

3.3.1 Number of research papers published per teacher in the Journals notified on UGC website during the last five years

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
1. Design And Fabrication Of With And Without Gear Power Transmission System	Dr.E.Vijayakrishna Rapaka, Dr.I.D. Soubache	Mechanical	Journal Of Electronics Information Technology Science And Management	2018	0258-7982	https://jeitsm.com/	https://drive.google.com/file/d/1fIDZf-hE9Sn1sub4pZnA23EMzrEYUe/view		Yes
2. Performance Testing On A Mini Refrigerator Retrofitted With An Eco-Friendly Refrigerant Using Hc Blend	Dr.E.Vijayakrishna Rapaka, Dr.I.D.Soubache	Mechanical	Journal of Systems Engineering and Electronics	2018	1671-1793	https://iseepublisher.com/	https://iseepublisher.com/volume-28-issue-1-2018/		Yes
3. Enhanced Face Forgery Detection Using Ai	Mrs.R.Jayalakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	https://jetir.org	https://www.jetir.org/papers/JETIR1807A59.pdf		Yes
4. Learning Approach To Pdf Malware Recognition	Dr. R. G. Suresh Kumar	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	https://jetir.org	https://jetir.org/AD.php?r_id=546142		Yes
5. A LITERATURE REVIEW ON ELECTRONIC INCENTIVE SPIROMETERS	Balasundaram B, , Keerthana A	Biomedical	Global J. of Mod. Biol. & Tech.,	2018	2277-6656	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJMBT%20Balasundaram%20A.pdf		Yes
6. Advanced Control Methods For Enhanced Performance In Crm/Dcm Buckback/Boost Pfc Converters	Sundari, I., Sivakumar, S., Goutham Govind Raju, R., Mukundan, K, T. Prasanth	EEE	Global Journal Engineering and Applied Sciences	2018	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJEAS%20Sundari%20I%20Sivakumar%20S%20Goutham%20Govind%20Raju%20R%20Mukundan%20K%20T%20Prasanth.pdf		Yes
7. Auction Website	Indumathy, M., Maladhy,D., Manjula, M	Information Technology,	Global Journal Engineering and Applied Sciences	2018	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJEAS%202018_8_3.pdf		Yes
8. Iot Based Smart Agriculture Monitoring System	Vinothkumar, R., Veerendeswari, J	Information Technology,	Global Journal Engineering and Applied Sciences	2018	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJEAS%20Vinothkumar%202018_8_4.pdf		Yes
9. Effective Operations & Maintenance Techniques For Power Generation	Pradeep Ramakrishnan, N., Javaraj, C And G. Elango	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2018	2249-3468	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJMCECS%20Pradeep%202018_8_2.pdf		Yes
10. Mechanical And Metallurgical Properties Of Tig Welded Aluminium Alloy Aa 5083	Pradeep Ramakrishnan, N., Javaraj, C And D.Surendar@Surfudin	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2018	2249-3468	https://www.rrjp.in/	https://www.rrjp.in/admin/papers/GJMCECS%20Pradeep%202018_8_1.pdf		Yes
11. Increasing production rate in foundry	S.Narayanan, K.Rajikiran,V.Balamurali,	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2018	2249-3468	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf		Yes
12. Design 2 engine fin models by varying geometry	B.Pavanan,R.Pandiyam,S.Riaz	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2018	2249-3468	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf		Yes
13. Building a dynamic virtual machines using KBR agent for data security in hybrid cloud"	Dr.Suresh Kumar.R.G	CSE	Journal of Engineering and Applied Science	2018	2536-9512	https://jeas.springeropen.com/	https://jeas.springeropen.com/		Yes
14. Enhancing Geo Replication for Bioinformatics Big Data on Clouds	Dr.Suresh Kumar.R.G	CSE	Journal of Advanced Research in Dynamic and Control Systems	2018	1943023X	http://jardcs.org/	http://jardcs.org/		Yes
15. Efficient mitigation of malicious insider attacks in untrusted cloud services	Dr.Suresh Kumar.R.G	CSE	Journal of Advanced Research in Dynamical and Control Systems	2018	1943023X	http://jardcs.org/	http://jardcs.org/		Yes
16. Dual protection for securing and managing audit data in cloud computing	Dr.Suresh Kumar.R.G	CSE	Journal of Advanced Research in Dynamical and Control Systems	2018	1943023X	http://jardcs.org/	http://jardcs.org/		Yes
17. Enhanced annotation of educational video resources for E-learning	Dr.Kavitha.V	CSE	International Journal of Engineering and Technology	2018	0007-5922	https://www.sciencepubco.com/	https://www.sciencepubco.com/index.php/ijet/article/view/22510		Yes
18. An Adaptive Fuzzy Logic based harmonic suppression in power Hybrid System	Mr.R.Gopi Krishna	EEE	PRAMANA RESEARCH JOURNAL	2018	2249-2976	https://www.pramanaresearch.org/	https://www.pramanaresearch.org/gallery/pri-p250.pdf		Yes
19. Tri-band H-Shaped Mpa Design for Wireless Applications	T.Kavirasan	ECE	International Journal of Research in Advent Technology(IJRAT) Special Issue	2018	2321-9637	https://ijrat.org/	https://ijrat.org/downloads/Conference_Proceedings/INTFLINC-18/AUECE_371.pdf		Yes
20. Image Reconstruction Algorithms For Computer Tomography On Different Projections	Dr.P.Elavarasan	ECE	International Journal of Research in Advent Technology (IJRAT) Special Issue	2018	2321-9637	https://ijrat.org/	https://www.ijrat.org/downloads/Conference_Proceedings/INTELEINC-18/AUECE_249.pdf		Yes
21. Wireless Body Area Network(WBAN) for Health Monitoring System Using Sensors and Android Applications	B.Shoba	ECE	International Journal of Current Research and Modern Education(IJCRME)	2018	2455-5428	https://ijcrme.rmodernresearch.com/	https://ijcrme.rmodernresearch.com/article-issues/page/8/?cid=28		Yes
22. Secure Video recognizing Based on Pixel Integration Technique	P.Tamilselvan	ECE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2349-5162	https://www.jetir.org/	https://www.jetir.org/view.php?paper=JETIR1903G20		Yes
23. DRIVER DROWSINESS DETECTION SYSTEMUSING OPEN computer vision	P. Tamilselvan	ECE	International Journal of Current Research and Modern Education (IJCRME)	2018	2455 - 5428	https://ijcrme.rmodernresearch.com/	https://ijcrme.rmodernresearch.com/article-issues/page/8/?cid=28		Yes
24. Dual Band H-Shaped Microstrip Patch Antenna for WLAN and WiMAX Applications	T.Kavirasan	ECE	International Journal of Research in Advent Technology (IJRAT) Special Issue	2018	2321-9637	https://www.ijrat.org/	https://www.ijrat.org/downloads/Conference_Proceedings/INTELEINC-18/AUECE_220.pdf		Yes
25. GSM based Dual Power enhanced LED Display Notice Board with Motion Detector	Gowrishankar Kasilingam, K.Nithiyananthan, Priyanka Ramesh Mani, Sunil Thomas	BME	International Journal of Engineering & Technology	2018	2227-524X	https://www.sciencepubco.com/index.php/ijet/about	https://www.sciencepubco.com/index.php/ijet/article/view/10521		YES
26. Analysis of mobile internet speed, signal strength and FMDH antenna design for improved internet speed	S. Saravanan, Dr.P.Sudhakar	BME	Journal of Super Computing	2018	1573-0484	https://link.springer.com/journal/11227	https://www.sciencepubco.com/index.php/ijet/article/view/10522		Yes
27. GPS Based Unique Animal Tracking System	D.Maladhy M.Manjula B.Rofina Begum B.Uma	Information Technology	GJMCECS	2018	2249-3468	www.rrjp.in	https://www.rrjp.in/admin/papers/GJMCECS%20Indumadhy%202018_8_2.pdf		No
28. Effective operations & maintenance techniques for power generation	Pradeep Ramakrishnan, N, Javaraj, C and G. Elango	Mechanical Engineering	Global Journal of Mechanical Engineering and Computational Science	2018	2277 - 6656	https://www.rrjp.in	https://www.rrjp.in/admin/papers/GJMCECS%20Pradeep%202018_8_2.pdf		No
29. Fabrication of Micro Level Tensile Testing Machine	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal Of Electronics Information Technology Science And Management	2019	0258-7982	https://jeitsm.com/	https://drive.google.com/file/d/1trq7dd13ofAs94SI0eVyzvqUoGx14/view		Yes
30. Design And Fabrication Of Neodymium Magnetic Shock Absorber	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal of Systems Engineering and Electronics	2019	1671-1793	https://iseepublisher.com/	https://iseepublisher.com/volume-29-issue-2-2019/		Yes
31. Drone Detection And Identification Orientation Estimation Through Transfer Learning	Mrs.R.Jayalakshmi	CSE	International Journal of Research and Analytical Reviews	2019	2348-1269	www.ijar.org	https://ijar.org/track.php?r_id=295387		Yes
32. Enhancing Gas Leak Risk Assessment In Urban Environments Through Intelligent Iot-Based Urban Sensing	Mrs.D.Suganya	CSE	International Journal of Research and Analytical Reviews	2019	2348-1269	www.ijar.org	https://ijar.org/track.php?r_id=295387		Yes
33. Capsule Networks And Long Short-Term Memory Usage In Detection Of Image Spam	Rajanbabu, T	CSE	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://jetir.org	https://jetir.org/AD.php?r_id=546142		Yes
34. Audio Authenticity Verification Through Device Traces And Rnn-Based Anti-Forgery	Dr.R.G.Suresh Kumar	CSE	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://jetir.org	https://jetir.org/AD.php?r_id=546142		Yes

35. Music Recommendation System Using Hand Gesture	Mrs.S.Sri Saye Lakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://jetir.org	https://jetir.org/AD.php?r_id=546142	Yes
36. PRODUCING FERTILIZER FROM INCINERATOR WASTE: A SUSTAINABLE APPROACH	Balasundaram B, Aarthi C,	Biomedical	Global J. of Mod. Biol. & Tech.,	2019	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Bala_2019_9_1.pdf	Yes
37. DIAGNOSING MUSCLE DISEASES WITH MACHINE LEARNING	Aravindkumaran S, T.Rajan Babu	Biomedical	Global J. of Mod. Biol. & Tech.,	2019	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Bala_2019_9_2.pdf	Yes
38. MALIGNANT SKIN CANCER DETECTION USING RGB COLOR-BASED IMAGE PROCESSING	Thamizharasan S, Aravindkumaran S, Mohanesh R, Devipriya S, Bhavadharani M	Biomedical	Global J. of Mod. Biol. & Tech.,	2019	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Tamilzhara san_2019_9_3.pdf	Yes
39.DRIVER DROWSINESS AND ALCOHOL DETECTION SYSTEM IN-CAR	Babushammugham S, J. Kalimuthu Santhosh	Biomedical	Global J. of Mod. Biol. & Tech.,	2019	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Babushan mugham_2019_9_4.pdf	Yes
40.High Efficiency Dc-Dc Converter For Renewable Energy	Mukundan, K., Sivakumar, S., Sundari, I And T.Prasanth	EEE	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMECS%20Mukunda n%209_2_2019.pdf	Yes
41.Wireless Electricity – ‘The Witricity’	Sivakumar, S., Goutham Govind Raju, R And R. Apamaranjany	EEE	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMECS%20Sivakuma r%209_2_2019.pdf	Yes
42. Gps Based Unique Animal Tracking System	Maladhy, D., Manjula, M	Information Technology,	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMECS%20Indumadh y%202018_8_2.pdf	Yes
