



**Kammavari Sangham(R)-1952**  
**K. S. INSTITUTE OF TECHNOLOGY**

Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi, Karnataka, Accredited by NACC & NBA (Dept. of CSE, ECE, ME)

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

Tel : 28435722 / 724 E-mail : principal@ksit.edu.in Web : www.ksit.edu.in

**The authenticated document indicating the research papers in the Journals notified on UGC CARE list.**

**2022-23**

SL. No.	Title of paper	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of		
					Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
1	Plain-Woven Arca Sheath Fiber-Reinforced Epoxy Composites: The Influence of the Fiber Fraction on Physical and Mechanical Features and Responses of the Tribo System and Machine Learning Modeling	ACS Publication	2024	ACS Omega 2024 9 (7), 8019-8036	<a href="https://pubs.acs.org/action/showCitFormats?doi=10.1021%2Facsomega.3c08164&amp;href=/doi/10.1021%2Facsomega.3c08164DOI:10.1021/acsomega.3c08164">https://pubs.acs.org/action/showCitFormats?doi=10.1021%2Facsomega.3c08164&amp;href=/doi/10.1021%2Facsomega.3c08164DOI:10.1021/acsomega.3c08164</a>	<a href="https://pubs.acs.org/action/showCitFormats?doi=10.1021%2Facsomega.3c08164&amp;href=/doi/10.1021%2Facsomega.3c08164DOI:10.1021/acsomega.3c08164">https://pubs.acs.org/action/showCitFormats?doi=10.1021%2Facsomega.3c08164&amp;href=/doi/10.1021%2Facsomega.3c08164DOI:10.1021/acsomega.3c08164</a>	Yes
2	Tamper Proof Air Quality Management System using Blockchain	International Journal of Advanced Computer Science and Applications(IJACSA), 14(2), Feb 2023. <a href="http://dx.doi.org/10.14569/IJACSA.2023.0140232">http://dx.doi.org/10.14569/IJACSA.2023.0140232</a> (Scopus Indexed-Q3 and Web of Science(ESCI))	2023	<a href="https://www.thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32">2158-107X</a>	<a href="https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32">https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32</a> <a href="https://www.scopus.com/sourceid/21100867241">https://www.scopus.com/sourceid/21100867241</a>	<a href="https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32">https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32</a> <a href="https://www.scopus.com/sourceid/21100867241">https://www.scopus.com/sourceid/21100867241</a>	Yes

3	Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	NeuroQuantology   November 2022   Volume20   Issue 15   PAGE 7444-7455  DOI: 10.48047/NQ.2022.20.15.NQ88744	2022	<a href="#">1303-5150</a>	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<b>Yes</b>
4	Text Based and Image Based Recommender Systems: Fundamental Concepts, Comprehensive Review and Future Directions	International Journal of Engineering Trends and Technology, vol.70, no.10, pp.124-143, 2022. Crossref, <a href="https://doi.org/10.14445/22315381/IJETT-V70I10P214">https://doi.org/10.14445/22315381/IJETT-V70I10P214</a> , ISSN:2349-0918 (Scopus Indexed-Q4)	2022	<a href="#">ISSN:2349-0918</a>	<a href="https://www.researchgate.net/publication/365701534">https://www.researchgate.net/publication/365701534</a> Text Based and Image Based Recommender Systems Fundamental Concepts Comprehensive Review and Future Directions	<a href="https://www.researchgate.net/publication/365701534">https://www.researchgate.net/publication/365701534</a> Text Based and Image Based Recommender Systems Fundamental Concepts Comprehensive Review and Future Directions	<b>Yes</b>
5	Analysis of Content Based Image Retrieval using Deep Feature Extraction and Similarity Matching	International Journal of Advanced Computer Science and Applications (IJACSA), 13(12), 2022. ISSN:2158-107X <a href="http://dx.doi.org/10.14569/IJACSA.2022.0131277">http://dx.doi.org/10.14569/IJACSA.2022.0131277</a> (Scopus Indexed-Q3)	2022	ISSN:2158-107X	<a href="https://www.proquest.com/docview/2770373778?pq-origsite=gscholar&amp;fromopenview=true&amp;source-type=Scholarly%20Journals">https://www.proquest.com/docview/2770373778?pq-origsite=gscholar&amp;fromopenview=true&amp;source-type=Scholarly%20Journals</a>	<a href="https://www.proquest.com/docview/2770373778?pq-origsite=gscholar&amp;fromopenview=true&amp;source-type=Scholarly%20Journals">https://www.proquest.com/docview/2770373778?pq-origsite=gscholar&amp;fromopenview=true&amp;source-type=Scholarly%20Journals</a>	<b>Yes</b>

6	Automatic Tracking of Objects Using Improved Yolov3 Algorithm and Alarm Human Activities in case of Anomalies	International Journal of Information Technology	2022-23	2511-2112	<a href="https://link.springer.com/article/10.1007/s41870-022-01062-0">https://link.springer.com/article/10.1007/s41870-022-01062-0</a>	<a href="https://link.springer.com/article/10.1007/s41870-022-01062-0">https://link.springer.com/article/10.1007/s41870-022-01062-0</a>	<b>Yes</b>
7	Intelligence Surveillance System to Detect Moving Drones Equipped with Weapon Payloads	Journal OF Optoelectronics LASER	2022-23	1005-0086	<a href="http://gdzjg.org/index.php/JOL/article/view/1163">http://gdzjg.org/index.php/JOL/article/view/1163</a>	<a href="http://gdzjg.org/index.php/JOL/article/view/1163">http://gdzjg.org/index.php/JOL/article/view/1163</a>	<b>Yes</b>
8	Deep Learning Technique for Object detection from panoramic video frames	International Journal of Computer theory & Engineering	2022-23	1793-8201	<a href="https://www.ijcte.com/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598">https://www.ijcte.com/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598</a>	<a href="https://www.ijcte.com/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598">https://www.ijcte.com/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598</a>	<b>Yes</b>
9	Prediction of Chronic Kidney Disease using Fine Tune Based SVM in the Internet of Things	Neuro Quantology	2022-23	1303-5150	<a href="https://www.researchgate.net/publication/369453248_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things">https://www.researchgate.net/publication/369453248_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things</a>	<a href="https://www.researchgate.net/publication/369453248_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things">https://www.researchgate.net/publication/369453248_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things_Prediction_of_Chronic_Kidney_Disease_using_Fine_Tune_Based_SVM_in_Internet_of_Things</a>	<b>Yes</b>
10	Tamper Proof Air Quality Management System using Blockchain	International Journal of Advanced Computer Science and Applications (IJACSA)	2022-23	2156-5570	<a href="https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32">https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32</a>	<a href="https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32">https://thesai.org/Publications/ViewPaper?Volume=14&amp;Issue=2&amp;Code=IJACSA&amp;SerialNo=32</a>	<b>Yes</b>

11	Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	NeuroQuantology   November 2022   Volume20   Issue 15   PAGE 7444-7455   DOI: 10.48047/NQ.2022.20.15.NQ88744	2022	<a href="#">1303-5150</a>	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<b>Yes</b>
12	A comparative study on different Video Compression Standards: characteristics, working mechanism, performance analysis and applications	High Technology Letters	2022-23	1006-6748	<a href="https://gjstx-e.cn/volume-29-issue-7-july-2023/">https://gjstx-e.cn/volume-29-issue-7-july-2023/</a> <a href="https://drive.google.com/file/d/1TxWKYhweBF6d-h1NPJxsGZpL7vzps-cm/view">https://drive.google.com/file/d/1TxWKYhweBF6d-h1NPJxsGZpL7vzps-cm/view</a>	<a href="https://gjstx-e.cn/volume-29-issue-7-july-2023/">https://gjstx-e.cn/volume-29-issue-7-july-2023/</a> <a href="https://drive.google.com/file/d/1TxWKYhweBF6d-h1NPJxsGZpL7vzps-cm/view">https://drive.google.com/file/d/1TxWKYhweBF6d-h1NPJxsGZpL7vzps-cm/view</a>	<b>Yes</b>
13	Survey on Institution Accreditation and Automation System	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING	2022-23	2319-5940	<a href="https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf">https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf</a>	<a href="https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf">https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf</a>	<b>Yes</b>
14	Intelligence Surveillance System to Detect Moving Drones Equipped with Weapon Payloads	JOURNAL OF OPTOELECTRONICS LASER	2022-23	1005-0086	<a href="https://drive.google.com/file/d/1wDXrrs7wiBF_sXQKbYChITDrItNX46F8/view?usp=sharing">https://drive.google.com/file/d/1wDXrrs7wiBF_sXQKbYChITDrItNX46F8/view?usp=sharing</a>	<a href="https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf">https://ijarcce.com/wp-content/uploads/2023/01/IJARCCE.2023.12110.pdf</a>	<b>Yes</b>

15	Deep Learning Technique for Object detection from panoramic video frames	International Journal of Computer theory & Engineering	2022-23	1793-8201	<a href="http://www.ijcte.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598">http://www.ijcte.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598</a>	<a href="http://www.ijcte.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598">http://www.ijcte.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=125&amp;id=1598</a>	<b>Yes</b>
16	Survey On Autoencoder Based Detection Of Nutritious Leaves	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING	2022-23	2319-5940	<a href="https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf">https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf</a>	<a href="https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf">https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf</a>	<b>Yes</b>
17	Survey On Autoencoder Based Detection Of Nutritious Leaves	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING	2022-23	2319-5940	<a href="https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf">https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf</a>	<a href="https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf">https://ijarce.com/wp-content/uploads/2023/02/IJARCE.2023.12132.pdf</a>	<b>Yes</b>
18	Prediction of Star Rating Based on Deep Learning	Journal of Emerging Technologies and Innovative Research	2022-23	2349-5162	<a href="https://www.jetir.org/papers/JETIR2302429.pdf">https://www.jetir.org/papers/JETIR2302429.pdf</a>	<a href="https://www.jetir.org/papers/JETIR2302429.pdf">https://www.jetir.org/papers/JETIR2302429.pdf</a>	<b>Yes</b>
19	Privacy-preserving search over Encrypted Personal Health Records in Multi-Source Cloud	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING	2022-23	2319-5940	<a href="https://ijarce.com/wp-content/uploads/2023/03/IJARCE.2023.12259.pdf">https://ijarce.com/wp-content/uploads/2023/03/IJARCE.2023.12259.pdf</a>	<a href="https://ijarce.com/wp-content/uploads/2023/03/IJARCE.2023.12259.pdf">https://ijarce.com/wp-content/uploads/2023/03/IJARCE.2023.12259.pdf</a>	<b>Yes</b>
20	Blockchain Technology Application for Effective Organ Donation	High Technology Letters (HTL) International journal	2022-23	1006-6748	<a href="https://drive.google.com/file/d/1ndxGyU0viu3nyARCn_dKXkNfv153RkHj/view?pli=1">https://drive.google.com/file/d/1ndxGyU0viu3nyARCn_dKXkNfv153RkHj/view?pli=1</a>	<a href="https://drive.google.com/file/d/1ndxGyU0viu3nyARCn_dKXkNfv153RkHj/view?pli=1">https://drive.google.com/file/d/1ndxGyU0viu3nyARCn_dKXkNfv153RkHj/view?pli=1</a>	<b>Yes</b>

