdqVsD4rpBDIP/view	UGC
Enhance Mobile Sink Technique To Increase Lifetime Of Wsn	M. Murali, M. Mariselvam, R Nithya, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1wmtUvVlceOYGQ3K2x0pvhrHOVhifTcRx6/view	UGC
Wireless Sensor Network In Pipeline Monitoring System	D Joseph jeyakumar, Ashok, G Santhosh S, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1EnLOECpewPB7eTl5Xs7OJ8IwhNlUkUnO/view	UGC
Wastewater Treatment By Aeration Method	M. Murali, M. Mariselvam, R Nithya, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1wDveo4KAGHTWcC0evnS8P17R1pDzxmI/view	UGC
Relationship between Pavement Roughness and Distress Parameters for Indian Highway Using FLS in MATLAB	D Joseph jeyakumar, Ashok G, R Nithya, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1cc3m6VAdmEd0SbGz-7Sce1Pza7vSbw/view	UGC
10 MW Photovoltaic Power Plant Design and Simulation	M. Murali, M. Mariselvam, Ashok G, Santhosh S	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/17XZLPw1BLn_102_Txe4tvLDfOeThxOF-/view	UGC
Gsm And Gps Based Smart System In Heavy Duty Vehicles	M. Murali, M. Mariselvam, A V Mayakannan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/11rp-FKu3vnBpphC-PAFGriqihxLscH/view	UGC
Application Of Artificial Neuralnetwork For Speed Control Of Dc Shunt Motor	D Joseph jeyakumar, Ashok G, R Nithya, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1OzJKoVH1zloCl_BVdGYhipVnzmkXmFnG/view	UGC
Smart Reconnaissance And Apprise System Enhanced With Socbcm2837 (Raspberry Pi) And Ieee 802.11 Module	M. Murali, R. Kalaivani, M. Ishwarya, M. Elavarasi, N. Iswarya	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1LDwRS7SS3SdF9oOsJKv3nMCKyoH4rPs/view	UGC
Low Power and High Performance ALU using Modified Gate Diffusion Input Methodology	M.Mariselvam, M.Manjula, R.Parmitha, R.Priyanka,N.Ramila	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	https://drive.google.com/file/d/1DOhYYKb3c4EQmswSVBSh1_7GT4d_w8d/view	UGC
Enhanced Sink Relocation With Ant Colony Optimization For Improving Network Lifetime In Wsn	G. Brindha, Dr.P. Ezhilarasi, Dr.D. Joseph Jeyakumar	Electronics and Communication Engineering	Journal Of Information And Computational Science	2018	1548-7741	http://www.ijocs.org	https://drive.google.com/file/d/1PHAReNvJ9S0V5qePm1FNW9jHLOvF_Q/view	UGC
A Performance Study On Replacement Of The Fine Aggregate With Ceramic Waste In Cement Concrete	P.G. Seetharam, Surya S, Kavitha V, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/z8kpd0q5snm8e5nfvwmvzopiapwef6w	UGC
Design And Analysis Of Thermoelectric Intercooler To Increase The Efficiency Of I.C Engine	Arunprakash VR, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/gb2m8v6rcb3ii9ec8dxmem3rcecydg03	UGC

Biofuel Production Using Waste Material An Ecofriendly Alternative Of Waste Product Management	P.V.Siva , Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/u4ab5vrxpootin6mwbe0pino305sm3ca	UGC
Performance And Exhaust Emissions Analysis Of Ceramic Coated Diesel Engine With Linseed Oil Based Biodiesel	Ramachandran A, Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/uvjxbgnl6lzzxlws5sdltee3ehiwgwol	UGC
Investigation Of Nozzle Design And Performance Test In Motorbike Engines	Arunprakash VR, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	https://app.box.com/s/8lapxn0hcfy2pxezv1egwmpmvs7p2bf	UGC
Performance Enhancement Of Engineusing Turbocharger-A Review	P.V.Siva , Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2018	2249-7455	http://ijamtes.org	http://app.box.com/s/iv5it73lpvqm9osrvp2on0ckiva5qarce	UGC