43. Automated alert System with Machine Learning	Vinothkumar, R.,Indhumathy	Information Technology,	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMECS%20Vinothku mar%202019_9_2.pdf	Yes
44.Face Recognition With Liveness Detection	Veerendeswari, J., Maladhy, D	Information Technology,	Global Journal Engineering and Applied Sciences	2019	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIEAS%20Veerendes war%202019_9_1.pdf	Yes
45.Investigation On Dissimilar Tig Welded Joints Of Aa 5083 Aluminium Alloy And Mild Steel By Using Various Welding Parameters	Pradeep Ramakrishnan, N., Jayaraj, C., D.Rakeshkumar	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Pradeep% 202019_9_1.pdf	Yes
46.Power Optimization In 5g Networks To Achieve Green Communication	Alexander, A, Kaviarasan, T	ECE	Global Journal Engineering and Applied Sciences	2019	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIEAS%20Alexander %202019_9_1.pdf	Yes
47.Survey And Analysis Of Reconfigurable Antenna For Cognitive Radio Applications	Mr. T. Kaviarasan, Mr. A. Alexander	ECE	Global Journal Engineering and Applied Sciences	2019	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIEAS%20kaviarasan %202019_9_3.pdf	Yes
48.Augmented Reality-Assisted Automated External Defibrillator for Emergency Situations	Mr.S.Sedhumadhavan ,Mrs.E.Niranjana, S.Madhunisha, G.Sri Sasi , J.Sriya	Biomedical	Global J. of Mod. Biol. & Tech.,	2019	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
49. Design of clock gating circuits for dynamic rams using verilog HDL	Tamilselvan, P And A. Kannan	ECE	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
50. Ship Detection on Spaceborne Optical Image Using Digital Image Processing Techniques	Tamilselvan, P And A. Kannan	ECE	Global Journal Engineering and Applied Sciences	2019	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
51. Performance analysis of condenser in 210mw thermal power station	S.Narayanan, K.Rajikiran,G.Gururaj	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
52. Design of worm gear and worm wheel for gear hobbing machine	B.Pavanan,R.Pandiyam,P.Mur uga	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
53. Desalination of sea water by using solar still with film	D. Nagasundaram, M. Ganesh, S.Sreelesh	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2019	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP/%20Alexander%2 02019_9_1.pdf	Yes
54. Enhancing security in e-learning using visual cryptography based on multiple non-periodic/stegano tilling with lossless recovery	Dr.Kavitha.V	CSE	Mitteilungen Klosterneuburg	2019	0007-5922	https://mitt-klosterneuburg.com	https://mitt-klosterneuburg.com/mitt/index.php/archive/part/69/12/ 1?currentVol=69&currentIssue=12	Yes
55.EFFICIENT VIDEO SEARCH IN E-LEARNING	Dr.Kavitha.V	CSE	International Journal of Engineering and Advanced Technology	2019	0975-4024	https://shodhganga.inflibnet.ac.in	https://shodhganga.inflibnet.ac.in/handle/10603/352170	Yes
56.A Study on Absenteeism at Shri Annalakshmi Spinning Pvt.Ltd, Dindigul	Dr. Juno Jasmine. J	MBA	International Journal of Trend in Scientific Research and Development	2019	2456-6470	www.ijtsrd.com	https://www.ijtsrd.com/archive/23/volume-3/issue-6	Yes
57. A Study on Customer Relationship Management at Yamaha Srinivasa Motors Puducherry	Dr. Juno Jasmine. J	MBA	International Journal of Trend in Scientific Research and Development	2019	2456-6470	www.ijtsrd.com	https://www.ijtsrd.com/archive/23/volume-3/issue-6/p- 12	Yes
58.A study on Brand Resonance of Yamaha at AMS Motors Puducherry	Nirmala. G.	MBA	International Journal of Trend in Scientific Research and Development	2019	2456-6470	www.ijtsrd.com	https://www.ijtsrd.com/archive/23/volume-3/issue-6/p- 8	Yes
59.A Study on Television Advertising and Emotional Intelligence of women consumers in Puducherry	Nirmala. G	MBA	International Journal for Research in Engineering Application & Management	2019	2454-9150	https://www.ijream.org/	https://www.ijream.org/IJREAM_V05I03.html	Yes
60.Television advertising and buying behaviour of women consumers towards cosmetic products in Puducherry	Nirmala G	MBA	International Journal of Engineering Development and Research	2019	2321-9939	www.ijedr.org	https://www.ijedr.org/archive.php?vol=7&issue=3	Yes
61.Influence of Television Advertising in Acquiring Cosmetics with Special Reference to Women Consumers in Puducherry	Nirmala G	MBA	International Journal of Trend in Scientific Research and Development	2019	2456-6470	www.ijtsrd.com	https://www.ijtsrd.com/management/marketing- management/25215/influence-of-television-advertising- in-acquiring-cosmetics-with-special-reference-to-women	Yes
62.Reference Group Involvement on Cosmetics Product Choice of Women at Puducherry	Nirmala G	MBA	International Journal for Research in Engineering Application & Management	2019	2454-9150	www.ijream.org	https://www.ijream.org/IJREAM_V05I04.html	Yes
63.A Study on Television Advertisement on Consumer Buying Behaviour at Darling Electronics Ltd, Puducherry	Ganapreetha. K	MBA	International Journal of Trend in Scientific Research and Development	2019	2456-6470	www.ijtsrd.com	https://www.ijtsrd.com/engineering/other/29176/a- study-on-television-advertisement-on-consumer-buying- behaviour-at-darling-electronics-pvt-ltd- puducherry/nivetha- mhttps://www.ijtsrd.com/engineering/other/29176/a- study-on-television-advertisement-on-consumer-buying- behaviour-at-darling-electronics-pvt-ltd- puducherry/nivetha-m	Yes
64.Home Automation through IOT Assisted with Renewable Energy	Mr.R.Gopi Krishna	EEE	Journal of Applied science & Computing	2019	1076-5131	https://j.asc.com/	https://app.box.com/s/nvec5p2vxyu1x90q340zu63i v2	Yes
65. DIAGNOSING RETINAL DISEASES USING CURVELET BASED ENHANCEMENT TECHNIQUE FOR DIABETIC PATIENTS	P.TAMILSELVAN	ECE	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIRAK06014	Yes

66.Face Recognition System using Curvelet Transform and Haar classifier	P.Tamilselvan	ECE	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIRAK06066	Yes
67.FBMC OQAM-PTS WITH VIRTUAL SYMBOLS AND DFT SPREADING TECHNIQUES	P. ELAVARASAN	ECE	Advances and Applications in Mathematical Sciences	2019	0974-6803	https://www.mililink.com/	https://www.mililink.com/issue_content.php?id=59&lid=357&vol=18&is=9&mon=July&year=2019&pg=817-985	Yes
68.LUNG CANCER DETECTION USING IMAGE ENHANCEMENT AND SVM TECHNIQUE	Kaviarasan.T	ECE	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIRAK06068	Yes
69.Power System Stabilizer Optimization Using BBO Algorithm for a better Damping of Rotor Oscillations owing to Small Disturbances	Gowrishankar Kasilingam, Jagadeesh Pasupuleti, C.Bharatiraja, Yusuf Adedayo	BME	FME Transactions	2019	2406-128x	https://www.researchgate.net/directory/publications	https://www.researchgate.net/publication/331100153_Power_system_stabilizer_optimization_using_BBO_algorithm_for_a_better_damping_of_rotor_oscillations_owing_to_small_disturbances	YES
70.Single Machine Connected Infinite Bus System Tuning Coordination Control using Biogeography-Based Optimization Algorithm	Gowrishankar Kasilingam, Jagadeesh Pasupuleti, C.Bharatiraja, Yusuf Adedayo	BME	FME Transactions	2019	2406-128x	https://www.researchgate.net/directory/publications	https://www.mbs.bg.ac.rs/_media/istrazivanje/fme/vol47/3/13_c.bharatiraja.pdf	YES
71.Discussion on Bad Sitting posture Recognition	Manikandan.S, Mohamed Ashfaq. A, Dharanibalan.B, Gowrishankar.K	BME	International Journal of Advance Research, Ideas and Innovations in Technology	2019	2454-132X	https://www.ijariit.com/	https://www.ijariit.com/manuscripts/v5i5/V5i5-1262.pdf	NO
72.Removal of cardiac atherosclerosis	Asif Farhan S, Kaviyaa R, Niranjana E, Prabavathi R	BME	International Journal of Advance Research, Ideas and Innovations in Technology	2019	2454-132X	https://www.ijariit.com/	https://www.ijariit.com/manuscripts/v5i2/V5i2-1174.pdf	NO
73.An efficient techniques in Digital Image Processing to detect glaucoma	A. Kumaresan	BME	International Research Journal of Engineering and technology	2019	23950056	https://www.irjet.net/	https://www.irjet.net/archives/V6/10/IRJET-V6I10130.pdf	NO
74.Patient Medical Information System	Ramya. S, Mugeshkumar. P, Kavyashree. J, Lakshmi Shree. S, Umasankari. S	BME	Journal of Emerging Technologies and Innovative Research,	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIR1908955	NO
75.DEVELOPMENT OF ALTERNATIVE COMMUNICATION DEVICE FOR PARALYSIS & DUMB PEOPLE USING BREATH PATTERN	Nandhini.S, Muralikrishna.B, Chitra.S, Gowrishankar. K	BME	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIRAK06074.pdf	NO
76.Automatic Wheelchair for the Paralyzed Patient Using Eye Blink Movement Detection	Syed afrin sheenas.M, Manjula.V Dhinesh.M, Logesh Periya.M, 5Vishnu priyanka.R	BME	JETIR	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1907H14.pdf	NO
77.SMART GUIDING GLASS FOR BLIND USING ULTRASONIC SENSOR	Jayaseeli.G, Durga.K, Ayesha bi.B, Athira. VM, Kumaresan.A	BME	JETIR	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1907J03.pdf	NO
78.AUTOMATIC MONITORING AND REGULATING OF SALINE FLOW RATE USING IOT	MARIE NADINE MADOUROM.N, ANITHA.E, GEETHA.R, KARTHIKAYAN.S, MR. BALASUNDARAM.B	BME	JETIR	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1908975.pdf	NO
79.Medical Multiparakit to an Android Application	Ms. E. Niranjana 1, M.Sreemol2, E.Sivarajani2, P.Isaiyarasan2, R.Arun2	BME	IOSR Journal of Dental and Medical Sciences (IOSR-IDMS)	2019	2279-0861	https://www.iosrjournals.org/	https://www.iosrjournals.org/iosr-idms/papers/Vol18-Issue10/Series-7/E1810072326.pdf	NO
80.Knee-Jerk Cardiopulmonary Resuscitation	E. Niranjana, S. Saranya, S. Kaarikaasree, B. Keerthana, J. Gajalakshmi	BME	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i12/L31031081219.pdf	NO
81.Detection of white blood cell using nucleus segmentation	Rajesh kumar	BME	International Research Journal for Engineering and Technology	2019	2395-0056	www.irjet.net	https://www.irjet.net/archives/V6/10/IRJET-V6I10136.pdf	Yes
82.Face Recognition with Liveness Detection	J.Veerendeswari D.Maladhy K.Nawab Sherif S.Praveen Kumar	Information Technology	GJEAS	2019	2249-2631	www.rrjp.in	https://www.rrjp.in/admin/papers/GJEAS%20Veerendeswari%202019_9_1.pdf	NO
83.Automated Alert System with Machine Learning	R.Vinoth Kumar M.Indumathy R.Senthil Kumar G.Nivetha Jayakumari	Information Technology	GJMECS	2019	2249-3468	www.rrjp.in	https://www.rrjp.in/admin/papers/GJMECS%20vinothkumar%202019_9_2.pdf	NO
84.Microwave Hydrothermal Synthesis of α -MnMoO ₄ nanorods for High Electrochemical Performance Supercapacitors	S. Jayasubramaniyan, S. Balasundari, P. A. Rayjada, N. Satyanarayana, P.Muralidharan	Chemistry	RSC Advances	2019		https://doi.org/10.1039/C8RA02751J	https://doi.org/10.1039/C8RA02751J	yes