21	Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	NeuroQuantology   November 2022   Volume 20   Issue 15   PAGE 7444-7455   DOI: 10.48047/NQ.2022.20.15.NQ88744	2022	1303-5150	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<a href="https://www.researchgate.net/publication/369453199">https://www.researchgate.net/publication/369453199</a> Vaneeta M et al Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things Malware Detection on Android Apps using RSLBO based Dense Network in Internet of Things	<b>Yes</b>
22	A Two- Stage Convolutional Neural Network for Lung Nodule Detection	IARJSET	2022-23	2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10218.pdf">https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10218.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10218.pdf">https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10218.pdf</a>	<b>Yes</b>
23	Identification of Medicinal Plants by Image Processing of Leaf Samples	International Research Journal of Modernization In Engineering Technology And Science (IRJMETS)	2022-23	2582-5208	<a href="https://www.irjmet.com/paperdetail.php?paperId=778e6e6139903a9bb32bacf8741fd22d&amp;title=Identification+of+Medicinal+Plants+by+Image+Processing+of+Leaf+Samples&amp;author=Tejaswini+Nayaka+S">https://www.irjmet.com/paperdetail.php?paperId=778e6e6139903a9bb32bacf8741fd22d&amp;title=Identification+of+Medicinal+Plants+by+Image+Processing+of+Leaf+Samples&amp;author=Tejaswini+Nayaka+S</a>	<a href="https://www.irjmets.com/paperdetail.php?paperId=778e6e6139903a9bb32bacf8741fd22d&amp;title=Identification+of+Medicinal+Plants+by+Image+Processing+of+Leaf+Samples&amp;author=Tejaswini+Nayaka+S">https://www.irjmets.com/paperdetail.php?paperId=778e6e6139903a9bb32bacf8741fd22d&amp;title=Identification+of+Medicinal+Plants+by+Image+Processing+of+Leaf+Samples&amp;author=Tejaswini+Nayaka+S</a>	<b>Yes</b>

24	Survey on Food Adulteration for Toor Daal	International Advanced Research Journal in Science, Engineering and Technology	2022-23	2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10136.pdf">https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10136.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10136.pdf">https://iarjset.com/wp-content/uploads/2023/02/IARJSET.2023.10136.pdf</a>	<b>Yes</b>
25	Bone Age Detection	International Journal of Advanced Research in Computer and Communication Engineering	2022-23	2319-5940	<a href="https://ijarcce.com/wp-content/uploads/2023/03/IJARCCE.2023.12303.pdf">https://ijarcce.com/wp-content/uploads/2023/03/IJARCCE.2023.12303.pdf</a>	<a href="https://ijarcce.com/wp-content/uploads/2023/03/IJARCCE.2023.12303.pdf">https://ijarcce.com/wp-content/uploads/2023/03/IJARCCE.2023.12303.pdf</a>	<b>Yes</b>
26	Fruit Categorizer Using PH Sensor	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp.155-159	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/04/IARJSET.2023.10423.pdf">https://iarjset.com/wp-content/uploads/2023/04/IARJSET.2023.10423.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/04/IARJSET.2023.10423.pdf">https://iarjset.com/wp-content/uploads/2023/04/IARJSET.2023.10423.pdf</a>	<b>Yes</b>
27	IOT Based School Bus Monitoring System	International Journal for Research in Applied Science and Engineering and Technology, Vol. 11, No. 5, pp. 394-400	2023	ISSN: 2321-9653	<a href="https://www.ijraset.com/best-journal/iot-based-school-bus-monitoring-system">https://www.ijraset.com/best-journal/iot-based-school-bus-monitoring-system</a>	<a href="https://www.ijraset.com/best-journal/iot-based-school-bus-monitoring-system">https://www.ijraset.com/best-journal/iot-based-school-bus-monitoring-system</a>	<b>Yes</b>
28	Wireless notice using Bluetooth module H C-05	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 578-581	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/07/IARJSET.2023.10696.pdf">https://iarjset.com/wp-content/uploads/2023/07/IARJSET.2023.10696.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/07/IARJSET.2023.10696.pdf">https://iarjset.com/wp-content/uploads/2023/07/IARJSET.2023.10696.pdf</a>	<b>Yes</b>
29	Colour sorting Robotic ARM	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 566-570	2023	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10694.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10694.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10694.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10694.pdf</a>	<b>Yes</b>

30	Challenges of Deep Learning in Medical Image Analysis—Improving Explainability and Trust	IEEE Transactions on Technology and Society, vol. 4, no. 1, pp. 68-75	2023	ISSN:2637-6415	<a href="https://ieeexplore.ieee.org/document/10005626">https://ieeexplore.ieee.org/document/10005626</a>	<a href="https://ieeexplore.ieee.org/document/10005626">https://ieeexplore.ieee.org/document/10005626</a>	<b>Yes</b>
31	CLAHE Enhanced Hybrid Feature Descriptors for Classification of Acute Lymphoblastic Leukemia in Blood Smear Images	International Journal of Biomedical Engineering and Technology	2023	ISSN:1752-6426	<a href="https://www.researchgate.net/scientific-contributions/Renuka-Veerappa-Tali-2192417165">https://www.researchgate.net/scientific-contributions/Renuka-Veerappa-Tali-2192417165</a>	<a href="https://www.researchgate.net/scientific-contributions/Renuka-Veerappa-Tali-2192417165">https://www.researchgate.net/scientific-contributions/Renuka-Veerappa-Tali-2192417165</a>	<b>Yes</b>
32	Tracking of Mobile Phones for Piracy Detection	International Advanced Research Journal in Science, Engineering and Technology, Vol.10, No.5, pp.196-202	2023	ISSN:2393:8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10523.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10523.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10523.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10523.pdf</a>	<b>Yes</b>
33	Tamper Proof Ration Disbursement System for Rural Areas	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 268-280	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10441.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10441.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10441.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10441.pdf</a>	<b>Yes</b>
34	Automated and Movable Waste Segregator	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 377-383	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10453.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10453.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10453.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10453.pdf</a>	<b>Yes</b>
35	Smart Gloves for Individuals with Speech Impairment	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 468-472	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10675.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10675.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10675.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10675.pdf</a>	<b>Yes</b>

36	Literature Survey on Women Safety Device	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 1, pp.7-15	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10102.pdf">https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10102.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10102.pdf">https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10102.pdf</a>	<b>Yes</b>
37	Guardian Gadget -Human Safety Device	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 5,pp. 146-154	2023	ISSN 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10517.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10517.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10517.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10517.pdf</a>	<b>Yes</b>
38	Wireless Notice Board using Bluetooth HC-05 and Arduino UNO-R3	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10,No. 6,pp. 505-511	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10683.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10683.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10683.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10683.pdf</a>	<b>Yes</b>
39	Line Follower Robot with Obstacle Avoiding	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10,No. 6,pp. 441-444	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10670.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10670.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10670.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10670.pdf</a>	<b>Yes</b>
40	Hybrid Power Grid Based on IOT	International Advanced Research Journal in Science, Engineering and Technology, Vol. 9, No. 12,pp.101-106	2022	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91220.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91220.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91220.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91220.pdf</a>	<b>Yes</b>

41	Literature Paper on Virtual Pen	International Advanced Research Journal in Science, Engineering and Technology ,Vol. 9, No. 12,pp. 68-73	2022	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91213.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91213.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91213.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91213.pdf</a>	<b>Yes</b>
42	Power Grid Based on IOT	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4,pp.291-296	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10443.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10443.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10443.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10443.pdf</a>	<b>Yes</b>
43	Virtual Pen	International Advanced Research Journal in Science, Engineering and Technology ,Vol. 10, No. 4, pp. 202-209	2023	ISSN 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10432.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10432.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10432.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10432.pdf</a>	<b>Yes</b>
44	Water and Air Pollution Monitoring System	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10,No. 6,pp. 512-517	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10684.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10684.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10684.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10684.pdf</a>	<b>Yes</b>
45	Surveillance Robot using ESP 32 CAM Module	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10,Issue 6,pp. 402-406	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10662.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10662.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10662.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10662.pdf</a>	<b>Yes</b>
46	Literature review on Smart Restaurant Using E-Menu and Waiter Robot	International Advanced Research Journal in Science, Engineering and Technology,Vol. 9, No. 12,pp.63-67	2022	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91212.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91212.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91212.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91212.pdf</a>	<b>Yes</b>

47	Smart Restaurant using E-Menu and Waiter Robot	International Journal of Creative Research Thoughts, Vol. 11, No.5, pp. 496-501	2023	ISSN: 2320-2882	<a href="https://www.ijcrt.org/papers/IJCRT2305188.pdf">https://www.ijcrt.org/papers/IJCRT2305188.pdf</a>	<a href="https://www.ijcrt.org/papers/IJCRT2305188.pdf">https://www.ijcrt.org/papers/IJCRT2305188.pdf</a>	<b>Yes</b>
48	Navigation System and Speech Assistive Device for Visually Impaired People	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 501-504	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10682.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10682.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10682.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10682.pdf</a>	<b>Yes</b>
49	Literature Survey on Health Monitoring System	International Advanced Research Journal of Engineering and Technology, Vol.2, No. 12, pp. 1-11	2022	ISSN: 2583-0813	<a href="https://www.iarjet.com/common_src/article_file/1672768702_3e9bc80">https://www.iarjet.com/common_src/article_file/1672768702_3e9bc80</a>	<a href="https://www.iarjet.com/common_src/article_file/1672768702_3e9bc80">https://www.iarjet.com/common_src/article_file/1672768702_3e9bc80</a>	<b>Yes</b>
50	Health Monitoring System	International Advanced Research Journal of Engineering and Technology, Vol.10, No. 5, pp. 125-130,	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10515.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10515.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10515.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10515.pdf</a>	<b>Yes</b>
51	Forest Monitoring System	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 334-339	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10447.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10447.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10447.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10447.pdf</a>	<b>Yes</b>
52	Automatic Water Dispenser Using IR Sensor	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 489-493	2023	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10679.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10679.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10679.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10679.pdf</a>	<b>Yes</b>

53	Smart Car Parking System	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 518-522	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10685.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10685.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10685.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10685.pdf</a>	<b>Yes</b>
54	Fire Fighting Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 9, No. 12, pp. 112-115	2022	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91223.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91223.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91223.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91223.pdf</a>	<b>Yes</b>
55	Fire Fighting Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 345-349	2023	ISSN 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10449.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10449.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10449.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10449.pdf</a>	<b>Yes</b>
56	Distance Based Collision Avoidance with Automatic Acceleration and stopping in Automobiles	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 407-410	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10663.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10663.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10663.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10663.pdf</a>	<b>Yes</b>
57	Survey on Anti Corruption Traffic Management System	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp.251-262	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10439.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10439.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10439.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10439.pdf</a>	<b>Yes</b>
58	Bluetooth Robot Control using Smartphone	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 394-397	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10660.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10660.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10660.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10660.pdf</a>	<b>Yes</b>

59	Home Automation for Disabled using Voice Tag	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 562-565	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10693.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10693.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10693.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10693.pdf</a>	<b>Yes</b>
60	Survey on Robotic Nurse	International Research Journal of Modernization in Engineering Technology and Science, Vol. 04, No. 12, pp.1422-1427	2022	ISSN: 2582-5208	<a href="https://www.irjmet.com/uploadedfiles/paper/issue_12_december_2022/32482/final/fin_irjmet1672108851.pdf">https://www.irjmet.com/uploadedfiles/paper/issue_12_december_2022/32482/final/fin_irjmet1672108851.pdf</a>	<a href="https://www.irjmet.com/uploadedfiles/paper/issue_12_december_2022/32482/final/fin_irjmet1672108851.pdf">https://www.irjmet.com/uploadedfiles/paper/issue_12_december_2022/32482/final/fin_irjmet1672108851.pdf</a>	<b>Yes</b>
61	A Literature Survey of Robot with Different Applications	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 1, pp. 53-55	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10109.pdf">https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10109.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10109.pdf">https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10109.pdf</a>	<b>Yes</b>
62	Robotic Nurse	International Journal for Scientific Research & Development, Vol. 11, No. 3, pp.1-5	2023	ISSN: 2321-0613	<a href="https://www.ijrd.com/articles/IJSRDV11130033.pdf">https://www.ijrd.com/articles/IJSRDV11130033.pdf</a>	<a href="https://www.ijrd.com/articles/IJSRDV11130033.pdf">https://www.ijrd.com/articles/IJSRDV11130033.pdf</a>	<b>Yes</b>
63	Voice Controlled Personal Assistant Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 243-250	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10438.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10438.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10438.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10438.pdf</a>	<b>Yes</b>