Study on Composite Materials by Replacement of Ceramic Waste & Rice Husk Ash	Mr. P.G. Seetharam	Civil Engineering	International Journal Of Engineering Research & Technology	2017	2278-0181	https://www.academia.edu/32523586/Study_on_Composite_Materials_by_Replacement_of_Ceramic_Waste_and_Rice_Husk_Ash	https://www.academia.edu/32523586/Study_on_Composite_Materials_by_Replacement_of_Ceramic_Waste_and_Rice_Husk_Ash	UGC
Studies on Properties of Concrete Replacing Lathe Scrap	Mr. P.G. Seetharam	Civil Engineering	International Journal Of Engineering Research & Technology	2017	2278-0182	https://www.academia.edu/32523586/Study_on_Composite_Materials_by_Replacement_of_Ceramic_Waste_and_Rice_Husk_Ash	https://www.ijert.org/research/studies-on-properties-of-concrete-replacing-lathe-scrap-IJERTV6IS030377.pdf	UGC
Studies on Properties of Concrete Replacing GGBS, Steel Slag and Slate	Mr. P.G. Seetharam	Civil Engineering	International Journal Of Engineering Research & Technology	2017	2278-0183	https://www.academia.edu/32523586/Study_on_Composite_Materials_by_Replacement_of_Ceramic_Waste_and_Rice_Husk_Ash	https://www.ijert.org/research/studies-on-properties-of-concrete-replacing-ggbs-slag-and-slate-IJERTV6IS030378.pdf	UGC
An analysis of Self Compacting Concrete with Partial Replacement of Sand by Granite Waste	Seetharam PG, Manohar M, Surya S	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/paktok5lvhixz7negup47xt9e9rm3dm	UGC
Analysis The Mechanical Engineering Properties Of Hpc Containing Aggregate Recycling	Seetharam PG, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/rq3pzeefrc73tf5s5pab6f3v6h8f0f67	UGC
Upgradation Of Two-Lane Road To Four-Lane Road	Surya S, Seetharam PG	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/1p0enhadh12q9ndoxn1l0eumtaz2rnlg	UGC
A Study Of Non-Linear Dynamic Light Weight Floor System With Ssi	Kavitha V, Surya S	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/iwdklj21rsciufniq1u85d52vregvr	UGC
Dry Sliding Wear Characteristics Of Heat Treated And Surface Modified Hematite Particles-Epdx Particulate Composite	C Ramesh, C Manickam, T Maridurai, VR Prakash	Mechanical Engineering	Romanian Journal Of Materials	2017	1583-3186	https://solacolu.chim.upb.ro/indexeng.htm	https://solacolu.chim.upb.ro/p401-405.pdf	Web of Science
Inter laminar shear strength behavior of acid, base and silane treated E-glass fibre epoxy resin composites on drilling process	Arun prakash, Rajadurai	Mechanical Engineering	Science Direct/ Defense Technology	2017	2214-9147	https://www.sciencedirect.com/journal/defence-technology	https://www.sciencedirect.com/science/article/pii/S2214914716301556	Web of Science
Structural Studies Of Some Complexes Of Divalent Transition Metals With A(O-Hydroxy Aceto Phenone) Imino Aceto Hydroxamic Acid	K Chithirai Selvan, N. Malathi, N. Nandakumar	Electrical and Electronics Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/fqaxms9rdq1hk82clgwk2apz9vis8riu	UGC

Impact Of Transcutaneous Electrical Nerve Stimulation On Unilateral Neglect Following Acute Stroke:A Randomized Controlled Trial	N. Nandakumar, N. Malathi	Electrical and Electronics Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/qfn6uvmcwv2fdlwv3ek8586efbx5kmg	UGC
Ict For Social Development	T Sangeetha, Upendra Babu K, K Philip Vinoth	Computer Science and Engineering	Journal Of Information And Computational Science	2017	1548-7741	http://www.ioics.org	http://drive.google.com/file/d/1sRds7W9bgRuDMspdOzto5rsRfdV-hvZi/view	UGC