85.Enhanced electrochemical performance of MnCo ₂ O ₄ nanorods synthesized via microwave hydrothermal method for supercapacitor applications	S. Jayasubramaniyan S. Balasundari P. A. Rayjada N. Satyanarayana P. Muralidharan	Chemistry	Journal of Materials Science: Materials in Electronics	2019		https://doi.org/10.1007/s10854-018-0269-5	https://doi.org/10.1007/s10854-018-0269-5	yes
86.Pressure Induced Structural Phase Transition And Electronic Structure of Pm: A First Principle Study	B. Rameshe P. Geetha	Physics Chemistry	International Journal of Research and Analytical Reviews (IJRAR)	2019		www.ijrar.org	www.ijrar.org	yes

87.Black Beats Beseeching For Liberation	M. Sabaripriyan R. Ravi	English	Language In India	2019	1930-2940	www.languageinindia.com	www.languageinindia.com	yes
88.Hydrothermal synthesis of novel Mn1/3Ni1/3Co1/3MoO4 on Reduced Graphene Oxide with a High Electrochemical Performance for Supercapacitors	S. Jayasubramaniam S. Balasundari N. Naresh P. A. Rajjada Sutapa Ghosh N. Satyanarayana P. Muralidharan	Chemistry	Journal of Alloys and Compounds	2019		http://www.elsevier.com/locate/jalcom	http://www.elsevier.com/locate/jalcom	yes
89.Investigation on dissimilar tig welded joints of aa 5083 aluminium alloy and mild steel by using various welding parameters	Pradeep Ramakrishnan, N., Jayaraj, C and D.Rakeshkumar	Mechanical Engineering	Global J. of Mod. Biol. & Tech	2019	2277 - 6656	https://www.rjip.in	https://www.rjip.in/admin/papers/GIMBT%20Pradeep%202019_9_1.pdf	No
90.Study Performance Characteristics Of Three Alternative Refrigerants Namely R-407c & R-134a To Replace R-22	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal Of Electronics Information Technology Science And Management	2020	0258-7982	https://jeitsm.com/	https://drive.google.com/file/d/1cnxxHBL6CWTdGvay:JicNRCLDE4LxR/view	Yes
91.Innovative multipurpose agricultural equipment for enhanced efficiency and yield	S.Sivakumar, R.Goutham Govind Raju, K.Mukundan, Sabarinathan	EEE	Goya Journal	2020	0017-2715	https://fzqickxxb.com/	https://drive.google.com/file/d/17JwQ7VHVz0571FQZv3mkvta7RN717qV/view	Yes
92.IOT Based Circuit Breaker Monitoring and Control	Sivakumar, S., Soubache, I.D., Sundari, I And T. Prasanth	EEE	Bulletin For Technology And History Journal	2020	0391-6715	https://bthnl.com/	https://drive.google.com/file/d/17N2k2eAaWrtOTSZwPbbMM7G9HTz5b0z/view	Yes
93.An Overview And Taxonomy Of Content Recommendation Systems In E-Learning Landscape	Mrs.D.Suganya	CSE	International Journal of Research and Analytical Reviews	2020	2348-1269	www.ijrar.org	https://ijrar.org/track.php?r_id=295387	Yes
94.Enhancing Fairness And Transparency In Electricity Markets: Detecting Collusion With Machine Learning	Mrs.S.Sri Saye Lakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	https://jetir.org	https://ijrar.org/track.php?r_id=295388	Yes
95.Empowering Agriculture: Resnet 101 Driven Diagnosis For Enhanced Potato Leaf Diseases Detection	Mr. T.Rajan Babu	CSE	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	https://jetir.org	https://ijrar.org/track.php?r_id=295389	Yes
96.Semli Configuration For High-Frequency Medium Voltage Application	Mukundan, K., Sundari, I And B.Sundareswaran	EEE	Global Journal of Mechanical Engineering and Computational Science	2020	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Mukunda%2010_2_2020.pdf	Yes
97.Botnet Detection Using Machine Learning	Maladhy, D, Senthilkumar, R., Indhumathy, M	Information Technology,	Global Journal Engineering and Applied Sciences	2020	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJEA%20Maladhy%202020_10_3.pdf	Yes
98.Diagnosis Of Parkinson Using Machine Learning	Manjula, M., Vinothkumar, R	Information Technology,	Global Journal Engineering and Applied Sciences	2020	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Manjula%202020_10_3.pdf	Yes
99.Experimental Investigation Of Enhancing Mechanical Property On Aa7075	Pandian,R., Pavanan,B And M.Thanushraj	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2020	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Pandian%202020_10_1.pdf	Yes
100.FORMULATING HYALURONIC ACID NANOGEL: ADVANCES IN SKINCARE TECHNOLOGY	Baramsrinivas P, R M.Arundathi, V.Charamathi	Biomedical	Global J. of Mod. Biol. & Tech.,	2020	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT_2020_10_1.pdf	Yes
101.COVID-19 Detection and Classification Using Radiological Images	Malathi R, K.Gangaswetha	Biomedical	Global J. of Mod. Biol. & Tech.,	2020	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GIMBT%20Malathi_2020_10_1.pdf	Yes
102.AUTOMATED NEONATAL MONITORING AND DEFIBRILLATION SYSTEM USING IOT: A DOLPHIN APPROACH	Gangaswetha K, E.Niranjana, Sitalakshmi.N, Varshini.S	Biomedical	Global J. of Mod. Biol. & Tech.,	2020	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Ganga_2020_10_1.pdf	Yes
104.IoT-Based Infant Incubator Monitoring System	B. Balasundarama Arunkumar, S. Saloni, S. Saran Kumar, S. Swathi @ Roshini	Biomedical	Global Journal Engineering and Applied Sciences	2020	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
105.Literature Review on Infant Sleep Apnea: Detection and Stimulation Systems	Mrs.D.Nithiyapriya , Devipriya S , Rofi R , Sneha S , Yazhini@Kanimozhi S	Biomedical	Global Journal Engineering and Applied Sciences	2020	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
106.Preventing Bed Sores with Peltier Module Technology: A Review	Dr.Soubache,I.D, Ilakshitha.K, Kerthana.R, Merlin Amritha.P, Ragavi.A	Biomedical	Global Journal Engineering and Applied Sciences	2020	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
107.Performance analysis of regenerative feed water heaters (nlc)	S.Narayanan, K.Rajkiran,V.,Sharan	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2020	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
108.Design and fabrication of shaft-driven bicycle with 3-speed gearbox	B.Pavanan,R.Pandiyam,M.Sid hik Bacha	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2020	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
109.Self charging solar drone	D. Nagasundaram, M. Ganesh,D.Manoharan	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2020	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/RRJP%20Alexander%202019_9_1.pdf	Yes
110.Multi-model prediction method for breast cancer using particle swarm optimization with non-dominating sorting	Dr. Vijayalakshmi	CSE	International Journal of Distributed Sensor Networks	2020	1550-1329	https://journals.sagepub.com/	https://journals.sagepub.com/doi/full/10.1177/1550147720971505	Yes
111.Maneuvered Network Traffic Profiling	Ms.Bhuvanewari.O	CSE	Journal of Engineering and Applied Science	2020	2536-9512	https://www.taylorfrancis.com/	https://www.taylorfrancis.com/chapters/edit/10.1201/78100327323-19/maneuvered-network-traffic-profiling-arvindan-terrance-frederick-fernandez	Yes
112.Network Traffic Analysis using Stacked Hierarchical Self Organizing Map-Fuzzy Network Classification	Ms.Bhuvanewari.O	CSE	Journal of Engineering and Applied Science	2020	2536-9512	https://jeas.springeropen.com/about	https://www.taylorfrancis.com/chapters/edit/10.1201/78100327323-19/maneuvered-network-traffic-profiling-arvindan-terrance-frederick-fernandez-bhuvanewari	Yes
113.IoT-based dipstick type engine oil level and impurities systems: portable online spectrophotometer	Mrs.Dhanalakshmi.R	CSE	International Journal of Intellectual Advancements and Research in Engineering Computations	2020	2348-2079	www.ijarec.com	https://www.taylorfrancis.com/chapters/edit/10.1201/78100327323-19/maneuvered-network-traffic-profiling-arvindan-terrance-frederick-fernandez-bhuvanewari	Yes
114.A review on Adversity Quotient and Social Intelligence for Sustaining in the Work Place	Dr. Juno Jasmine. J	MBA	TEST Engineering & Management Online Journal,	2020	0193-4120	https://www.testmagazine.biz/	https://www.testmagazine.biz/index.php/testmagazine/article/view/4170	Yes
115.Digital Transformation Framework in Business	Sangivikumar.S	MBA	Parishodh Journal	2020	2347-6648	https://parishodhpj.com/	https://parishodhpj.com/index.php/volume-ix-issue-iii-march-2020-1/	Yes
116.Usage of Artificial Intelligence in Human Resource Management	Sangivikumar.S	MBA	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_15_july_20.html	Yes

117. Dual Band Octagonal Microstrip Patch Antenna Loaded with Array of Split Ring Resonators	K. Ayyappan	ECE	International Journal of Scientific Research in Science, Engineering and Technology	2020	2394-4099	https://ijrsrset.com/	https://ijrsrset.com/archive.php?v=11&i=51&pyear=2020	Yes
118. Decision Feedback Equalizers and Alamouti Coded DFT Spread for Low PAPR FBMC-OQAM System	P. Elavarasan	ECE	IEEE	2020	DOI: 10.1109/ic-ETITE47903.2020	https://ieeexplore.ieee.org/	https://ieeexplore.ieee.org/document/9077824	Yes
119. Chest Radiographic diagnosis of Pulmonary Tuberculosis using Image processing technique in Android Application	Naphaline, Gowrishankar, Terrance Fredrick Fernandez, Devarajan	BME	Journal of Emerging Technologies and Innovative Research (JETIR)	2020	2349-5163	https://www.jetir.org/	https://www.jetir.org/papers/JETIRAK06013.pdf	NO
120. Development of Tele-Stethoscope Connected to an Android Mobile	S. Sunandha, S. Sharmila, J. Harsshavarthani, M. Monika, K. Gowrishankar	BME	International Journal of Advanced Science and Technology	2020	2207-6360	http://sersc.org/journals/index.php/IJAST	http://sersc.org/journals/index.php/IJAST/article/view/19476	YES
121. A Prototype Model for Wearable Posture Monitoring System with Vibration Sensor	Lakshmpriya, P. Lavanya, B. Manikandan, S. Muralidharan, V. Gowrishankar	BME	International Journal of Engineering Research and Applications	2020	2248-9622	https://www.ijera.com/	https://www.ijera.com/papers/vol10no6/Series-4/I1006045156.pdf	YES
122. Detection of Epileptic Seizure – A Survey	C. KiranKumari, P. Preethi, M. Revathi, A. ShakiyaFarhana, K. Gowrishankar	BME	Journal of Critical Reviews	2020	4370-4379	https://www.icreview.com/index.php	https://www.icreview.com/paper.php?slug=detection-of-epileptic-seizure-a-survey	YES
123. Hand Held Multipara Monitor	E. Niranjana, R. Arun, E. Sivaranjani, P. Isaiyarsan, M. Sreemol	BME	International Journal for Research in Applied Science & Engineering Technology	2020	2321-9653	https://www.ijraset.com/	https://www.ijraset.com/fileserve.php?FID=27609	NO
124. Cough Monitoring with Cardiopulmonary Measurements	E. Niranjana, S. Glory Sahana, M. Deviha, M. Sivasankari	BME	International Journal for Research in Applied Science & Engineering Technology	2020	2319 – 6734	https://www.ijesi.org/	https://www.ijesi.org/papers/Vol8i10/Series-1/H0810015762.pdf	NO