64	Automatic Wall Painting Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 4, pp. 297-301	2023	ISSN: 2393-8021	: <a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10444.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10444.pdf</a>	: <a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10444.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10444.pdf</a>	<b>Yes</b>
65	Anti-Smuggling Alarm System for Trees in Forest	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 354-358	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10652.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10652.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10652.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10652.pdf</a>	<b>Yes</b>
66	Passport Verification Using RFID and IOT	International Advanced Research Journal in Science, Engineering and Technology, Vol. 9, No. 12, pp. 85-90	2022	ISSN:2393-8021	: <a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91217.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91217.pdf</a>	: <a href="https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91217.pdf">https://iarjset.com/wp-content/uploads/2022/12/IARJSET.2022.91217.pdf</a>	<b>Yes</b>
67	Alpha Blending Image Steganography using Discrete Wavelet Transform and Singular Value Decomposition	Journal of Northeastern University, Vol.25, No.4, pp.3275-3286	2022	ISSN: 1005-3026	: <a href="http://dbdxxb.cn/wp-content/uploads/2022/12/Saleem-S-Tevaramani.pdf">http://dbdxxb.cn/wp-content/uploads/2022/12/Saleem-S-Tevaramani.pdf</a>	: <a href="http://dbdxxb.cn/wp-content/uploads/2022/12/Saleem-S-Tevaramani.pdf">http://dbdxxb.cn/wp-content/uploads/2022/12/Saleem-S-Tevaramani.pdf</a>	<b>Yes</b>
68	Image Steganography using Fast Discrete Curvelet Transformation for Secure Communication	Journal of Data Acquisition and Processing, Vol.38, pp.1580-1587	2023	ISSN:1004-9037	<a href="https://sjcjycl.cn/article/view-2023/pdf/03_1580.pdf">https://sjcjycl.cn/article/view-2023/pdf/03_1580.pdf</a>	<a href="https://sjcjycl.cn/article/view-2023/pdf/03_1580.pdf">https://sjcjycl.cn/article/view-2023/pdf/03_1580.pdf</a>	<b>Yes</b>
69	Petrol Bunk Automation and Security using RFID	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 5, pp. 461-470	2023	ISSN : 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10461.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10461.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10461.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10461.pdf</a>	<b>Yes</b>

70	OTP Based Smart Wireless locking System using Arduino	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 551-555	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10691.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10691.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10691.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10691.pdf</a>	<b>Yes</b>
71	Sun Tracking Solar panel	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 533-539	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10688.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10688.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10688.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10688.pdf</a>	<b>Yes</b>
72	Non-Invasive Thyroid Detection	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 5, pp.210-215	2023	ISSN: 2394-1588	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10525.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10525.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10525.pdf">https://iarjset.com/wp-content/uploads/2023/05/IARJSET.2023.10525.pdf</a>	<b>Yes</b>
73	Density Based on Traffic Signal Control and Management	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 398-401	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10661.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10661.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10661.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10661.pdf</a>	<b>Yes</b>
74	Arduino Based Fire fighting Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, Issue 6, pp. 382-385	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10658.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10658.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10658.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10658.pdf</a>	<b>Yes</b>
75	Automatic Obstacle Detecting Robot	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 417-420	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10665.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10665.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10665.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10665.pdf</a>	<b>Yes</b>

76	RC522 and EM-18 Based Attendance Management System	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 540-544	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10689.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10689.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10689.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10689.pdf</a>	<b>Yes</b>
77	Automatic Hand Sanitizer	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp.572-577	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10695.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10695.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10695.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10695.pdf</a>	<b>Yes</b>
78	Voice Controlled Car using Arduino	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 481-485	2023	ISSN :2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10677.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10677.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10677.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10677.pdf</a>	<b>Yes</b>
79	Electric Power Generation using Piezoelectric Transducer	International Advanced Research Journal in Science, Engineering and Technology, Vol. 10, No. 6, pp. 455-458	2023	ISSN: 2393-8021	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10672.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10672.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10672.pdf">https://iarjset.com/wp-content/uploads/2023/06/IARJSET.2023.10672.pdf</a>	<b>Yes</b>
80	Influence of Hot Extrusion process on Tensile properties and Microstructures of Aluminium 6061Hybrid Composite	SAE International	2023	NA	<a href="https://www.sae.org/publications/technical-papers/content/2023-01-0986/">https://www.sae.org/publications/technical-papers/content/2023-01-0986/</a>	<a href="https://www.sae.org/publications/technical-papers/content/2023-01-0986/">https://www.sae.org/publications/technical-papers/content/2023-01-0986/</a>	<b>Yes</b>
81	Design and fabrication of air brake system using IC engine exhaust gas	IJSRA	2022	2582-8185	<a href="https://ijsra.net/content/design-and-fabrication-air-brake-system-using-ic-engine-exhaust-gas">https://ijsra.net/content/design-and-fabrication-air-brake-system-using-ic-engine-exhaust-gas</a>	<a href="https://ijsra.net/content/design-and-fabrication-air-brake-system-using-ic-engine-exhaust-gas">https://ijsra.net/content/design-and-fabrication-air-brake-system-using-ic-engine-exhaust-gas</a>	<b>Yes</b>

82	Studies on hardened properties of concrete incorporated with copper slag	Science Direct	2022	NA	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785322008975">https://www.sciencedirect.com/science/article/abs/pii/S2214785322008975</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785322008975">https://www.sciencedirect.com/science/article/abs/pii/S2214785322008975</a>	Yes
83	Microstructure and tensile behaviour of B4C particles reinforced Al6061	Elsevier	2022	NA	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785321071959?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2214785321071959?via%3Dihub</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785321071959?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2214785321071959?via%3Dihub</a>	Yes
84	Photocatalytic and antimicrobial activities of biofunctionalized Ag nanoparticles derived from combustion method	Results in Optics	28-Jun-23	100472	<a href="https://www.sciencedirect.com/science/article/pii/S2666950123001244?via%3Dihubhttps://doi.org/10.1016/j.rio.2023.100472">https://www.sciencedirect.com/science/article/pii/S2666950123001244?via%3Dihubhttps://doi.org/10.1016/j.rio.2023.100472</a>	<a href="https://doi.org/10.1016/j.rio.2023.100472">https://doi.org/10.1016/j.rio.2023.100472</a>	Yes

**Total number of Journals for 2021-22: 75**

**2021-22**

SL. No.	Title of paper	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the		
					Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list

85	A Literature Survey on various Lossless and Lossy Data Compression Techniques.	Journal of Chengdu University of Technology Vol 26, Issue 9	SCOPUS Sep - 2021	ISSN-1671-9727	<a href="https://www.scopus.com/sourceid/3300147401">https://www.scopus.com/sourceid/3300147401</a>  <a href="https://app.box.com/s/altcaw1f5r6dczsp9lxxgdzrpzz8423">https://app.box.com/s/altcaw1f5r6dczsp9lxxgdzrpzz8423</a>	<a href="https://www.scopus.com/sourceid/3300147401">https://www.scopus.com/sourceid/3300147401</a>  <a href="https://app.box.com/s/altcaw1f5r6dczsp9lxxgdzrpzz8423">https://app.box.com/s/altcaw1f5r6dczsp9lxxgdzrpzz8423</a>	Yes
86	An Adaptive YOLO Object Detection Model for Autonomous Driving System	Journal of Huazhong University of Science and Technology, vol 50, Issue 4	2021	ISSN-1671-4512	<a href="https://www.scopus.com/sourceid/22382382">https://www.scopus.com/sourceid/22382382</a>	<a href="https://www.scopus.com/sourceid/22382382">https://www.scopus.com/sourceid/22382382</a>	Yes
87	A SURVEY ON ANTI - KEYLOGGER	International Journal of Current Science (IJCPUB), IJCSPUB   Volume 12, Issue 2	Apr-2022	ISSN: 2250-1770	<a href="https://www.ijcspub.org/papers/IJCSP22B1008.pdf">https://www.ijcspub.org/papers/IJCSP22B1008.pdf</a>	<a href="https://www.ijcspub.org/papers/IJCSP22B1008.pdf">https://www.ijcspub.org/papers/IJCSP22B1008.pdf</a>	Yes
88	MORSE CODE SECURITY	International Journal of Current Science (IJCPUB), IJCSPUB   Volume 12, Issue 2	Apr-2022	ISSN: 2250-1771	<a href="https://www.ijcspub.org/papers/IJCSP22B1006.pdf">https://www.ijcspub.org/papers/IJCSP22B1006.pdf</a>	<a href="https://www.ijcspub.org/papers/IJCSP22B1006.pdf">https://www.ijcspub.org/papers/IJCSP22B1006.pdf</a>	Yes
89	Survey Paper on Online Whiteboard – A Web App for online whiteboard sessions	International Advanced Research Journal in Science, Engineering and Technology (IARJSET), Volume :9, Issue:2	1/1/2022	ISSN-2394-1588	10.17148/IARJSET.2022.9236	10.17148/IARJSET.2022.9236	Yes

90	Survey on Developing a Secured E-Commerce Application for Purchasing Electric Vehicles	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9,Issue 3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203607.pdf">https://www.jetir.org/papers/JETIR2203607.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203607.pdf">https://www.jetir.org/papers/JETIR2203607.pdf</a>	Yes
91	Bird Species Identification –A Survey	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/papers/JETIR2203466.pdf">https://www.jetir.org/papers/JETIR2203466.pdf</a>	<a href="https://www.jetir.org/papers/JETIR2203466.pdf">https://www.jetir.org/papers/JETIR2203466.pdf</a>	Yes
92	A Survey on Hand Gesture Recognition for Differently Abled People	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR1904283.pdf">https://www.jetir.org/papers/JETIR1904283.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR1904283.pdf">https://www.jetir.org/papers/JETIR1904283.pdf</a>	Yes

93	Survey on Food Trace Using BLOCKCHAIN	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2202346.pdf">https://www.jetir.org/papers/JETIR2202346.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2202346.pdf">https://www.jetir.org/papers/JETIR2202346.pdf</a>	Yes
94	Survey on Industrial Air Quality Management System	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2202187.pdf">https://www.jetir.org/papers/JETIR2202187.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2202187.pdf">https://www.jetir.org/papers/JETIR2202187.pdf</a>	Yes
95	Detection and Segmentation of Corona Virus Infected Region of Lung in CT images by using Deep learning approach	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204438.pdf">https://www.jetir.org/papers/JETIR2204438.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204438.pdf">https://www.jetir.org/papers/JETIR2204438.pdf</a>	Yes

96	Visualizing and Forecasting Stocks Using Dash	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204417.pdf">https://www.jetir.org/papers/JETIR2204417.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204417.pdf">https://www.jetir.org/papers/JETIR2204417.pdf</a>	Yes
97	Face Mask Detection	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIRFM06013.pdf">https://www.jetir.org/papers/JETIRFM06013.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIRFM06013.pdf">https://www.jetir.org/papers/JETIRFM06013.pdf</a>	Yes
98	A New IoT Gateway for Smart Agriculture	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9, Issue:4	April 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204407.pdf">https://www.jetir.org/papers/JETIR2204407.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204407.pdf">https://www.jetir.org/papers/JETIR2204407.pdf</a>	Yes

99	Human Dermis Cancer Detection	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:10, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>	Yes
100	Movie Recommendation System using ML	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204519.pdf">https://www.jetir.org/papers/JETIR2204519.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204519.pdf">https://www.jetir.org/papers/JETIR2204519.pdf</a>	Yes
101	LitWit-Learning with Understanding	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204676.pdf">https://www.jetir.org/papers/JETIR2204676.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204676.pdf">https://www.jetir.org/papers/JETIR2204676.pdf</a>	Yes

102	Survey on Personal Assistant for Visually Impaired	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204271.pdf">https://www.jetir.org/papers/JETIR2204271.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204271.pdf">https://www.jetir.org/papers/JETIR2204271.pdf</a>	Yes
103	Research on AI-Based System for COVID-19 Prevention	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:3, 2022	2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203526.pdf">https://www.jetir.org/papers/JETIR2203526.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203526.pdf">https://www.jetir.org/papers/JETIR2203526.pdf</a>	Yes
104	E-HIRE	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204470.pdf">https://www.jetir.org/papers/JETIR2204470.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204470.pdf">https://www.jetir.org/papers/JETIR2204470.pdf</a>	Yes