Software As A Service In Cloud Computing	Priya M, Padma priya K, Sangeetha T, K Philip Vinoth	Computer Science and Engineering	Journal Of Information And Computational Science	2017	1548-7741	http://www.ioics.org	http://drive.google.com/file/d/1sVwIFJYt43tfrauzeqjKJesy47SpN8/view	UGC
Elliptical Curve Cryptography Digital Signature Algorithm (Ecdsa)	T Sangeetha, Priya M, Upendra babu K, K Philip Vinoth	Computer Science and Engineering	Journal Of Information And Computational Science	2017	1548-7741	http://www.ioics.org	http://drive.google.com/file/d/1i0H56RV6EE1m0eFavtoATNHdPexpF6D_/view	UGC
Eco-Friendly, Economical Viable Chemical Oxygen Demand Reduction Process Using Fly Ash From Industrial And Domestic Waste Water	Arunprakash VR, P.V.Siva, Dinesh T	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/85ww9n77c2xsavrulei0m28uncq2kbd	UGC
A Study On Sheep Fat Oil As Biodiesel And Its Performances, Emission And Combustion Characteristics With Help Of Transesterification Process	P.V.Siva, Arunprakash VR, Manoj Kumar N	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/w4u713apcgulIn5dm417snvzui9gzv	UGC
Design And Analysis Of Four Stroke Piston For Diesel Engine	Siva PV, Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/2f2gmar99atvif4ui5mjnu5p7l6ckmq	UGC
Review Paper On Combustion Characteristics Of A Cottonseed Biodiesel Fuelled Diesel Engine	A. Manimaran, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/rb4t8wkbialqbu0ikeo5qgwamx43ms53	UGC
Effects Of Supercharger And Turbocharger On I.C Engine Performance – A Review	Arunprakash VR, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/1u0i39xbnuod3ilbijseobksfurf55x	UGC
Design And Analysis Of Two Wheeler Connecting Rod Using Different Material	P.V.Siva, Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2017	2319-8753	http://ijamtes.org	http://app.box.com/s/mlvux640gk8xorol8qk7vf4w13z5398d	UGC
Relationship between Pavement Roughness and Distress Parameters for Indian Highway Using FLS in MATLAB	D Joseph jeyakumar, Ashok G, R Nithya, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2017		http://www.ioics.org	https://drive.google.com/file/d/1SCwvwx7AWvGSFvRtlaDK4pvt00vwfUv/view	UGC
Experimental Studies On Papercrete	P G Seetharam	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/hq3eark1hzb424m1omeitvilkmtie3b	UGC
Stabilization Of Soil Using Waste Plastics	P G Seetharam	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences	2017	2249-7455	http://ijamtes.org	http://app.box.com/s/hst6v5nr2d3cmeo6s7vu7szh3jv5skp	UGC
RFID Based Smart Blood Stock System using Sensors	R. Nithya	Electronics and Communication Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2016	2319-8753	http://ijamtes.org	https://www.ijirset.com/upload/2016/march/258_rfid.pdf	UGC
New Feature Selection Method on Lung Lesions	R. Nithya	Electronics and Communication Engineering	International Journal Of Innovative Research In Science, Engineering And Technology	2016	2319-8753	http://ijamtes.org	https://www.ijirset.com/upload/2016/march/256_NEW%20FEATURE.pdf	UGC

Detection of Blood Flow Obstruction through a Method in Healthy and Obsessed Subjects	Malathy N	Electrical and Electronics Engineering	Indian Journal Of Science And Technology	2016	0974-5645	https://www.indjst.org/	https://sciscol.s3.us-east-2.amazonaws.com/IJST/Articles/2016/Issue-1/Article23.pdf	UGC