125. Automatic Cardiopulmonary Resuscitation Machine	E. Niranjana, B. Keerthana, S. Kaarikaasree, J. Gajalakshmi, S. Saranya	BME	International Journal for Research in Applied Science & Engineering Technology	2020	2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i12/L31031081219.pdf	NO
126. Enhanced Mechanical Strength of Egg Shell based Hydroxyapatite (Ha) in Polymer Matrix as Potential Tissue Scaffold Application	E. Niranjana, S. Arun, S. Ganesh, N. Venkatesh, J. Mohammed Abbas Sherif	BME	SSRG International Journal of Applied Chemistry	2020	2393 - 9133	https://www.internationaljournalsr.org/	https://www.internationaljournalsr.org/IJAC/2020/Vol-ume7-Issue1/IJAC-V7I1P104.pdf	YES
127. Design of low-power coupled chopper instrumentation amplifier using pin pong ripple reduction for biomedical applications	Raja Krishnamoorthy, D. Kodandapani, GowrishankarKasilingam, N.B. Prakash, C. Bharatiraja, T. Jayasankar	BME	Materials Today: Proceedings	2020	2214-7853	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S2214785320374502	YES
128. Performance Analysis of a novel Fusion Adder/Subtractor design	Joseph Anthony Prathap, R. Nithya, P. Jagadeeshwari, Dr. GowrishankarKasilingam	BME	Journal of Physics	2020	1742-6596	https://iopscience.iop.org/	https://iopscience.iop.org/article/10.1088/1742-6596/1818/1/012229/pdf	YES
129. Galvanic Skin Response and Heart Beat Sensor Coordination to track the health Parameter	SarahEzhiKelna Edwin, I.D.Soubache, K.Ram Chandra, R. Indira, K.S.VMadhavi Rani, B.B.R.G.Vijaya Lakshmi	BME	International Journal of Grid and Distributed Computing - Web of Science	2020	2005-4262	http://sersc.org/	http://sersc.org/journals/index.php/IJGDC/article/view/35282	YES
130. Cyber Security and its important due to Continuous Increase of Digital Transactions In COVID Era	Dr.K.Ram Chandra, Dr.Madhu Singh, Dr.M.Padmaja, Dr.I.D.Soubache, Dr.K. Sreelatha, Dr.V.Nagalakshmi	BME	International Journal of Future Generation Communication and Networking	2020	2233-7857	http://sersc.org/journals/index.php/IJFGCN/index	http://sersc.org/journals/index.php/IJFGCN/article/view/35286	YES
131. The Enhancement of Calculative understanding with Computational Tools	B.Srinivasarao, Dr.B. Annapura, Dr.K. RamaChandra, Dr.I.D.Soubache	BME	Solid State Technology	2020	0038-111X	https://solidstatetechnology.us/index.php/IJST/index	https://solidstatetechnology.us/index.php/IJST/article/view/4669	YES
132. Solar Energy Augmentation Stratagem via IoT and Robotics	Dr.B. Annapura, Dr.I.D.Soubache, Vegilvalligayathri, Dr.Madhu Singh	BME	A Journal of Solid State Technology	2020	0038-111X	https://solidstatetechnology.us/index.php/IJST	http://solidstatetechnology.us/index.php/IJST/article/view/1888	YES
133. Diabetic Foot Ulcer Treatment Device using Peltier and Embedded Electronics	Dr.I.D.Soubache, Dr.T.Thirumurugan, Dr.B. Annapura, Raushankumarsingh	BME	A Journal of Physics	2020	1742-6596	https://iopscience.iop.org/	https://iopscience.iop.org/article/10.1088/1742-6596/1712/1/012041/pdf	YES
134. A Review on Grid-Connected photovoltaic system using multilevel NPC inverter and MPPT system	Vivek Kumar Yadhav, Dr.I.D.Soubache, Dr.E.Vijayakumar	BME	Compliance Engineering Journal	2020	0898-3577	https://ijecng.com/	https://drive.google.com/file/d/1B62ba8eG-KpVhuLU6UjY_TIQ8TB-NPB/view	NO
135. A review on the DTC-SVM control of multilevel inverter fed induction motor drive	Deep Mala, Dr.I.D.Soubache, Dr.E.Vijayakumar	BME	Compliance Engineering Journal	2020	0898-3577	https://ijecng.com/	https://drive.google.com/file/d/1kKlkw8g6EorX3Uu3phtWoyWLYKkSduj/view	NO
136. Detecting the stage of Lung Cancer by IFCM Clustering and ANN	A. Dinesh, S. Sakthidharan, R. Devaprasath, A. Ragulraj, E. Niranjana	BME	IOSR Journal of Electrical and Electronics Engineering	2020	2278-1676	https://www.iosrjournals.org/	https://www.iosrjournals.org/iosr-jeee/Papers/Vol15-Issue6/Series-2/D1506024144.pdf	NO
137. Tuberculosis Detection Using Artificial Intelligence - A Literature Review	1Aurtiselvi, K.1 Suvathi, B.1 Padmanaban, K. 1Ganesh, R. 2Gowrishankar, K	BME	International Journal of Engineering Research and Applications	2020	2248-9622	https://www.ijera.com/	https://www.ijera.com/papers/vol10no7/Series-3/A1007030109.pdf	NO

138. A wearable diagnostic and therapeutic device for hyperthermic and hypothermic patients	1Mrs. Karpagam, R., 2Sivasi, A., 3Jesline, A., 4Subha Bharathi, C	BME	IJS DR	2020	2455-2631	https://www.ijsdr.org/	https://www.ijsdr.org/papers/IJS DR2012011.pdf	NO
139. A wearable alert system for respiratory rate and immune level monitoring for corona pandemic	1Kalamathi, M., 2Mrs. Karpagam, R., 3Santhya, E., 4Subashmi, B., 5Sushra, S	BME	IJS DR	2020	2455-2631	https://www.ijsdr.org/	https://www.ijsdr.org/papers/IJS DR2012043.pdf	NO
140. On Q1 and Q2 Fuzzy Ideals In Ordered Semigroups	P. Nandakumar B. Sambath Kumar P. Dheena	Maths	The Journal Of Fuzzy Mathematics	2020		https://www.researchgate.net/publication/343206646_On_1_Q_and_2_Q_Fuzzy_Ideals_in_Ordered_Semigroups	https://www.researchgate.net/publication/343206646_On_1_Q_and_2_Q_Fuzzy_Ideals_in_Ordered_Semigroups	
141. Structural characterization, electrical conductivity and open circuit voltage studies of the nanocrystalline La10Si6O27 electrolyte material for SOFCs	Paramananda Jena S. Jayasubramanian P. K. Patro R. K. Lenka Amit Sinha P. Muralidharan E. S. Srinadhu N. Satyanaravana	Chemistry	Applied Physics A Material science & Processing	2020		https://doi.org/10.1007/s00339-017-1520-2	https://doi.org/10.1007/s00339-017-1520-2	yes
142. On the Long Wave Stability of Shear Flows in Sea Straits of Arbitrary Cross Section	S. Sridevi	Maths	Springer (India) Private Ltd., part of Springer Nature 2017	2020		https://doi.org/10.1007/s40819-017-0439-9	https://doi.org/10.1007/s40819-017-0439-9	yes
143. Development of Electrospun PVDF polymer membrane as separator for supercapacitor applications	R Arthi V Jaikumarp Muralidharan	Chemistry	Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	2020		https://doi.org/10.1080/15567036.2019.1649746	https://doi.org/10.1080/15567036.2019.1649746	yes
144. Voice Of Eco-criticism By Shanmathi Srimamulu's The Speaking Breeze	M. Sabaripriyan	English	Language In India	2020	1930-2940	www.languageinindia.com	www.languageinindia.com	yes
145. On Prime Ideal and m-system in lattices	P. Nandakumar B. Sambathkumar P. Dheena	Maths	The Journal of Fuzzy Mathematics	2020		https://www.researchgate.net/publication/343975461_On_Prime_Ideal_and_m-system_in_Lattices	https://www.researchgate.net/publication/343975461_On_Prime_Ideal_and_m-system_in_Lattices	yes
146. Socio-Political And Psychological Footprints In John Updike's Rabbit, Run	S. Boopathy V. Gnanaprakasam	English	Palarch's Journal Of Archaeology Of Egypt/Egyptology	2020	1567-214x	https://archives.palarch.nl/index.php/jae/article/view/4819	https://archives.palarch.nl/index.php/jae/article/view/4819	yes
147. Experimental Analysis On Pykrete	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal Of Electronics Information Technology Science And Management	2021	0258-7982	https://jeitsm.com/	https://drive.google.com/file/d/1EU6vEIM8WtWraeN_0KWcSEjMoZNS3Qj/view	Yes
148. Ride Height Control Technique Is Based On De Synchronous Motor	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal of Systems Engineering and Electronics	2021	1671-1793	https://isepublisher.com/	https://isepublisher.com/volume-31-issue-1-2021/	Yes
149. Smart room monitoring and announcement system	Kathiravan, A., S. Sivakumar, Dr. E. Vijayakrishna Rapaka	EEE	Goya Journal	2021	0017-2715	https://fgjckxb.com/	https://drive.google.com/file/d/1eqvONCRAsNpE35ctFuh93wR4NGjvGzd/view	Yes
150. IOT of Home Automation By Using Google Assistant	Goutham Govind Raju, R., Kathiravan, A., Soubache, I.D And M.M.S. Imtiyaz	EEE	Bulletin For Technology And History Journal	2021	0391-6715	https://bthnl.com/	https://drive.google.com/file/d/1ZN2k2eAaWrtOTSzWp_hbMM7G9HTz5b0z/view	Yes
151. Safeguarding Sensitive Information In The Cloud	Indhumathy, M., Aathithyan, M	Information Technology,	Bulletin For Technology And History Journal	2021	0391-6715	https://bthnl.com/	https://drive.google.com/file/d/15pFMp1Ykzrc1WI0GQjOO5AlbD8HJ40G/view	Yes
152. Experimental Studies On Copper Inerlayer On Electrical Resistance Spot Welding Aluminium Alloy Joints	N. Pradeep Ramakrishnan, C. Jayaraj, M. Thanushraj And A. Kathiravan	Mechanical	Bulletin For Technology And History Journal	2021	0391-6715	https://bthnl.com/	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
153. Reimagining Motor Imagery Decoding Self Supervised Channel Attention In Mlp-Mixer Network	Mr. T. Rajan Babu	CSE	International Journal of Research and Analytical Reviews	2021	2348-1269	www.ijar.org	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
154. Digital Identity Verification Using Blockchain	Mrs. S. Sri Saye Lakshmi	CSE	International Journal of Research and Analytical Reviews	2021	2348-1269	www.ijar.org	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
155. Unravelling Cardiovascular Complexity: Deep Learning Insights Into Cvd	Dr. R. G. Suresh Kumar	CSE	International Journal of Research and Analytical Reviews	2021	2348-1269	www.ijar.org	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
156. Simultaneous Colour And Blur Correction In Underwater Images Using Joint Deep Learning	Mrs. D. Suganya	CSE	Journal of Emerging Technologies and Innovative Research	2021	2349-5162	https://jetir.org	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
157. Blockchain-Based Educational Assets Management Pricing Model Using Smart Contract And Tokenization	Mrs. R. Jayalakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2021	2349-5162	https://jetir.org	https://drive.google.com/file/d/1_30aje0URExP9u9miTefg5BWUovSZL0B/view	Yes
158. Voice Assistive Smart Walking Stick For Blinds	Sivakumar, S., Sundari, I., Mukundan, K And R. Harshni	EEE	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Sivakumar%2011_2_2021.pdf	Yes
159. Intrusion Detection System With Deep Learning	Aathithyan, M., Vinothkumar, R	Information Technology,	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJEA%20Aadithyan%202021_11_1.pdf	Yes
160. Measurement Of Gear Shift Effort In A 6-Speed Gearbox	Pradeep Ramakrishnan, N., Jayaraj, C And K. Prem	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Pradeep%202021_11_1.pdf	Yes
161. Revolutionizing Health Monitoring with Li-Fi Technology	Mr. B. Balasundram, S. Devaganapathy, G. Dinesh, P. Hari	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Pradeep%202021_11_1.pdf	Yes

162.Diabetic Retinopathy Diagnosis Using Retinal Fundus Images with IoT and Deep Learning	P.Manimegalai .M.Vaitheswari; M.Sharmila And S.Janani	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
163.Fabrication and Features of Nanofibers for Human Use	S.Aravindkumar A.V.Srinath, Mohammed Rizwan	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