105	Depression Analysis	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:3, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203532.pdf">https://www.jetir.org/papers/JETIR2203532.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203532.pdf">https://www.jetir.org/papers/JETIR2203532.pdf</a>	Yes
106	Airfare Prediction using Machine Learning	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204660.pdf">https://www.jetir.org/papers/JETIR2204660.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204660.pdf">https://www.jetir.org/papers/JETIR2204660.pdf</a>	Yes
107	Survey on Art Gallery with E-Commerce	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203430.pdf">https://www.jetir.org/papers/JETIR2203430.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203430.pdf">https://www.jetir.org/papers/JETIR2203430.pdf</a>	Yes

108	Chrome Extension for Dropdown Code Editor	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203489.pdf">https://www.jetir.org/papers/JETIR2203489.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203489.pdf">https://www.jetir.org/papers/JETIR2203489.pdf</a>	Yes
109	Blockchain Based E Voting System	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :10, Issue:4, 2022	Mar-22	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204251.pdf">https://www.jetir.org/papers/JETIR2204251.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204251.pdf">https://www.jetir.org/papers/JETIR2204251.pdf</a>	Yes
110	Survey on Chronic Kidney Disease Prediction using Machine Learning	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:3	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203426.pdf">https://www.jetir.org/papers/JETIR2203426.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2203426.pdf">https://www.jetir.org/papers/JETIR2203426.pdf</a>	Yes

111	Optical Heart Rate Detection Via Webcam	Journal of Emerging Technologies and Innovative Research An International Scholarly Open Access, Peer-reviewed, Refereed Journal (JETIR), Volume :9 Issue:4	March 2022	ISSN-2349-5162	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204298.pdf">https://www.jetir.org/papers/JETIR2204298.pdf</a>	<a href="https://www.jetir.org/view?paper=JETIR2105742">https://www.jetir.org/view?paper=JETIR2105742</a>  <a href="https://www.jetir.org/papers/JETIR2204298.pdf">https://www.jetir.org/papers/JETIR2204298.pdf</a>	Yes
112	Survey on Enhancing the performance of Antiphishing Mechanism using Machine Learning	International Advanced Research Journal in Science, Engineering and Technology (IARJSET), Volume :9, Issue:3, March 2022, ISSN (O)-2393-1588, ISSN (P)-2394-1588	March 2022	ISSN (P)-2394-1588	DOI: 10.17148/IARJSET.2022.9340	DOI: 10.17148/IARJSET.2022.9340	Yes
113	Dataset Shift Quantification for Credit Card Fraud Detection using Machine Learning	International Journal of Current Science An International Open Access, Peer-reviewed, Refereed Journal (IJCSPUB), Volume :12, Issue:2, April 2022, ISSN-2250-1770	April 2022	ISSN-2250-1770	<a href="https://ijcspub.org/viewfull.php?&amp;p_id=IJCSP22B1041.pdf">https://ijcspub.org/viewfull.php?&amp;p_id=IJCSP22B1041.pdf</a>	<a href="https://ijcspub.org/viewfull.php?&amp;p_id=IJCSP22B1041.pdf">https://ijcspub.org/viewfull.php?&amp;p_id=IJCSP22B1041.pdf</a>	Yes

114	Anti-Poaching Detection System for forests	International Advanced Research Journal in Science, Engineering and Technology (IARJSET), Volume :9, Issue:3, March 2022, ISSN (O)-2393-8021, ISSN (P)-2394-1588	March 2022	ISSN (P)-2394-1588	DOI: 10.17148/IARJSET.2022.9308	DOI: 10.17148/IARJSET.2022.9308	Yes
115	Design of a New Language seeks Literature Survey	International Journal for Research in applied Science & Engineering Technology (IJRASET), Volume :10, Issue: III, March 2022, ISSN-2321-9653	March 2022	ISSN-2321-9653	<a href="https://doi.org/10.22214/ijraset.2022.40949">https://doi.org/10.22214/ijraset.2022.40949</a>	<a href="https://doi.org/10.22214/ijraset.2022.40949">https://doi.org/10.22214/ijraset.2022.40949</a>	Yes
116	Forest Fire Susceptibility Using Neural Network	International Advanced Research Journal in Science, Engineering and Technology (IARJSET), Volume :9, Issue:2, February 2022, ISSN (O)-2393-8021, ISSN (P)-2394-1588	February 2022	ISSN (P)-2394-1588	DOI: 10.17148/IARJSET.2022.9233	DOI: 10.17148/IARJSET.2022.9233	Yes

117	Wearable Safety Device for Children	International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume :10, Issue:4, April 2022, ISSN-2321-9653	April 2022	ISSN-2321-9653	<a href="https://doi.org/10.22214/ijraset.2022.41432">https://doi.org/10.22214/ijraset.2022.41432</a>	<a href="https://doi.org/10.22214/ijraset.2022.41432">https://doi.org/10.22214/ijraset.2022.41432</a>	Yes
118	Digital Video Watermarking Tools: An Overview	International Journal of Information and Computer Security	August 2021	ISSN:1744-1765	<a href="https://www.scopus.com/sourcid/19400156805">https://www.scopus.com/sourcid/19400156805</a> <a href="https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0</a> UGC Care List Group-II, Scopus, SCI	<a href="https://www.scopus.com/sourcid/19400156805">https://www.scopus.com/sourcid/19400156805</a> <a href="https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0</a> UGC Care List Group-II, Scopus, SCI	Yes
119	A Smart Wheelchair for Aged People with Health Monitoring System	International Journal Of Innovative Research In Technology	April 2022	ISSN: 2349-6002	<a href="https://www.ijirt.org/master/publishedpaper/IJIRT154644_PAPER.pdf">https://www.ijirt.org/master/publishedpaper/IJIRT154644_PAPER.pdf</a>	<a href="https://www.ijirt.org/master/publishedpaper/IJIRT154644_PAPER.pdf">https://www.ijirt.org/master/publishedpaper/IJIRT154644_PAPER.pdf</a>	Yes
120	Survey on Real Time Fruit Detection and Classification using Image Processing and Convolution Neural Network	International Journal of Innovation Research in Technology	April 2022	ISSN:2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT154581_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154581_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT154581_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154581_PAPER.pdf</a>	Yes

121	Alex Net Based Pirate Detection System	Springer Nature Computer Science	Dec 2021	ISSN:2661-8907	<a href="https://link.springer.com/article/10.1007/s42979-021-00951-8">https://link.springer.com/article/10.1007/s42979-021-00951-8</a>	<a href="https://link.springer.com/article/10.1007/s42979-021-00951-8">https://link.springer.com/article/10.1007/s42979-021-00951-8</a>	Yes
122	Crowd Management Framework for Departure Control in Bus Transport Service using Image Processing	International Journal of Innovation Research in Technology	April 2022	ISSN:2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT154650_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154650_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT154650_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154650_PAPER.pdf</a>	Yes
123	LPG Gas Leakage Detector	International Advanced Research Journal in Science, Engineering and Technology	Jul-21	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2021/07/IARJSET.2021.8736.pdf">https://iarjset.com/wp-content/uploads/2021/07/IARJSET.2021.8736.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2021/07/IARJSET.2021.8736.pdf">https://iarjset.com/wp-content/uploads/2021/07/IARJSET.2021.8736.pdf</a>	Yes
124	Survey on ORADOR Smart Community	International Advanced Research Journal in Science, Engineering and Technology	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9413.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9413.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9413.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9413.pdf</a>	Yes
125	Study and Literature Survey of Evidence Collection System in Car by Embedded System	International Advanced Research Journal in Science, Engineering and Technology	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9417.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9417.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9417.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9417.pdf</a>	Yes
126	IoT Based Covid Band for Health Monitoring	IoT Based Covid Band for Health Monitoring	May 2022	ISSN:2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT154686_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154686_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT154686_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154686_PAPER.pdf</a>	Yes

127	Attendance System using Face Recognition and Contactless Thermal Screening	Attendance System using Face Recognition and Contactless Thermal Screening	April 2022	ISSN 2582-7421	<a href="https://ijrpr.com/uploads/V3ISSUE5/IJRPR3866.pdf">https://ijrpr.com/uploads/V3ISSUE5/IJRPR3866.pdf</a>	<a href="https://ijrpr.com/uploads/V3ISSUE5/IJRPR3866.pdf">https://ijrpr.com/uploads/V3ISSUE5/IJRPR3866.pdf</a>	Yes
128	A Literature Survey on Voice Assistance	International Journal for Research in Applied Science and Engineering Technology	April 2022	ISSN:2321-9653	<a href="https://www.ijraset.com/research-paper/survey-on-voice-assistance">https://www.ijraset.com/research-paper/survey-on-voice-assistance</a>	<a href="https://www.ijraset.com/research-paper/survey-on-voice-assistance">https://www.ijraset.com/research-paper/survey-on-voice-assistance</a>	Yes
129	Survey on Face Recognition for Automation of Door Lock System	International Journal for Research in Applied Science and Engineering Technology	April 2022	ISSN:2321-9653	<a href="https://www.ijraset.com/research-paper/face-recognition-for-automation-of-door-lock-system">https://www.ijraset.com/research-paper/face-recognition-for-automation-of-door-lock-system</a>	<a href="https://www.ijraset.com/research-paper/face-recognition-for-automation-of-door-lock-system">https://www.ijraset.com/research-paper/face-recognition-for-automation-of-door-lock-system</a>	Yes
130	Automated Crowd Management and Energy Conservation System in Metro Using IOT	International Advanced Research Journal in Science, Engineering and Technology	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9410.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9410.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9410.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9410.pdf</a>	Yes
131	Literature Survey of AI Based Home Automation	International Advanced Research Journal in Science, Engineering and Technology	March 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9324.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9324.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9324.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9324.pdf</a>	Yes
132	Electronic Shoes to Assist	International Journal of Creative Research Thoughts	April 2022	ISSN:2320-2882	<a href="https://ijcrt.org/papers/IJCRT2204556.pdf">https://ijcrt.org/papers/IJCRT2204556.pdf</a>	<a href="https://ijcrt.org/papers/IJCRT2204556.pdf">https://ijcrt.org/papers/IJCRT2204556.pdf</a>	Yes

133	Visually Challenged Survey on Sanitizing Drones	International Journal of Computer Applications Technology and Research	2022	ISSN:2319-8656	<a href="https://ijcat.com/archive/volume11/issue5/ijcatr11051003.pdf">https://ijcat.com/archive/volume11/issue5/ijcatr11051003.pdf</a>	<a href="https://ijcat.com/archive/volume11/issue5/ijcatr11051003.pdf">https://ijcat.com/archive/volume11/issue5/ijcatr11051003.pdf</a>	Yes
134	Literature Survey on NFC and Coin Based Stationary Vending Machine	International Advanced Research Journal in Science, Engineering and Technology,	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9421.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9421.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9421.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9421.pdf</a>	Yes
135	Review on Intelligent Packaging Solution for Tamperproof Delivery	International Journal of Innovative Research in Technology	May2022	ISSN:2349-6002	<a href="https://www.ijirt.org/master/publishedpaper/IJIRT154671_PAPER.pdf">https://www.ijirt.org/master/publishedpaper/IJIRT154671_PAPER.pdf</a>	<a href="https://www.ijirt.org/master/publishedpaper/IJIRT154671_PAPER.pdf">https://www.ijirt.org/master/publishedpaper/IJIRT154671_PAPER.pdf</a>	Yes
136	Solar and Wind Powered UPS System	International Journal of Innovative Research in Technology	April 2022	ISSN:2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT154620_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154620_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT154620_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154620_PAPER.pdf</a>	Yes
137	Literature Survey on Smart Assistance for Visually Impaired People	International Advanced Research Journal in science, Engineering and Technology	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9420.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9420.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9420.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9420.pdf</a>	Yes