Mechanical Engineering, Thermal And Dielectric Characterization Of Iron Oxide Particles Dispersed Glass Fiber Epoxy Resin Hybrid Composite	Arun prakash, Rajadurai	Mechanical Engineering	Digest Journal Of Nanomaterials And Biostructures	2016	1842-3582	https://www.chalcogen.ro/index.php/journals/digest-journal-of-nanomaterials-and-biostructures	https://www.chalcogen.ro/373_PraksahA.pdf	Web of Science
Thermo-Mechanical Engineering characterization of silicized E-glass fiber/hematite particles reinforced epoxy resin hybrid composite	Arun prakash, Rajadurai	Mechanical Engineering	Elsevier/ Applied Surface Science	2016	0169-4332	https://www.journals.elsevier.com/applied-surface-science	https://www.sciencedirect.com/science/article/abs/pii/S0169433216309746	Web of Science
Radio frequency shielding behaviour of silane treated Fe2O3/Eglass fibre reinforced epoxy hybrid composite	Arun prakash, Rajadurai	Mechanical Engineering	Springer Link / Applied Physics A	2016	0947-8396	https://www.springer.com/journal/339	https://link.springer.com/article/10.1007/s00339-016-0411-2	Web of Science
An Analysis Of Concrete Mixes And Its Properties In Hardened State	Surya S, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/k8autlqzq5qc52q8k498zmz3waf81	UGC
Waste Polythene Usage In Bituminous Concrete Mixes For Highways	Surya S, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	https://app.box.com/s/hdrbbvln13bxtr6doigzjme47f83tb	UGC
An Analysis Of Contour Crafting	Surya S, Seetharam PG	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	https://app.box.com/s/h0vmpwlgxivzqe2cr81e0x3e66pl2e8y	UGC
Cement and sand replacement in concrete with Waste Marble Product	Seetharam PG, Manohar M	Civil Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	https://app.box.com/s/odmbmdratw50qv4xuxjsdz1fd9mivn	UGC
Computer Viruses: Principles Of Exertion, Occurrence And Awareness	Priya M, T Sangeetha, Bala Muralikrishnan N	Computer Science and Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	https://drive.google.com/file/d/1aqwPOc7pMDnI20fGI_3OcWqkBUmvyvdOO/view	UGC
Technology Innovations Towards Customer Service In Urban Co-Operative Banking	K Philip Vinoth, Padma priya K, Bala Muralikrishnan N	Computer Science and Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	https://drive.google.com/file/d/1DJ7GPePtNrbK7aVdYIOsiHnxzahBPPu/view	UGC
A Review Paper On Human Activity Recognition Using Smart Phone Sensors	T Sangeetha, Padma priya K, Priya M, Bala Muralikrishnan N	Computer Science and Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	https://drive.google.com/file/d/1uLcuX08bbfpgO7pOEIGHgbZXMVvmsq-J/view	UGC
Visual Cryptography And Its Use In Biometric Authentication	T Sangeetha, Priya M, Padma priya K, Bala Muralikrishnan N	Computer Science and Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	https://drive.google.com/file/d/1ePcYmFsDH7FfOKWavdWVRF0ADbeRnc9/view	UGC
Implementation And Readiness For E Learning In Higher Education Institutions	K Philip Vinoth, Padma priya K, Bala Muralikrishnan N	Computer Science and Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	https://drive.google.com/file/d/1R2N4itFHUMICs6iqX0YJ3kplRs-raO-/view	UGC
Relationship Between Pavement Roughness And Distress Parameters For Indian Highway Using Fls In Matlab	S M Raj Bharath,M. Mariselvam, D Joseph jeyakumar, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.joics.org	http://drive.google.com/file/d/1SCvwx7AWyGSFvRtdaDK4pvt00vwwfUv/view	UGC