164.IoT-Based Vital Data Transfer and Remote Monitoring System	Dr.S.Thamizharasan, Aravindkumar S, Balasundaram B, Dhwarakesh K, Mano Andrew M	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2277-6656	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
165.Smart Healthcare Management System Using Machine Learning	Mr. S Aravindkumar .Mr.S.Sedhumadhavan,S.Adithya., A.Pradeep , K.Pravin	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
166.IoT BASED PILL DISPENSER FOR PATIENTS	Mr.Aravindkumar S, Mr.S.Sedhumadhavan, Dhwarakesh K, Mano Andrew M , Kirsoth K	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
167.Automated Drug Dispensing Machine for Pharmacies	Mr. Aravindkumar S, Mr.S.Thamizharasan, Natarajan A, Chandru S, Atif A	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2277-6656	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
168.Revolutionizing Healthcare: A Functional Model of Robotic Assistance	Dr.S.Babushanmugham, Dr.S.Thamizharasan, Bhavadarani M, Daevy Priya S,Harshitha D,	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
169.Denoising Diffusion Tensor MRI Images and Reconstructing for 3D Visualization	Dr S.Babushanmugam, Dr.S.Thamizharasan, R.Swetha, P.Subashree Ranjani,	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
170.Sensor Technology is Revolutionizing Oxygen Therapy: The Future of Respiratory Care	G.Roshiga	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2277-6656	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
171.Disease Detection from Patient Breath Analysis	D. Nithya Priya, Saranvethaprasad.S , Harish.A, Sandosh.M , Sheshathiri.S,	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2277-6656	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
172.Arduino and IoT-Based System for Monitoring Patient Vital Signs	Dr.Soubache.I.D, Dhivya.M, Mohanaram.S, Nandhini.M, Suthan Lemaire.T	Biomedical	Global Journal Engineering and Applied Sciences	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
173.Detecting Foot Ulcers Using Superpixel Segmentation and Faster R-CNN	Dr.Soubache.I, Mr.S.Sedhumadhavan,Y. Logeswaran, A. Azhagan, G. Praveenraj	Biomedical	Global J. of Mod. Biol. & Tech.,	2021	2249-2623	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
174.Pipe bending attachment in lathe machine	S.Narayanan, K.Rajkiran,P.Reshman	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
175.Introducing flanged type couplings for belt drive drum and 240 kW gear box in mtc	K.Rajeshkumar,Narasimman.S	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
176.High density polyethylene	S.Narayanan, K.Rajkiran,P.Felicien Mathew	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
177.Compressed air engine	B.Pavanan,R.Pandiyar,P.Mugilesh Paranth	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
178.Solar Desalination of sea water by using solar still with fresnel lens	D. Nagasundaram, M. Ganesh.P.Nirender	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2021	2249-3468	https://www.rriip.in/	https://www.rriip.in/admin/papers/GJMECS%20Pradeep%202011_11_1.pdf	Yes
179.Extended Bi-Directional Stable Communication Protocol with Timer based BSSA Algorithm in VANET	Dr.Suresh Kumar.R.G	CSE	journal of green computing	2021	1904-4720	http://www.ijengng.com/	http://www.ijengng.com/volume10-issue12.php	Yes
180.Psychological Fascination of Adolescence Towards Cosmetics	Nirmala G	MBA	International Journal of Humanities, Law and Social Sciences, Kanpur Philosophers	2021	2348-8301	https://sites.google.com/site/kanpurhistorian/home?authuser=0	http://www.ijengng.com/volume10-issue12.php	Yes
181.Television Publicity and Personality Influence on The Buying Behaviour of Working Women	Nirmala G	MBA	The Journal of Oriental Research Madras	2021	0022-3301	https://ksri.in/academic-and-research-pursuits/ksri-publications/book-catalogue/the-journal-of-oriental-research-madras	http://www.ijengng.com/volume10-issue12.php	Yes
182.An Impact of Information Communication Technology on Cyber Bullying and Cyber Stalking in IT Sectors in Puducherry	Sangivikumar.S	MBA	Sambodhi Journal	2021	2249-6661	https://sambodhi.co.in/	http://www.ijengng.com/volume10-issue12.php	Yes
183.Optimal Resource Allocation for Multicarrier NOMA in Short Packet Communications	K.Archana B.Shoba	ECE	International Journal of Scientific Research in Science and Technology	2021	2395-602X	https://ijsrst.com/	https://ijsrst.com/IJSRST18558	Yes
184.DFT Spread C-DSLM for Low PAPR FBMC with QAM System	P. Elavarasan	ECE	Springer Nature Singapore pte.ltd	2021	1876-1119	https://link.springer.com/	https://link.springer.com/chapter/10.1007/978-981-16-0289-4_21#:~:text=A%20conversion%20vector%20with%20dispersive,width%20an%20interval%20D,	Yes
185.Power quality and material phenomenon for various distributors feeders	C. Santhakumar, P.Ramesh, Govrishankar Kasilingam, D. Ragul, C. Bharatiraja	BME	Materials Today: Proceedings	2021	2214-7853	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S2214785320396565	YES

186. Wireless Communication Based Evaluation of Power Consumption for Constrained Energy Systems	Dr.R.Krishnamoorthy, Dr.I.D.Soubache, Dr.Shafali Jain	BME	Wireless personal communications-Springer	2021	1572-834X	https://link.springer.com/	https://link.springer.com/article/10.1007/s11277-021-08402-6	YES
187. Electronic Incentive Spirometer: A Literature Review	Keerthana A. Loganayagi A, Praveena M, Swetha M, Radhiga R	BME	International Journal of Scientific Research in Engineering and Management	2021	2248-9622	https://www.ijera.com/	https://www.ijera.com/papers/vol11no7/Ser-4/1107045963.pdf	YES
188. A Communicative Devices using Braille- A Literature Review	Dhanapriya.D , Milton.M, Sheik Igmam Ai Aqak.S, VandanaMadarasi.J, Radhiga.R	BME	International Journal of Scientific Research in Engineering and Management	2021	2582-3930	https://ijsrem.com/	https://ijsrem.com/download/communicative-devices-using-braille-a-literature-review/	YES
189. The Braille Communicative Band for Blind Deaf and Dumb People	Dhanapriya D1 , Milton M1 , Vandana madarasi. J 1 , SHEIK IGMAM AI AQUK.S1 , RADHIGA.R2	BME	International Journal of Engineering Research and Applications	2021	2248-9622	https://www.ijera.com/	https://www.ijera.com/papers/vol11no8/Ser-3/F1108033240.pdf	YES
190. Classification of Ultrasound Images for Thyroid Detection using SVM	N.Vignesh, A.MohamedAshfaq, D.Dharanibalan, Bhuvaneshwari, R.Radhiga	BME	International Journal of Scientific Development and Research	2021	2455-2631	https://www.ijsdr.org/index.php	https://www.ijsdr.org/viewpaper/forall.php?paper=IJSDR2105012	YES
191. Human head reconstruction in PAT using edge detection techniques	Sharmitha.M, Supriya.R, MuhammadNaemAakhil V.P, Fahad Mahamood	BME	International Journal of Science & Engineering Development Research	2021	2455-2631	https://www.ijsdr.org/	https://www.ijsdr.org/papers/IJSDR2103089.pdf	YES
192. CUSTOMIZED HIP IMPLANT PROSTHESIS- A LITERATURE REVIEW	DINESH.S1, NIVEDHA.B2, PREETHI.D3, SHANMUGADEVI.V4, K. KALIANA PRAGASH5	BME	International Journal of Scientific Research in Engineering and Management (IJSREM)	2021	2582-3930	https://ijsrem.com/	https://ijsrem.com/download/customized-hip-implant-prosthesis-a-literature-review/	YES
193. Iot Based Electronic Incentive Spirometer	Keerthana A. Loganayagi A, Praveena M, Swetha M, Radhiga R	BME	International Journal of Engineering Research and Applications	2021	2248-9622	https://www.ijera.com/pages/Indexing.html	https://www.ijera.com/pages/v11no7.html#	YES
194. IMPLEMENTATION OF 3-D PRINTING IN DIAGNOSIS OF INTERNAL ORGANS	S. Ravichandiran, K. Suresh, P. Sasvath, S. Rutharesh, K. Gowrishankar	BME	International Journal of Scientific Research in Engineering and Management	2021	2582-3930	https://www.ijera.com/pages/v11no7.html#	https://ijsrem.com/volume-05-issue-08-august-2021/	YES
195. Prevention of pressureulcer by using Peltiermodule	Saranvetthaprasad.S, Harish.A, Sandosh.M, Sheshathiri.S, D.Nithiya Priya	BME	International Journal of Advances in Engineering and Management (IJAEM)	2021	2395-5252	https://www.ijaem.net/	https://www.ijaem.net/past-issue-volume.php?issueid=32&title=Volume%20%20Issue%207.%20July%202021	YES
196. Wearable framework for Respiratory Rate Andimmune Level Monitoring For Corona Pandemic	Kalaimathi.M, Mrs.Nithyapriya.D, Santhya.E, Subashini.B, S.Susithra.S	BME	International Journal of Advances in Engineering and Management (IJAEM)	2021	2395-5252	https://www.ijaem.net/	https://www.ijaem.net/past-issue-volume.php?issueid=32&title=Volume%20%20Issue%207.%20July%202021	YES
197. Speaking System for Speech Impaired People	Abinayaa.R, Gayathri G. Unni,Kaveri.G, Mrs. E. Niranjana	BME	International Journal for Research in Applied Science & Engineering Technology	2021	2319-6726	https://www.ijaes.com/	https://www.ijaes.com/speaking-system-for-speech-impaired-people	YES
198. An Alerting Wearable Sensor System for Neonatal Seizure Monitoring	Ajay Sherwin.V, Gukan.A, Hasan Alic.I, Yuvaraj.R, Niranjana.E	BME	International Journal of All Research Education and Scientific Methods (IJARESM)	2021	2455-6211	https://www.ijaes.com/	https://www.ijaes.com/an-alerting-wearable-sensor-system-for-neonatal-seizure-monitoring	YES
199. Drowsy Driving Detection and Accident Tracking System	B. Thivakar, T. Pratheeshwar, E. Gajendiran, K. Santhosh Kumar, Mrs. E. Niranjana	BME	International Journal of All Research Education and Scientific Methods (IJARESM)	2021	2455-6211	https://www.ijaes.com/	https://www.ijaes.com/drowsy-driving-detection-and-accident-tracking-system	YES
200. Unearthing principal parameters to ameliorate score in National Institutional Ranking Framework deploying Deep Learning approach	M.Pradeep Terrance Frederick Fernandez K. ShanthaKumari A. Jerold M. Raiesh Kumar S Sridevi	Information Technology	IARJSET	2021	2393-8021	www.iarjset.com	https://iarjset.com/papers/unearthing-principal-parameters-to-ameliorate-score-in-national-institutional-ranking-framework-deploying-deep-learning-approach/	Yes
201. Bounds For The Complex Part of Phase Velocity	V Ganesh R Thenmozhy	Maths	Mathematical Journal of Interdisciplinary Sciences	2021		https://mjis.chitkara.edu.in/	https://mjis.chitkara.edu.in/	yes
202. Synthesis of porous CuCo2O4 nanorods/reduced graphene oxide composites via a facile microwave hydrothermal method for high-performance hybrid supercapacitor applications	S Jayasubramanian, S Balasundari, SJ Yeom, N Nares, T Rani, E. Vijayakrishna Rapaka, N. Satyanarayana, Hyun-Wook Lee, P. Muralidharan	Chemistry	Electrochimica Acta	2021		www.elsevier.com/locate/eleacta	www.elsevier.com/locate/eleacta	yes