138	Image Steganography Performance Analysis using Discrete Wavelet Transform and Alpha Blending for Secure Communication	Global Transitions Proceedings	June 2022	ISSN:2666-285X	<a href="https://www.researchgate.net/publication/359701437_Image_Steganography_Performance_Analysis_Using_Discrete_Wavelet_Transform_and_Alpha_blending_for_Secure_Communication">https://www.researchgate.net/publication/359701437_Image_Steganography_Performance_Analysis_Using_Discrete_Wavelet_Transform_and_Alpha_blending_for_Secure_Communication</a>	<a href="https://www.researchgate.net/publication/359701437_Image_Steganography_Performance_Analysis_Using_Discrete_Wavelet_Transform_and_Alpha_blending_for_Secure_Communication">https://www.researchgate.net/publication/359701437_Image_Steganography_Performance_Analysis_Using_Discrete_Wavelet_Transform_and_Alpha_blending_for_Secure_Communication</a>	Yes
139	Literature Survey: Sign Language Translator	International Journal of Innovative Research in Technology	May 2022	ISSN:2349-6002	<a href="https://ijirt.org/master/publishedpaper/IJIRT154667_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154667_PAPER.pdf</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT154667_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT154667_PAPER.pdf</a>	Yes
140	Real Time Traffic Monitoring	International Journal of Computer Applications Technology and Research	2022	ISSN:2319-8656	<a href="https://ijcat.com/archieve/volume11/volume11issue6.pdf">https://ijcat.com/archieve/volume11/volume11issue6.pdf</a>	<a href="https://ijcat.com/archieve/volume11/volume11issue6.pdf">https://ijcat.com/archieve/volume11/volume11issue6.pdf</a>	Yes
141	Survey on Smart Manhole Management System	International Journal of Creative Research Thoughts	May 2022	ISSN:2320-2882	<a href="https://ijcrt.org/papers/IJCRT2205453.pdf">https://ijcrt.org/papers/IJCRT2205453.pdf</a>	<a href="https://ijcrt.org/papers/IJCRT2205453.pdf">https://ijcrt.org/papers/IJCRT2205453.pdf</a>	Yes
142	Literature on Attendance Monitoring and Access Control System	International Advanced Research Journal in science, Engineering and Technology	April 2022	ISSN:2393-8021	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9414.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9414.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9414.pdf">https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9414.pdf</a>	Yes
143	Experimental Studies on Oscillating Heat Pipe using conventional and Nano Fluids	IJSCT	2022	395-1990	<a href="https://ijsrset.com/paper/7869.pdf">https://ijsrset.com/paper/7869.pdf</a>	<a href="https://ijsrset.com/paper/7869.pdf">https://ijsrset.com/paper/7869.pdf</a>	Yes

144	"Study Of Combination of After Treatment Devices into Existing Diesel Engine Fueled by Nanoparticles", International Advanced Research Journal in Science, Engineering and Technology,	International Advanced Research Journal in Science, Engineering and Technology" (IARJSET)	2021		<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8778.pdf">https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8778.pdf</a>	Yes
145	"A Review on Study And Usage Of Combining After Treatment Devices Into Existing Diesel Engine", International Advanced Research Journal in Science, Engineering and Technology,	International Advanced Research Journal in Science, Engineering and Technology" (IARJSET)	2021		<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/papers/a-review-on-study-and-usage-of-combining-after-treatment-devices-into-existing-diesel-engine/">https://iarjset.com/papers/a-review-on-study-and-usage-of-combining-after-treatment-devices-into-existing-diesel-engine/</a>	Yes
146	IOT BASED SMART MIRROR	"International Advanced Research Journal in Science, Engineering and Technology" (IARJSET)	Volume 9 Issue 5, June 2022	ISSN(O) :2393-8021 ISSN(P) :2394-1588	<a href="https://iarjset.com/wp-content/uploads/2022/06/IARJSET.2022.9588.pdf">https://iarjset.com/wp-content/uploads/2022/06/IARJSET.2022.9588.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/06/IARJSET.2022.9588.pdf">https://iarjset.com/wp-content/uploads/2022/06/IARJSET.2022.9588.pdf</a>	Yes
147	Wildlife Animal Tracking and Monitoring System	" International Advanced Research Journal in Science, Engineering and Technology" (IARJSET)	Volume 9, Issue 6, June 2022	ISSN(O) :2393-8021 ISSN(P) :2394-1588	<a href="https://iarjset.com/wp-content/uploads/2022/07/IARJSET.2022.96148.pdf">https://iarjset.com/wp-content/uploads/2022/07/IARJSET.2022.96148.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2022/07/IARJSET.2022.96148.pdf">https://iarjset.com/wp-content/uploads/2022/07/IARJSET.2022.96148.pdf</a>	Yes
148	Agro Bot	International Advanced Research Journal in Science, Engineering and Technology (IARJSET)	Volume 8, Issue 8, August 2021	ISSN(O) :2393-8021 ISSN(P) :2394-1588	<a href="https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8879.pdf">https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8879.pdf</a>	<a href="https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8879.pdf">https://iarjset.com/wp-content/uploads/2021/08/IARJSET.2021.8879.pdf</a>	Yes

149	DETECTION OF REAL AND FAKE IMAGE USING DEEP LEARNING ALGORITHM"	International Research Journal of Modernization in Engineering Technology and Science (IRJMETS)	Volume 03, Issue 7, July 2021	e-ISSN:2582-5208	<a href="https://www.irjmet.com/uploadedfiles/paper/volume3/issue_7_july_2021/14249/1628083553.pdf">https://www.irjmet.com/uploadedfiles/paper/volume3/issue_7_july_2021/14249/1628083553.pdf</a>	<a href="https://www.irjmets.com/uploadedfiles/paper/volume3/issue_7_july_2021/14249/1628083553.pdf">https://www.irjmets.com/uploadedfiles/paper/volume3/issue_7_july_2021/14249/1628083553.pdf</a>	Yes
150	Human authentication using face,voice and fingerprint biometrics"	Journal of Emerging Technologies and Innovative Research (JETIR)	Volume 8, Issue 8, August 2021	ISSN-2349-5162	<a href="https://www.jetir.org/papers/JETIREZ06002.pdf">https://www.jetir.org/papers/JETIREZ06002.pdf</a>	<a href="https://www.jetir.org/papers/JETIREZ06002.pdf">https://www.jetir.org/papers/JETIREZ06002.pdf</a>	Yes
151	Non-Invasive Health Monitoring System For Diabetes Patients	International Journal of Creative Research Thoughts (IJCRT)	Volume 9, Issue 7 July 2021	ISSN: 2320-2882	<a href="https://ijcrt.org/papers/IJCRT2107041.pdf">https://ijcrt.org/papers/IJCRT2107041.pdf</a>	<a href="https://ijcrt.org/papers/IJCRT2107041.pdf">https://ijcrt.org/papers/IJCRT2107041.pdf</a>	Yes
152	Electric Vehicle Charging System	International Advanced Research Journal in Science, Engineering and Technology(IARJSET)	Volume 09: Issue 5,May 2022	ISSN (O) 2393-8021, ISSN (P) 2394-1588	<a href="https://iarjset.com/papers/electric-vehicle-charging-system/">https://iarjset.com/papers/electric-vehicle-charging-system/</a>	<a href="https://iarjset.com/papers/electric-vehicle-charging-system/">https://iarjset.com/papers/electric-vehicle-charging-system/</a>	Yes
153	Electronic Smart Jacket For the navigation of deaf-blind people	International Journal of Advanced Research in Computer and Communication Engineering(IJARCCE)	Volume 11: Issue 6, June 2022	ISSN (O) 2278-1021, ISSN (P) 2319-5940	<a href="https://ijarcce.com/papers/electronic-smart-jacket-for-the-navigation-of-deaf-blind-people/">https://ijarcce.com/papers/electronic-smart-jacket-for-the-navigation-of-deaf-blind-people/</a>	<a href="https://ijarcce.com/papers/electronic-smart-jacket-for-the-navigation-of-deaf-blind-people/">https://ijarcce.com/papers/electronic-smart-jacket-for-the-navigation-of-deaf-blind-people/</a>	Yes
154	Electrochemical determination of paracetamol	Carbon Letters	2022	42823-022-00354-6	10.1007/s42823-022-00354-6	10.1007/s42823-022-00354-6	Yes

155	Alex Net Based Pirate Detection System	Springer Nature Computer Science	Dec 2021	ISSN:2661-8907	<a href="https://link.springer.com/article/10.1007/s42979-021-00951-8">https://link.springer.com/article/10.1007/s42979-021-00951-8</a>	<a href="https://link.springer.com/article/10.1007/s42979-021-00951-8">https://link.springer.com/article/10.1007/s42979-021-00951-8</a>	Yes
156	Estimation of fracture toughness (KIC) using Charpy impact test for Al6061T6 and Al7075T6 alloys subjected to corrosion, Materials	sciencedirect	Sep-21	Volume 46, Part 7, 2021, Pages 2414-2420, ISSN 2214-	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785321003874">https://www.sciencedirect.com/science/article/abs/pii/S2214785321003874</a>	Yes
157	Effect of fiber fraction on the physical and mechanical properties of short areca sheath fiber reinforced polymer composite	sciencedirect	Sep-21	Volume 44, Part 6, 2021, Pages 4972-4975, ISSN 2214-	<a href="https://doi.org/10.1016/j.matpr.2020.12.892">https://doi.org/10.1016/j.matpr.2020.12.892</a>	<a href="https://doi.org/10.1016/j.matpr.2020.12.892">https://doi.org/10.1016/j.matpr.2020.12.892</a>	Yes
158	Investigation of Accelerated Salt Spray Corrosion on Mechanical Response of Al6061T6 and Al7075T6 Alloys	International Journal of Integrated Engineering	2021		<a href="https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/7383">https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/7383</a>	<a href="https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/7383">https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/7383</a>	Yes
159	Experimental Determination of Anisotropic Work Hardening of Aluminum Sheet Under Plane Stress	Journal of Material Sciences & Engineering	2021	Journal of Material Sciences & Engineering	<a href="https://www.hilarispublisher.com/open-access/experimental-determination-of-anisotropic-work-hardening-of-aluminum-sheet-under-plane-stress-74790.html">https://www.hilarispublisher.com/open-access/experimental-determination-of-anisotropic-work-hardening-of-aluminum-sheet-under-plane-stress-74790.html</a>	<a href="https://www.hilarispublisher.com/open-access/experimental-determination-of-anisotropic-work-hardening-of-aluminum-sheet-under-plane-stress-74790.html">https://www.hilarispublisher.com/open-access/experimental-determination-of-anisotropic-work-hardening-of-aluminum-sheet-under-plane-stress-74790.html</a>	Yes

**Total number of Journals for 2020-21: 31**

**2020-21**

SL. No.	Title of paper	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the		
					Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list

160	"COVID-19 Effect on Supply and Demand	Springer - Journal of the Institutions of Engineers	Jun-21	NIL	0.88 <a href="https://doi.org/10.1007/s40031-021-00594-6">[https://doi.org/10.1007/s40031-021-00594-6]</a>	0.88 <a href="https://doi.org/10.1007/s40031-021-00594-6">[https://doi.org/10.1007/s40031-021-00594-6]</a>	Yes
161	"Gamified Approach to Learn Algorithms – Exploring Basics of Algorithmic Approach"	Advanced Computing and Communications, A quarterly publication of the Advanced Computing and Communications Society,	Jun-21	NIL	2.65 <a href="https://journal.accsindia.org/gamified-approach-to-learn-algorithms-exploring-basics-of-algorithmic-approach/">[https://journal.accsindia.org/gamified-approach-to-learn-algorithms-exploring-basics-of-algorithmic-approach/]</a>	2.65 <a href="https://journal.accsindia.org/gamified-approach-to-learn-algorithms-exploring-basics-of-algorithmic-approach/">[https://journal.accsindia.org/gamified-approach-to-learn-algorithms-exploring-basics-of-algorithmic-approach/]</a>	Yes
162	"GALA: A Gamified Approach to Learning Algorithms"	Advanced Computing and Communications, A quarterly publication of the Advanced Computing and Communications Society,	Mar-21	NIL	2.65 <a href="https://journal.accsindia.org/gala-a-gamified-approach-to-learning-algorithms/">[https://journal.accsindia.org/gala-a-gamified-approach-to-learning-algorithms/]</a>	2.65 <a href="https://journal.accsindia.org/gala-a-gamified-approach-to-learning-algorithms/">[https://journal.accsindia.org/gala-a-gamified-approach-to-learning-algorithms/]</a>	Yes
163	"Experiential Learning of Networking Technologies - Understanding Traversal of a Packet in Internet",	Journal of Advanced Computing and Communications	Dec-20	NIL	2.65 <a href="https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-traversal-of-a-packet-in-internet/">[https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-traversal-of-a-packet-in-internet/]</a>	2.65 <a href="https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-traversal-of-a-packet-in-internet/">[https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-traversal-of-a-packet-in-internet/]</a>	Yes