Hybrid Renewable With Control Strategies In Standalone Dc And Ac Microgrids For Energy Management	Tamil vanan S.M. Mariselvam, D Joseph jeyakumar, H Antony vigil	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1TxONjsO9YXGSEbm-0GP2YCCbx01Y2DP3/view	UGC
Polarization Crosstalk Suppression In Wavelength	M. Murali, M. Mariselvam, D Joseph jeyakumar, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	https://drive.google.com/file/d/1zPDS10ZBRGjphdC7t4vSLfldNnpAmG0/view	UGC
Balanced Energy Consumptionmodel Using Clustering And Energyconsumption Trade-Off In Wireless	D Joseph jeyakumar, Ashok G, R Nithya, Santhosh S	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1dEa0H_XAWR3sMGo9eBdAWIFBqKcIDLm/view	UGC
Stochastic Performance Evaluation Of Energy Latency Tradeoff In Wireless Sensor Networks	S M Raj Bharath, M. Mariselvam, Ashok G, R Partheepan	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	http://drive.google.com/file/d/1biKRu0hIYsQ-HeBu97nYrYmxaOSik3L-view	UGC
Embedded Sensor Implementation In Industrial Product And Industrial Facilities	K Chithirai Selvan, N. Malathi, Brintha	Electrical and Electronics Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	https://app.box.com/s/tajx25hq18tp8w4vrlgd0udzhrs4vw	UGC
Control And Optimization Of Smart Grid With Distributed Renewable Energy Resources And Conventional Electrical Power System	N. Malathi, K Chithirai Selvan, Veeramuthu pandian K	Electrical and Electronics Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/47wk547o1jn8u6rvn8kh7pt5q0nicv2m	UGC
Execution Of Potholes Detection And Seriousness Estimation Utilizing Advanced Pictures	R Nithya	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	https://drive.google.com/file/d/1wZlsSm7b5c2KmVirlHfErFutoP267qKy/view	UGC
Performance Evaluation On Glaucoma Screening Of Fundus Image In Retina By Cnn	H. Antony Vijil, A. Shanmugapriya, S.A. Sharmilee, Yashika Vaishnav	Electronics and Communication Engineering	Journal Of Information And Computational Science	2016	1548-7741	http://www.ijocs.org	https://drive.google.com/file/d/1k2uG6MSRnOS9CDIA_7_MpKRHVPinD1bu/view	UGC
Multiple Composites Responses In Concept Of Electromagnetic Metamaterial	T Dinesh, Siva PV, Ramachandran A	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences Volume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/abm04vaytc8yvk9t1fr7pn6wqecqcp2j	UGC
Multiple Composites Responses In Concept Of Electromagnetic Metamaterial	Siva PV, Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences Volume	2016	2249-7455	http://ijamtes.org	https://app.box.com/s/abm04vaytc8yvk9t1fr7pn6wqecqcp2l	UGC
Fabrication And Mechanical Engineering Properties Of Short Sisal Fiber Reinforced Epoxy Composite	P.V.Siva, Dinesh T, Arunprakash VR	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences Volume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/gbi4u4jd2ar954zlc4uxi700r93w1v3	UGC
An Experimental Investigation And Emission Analysis On I.C. Engine With Oxygen Feeding System: A Technical Review	P.V.Siva, Arunprakash VR, Manoj Kumar N	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciences Volume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/6e2a84x95funk7n4isxov27tpxibdks	UGC
Latest Technological Advancement (Ic Engine & Parts) By Audi: A Report	Arunprakash VR, P.V.Siva, Ramachandran A	Mechanical Engineering	International Journal Of Advanced In Management, Technology And Engineering Sciencesvolume	2016	2249-7455	http://ijamtes.org	http://app.box.com/s/6xpue7ep0b69oy5kqip7ku7l6ajehgb0	UGC