203. A study on lower Q-level subsets of l-subsemiring of an(Q,L)- fuzzy l-subsemiring of a l-semiring	Arockiaraj.R Saravanan,V Arockiaraj.J.J.	Maths	Malaya Journal of Matematik	2021		https://doi.org/10.26637/MJM0901/0191	https://doi.org/10.26637/MJM0901/0191	yes
204. Investigation on tensile, flexural strength of polyactic acid-based nanocomposites	Pandian.R, Pavanan.B and Vigneswaran	Mechanical Engineering	Global J. of Mod. Biol. & Tech	2021	2277 - 6656	https://www.rjpi.in	https://www.rjpi.in/admin/papers/GJMBT%20Pandian%202021_11_1.pdf	No
205. Study on pitting corrosion behaviour of graphene oxide reinforced metal matrix composites	S.Narayanan, G.G. Sozhmannan, K. Hemalatha, V.S.K.Venkatachalapathy	Mechanical Engineering	Materials Today: Proceedings	2021	2214 - 7853	https://www.sciencedirect.com/science/article/abs/pii/S22147853203488117via%3Dihub	https://doi.org/10.1016/j.matpr.2020.06.408	No

206. Corrosion and Hardness Behaviour of Al/GO Nano composites, Processed by the Ultrasonic Gravitational Stir Casting Method	S.Narayanan, G. G. Sozhmannan, K. Hemalatha, K. Velmurugan	Mechanical Engineering	International Journal of Corrosion	2021	1687 - 9325	https://onlinelibrary.wiley.com/doi/epdf/10.1155/2021/6658186	https://doi.org/10.1155/2021/6658186	No
207. Analysis of resistance spot welding parameters with copper interlayer of advance dual phase steel joints	Pradeep Ramakrishnan, N., Jayaraj, C and K. Prem	Mechanical Engineering	Global J. of Mod. Biol. & Tech.	2021	2277 - 6656	https://www.rjip.in	https://www.rjip.in/admin/papers/GJMBT%20Pradeep%202021_11_2.pdf	No
208. Analysing the mechanical, metallurgical properties and corrosion behaviour of aa 2024 aluminium alloy by using tig welding process	Pradeep Ramakrishnan, N., Jayaraj, C and Manibharathi	Mechanical Engineering	Global Journal of Mechanical Engineering and Computational Science	2021	2277 - 6656	https://www.rjip.in	https://www.rjip.in/admin/papers/GJMECS%20Pradeep%202021_11_2.pdf	No
209. Efficiency Analysis Of A Hybrid Solar And Wind Power Plant Across Different Environments: Design And Preliminary Findings	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal Of Electronics Information Technology Science And Management	2022	0258-7982	https://jeitsm.com/	https://drive.google.com/file/d/1_D3ip5FZeEMRqakLX9m-X25r8_7oWl7a/view	Yes
210. Fabrication Of A Road Sensing Automobiles To Control The Speed Of An Engine	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal of Systems Engineering and Electronics	2022	1671-1793	https://jseepublisher.com/	https://jseepublisher.com/volume-32-issue-4-2022/	Yes
211. Selective Harmonic Elimination in Multilevel Inverters Using Newton-Raphson and Genetic Algorithms: An Optimization Study	A. Kathiravan, Dr.I.D.Soubache	EEE	Goya Journal	2022	0017-2715	https://ftgickxxb.com/	https://drive.google.com/file/d/1yzFZieMWgQeCCjGaiZi5Vzv-m3xrGxi/view	Yes
212. Water surface solar energy generation	Mrs. S.Suguna, K.Mukundan, C.Santhoshkumar	EEE	Goya Journal	2022	0017-2715	https://ftgickxxb.com/	https://drive.google.com/file/d/1kPAvooywdt_wZkCnE-mytv6hROludYi/view	Yes
213. A Survey On Electrocardiogram (Ecg) Interpretation	Dr. K. Ayyappan	ECE	Goya Journal	2022	0017-2715	https://ftgickxxb.com/	https://drive.google.com/file/d/1w-Exle33lydZiCcvZa3AKN00NdfFzNBA/view	Yes
214. Parametric Optimization Of Storage Temperature In Solar Gel Pond Using Response Surface Methodology	N. Sozhan, T. Senthilvelan, E. Vijayakrishna Rapaka And T. Kaliyappan	Mechanical	Bulletin For Technology And History Journal	2022	0391-6715	https://bthnl.com/	https://drive.google.com/file/d/1ZkZk2eAaWrtOTSZWzpbMM7G9HT5b0z/view	Yes
215. Electronic voting machine using arduino uno	S. Suguna, S. Sivakumar	EEE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/track.php?r_id=295387	Yes
216. Smart room monitoring and announcement system	S. Suguna, S. Sivakumar	EEE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/track.php?r_id=295387	Yes
217. Performance analysis of Iqr, pole placement and pid controller for a estr process	S.Sundari, S. Sivakumar	EEE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/track.php?r_id=295387	Yes
218. Reduced stability margin analysis for a nonlinear process -a case study	S.Sundari, K. Mukundan	EEE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/viewfull.php?r_id=IJAR2382599	Yes
219. Wireless charging for electrical vehicles	S.Sundari, S. Sivakumar	EEE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546133	Yes
220. Enhancing The Automation Of Traditional Process In Shopping Cart Using Rfid	Dr R.G.Suresh Kumar	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546134	Yes
221. Smart Contracts For Agri-Food Traceability System Using Blockchain	Mrs. R. Dhanalakshmi	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546135	Yes
222. Bitcoin Market Prediction To Positive Return In Short Term Via Machine Learning	Mr. T.Rajan Babu	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546136	Yes
223. Enhancing Image Security Using A Bi-Directional	Ms.O.Bhuvanewari	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546137	Yes
224. Deep learning solutions for diabetic retinopathy risk mitigation	Ms.O.Bhuvanewari	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546138	Yes
225. Data Assurance In V2v Network:Leveraging Blockchain For Dashcam Video Storage	Mrs. S. Sri Saye Lakshmi	CSE	International Journal of Research and Analytical Reviews	2022	2348-1269	www.ijar.org	https://ijar.org/AD.php?r_id=546139	Yes
226. Efficient Blockchain-Powered Healthcare Record Management System For Scalability	Mrs.R.Jayalakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2022	2349-5162	https://ijer.org	https://ijer.org/AD.php?r_id=546140	Yes
227. Enhanced Classification Of Lung Disease Using Resnet Algorithm	Mrs.D.Suganya	CSE	Journal of Emerging Technologies and Innovative Research	2022	2349-5162	https://ijer.org	https://ijer.org/AD.php?r_id=546141	Yes
228. Artificial Intelligence Usage In Anysis Of Anomalies In Crowd Involving Individual With Mental Disorder	Mrs.R.Dhanalakshmi	CSE	Journal of Emerging Technologies and Innovative Research	2022	2349-5162	https://ijer.org	https://ijer.org/AD.php?r_id=546142	Yes
229. Study Of Effects Of Age And Complexity On Defects In Chassis Assembly	Pradeep Ramakrishnan, N., Jayaraj,C And R.Kaviya	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2022	2249-3468	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJMECS%20Pradeep%202022_12_2.pdf	Yes
230. A Wearable Patient Health Monitoring System Using Iot	Kannan, A And P.Tamilselvan	ECE	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJIAS%20Kannan%202022_12_1.pdf	Yes
231. Fake News detection Model Using Regional Convolution Neural Network	Surekaselas, A And S. Suguna	ECE	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papers/GJIAS%20Sureka%20Selas%20%202022_12_2.pdf	Yes
232. Innovative Lumbar IVD Implants: 3D Printing with Biopolymers	S. Thamizharasan, Mr. Aravindkumaran S, Mohanesh R, Pragatheeshwar R, Gokul C	Biomedical	Global J. of Mod. Biol. & Tech.,	2022	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes
233. Comprehensive Framework for Asthmatic Lung Image Classification	Dr.Babushanmugam M.Tech ,Ph.D Banupriya,S.Goetanjali,S.Hajira Begam A	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes
234. IoT-Enabled Pulse Oximeter and Heartbeat Monitoring System	Mrs.D.Nithiyapriya, A. Karthik Raajane, M. Hariharan, P. Krishna Prasath,R. Sujith Kumar	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes
235. EMG-Controlled Prosthetic Hands with PVC Framework	Mrs.Nithiya Priya D, Mrs.E.Niranjana, Dharani Rajan S, Hari Haran K	Biomedical	Global J. of Mod. Biol. & Tech.,	2022	2277-6656	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes
236. Smart Device for Non-Invasive Blood Thickness Measurement	Dr.P.Baranisrinivasan, K.Louhitya, Y.Swetharaj	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes
237. Integrated System for Parkinson's Disease Detection and Non-Invasive Physiological Monitoring	Manimegalai P. E.Niranjana Dharshini, S. Harshshini Swetha.M.M.Kogilavarshini	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rjip.in/	https://www.rjip.in/admin/papersRRJP%20Alexander%202019_9_1.pdf	Yes

238. Advanced Fetal Heartbeat Monitoring and Baby Alert System Using Stethoscope Detection and Classification	Ms.Sowmya.V Mr.S.Aravindkumaran, Arun.A., Gokul.T, Hariharan.M	Biomedical	Global J. of Mod. Biol. & Tech.,	2022	2277-6656	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
239.Sound Selective Hearing Aid Using Attention Mechanism	Ms.Sowmya.V Mr.S.Sedhumadhavan, Abdus Salam.I., Jayaram.A., Mohamed Rivas.R	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
240.Web Application Design for Audiometers	Mr.S.Sedhumadhavan,Mrs.E. Niranjana, N. Arthi, M.Pavithira, M.Premalatha	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
241.Development of a TENS Machine for Effective Pain Management	Mr.S.Sedhumadhavan Mrs.E.Niranjana,S.Pravinkumar, L.Raghul,N.Pragashraji	Biomedical	Global Journal Engineering and Applied Sciences	2022	2249-2623	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
242.PREDICTING MEDICINE OVERDOSAGE WITH MACHINE LEARNING	Mr.S.Sedhumadhavan, Mrs.E.Niranjana, Rupan.G., Shahir Ahmed.H., Shriram T	Biomedical	Global J. of Mod. Biol. & Tech.,	2022	2277-6656	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
243.Performance testing on a mini refrigerator retrofitted with an eco-friendly refrigerant using hc blend	S.Narayanan, K.Rajkiran,J.Genesis	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2022	2249-3468	https://www.rrjp.in/	https://www.rrjp.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
244.Fire ant optimization feature selection for breast cancer prediction	Dr. Vijayalakshmi	CSE	International Journal of Application in Technology	2022	112-122	https://www.inderscienceonline.com	https://www.inderscienceonline.com/doi/abs/10.1504/IJCAT.2022.126883	Yes
245.A Converged Cyber Security Analytical Model for Smart Learning Environment	Ms.Gopika.E	CSE	Science, Technology and Development	2022	0950-0707	https://journalstcd.com/	https://journalstcd.com/volume-xi-issue-6-2022/	Yes
246.Performance Enhancement of Downlink LTE System using Primary and Secondary Synchronization	B. Shoba	ECE	JOURNAL OF OPTOELECTRONICS LASER	2022	1005-0086	https://ores.su/en/journals/guangdianziliuguangjournal-of-optoelectronics-laser/	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=BeBmmsAAAAJ&citation_for_view=BeBmmsAAAAJ:Tyk-4S8FVUIC	Yes
247.A secure wearable patient authentication system using human body communication	K. Aswini ,S.Banu, S.Aravindkumaran	BME	International journal of Engineering Technology and management sciences(IJETMS)	2022	2581-4621	https://ijetms.in/index.html	https://ijetms.in/Vol-6-Issue-5.html	NO