164	"Experiential Learning of Networking Technologies - Understanding IP Routing",	Journal of Advanced Computing and Communications,	Sep-20	NIL	<a href="https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-ip-routing-2/">2.65</a>	<a href="https://journal.accsindia.org/experiential-learning-of-networking-technologies-understanding-ip-routing-2/">2.65</a>	Yes
165	"A Survey On Disease Identification Of Plants And Crops Using Image Processing"	Kala Sarovar (UGC Care Group-1 Journal)	Dec-20	NIL	1.8 <a href="https://kalasarovarjournal.com/">[https://kalasarovarjournal.com/]</a>	1.8 <a href="https://kalasarovarjournal.com/">[https://kalasarovarjournal.com/]</a>	Yes
166	"Cluster optimization in wireless sensor network based on optimized Artificial Bee Colony algorithm"	IET Networks, WILEY,	Feb-21	NIL	3.41 <a href="https://www.sciencegate.app/document/10.1049/ntw2.12023">[https://www.sciencegate.app/document/10.1049/ntw2.12023]</a>	3.41 <a href="https://www.sciencegate.app/document/10.1049/ntw2.12023">[https://www.sciencegate.app/document/10.1049/ntw2.12023]</a>	Yes
167	"Efficient Two-Layer Image Protection with Wavelet Transform Compression"	Innovative Data Communication Technologies and Applications, Springer Nature Singapore	Feb-21	NIL	0.88 <a href="https://link.springer.com/chapter/10.1007%2F978-981-15-9651-3_37">[https://link.springer.com/chapter/10.1007%2F978-981-15-9651-3_37]</a>	0.88 <a href="https://link.springer.com/chapter/10.1007%2F978-981-15-9651-3_37">[https://link.springer.com/chapter/10.1007%2F978-981-15-9651-3_37]</a>	Yes
168	Fragile Watermarking Framework for Tamper Detection of Color Biometric Images	International Journal of Digital Crime and Forensics	2021	1941-6210	<a href="https://www.igi-global.com/journal/international-journal-digital-crime-forensics/1112">https://www.igi-global.com/journal/international-journal-digital-crime-forensics/1112</a>	<a href="https://www.igi-global.com/article/fragile-watermarking-framework-for-tamper-detection-of-color-biometric-images/272832">https://www.igi-global.com/article/fragile-watermarking-framework-for-tamper-detection-of-color-biometric-images/272832</a>	UGC Care List Group-II, Scopus, WoS, ESCI, ACM

169	Difference Expansion Based Reversible Watermarking Algorithms for Copyright Protection of Images: State-of-The-Art and Challenges	International Journal of Speech Technology	2021	1572-8110, 1572-8110	<a href="https://www.springer.com/journal/10772">https://www.springer.com/journal/10772</a>	<a href="https://link.springer.com/article/10.1007%2Fs10772-021-09818-y">https://link.springer.com/article/10.1007%2Fs10772-021-09818-y</a>	UGC Care List Group-II, Scopus, SC I, ACM
170	A Survey on Prevention Techniques for Camcorder Video Piracy in Movie Theatres	Recent Patents on Engineering	2021	2212-4047	<a href="https://www.eureka-select.com/655/journal/recent-patents-engineering">https://www.eureka-select.com/655/journal/recent-patents-engineering</a>	<a href="https://www.eureka-select.com/188813/article">https://www.eureka-select.com/188813/article</a>	UGC Care List Group-II, Scopus, SCI
171	Detection and Classification of Leukocytes in Blood Smear Images: State-of-the-Art and Challenges	International Journal of Ambient Computing and Intelligence	2021	1941-6237	<a href="https://www.igi-global.com/journal/international-journal-ambient-computing-intelligence/1110">https://www.igi-global.com/journal/international-journal-ambient-computing-intelligence/1110</a>	<a href="https://www.igi-global.com/article/detection-and-classification-of-leukocytes-in-blood-smear-images/275761">https://www.igi-global.com/article/detection-and-classification-of-leukocytes-in-blood-smear-images/275761</a>	UGC Care List Group-II, Scopus, WoS, SCI
172	Misinformation about COVID-19 and confidential information leakage: Impacts on the psychological well-being of Indians	Current Psychiatry Research and Reviews,	2020	2666-0822	<a href="https://www.eureka-select.com/171624/journal/current-psychiatry-research-and-reviews">https://www.eureka-select.com/171624/journal/current-psychiatry-research-and-reviews</a>	<a href="https://www.eureka-select.com/node/186008/article/misinformation-about-covid-19-and-confidential-information-leakage-impacts-on-the-psychological-well-being-of-indians">https://www.eureka-select.com/node/186008/article/misinformation-about-covid-19-and-confidential-information-leakage-impacts-on-the-psychological-well-being-of-indians</a>	UGC Care List Group-II, Scopus, SCI

173	Progression in Biometric Recognition Systems and its Security	Recent Patents on Engineering	2020	2212-4047	<a href="https://www.eureka-select.com/655/journal/recent-patents-engineering">https://www.eureka-select.com/655/journal/recent-patents-engineering</a>	<a href="https://www.eureka-select.com/node/186068/article/progression-in-biometric-recognition-systems-and-its-security">https://www.eureka-select.com/node/186068/article/progression-in-biometric-recognition-systems-and-its-security</a>	UGC Care List Group-II, Scopus, SCI
174	Development of magnetic resonance image de-noising methodologies: A comprehensive overview of the state-of-the-art	Smart Health	2020	2352-6483	<a href="https://r.search.yahoo.com/_ylt=Awr980WwnfJIGOcA89ZXNyOA; ylu=Y29sbwNncTEEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1711608497/RO=10/RU=https%3a%2f%2fwww.sciencedirect.com%2fscience%2farticle%2fpii%2fS2352648320300301/RK=2/RS=zEI2NrIxFOtxTgqQbkj.JqJwGTA-">https://r.search.yahoo.com/_ylt=Awr980WwnfJIGOcA89ZXNyOA; ylu=Y29sbwNncTEEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1711608497/RO=10/RU=https%3a%2f%2fwww.sciencedirect.com%2fscience%2farticle%2fpii%2fS2352648320300301/RK=2/RS=zEI2NrIxFOtxTgqQbkj.JqJwGTA-</a>	<a href="https://r.search.yahoo.com/_ylt=Awr980WwnfJIGOcA89ZXNyOA; ylu=Y29sbwNncTEEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1711608497/RO=10/RU=https%3a%2f%2fwww.sciencedirect.com%2fscience%2farticle%2fpii%2fS2352648320300301/RK=2/RS=zEI2NrIxFOtxTgqQbkj.JqJwGTA-">https://r.search.yahoo.com/_ylt=Awr980WwnfJIGOcA89ZXNyOA; ylu=Y29sbwNncTEEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1711608497/RO=10/RU=https%3a%2f%2fwww.sciencedirect.com%2fscience%2farticle%2fpii%2fS2352648320300301/RK=2/RS=zEI2NrIxFOtxTgqQbkj.JqJwGTA-</a>	UGC Care List Group-II, Scopus, SCI

175	Hybrid, Blind and Robust Image Watermarking: RDWT – NSCT based Secure Approach for Telemedicine Applications	Multimedia Tools and Applications	2021	1573-7721	<a href="https://www.springer.com/journal/11042">https://www.springer.com/journal/11042</a>	<a href="https://link.springer.com/article/10.1007/s11042-021-11064-y">https://link.springer.com/article/10.1007/s11042-021-11064-y</a>	UGC Care List Group-II, Scopus, WoS, SCI, ACM
176	An Optimum filter to suppress the noise in Abdominal CT images”	” International Journal for Research in Engineering Application & Management (IJREAM)	Volume 06, Issue 10, Jan 2021	ISSN-2454-9510	<a href="http://ijream.org/papers/IJREAMV06I1070042.pdf">http://ijream.org/papers/IJREAMV06I1070042.pdf</a>	<a href="http://ijream.org/papers/IJREAMV06I1070042.pdf">http://ijream.org/papers/IJREAMV06I1070042.pdf</a>	<a href="http://ijream.org/papers/IJREAMV06I1070042.pdf">http://ijream.org/papers/IJREAMV06I1070042.pdf</a>
177	IOT based Ambulatory bag mechanical ventilator	International Journal of Innovative Research in Electrical , Electronics, Instrumentation and Control Engineering (IJIREEICE)	Volume 9, Issue 1, January 2021	ISSN (Online) 2321-2004 ISSN (Print) 2321-5526	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9105.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9105.pdf</a>	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9105.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9105.pdf</a>	<a href="#">Yes</a>
178	A Review on Media Forensics using Image Processing Techniques and Deep learning Tools	International Journal of Innovative Research in Electrical , Electronics, Instrumentation and Control Engineering (IJIREEICE)	Volume 9, Issue 1, January 2021	ISSN (Online) 2321-2004 ISSN (Print) 2321-5526	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9107.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9107.pdf</a>	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9107.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9107.pdf</a>	<a href="#">Yes</a>
179	VIDEO QUALITY IMPROVEMENT IN 5G USING FUZZY LOGIC	International Research Journal of Engineering and Technology (IRJET)	Volume 8 Issue 2, pp178 – 181. February 2021	eISSN-2395-0056, pISSN-2395-0072	<a href="https://www.irjet.net/archives/V8/i2/IRJET-V8I233.pdf">https://www.irjet.net/archives/V8/i2/IRJET-V8I233.pdf</a>	<a href="https://www.irjet.net/archives/V8/i2/IRJET-V8I233.pdf">https://www.irjet.net/archives/V8/i2/IRJET-V8I233.pdf</a>	<a href="#">Yes</a>