248.Underwater image restoration and Enhancement using hybrid algorithm	Sarojini.j, Mano Andrew M, vanisri R, Aravindkumaran S	BME	International journal of Engineering Technology and management sciences(IJETMS)	2022	2581-4621	https://ijetms.in/index.html	https://ijetms.in/Vol-6-Issue-6.html	NO
249.Mobile Internet speed improved by design model of antenna using location, particle swarm optimization, position and genetic algorithm	Mr. S. Saravanan	BME	International Journal of Creative Research Thoughts	2022	2320-2882	https://ijcrt.org/	https://ijcrt.org/viewfull.php?&p_id=IJCRT21X0056	Yes
250.Social media network reviewing of application using artificial intelligence and big data	R.Vinothkumar D.Maladhy M.Praveena R.Rakshana	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/social-media-network-reviewing-of-application-using-artificial-intelligence-and-big-data/	YES
251.Malware Detection using Machine Learning(Case Study)	R.Vinothkumar M.Indumathy Karan krishna Kanth KG Sasikumar	Information Technology	IJSART	2022	2582-3930	www.ijsart.com	https://ijsart.com/Home/IssueDetail/55616	YES
252.Digital Assets management using block chain and smart contracts	D.Maladhy K.Bharathkumar A.H. Abdul Nasar M.Aravind	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/digital-assets-management-using-blockchain-and-smart-contracts/	YES
253.Smart Helmet to detect alcohol consumption and vehicle controlling	R.Vinothkumar, M.Indumathy A.Kavipriya A.Sowndarya	Information Technology	JETIR	2022	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIR2207328.pdf	YES
254.Innovative solution for helmet alcohol detector and accident alert using GPS for bike ride	R.Vinothkumar, M.Indumathy M.Jeevitha D.Agila	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/innovative-solution-for-helmet-alcohol-detector-accident-alert-using-gps-for-bike-rider/	YES
255.Reppurtum of licence plate with IOT	M.Buvenesvari R.Vinothkumar K.Priyanka V.Preedhi	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/reppurtum-of-lisence-plate-with-iot/	YES
256.Malware Detection using Machine Learning	M.Indumathy R.Vinothkumar Kalivela.Karl Amarthya Praveen Raja	Information Technology	IJSREM	2022	2395-1052	www.ijsart.com	https://ijsrem.com/download/malware-detection-using-machine-learning/	YES
257.Money Transaction Security using Cloud Computing and Block chain	R.Vinothkumar K.JosephRaj C.Mohammed Thofith S.JayaPrakash	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/money-transaction-security-using-cloud-computing-and-blockchain/	YES
258.Safer Secure Smart Vehicle using IOT Technology	M.Manjula R.Vinothkumar F.Farhaanah D.Sachutha	Information Technology	JETIR	2022	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIR2207357.pdf	YES
259.Safer Secure Smart Vehicle	R.Vinothkumar M.Manjula M.Sarumathi .S.Savitha	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/safer-secure-smart-vehicle/	YES
260.Hybrid fitness based routing and energy conservation technique for WSN	R.Vinothkumar G.Raja S.Karthikselvan M.Karthikeyan	Information Technology	IJSREM	2022	2582-3930	www.ijsrem.com	https://ijsrem.com/download/a-hybridfitness-based-routing-and-energy-conservation-technique-for-wsn/	Yes
261.Microwave hydrothermal synthesis and electrochemical characterization of NiMoO4 nanosheets/SnO2 nanospheres/rGO nanocomposite as high-performance anode for lithium-ion batteries	N Naresh S Jayasubramaniyan P Jena G Kanimozhi P Muralidharan	Chemistry	Inorganic Chemistry Communications	2022		www.elsevier.com/locate/inoche	www.elsevier.com/locate/inoche	yes

262. Melamine-assisted synthesis of vanadium nitride quantum dots: Application for full-cell lithium-ion batteries	P Muralidharan JH Yun R Ponraj JE Wang DJ Kim DK Kim	Chemistry	Journal of Alloys and Compounds	2022		www.elsevier.com/locate/jalcom	www.elsevier.com/locate/jalcom	yes
263. A Study on (Q,L)-Fuzzy Normal-Subsemiring of al-Semiring under Homomorphism and Anti-Homomorphism	Arockiaraj.R Saravanan,V Arockiaraj.J.J.	Maths	American Journal of Mathematical and Computer Modelling	2022		http://www.sciencepublishinggroup.com/ijajmcn	http://www.sciencepublishinggroup.com/ijajmcn	yes
264. A Note on Q-Intuitionistic L-Fuzzy L-Subsemiring of A L- Semiring.	Arockiaraj.R Saravanan,V Arockiaraj.J.J.		Turkish Journal of Computer and Mathematics Education	2022		https://turcomat.org/index.php/turkbilmat/article/view/13411	https://turcomat.org/index.php/turkbilmat/article/view/13411	yes
265. Depression In John Updike's Rabbit At Rest	S. Boopathy V. Gnanaprakasam	English	Vidyabharati International Interdisciplinary Research Journal (Special Issue)	2022	2319-4979	https://www.viiri.org/vol11issue2.html	https://www.viiri.org/vol11issue2.html	yes
266. Sewage cleaning by robots	Pradeep Ramakrishnan. N., Jayaraj, C and M. Yogeshwari	Mechanical Engineering	Global J. of Mod. Biol. & Tech	2022	2277 - 6656	https://www.rripi.in	https://www.rripi.in/admin/papers/GJMBT%20Pradeep%202022_12_1.pdf	YES
267. Fabrication Of Natural Fiber Reinforced Composite For Economical House Hold Application	Dr. E. Vijayakrishna Rapaka, Dr. I.D. Soubache	Mechanical	Journal of Systems Engineering and Electronics	2023	1671-1793	https://iseepublisher.com/	https://iseepublisher.com/volume-33-issue-12-2023/	Yes
268. Man power reduction by providing auto feeding conveyor system in online vision monitoring	S.Narayanan, K.Rajkiran,R.Vishwanath	Mechanical	Global Journal of Mechanical Engineering and Computational Science	2023	2249-3468	https://www.rripi.in/	https://www.rripi.in/admin/papersRRJP/%20Alexander%202019_9_1.pdf	Yes
269. An Enhanced signature verification system using KNN	Indhumathy M	IT	IRJET	2023	2395-0056	www.irjet.net	https://www.irjet.net/volume-7-issue-03	Yes
270. A smart contract-based blockchain platform for trust achievements in education certificates	Mrs. Jayalakashmi.R	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
271. A neural-based approach for detecting the situational information from Twitter during disaster	Mrs. Jayalakashmi.R	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
272. Stock Market Prediction and notification for stock buying and selling using deep learning	Mrs. Jayalakashmi.R	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
273. Predication of heart abnormalities using sound by deep learning algorithm	Mrs. Jayalakashmi.R	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
274. Comprehensible and Multi-Feature Based Methodology Of Age Prediction Using Neural Network	Mr. Rajan Babu.T	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
275. E-SENSOR FARMING USING IoT	Mr. Rajan Babu.T	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
276. INTEGRATION WITH DOMAIN KNOWLEDGE FOR CLASSIFICATION OF DIABETIC RETINOPATHY USING NEURAL NETWORKS	Mr. Rajan Babu.T	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
277. PARKING PREDICTION FOR INTELLIGENT TRANSPORT SYSTEM	Mr. Rajan Babu.T	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
278. PREDICTING ORTHOPEDIC FRACTURES USING TRANSFER LEARNING with LSTM	Mrs. Sri Sayalakashmi.S	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
279. Apnea event Predicting using ECG signals with Artificial Intelligence	Mrs. Sri Sayalakashmi.S	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
280. FACIAL EXPRESSION RECOGNITION USING TRANSFER LEARNING	Mrs. Sri Sayalakashmi.S	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
281. PERFORMANCE ANALYSIS OF OSPF AND EIGRP USING GNS3	Mrs. Sri Sayalakashmi.S	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
282. An efficient and multi-feature based approach for classifying the food images for improving dietary assessment based on neural network	Mrs. Suganya.D	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
283. Drug traceability using the blockchain proof of stake algorithm	Mrs. Suganya.D	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
284. Artificial intelligence in ultrasound guided regional anesthesia image scrutiny	Mrs. Suganya.D	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
285. Adapting to the New Normal: Management of Security Policy of Organizations during the Pandemic	Ms. Gopika.E	CSE	International Journal of Scientific Engineering and Research (IJSER)	2023	2347-3878	https://www.iiser.in/	https://www.iiser.in/archives/v11i4/v11i4.php	Yes
286. BRAIN TUMOUR CLASSIFICATION USING ARTIFICIAL INTELLIGENCE	Dr. Suresh Kumar.R.G	CSE	Journal of Scientific Computing	2023	1524-2560	http://iscglobal.org/	https://iscglobal.org/volume-12-issue-7-july-2023/	Yes
287. LIVER TUMOUR SEGMENTATION USING GENERATIVE ADVERSARIAL NETWORKS	Dr. Suresh Kumar.R.G	CSE	Journal of Scientific Computing	2023	1524-2560	http://iscglobal.org/	https://iscglobal.org/volume-12-issue-7-july-2023/	Yes
288. Neural Based Approach For Detecting The Situational Information From Twitter During Disaster	Dr. Suresh Kumar.R.G	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
289. Stock Market Prediction And Notification For Stock Buying And Selling Using Deep Learning	Dr. Suresh Kumar.R.G	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
290. Prediction Of Heart Abnormalities Using Sound By Deep Learning Algorithm	Dr. Suresh Kumar.R.G	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes

291. Facial Expression Recognition Using Transfer Learning	Dr.Suresh Kumar.R.G	CSE	Journal Of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
292. Smart Home Automation In Metaverse (Smart Verse)	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
293. An Efficient And Multi Feature Based Approach For Classifying The Food Images For Improving Dietary Assessment Based On Neural Network	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
294. Integration With Domain Knowledge For Classification Of Diabetic Retinopathy Using Neural Networks	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
295. A Robust Framework For Emotion Recognition Through Wearables Using Lstm	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
296. Ar For Education: Conduct For Getting Started	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
297. Artificial Intelligence for Image Scrutiny In Ultrasound Guided Regional Anaesthesia	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
298. Anomaly Prediction In Network Traffic Using Ann And Gru Algorithm	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
299. Social Spider Optimization Based Routing Protocol For Energy Efficient Wsn Communication	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
300. A Smart Contract Based Blockchain Platform For Trust Achievements In Education Certificates	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
301. Cyber Bullying Detection using Deep Belief Network	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
302. Secure Online Voting System Using Blockchain Technology	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
303. Dark Area Classification Of Sar Images Based On Deep Learning	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
304. Data Security Using Cryptography And Steganography	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
305. Leverage Advanced Technologies And Strategies For Defensive Modelling	Dr.Suresh Kumar.R.G	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
306. Sign Language Prediction Using Transfer Learning Algorithm	Dr. Vijayalakshmi S	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
307. Enhancing Stock Trend Prediction Using News Sentiment Analysis	Dr. Vijayalakshmi S	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
308. Enhancing Security by Detecting Android Malware	Dr. Vijayalakshmi S	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
309. Anomaly Prediction in Network Traffic using ANN and GRU Algorithms	Dr. Vijayalakshmi S	CSE	Gradiva Review Journal	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
310. Sprint Handler	R. Vinoth Kumar,	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
311. Deep Learning Algorithm for Helpline Development and missing child care	D. Maladhy,	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
312. Enhancing Fruit Plant Disease through Transfer Learning	M. Indumathy	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
313. Employee Layoff Prediction using Machine Learning	J. Veerendeswari	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
314. Implementation of Smart Attendance System using Face Recognition with Histogram Algorithm	M. Manjula	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
315. Prediction Road Accident using Machine Learning Algorithm	D. Maladhy	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
316. Three Level Security Based on IOT Automation Techniques using Responsive QR Code	J. Veerendeswari	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
317. Digitally Enhanced Rapid Scanning for Smart Shopping Cart	J. Veerendeswari	Information Technology	GRJ	2023	0363-8057	www.gradivareview.com	https://gradivareview.com/volume-9-issue-7-2023/	Yes
318. MUSCLE DISEASE DIAGNOSIS USING MACHINE LEARNING	Dr.S.Thamizharasan	MCA	Journal of Engineering Computing and Architecture	2023	1934-7197	www.journaleca.com	https://journaleca.com/volume-13-issue-6-2023/	Yes
319. BRAIN TUMOUR CLASSIFICATION USING ARTIFICIAL INTELLIGENCE	Dr.S.Thamizharasan	MCA	JOURNAL OF SCIENTIFIC COMPUTING	2023	1524-2560	www.jscglobal.org	https://jscglobal.org/volume-12-issue-7-july-2023/	Yes
320. Wireless charging for Electrical Vehicles	Dr.I.Sundari	EEE	International Journal of Research and Analytical reviews (IJAR)	2023	2349-5138	https://www.ijar.org/	https://ijar.org/viewfull.php?&p_id=IJAR23B4355	Yes
321. Accident recorder and SOS information technology	S.Suguna	EEE	International Journal of Research and Analytical reviews (IJAR)	2023	2349-5138	https://www.ijar.org/	https://ijar.org/viewfull.php?&p_id=IJAR23B4354	Yes
322. Electricity Energy Meter Using GSM Module And Arduino UNO With Advanced Level	Mr.A.Kathiravan	EEE	International Journal of Research and Analytical reviews (IJAR)	2023	2349-5138	https://www.ijar.org/	https://ijar.org/viewfull.php?&p_id=IJAR23C1026	Yes
323. Object Detection Using Adaptive Block Partition and RCNN Algorithm	P.Tamilselvan	ECE	International Journal of Scientific Research in Science and Technology	2023	2395-602X	https://ijrst.com/	https://ijrst.com/IJRSRST523103196	Yes
324. IoT BASED SMART HELMET AND LIVE TRACKING SYSTEM FOR BIKE RIDERS	B. Shoba	ECE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-7-2023/	Yes
325. Lung Disease Classification Using Machine Learning	Dr. B. Shoba Dr. E. Vijavakrishna Rapaka	ECE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-7-2023/	Yes
326. Heart Attack Prediction Using Artificial Intelligence and Telegram Channel Integrated with Ambulatory System	Dr. B. Shoba	ECE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-7-2023/	Yes
327. Design of Safety Wearable Device for Children and Women	Dr. B. Shoba	ECE	Journal of Xidian University	2023	1001-2400	https://xadzkjdx.cn/	https://xadzkjdx.cn/index.php/volume-17-issue-6-june-23/	Yes
328. AUTOMATIC ANESTHESIA CONTROL SYSTEM WITH IOT	Dr. B. SHOBA	ECE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-5-2023/	Yes
329. IMPLEMENT OF LOW POWER AND AREA EFFICIENT ACCURACY CONFIGURABLE ADDER	T.Kavirasan	ECE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://gradivareview.com/	https://gradivareview.com/volume-9-issue-7-2023/	Yes

330. Predicting Poverty Level From Satellite Imagery Using Ensemble Learning	A. Alexander	ECE	International Journal of Scientific Research in Science, Engineering and Technology	2023	2394-4099	https://ijrsret.com/	https://ijrsret.com/archive.php?v=16&i=85&pyear=2023	Yes
331. Transmission Power Control Based on Cross Layer Routing Optimization Technique in Cognitive Radio Network	S. Aravindkumaran, D. Saraswady, and S. Sedhumadhavan	BME	International Journal Intelligent System Application Engineering	2023	2147-6799	https://ijisae.org/index.php/IJISAE	https://ijisae.org/index.php/IJISAE/article/view/3188	YES
332. A RGB colour based malignant extraction for skin cancer using image processing	AravindKumaran.S, Mohanesh R, Devipriya S, Harshitha D, Bhavadharani	BME	compliance engineering journal	2023	0898-3577	https://ijecng.com/	https://drive.google.com/file/d/1n1m6tG4f2qCO1t-3-2XVWge5YioUYobPJtAdcyQJdL303/view	YES
333. Vital Data Transfer and Remote Monitoring System Using Iot	Aravindkumaran S Balasundaram B Dhwarakesh k Manoandrew M	BME	journal of engineering, computing and architecture (JECA)	2023	1934-7197	https://journalca.com/	https://drive.google.com/file/d/1n1m6tG4f2qCO1t-3-2XVWge5YioUYobPJtAdcyQJdL303/view	YES
334. Synthesis and characteristics of Nano fibres for Human use	AravindKumaran.S, Elavarasan P, Mohammed Rizwan	BME	compliance engineering journal	2023	0898-3577	https://ijecng.com/	https://drive.google.com/file/d/1n1m6tG4f2qCO1t-3-2XVWge5YioUYobPJtAdcyQJdL303/view	YES
335. MUSCLE DISEASE DIAGNOSIS USING MACHINE LEARNING	Aravindkumaran.S, Thamizharasan S Desavarthini D Logeshwari, Sugirtha, Sumaiya	BME	journal of engineering, computing and architecture (JECA)	2023	1934-7197	https://journalca.com/	https://drive.google.com/file/d/1- WvcTpsH0RyH81cHWHsdwFhp482y5TM/view	YES
336. USING AUGMENTED REALITY WITH AUTOMATED EXTERNAL DEFIBRILLATOR IN EMERGENCY USING AUGMENTED REALITY WITH AUTOMATED EXTERNAL DEFIBRILLATOR IN EMERGENCY SITUATION	Mrs.D.Nithiyapriya , Devipriya S , Rofi R , Sneha S , Yazhini@kanimozhi S	BME	Journal of Xidian University	2023	1001-2400	https://xadzkidx.cn/	https://drive.google.com/file/d/1izpVlx2eS8UcFhmQJqw_eXOLVMQzJYkt/view	YES
337. DETECTION AND CLASSIFICATION OF LEUKEMIA USING DEEP LEARNING	Ms Gangaswetha K, Ansa Dinesh , Oviya Priya M, Prathiyuksha P	BME	Journal of Xidian University	2023	1001-2401	https://xadzkidx.cn/	https://drive.google.com/file/d/1XuctAFQ6o4oAxYaAuFCqbHn5CaWhn/view	YES
338. Bionic Eye Using Augmented Reality	B. Balasundaram, N. Aravindh, H. Ashwin, P. Prathap, M. Vijesh	BME	International Journal of Research and Analytical Reviews	2023	2348-1269	https://ijrar.org/	https://ijrar.org/searchpage.php?searchvalue=Bionic+Eye+Using+Augmented+Reality	YES
339. Under Homomorphism and Anti-Homomorphism of a Studyon (Q, L)-Fuzzy I-Subsemiring of a I-Semiring	Arokiaraj.R Saravanan,V Arockiaraj.J.J.	Maths	International Journal of Mathematics Trends and Technology,	2023	2231-5373	https://doi.org/10.14445/22315373/IJMTT-V68I12P506	https://doi.org/10.14445/22315373/IJMTT-V68I12P506	YES
340. Heterostructure CuO/Co3O4 Nanocomposite: An Efficient Electrode for Supercapacitor and Electrocatalyst for Oxygen Evolution Reaction Applications,	S Balasundari S Jayasubramaniyan	Chemistry	ACS Applied Engineering Materials	2023		https://pubs.acs.org/journal/aaemdr	https://pubs.acs.org/doi/full/10.1021/acsaem.2c00146	yes
341. Directing battery chemistry using side-view operando optical microscopy	S. Jayasubramaniyan Lee	Chemistry	Korean Journal of Chemical Engineering	2023	0256-1115	https://ouci.dntb.gov.ua/en/works/7WbGL2a9/	https://ouci.dntb.gov.ua/en/works/7WbGL2a9/	yes
342. Properties of Q-Intuitionistic L-Fuzzy Lower Q-Level Subset of I- Subsemiring of an I-Semiring	Arokiaraj.R Saravanan,V Arockiaraj.J.J.	Maths	International Journal of Mathematical and Computational Methods	2023		http://www.iasas.org/iaras/journals/ijmcm	http://www.iasas.org/iaras/journals/ijmcm	yes
343. Progress and perspectives of space charge limited current models in all-solid-state batteries	Jayasubramaniyan Lee C.Lee	Chemistry	Journal of Materials Research	2023		https://link.springer.com/article/10.1557/s43578-022-00806-9	https://link.springer.com/article/10.1557/s43578-022-00806-9	yes
344. Full-hexacyanometallate aqueous redox flow batteries exceeding 1.5V in an aqueous solution	Jang, J. E.; Kim R. S. Jayasubramaniyan C. Choi J. Lee Y. Kang	Chemistry	Advanced Energy Materials	2023		www.advenergymat.de	www.advenergymat.de	yes
345. Fabrication of Worm Gear and Worm Wheel for Gear Hobbing Machine	Mr. Pandiyan, R. Pradeep.S, Venkatesh. S, Devanathan.K, Roshan. P	Mechanical Engineering	International Journal of Current Science	2023	2250-1770	https://www.ijcspub.org	https://rjpn.org/IJCSPUB/papers/IJCSP23B1443	YES
346. Design of Worm Gear and Worm Wheel for Gear Hobbing Machine	Mr. Pavanan.B, Amithap.I, Selvam.A, Purushothaman.K, Sivabalan.A	Mechanical Engineering	International Journal of Current Science	2023	2250-1770	https://www.ijcspub.org	https://rjpn.org/IJCSPUB/papers/IJCSP23B1443	YES
347. Fabrication of Self Charging Solar Drone	Mr. D.Nagasundaram I, E.Dilipkumar, K.Jeeveshwaran, R.Rushikesh, M.Yogesh, A.Abdulhaniz	Mechanical Engineering	Journal of Xidian University	2023	1001-2400	https://xadzkidx.cn/	https://doi.org/10.37896/ixu17.6/099	YES
348. Effect of Combustion Performance and Emission Characteristics of Biodiesel from Tamarind Seed Oil in Diesel Engine	Mr. K.Rajesh Kumar, Natarajan.T, Bharathan.S, Yuvaraj.S, Ravico.R	Mechanical Engineering	Journal of Xidian University	2023	1001-2400	https://xadzkidx.cn/	https://doi.org/10.37896/ixu17.6/102	YES
349. Effect of Combustion Performance and Emission Characteristics of Biodiesel from Jatropa Oil with Neem Oil Blend in Diesel Engine	Mr. K. Rajesh Kumar, Setheeswarar.S, Ajithkumar.S, Naveen.N, Mohamed Rila.A	Mechanical Engineering	Journal of Xidian University	2023	1001-2400	https://xadzkidx.cn/	https://doi.org/10.37896/ixu17.6/113	YES