180	Zero Contact Delivery For Faster And Safer Delivery Through IoT	International Journal of Advanced Research In Computer And Communication Engineering 2021 (IJARCCE)	VolUme 10, Issue 1, January 2021	ISSN:2319-5940	<a href="https://ijarcce.com/wp-content/uploads/2021/02/IJARCCE.2021.10132.pdf">https://ijarcce.com/wp-content/uploads/2021/02/IJARCCE.2021.10132.pdf</a>	<a href="https://ijarcce.com/wp-content/uploads/2021/02/IJARCCE.2021.10132.pdf">https://ijarcce.com/wp-content/uploads/2021/02/IJARCCE.2021.10132.pdf</a>	<a href="#">Yes</a>
181	Lightweight Authentication Protocol For NFC Based Anti-Counterfeiting System in IoT Infrastructure	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering (IJIREEICE)	Volume:09, Issue:01, January-2021	ISSN:2321-5526	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9108.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9108.pdf</a>	<a href="https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9108.pdf">https://ijireeice.com/wp-content/uploads/2021/02/IJIREEICE.2021.9108.pdf</a>	<a href="#">Yes</a>
182	Pipe inspection ROBOT	International Research Journal of Engineering and Technology (IRJET)	Volume: 07 Issue: 08 Aug 2020	e-ISSN: 2395-0056 p-ISSN: 2395-0072	<a href="https://www.irjet.net/archives/V7/i8/IRJET-V7I810.pdf">https://www.irjet.net/archives/V7/i8/IRJET-V7I810.pdf</a>	<a href="https://www.irjet.net/archives/V7/i8/IRJET-V7I810.pdf">https://www.irjet.net/archives/V7/i8/IRJET-V7I810.pdf</a>	<a href="#">Yes</a>
183	Lineman Safety	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering (IJIREEICE)	Volume: 10, Issue 1, January 2021	ISSN:2319-5940	<a href="https://ijireeice.com/papers/lineman-safety/">https://ijireeice.com/papers/lineman-safety/</a>	<a href="https://ijireeice.com/papers/lineman-safety/">https://ijireeice.com/papers/lineman-safety/</a>	<a href="#">Yes</a>
184	Motion activated recording camera for surveillance in strong room	International Research Journal of Engineering and Technology (IRJET)	Volume: 07, Issue 07, July 2020	ISSN:2395-0056	<a href="https://www.irjet.net/archives/V7/i5/IRJET-V7I5527.pdf">https://www.irjet.net/archives/V7/i5/IRJET-V7I5527.pdf</a>	<a href="https://www.irjet.net/archives/V7/i5/IRJET-V7I5527.pdf">https://www.irjet.net/archives/V7/i5/IRJET-V7I5527.pdf</a>	<a href="#">Yes</a>

185	Implementation of VHDL/FPGA to Realize Fingerprint Verification with Optimal Computation	International Research Journal of Engineering and Technology (IRJET)	Volume 08: Issue 1, January 2021	ISSN:2395-0056	<a href="https://www.irjet.net/archives/V8/i1/IRJET-V8I1268.pdf">https://www.irjet.net/archives/V8/i1/IRJET-V8I1268.pdf</a>	<a href="https://www.irjet.net/archives/V8/i1/IRJET-V8I1268.pdf">https://www.irjet.net/archives/V8/i1/IRJET-V8I1268.pdf</a>	<a href="#">Yes</a>
186	ZnO@MnO <sub>2</sub> Nanocomposite Modified Carbon Paste Electrode for Electrochemical Detection of Dopamine	ElsevierSensors International	2021	2666-3511	<a href="https://doi.org/10.1016/j.sintl.2021.100087">https://doi.org/10.1016/j.sintl.2021.100087</a>	<a href="https://doi.org/10.1016/j.sintl.2021.100087">https://doi.org/10.1016/j.sintl.2021.100087</a>	<a href="#">Yes</a>
187	Electrochemical Sensor for detecting Dopamine using Multiwalled Carbon Nanotubes by Catalyst Chemical Vapour Deposition Method	Elsevier-Physica B: Condensed Matter	2021	0921-4526	<a href="https://doi.org/10.1016/j.physb.2021.413137">https://doi.org/10.1016/j.physb.2021.413137</a>	<a href="https://doi.org/10.1016/j.physb.2021.413137">https://doi.org/10.1016/j.physb.2021.413137</a>	<a href="#">Yes</a>
188	The properties of one parameter Power Exponential Mean and its invariants	Advances and Applications in Mathematical Sciences	2021	0974- 6803	<a href="https://www.openaccessjournal.com/journal/412/Advances-and-applications-in-mathematical-sciences">https://www.openaccessjournal.com/journal/412/Advances-and-applications-in-mathematical-sciences</a>	<a href="https://www.openaccessjournal.com/journal/412/Advances-and-applications-in-mathematical-sciences">https://www.openaccessjournal.com/journal/412/Advances-and-applications-in-mathematical-sciences</a>	<a href="#">Yes</a>
189	The Ky Fan type inequalities for power exponential mean and its invariant	GIS science journal	2021	1869-9391	<a href="https://jssateb.ac.in/assets/images/maths/Mathematics_Publications">https://jssateb.ac.in/assets/images/maths/Mathematics_Publications</a>	<a href="https://jssateb.ac.in/assets/images/maths/Mathematics_Publications">https://jssateb.ac.in/assets/images/maths/Mathematics_Publications</a>	<a href="#">Yes</a>

190	A Survey on Application of Deep learning: Unsupervised Auto Encoder.	Alochana Chakra Journal, Volume IX, Issue VII, July/2020, ISSN NO:2231-3990, Impact Factor: 6.3	2020	2231-3990	Alochana Chakra Journal, Volume IX, Issue VII, July/2020, ISSN NO:2231-3990, Impact Factor: 6.3	NA	<a href="#">Yes</a>
-----	----------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	------	-----------	-------------------------------------------------------------------------------------------------	----	---------------------

**Total number of Journals for 2019-20: 23**

**2019-20**

SL. No.	Title of paper	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the		
					Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
191	Secure And Optimized Data Sharing Model Group In Healthcare Cloud Environment	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 1, Nov-2019, Scopus Index, SJR score 0.102	2019	ISSN:2278-3075	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 1, Nov-2019, Scopus Index, SJR score 0.102 <a href="https://doi.org/10.35940/ijrte.2277-3878">https://doi.org/10.35940/ijrte.2277-3878</a>	<a href="https://www.ijitee.org/download/volume-9-issue-2s/">https://www.ijitee.org/download/volume-9-issue-2s/</a>	Yes

192	Multi-Tier Framework For Optimizing Pairwise Key Predistribution In Sensory Applications	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 2, Pp- 3774-3780, Nov 2019, Scopus Index, UGC Approved, SJR score 0.102	2019	ISSN:2278-3075	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 2, Pp- 3774-3780, Nov 2019, Scopus Index, UGC Approved, SJR score 0.102 <a href="https://doi.org/10.35940/ijrte.2277-3878">https://doi.org/10.35940/ijrte.2277-3878</a>	<a href="https://www.ijitee.org/download/volume-9-issue-2s/">https://www.ijitee.org/download/volume-9-issue-2s/</a>	Yes
193	Integrated System for Classification of Pulmonary Nodules on CT Images	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-4, November 2019, SJR 2019 0.107	2019	ISSN: 2277-3878	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-4, November 2019, SJR 2019 0.107	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i4/D4414118419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i4/D4414118419.pdf</a>	Yes

194	Novel CADe/CADx System for Lung Nodules Segmentation and Classification on Computed Tomography Images	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2S, December 2019, Scopus Indexed,SJR score 0.102	2019	ISSN:2278-3075	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2S, December 2019, Scopus Indexed,SJR score 0.102 <a href="https://doi.org/10.35940/ijrte.2277-3878">https://doi.org/10.35940/ijrte.2277-3878</a>	<a href="https://www.ijitee.org/portfolio-item/B10941292S19/">https://www.ijitee.org/portfolio-item/B10941292S19/</a>	Yes
195	A Survey on Motion Detection by Image Stitching techniques	Asian Journal of Convergence in Technology Volume V, Issue I ISSN No.:2350-1146, I.F-5.11	2019	<a href="http://www.asiansr.org/index.php/ajct/article/view/809">http://www.asiansr.org/index.php/ajct/article/view/809</a>	Asian Journal of Convergence in Technology Volume V, Issue I ISSN No.:2350-1146, I.F-5.11	<a href="http://www.asiansr.org/index.php/ajct/article/view/809">http://www.asiansr.org/index.php/ajct/article/view/809</a>	Yes
196	A Survey on Application of Deep learning: Unsupervised Auto Encoder.	Alochana Chakra Journal,Volume IX, Issue VII, July/2020,ISSN NO:2231-3990, Impact Factor: 6.3	2020	<b>2231-3990</b>	Alochana Chakra Journal,Volume IX, Issue VII, July/2020,ISSN NO:2231-3990, Impact Factor: 6.3	NA	Yes

197	Shop floor to cloud connect for live monitoring the production data of CNC machines	International Journal of Computer Integrated Manufacturing, Vol. 33, No. 2, pp. 142-158, Jan 2020, ISSN: 0951-192X, DOI: 10.1080/0951192X.2020.1718762, Impact Factor 2.861 <a href="https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20">https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20</a> <a href="https://www.scimagojr.com/journalsearch.php?q=18198&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=18198&amp;tip=sid&amp;clean=0</a> <a href="https://www.scopus.com/sourceid/18198">https://www.scopus.com/sourceid/18198</a> UGC Approved	2020	5.4 ( <a href="https://www.scopus.com/sourceid/18198">https://www.scopus.com/sourceid/18198</a> )	International Journal of Computer Integrated Manufacturing, Vol. 33, No. 2, pp. 142-158, Jan 2020, ISSN: 0951-192X, DOI: 10.1080/0951192X.2020.1718762, Impact Factor 2.861 <a href="https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20">https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20</a> <a href="https://www.scimagojr.com/journalsearch.php?q=18198&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=18198&amp;tip=sid&amp;clean=0</a> <a href="https://www.scopus.com/sourceid/18198">https://www.scopus.com/sourceid/18198</a> UGC Approved	<a href="https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20">https://www.tandfonline.com/doi/abs/10.1080/0951192X.2020.1718762?journalCode=tcim20</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
-----	-------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------	------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------

198	Power optimization in MANET using topology management	<a href="https://pdf.sciencedirectassets.com/305941/1-s2.0-S2215098620X00048/1-s2.0-S2215098619302101/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEGUaCXVzLWVhc3QtMSJHMEUCIGkZzBP9KVU2OMIQjesgre87iz3I94I5exCOWf%2F2OcZWAiEAn8HmH%2FjRJBH%2FUggbFrSH7etTlS6DTVwaOgyNoAShhlcqswUIbRAFGgwwNTkwMDM1NDY4NjUiDFwU7cSgOozLqfV8lCqQBZHtQa47nRhqGzaHnuHbl5GMvqssqnl3OwscKxEXxgYUHgXn2NCyYRKp4m8ik0VCIWnZ%2Bj9nYnpvgEJjZiLtD0MzJhfWawur0tF1R6n2E3T6tNSxTo7SEyG2bYSMrQRHqnM9RSqGDdLXi49zNYjXOJtptGsDgQeP6KW%2B6VD3mzE2bKrdEefSFvm9tpsdqKhEZ9hP1CkDsBw0EXb5I6Q">https://pdf.sciencedirectassets.com/305941/1-s2.0-S2215098620X00048/1-s2.0-S2215098619302101/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEGUaCXVzLWVhc3QtMSJHMEUCIGkZzBP9KVU2OMIQjesgre87iz3I94I5exCOWf%2F2OcZWAiEAn8HmH%2FjRJBH%2FUggbFrSH7etTlS6DTVwaOgyNoAShhlcqswUIbRAFGgwwNTkwMDM1NDY4NjUiDFwU7cSgOozLqfV8lCqQBZHtQa47nRhqGzaHnuHbl5GMvqssqnl3OwscKxEXxgYUHgXn2NCyYRKp4m8ik0VCIWnZ%2Bj9nYnpvgEJjZiLtD0MzJhfWawur0tF1R6n2E3T6tNSxTo7SEyG2bYSMrQRHqnM9RSqGDdLXi49zNYjXOJtptGsDgQeP6KW%2B6VD3mzE2bKrdEefSFvm9tpsdqKhEZ9hP1CkDsBw0EXb5I6Q</a>	2020	9.5 ( <a href="https://www.scopus.com/sourceid/21100806003">https://www.scopus.com/sourceid/21100806003</a> )	Doi.org/10.1016/j.jestch.2019.07.008 UGC Approved	<a href="https://doi.org/10.1016/j.jestch.2019.07.008">https://doi.org/10.1016/j.jestch.2019.07.008</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
-----	-------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------	------------------------------------------------------------------------------------------------------------------	------------------------------------------------------	---------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------

199	Edge detection and contour-based ear recognition scheme	Journal of Information Technology Research, Vol.12, No .3, pp. 74-92, 2019. DOI: 10.4018/JITR.2019070105 ISSN: 1938-7857 SJR:0.18 <a href="https://www.igi-global.com/article/edge-detection-and-contour-based-ear-recognition-scheme/234474">https://www.igi-global.com/article/edge-detection-and-contour-based-ear-recognition-scheme/234474</a> <a href="https://www.scimagojr.com/journalsearch.php?q=19700201308&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19700201308&amp;tip=sid&amp;clean=0</a> <a href="https://www.scopus.com/sourceid/19700201308">https://www.scopus.com/sourceid/19700201308</a> UGC Approved	2019	1.2 ( <a href="https://www.scopus.com/sourceid/19700201308">https://www.scopus.com/sourceid/19700201308</a> )	<a href="https://www.sciencedirect.com/science/article/pii/S2215098619302101?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2215098619302101?via%3Dihub</a>	<a href="https://dl.acm.org/doi/abs/10.4018/JITR.2019070105">https://dl.acm.org/doi/abs/10.4018/JITR.2019070105</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
200	Investigation of Mechanical properties of hybrid composites using Hemp and Aramid	IJRAR	IJRAR ,July 2020, Volume 7, Issue 3	E-ISSN 2348-1269, P- ISSN 2349-5138	<a href="https://www.ijrar.org/papers/IJRAR19W1382.pdf">https://www.ijrar.org/papers/IJRAR19W1382.pdf</a>	<a href="https://www.ijrar.org/papers/IJRAR19W1382.pdf">https://www.ijrar.org/papers/IJRAR19W1382.pdf</a>	Yes
201	Comparative study of Mechanical properties of Hybrid composites using Hemp & E Glass by Hand Layup & Vacuum Bag lahnique	International Journal of Engineering Research	2019	KSIT	International Journal of Engineering Research	<a href="https://www.ijert.org/comparative-study-of-mechanical-properties-of-hybrid-composites-using-carbon-fiber-with-jute-and-hemp">https://www.ijert.org/comparative-study-of-mechanical-properties-of-hybrid-composites-using-carbon-fiber-with-jute-and-hemp</a>	Yes

202	Performance improvement on Bio polymer Nano Composites	ISSN: 2278-0131	2019	KSIT	ISSN: 2278-0131	<a href="https://www.ijert.org/research/performance-improvement-on-biopolymer-nanocomposites-IJERTCONV7IS09003.pdf">https://www.ijert.org/research/performance-improvement-on-biopolymer-nanocomposites-IJERTCONV7IS09003.pdf</a>	Yes
203	Evaluation of Tensile and hardness characteristic of Aluminium 2024 alloy based Metal matrix composites	IJESR/ICETEISM - 2019/ Speial issue / Article No. 37/178-180	2019	KSIT	IJESR/ICETEISM - 2019/ Speial issue / Article No. 37/178-180	<a href="http://202.62.79.41:8080/jspui/bitstream/123456789/1430/1/19.pdf">http://202.62.79.41:8080/jspui/bitstream/123456789/1430/1/19.pdf</a>	Yes
204	The wear properties of ceramic B4C/AL Matrix composite at elevated tempr under dry sliding	ALP Conference Proceeding 2204,040025 (2020)	2019	SIT Tumkar	ALP Conference Proceeding 2204,040025 (2020)	<a href="https://www.researchgate.net/publication/338528709">https://www.researchgate.net/publication/338528709</a> The wear properties of ceramic B4CAI matrix composite at elevated t emperature under dry sli ding	Yes
205	Studies on dry sliding klear characteristics of cermet klc-co particulate reinforced 7075-Al MMC's	Materials Today Proceedings Article No. 16(2019) 343-350	2019	SIT Tumkar	Materials Today Proceedings Article No. 16(2019) 343-350	<a href="https://www.researchgate.net/publication/335037720">https://www.researchgate.net/publication/335037720</a> Studies on Dry Slidin g Wear Characteristics of Cermet WC-Co Particulate Reinforced Al7075 Metal Matrix Co mpositeMaterials Today Proceedings Article No. 16(2019) 343-350	Yes

206	Processing & evaluation of AL/BqC Particulate MMC's Tensile Streples & wear Properties under diggered elevated tempr test condition	Materials Today: Proceedings Article No. MATPR 11270	2019	SIT Tumkar	Materials Today: Proceedings Article No. MATPR 11270	<a href="https://www.researchgate.net/publication/338783272_Processing_and_evaluation_of_ALB4C_particulate MMC's_Tensile_strengt_h_and_wear_properties_under_different_elevated_temperature_test_conditions">https://www.researchgate.net/publication/338783272_Processing_and_evaluation_of_ALB4C_particulate MMC's_Tensile_strengt_h_and_wear_properties_under_different_elevated_temperature_test_conditions</a> Materials Today: Proceedings Article No. MATPR 11270	Yes
207	Cost effective spectrum utilization for futuristic cognitive radio based services	Internation journal of innovative technology and exploring engineering(IJITEE), ISSN;2278-3075,Volume -9,Issue-4,Feb-2020 <a href="http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf">http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf</a>	2020	<a href="http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf">http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf</a>	Internation journal of innovative technology and exploring engineering(IJITEE) , ISSN;2278-3075,Volume -9,Issue-4,Feb-2020 <a href="http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf">http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf</a>	<a href="http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf">http://www.ijitee.org/wp-content/uploads/papers/v9i4/D1616029420.pdf</a>	UGC-CARE List Group II Journals indexed in globally recognised databases

208	A novel and Integrated architecture for Identification and cancellation of noise from GSM signal	International journal of electrical and computer engineering (IJECE), ISSN;2088-8708,Volume -9,Issue-5,Oct-2019 <a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003">http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003</a>	2019	<a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003">http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003</a>	International journal of electrical and computer engineering (IJECE), ISSN;2088-8708,Volume -9,Issue-5,Oct-2019 <a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003">http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003</a>	<a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003">http://ijece.iaescore.com/index.php/IJECE/article/view/17289/13003</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
209	implementing and analysing FAR and FRR for face and voice recognition using KNN CLASSIFIER	International journal of intelligent unmanned systems(IJIUS), emerald publishing limited,2049-6427,Volume -8,Issue-1,Oct-2019	2019	K.S.Institute of Technology	International journal of intelligent unmanned systems(IJIUS), emerald publishing limited,2049-6427,Volume -8,Issue-1,Oct-2019	<a href="https://www.ingentaconnect.com/content/mcb/ijius/2019/00000008/00000001/art00005">https://www.ingentaconnect.com/content/mcb/ijius/2019/00000008/00000001/art00005</a>	UGC-CARE List Group II Journals indexed in globally recognised databases

210	Power cognizant proactive routing protocol for amending energy in Ad-hoc networks	Springer Nature Singapore Pte Ltd.2020, Part of the Lecture Notes in Electrical Engineering book series (LNEE, volume 601) <a href="https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17">https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17</a>	2020	<a href="https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17">https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17</a>	Springer Nature Singapore Pte Ltd.2020, Part of the Lecture Notes in Electrical Engineering book series (LNEE, volume 601) <a href="https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17">https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17">https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
211	Implementation of AES using biometric	Internation journal of electrical and computer engineering (IJECE), ISSN;2088-8708,Volume -9,Issue-5,Oct-2019 <a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029">http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029</a>	2019	<a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029">http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029</a>	Internation journal of electrical and computer engineering (IJECE), ISSN;2088-8708,Volume -9,Issue-5,Oct-2019 <a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029">http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029</a>	<a href="http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029">http://ijece.iaescore.com/index.php/IJECE/article/view/17175/13029</a>	UGC-CARE List Group II Journals indexed in globally recognised databases

212	A Comparative analysis of DES and BAES for MANET	Internation journal of advanced research in engineering and technology (IJARET), ISSN;0976-6480,Volume -11,Issue-7,July-2020 <a href="http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf">http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf</a>	2020	<a href="http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf">http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf</a>	Internation journal of advanced research in engineering and technology (IJARET), ISSN;0976-6480,Volume -11,Issue-7,July-2020 <a href="http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf">http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf</a>	<a href="http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf">http://www.iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_6/IJARET_11_06_073.pdf</a>	UGC-CARE List Group II Journals indexed in globally recognised databases
213	COMPUTATIONAL ANALYSIS OF MICRO CHANNEL PATH OPTIMIZATION OF HEAT EXCHANGER BASED ON THERMAL BOUNDARY CONCEPT	Purakala (UGC Care Journal)	Apr-20	Purakala (UGC Care Journal)	Purakala (UGC Care Journal)	<a href="https://www.scholarimpact.org/0971-2143-purakala.html">https://www.scholarimpact.org/0971-2143-purakala.html</a>	yes
<b>Total number of Journals for 2018-19: 60</b>							
<b>2018-19</b>							
SL. No.	Title of paper	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the		
					Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list

214	DECENTRALIZED FILE SHARING SYSTEM USING IPFS	JETIR	JETIR, Volume 6, Issue 5, ISSN: 2349-5162, PP 263-265	SSN: 2349-5162	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
215	VOICE ASSISTANT FOR VISUALLY IMPAIRED IN ANDROID	JETIR	Volume 6, Issue 5, ISSN: 2349-5162	SSN: 2349-5162	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
216	Expressive keyword search in cloud over encrypted data	JETIR	Volume 6, Issue 5, ISSN: 2349-5163	ISSN: 2349-5163	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
217	MEDIBOX - IOT Enabled Patient Assisting Device	JETIR	Volume 6, Issue 5, ISSN: 2349-5164	SSN: 2349-5164	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
218	STUDENT PORTAL	International Research Journal of Engineering and Technology (IRJET)	e-2395 – 0056 p-2395-0072 4581-4589	e-2395 – 0056 p-2395-0072 4581-4589	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
219	A SMART DRIVER ALERT SYSTEM	JETIR	Volume 6, Issue 5, ISSN: 2349-5162	SSN: 2349-5162	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
220	Speech Based Home Automation System With User Authentication	JETIR	Volume 6, Issue 5, ISSN: 2349-5163	SSN: 2349-5163	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes

221	IDENTITY MANAGEMENT USING BLOCKCHAIN	JETIR	Volume 6, Issue 5, ISSN: 2349-5164	SSN: 2349-5164	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
222	COUNTERFEIT DRUG IDENTIFICATION	JETIR	Volume 6, Issue 5, ISSN: 2349-5165	SSN: 2349-5165	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
223	"Smart Automatic Movable Divider	JETIR	Volume 6, Issue 5, ISSN: 2349-5166	SSN: 2349-5166	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
224	NEAR FIELD COMMUNICATION FOR PAYMENTS	JETIR	Volume 6, Issue 5, ISSN: 2349-5167	Volume 6, Issue 5, ISSN: 2349-5167	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
225	Win-Win Online Advertisement Posting Website	JETIR	Volume 6, Issue 5, ISSN: 2349-5167	Volume 6, Issue 5, ISSN: 2349-5167	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
226	Predictive Analysis of Soybean Crop Yield	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
227	DISEASE PREDICTION – BREAST CANCER IN WOMEN USING MACHINE LEARNING CLASSIFICATION TECHNIQUES	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes

228	Virtual Visits to ICU	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
229	A Smart Campus Communication System	International Journal of Computer Sciences and Engineering	Volume 7,E-ISSN: 2347-2693	Volume 7,E-ISSN: 2347-2693	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
230	DESIGN AND DEVELOPMENT OF EXTERNAL SUPPORT SYSTEM FOR DISABLED ARM	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
231	AUTOMOBILE NUMBER PLATE RECOGNIZATION SYSTEM USING IMAGE PROCESSING	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
232	ANDROID TRACKING APPLICATION USING GSM/GPS	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
233	IOT BASED DIGITAL WATER SUPPLY SYSTEM	JETIR	Volume 6, Issue 5, ISSN: 2349-5168	Volume 6, Issue 5, ISSN: 2349-5168	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes
234	Decentralized File Sharing System Using-IPFS	JETIR	ISSN-2349-5162	ISSN-2349-5162	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	<a href="https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019">https://www.jetir.org/archive?v=6&amp;i=5&amp;j=May%202019</a>	Yes

235	A Survey on Motion Dtection by Image Stitching techniques	Asian Journal of Convergence in Technology	Volume V, Issue I, ISSN NO:2350-1146,I.F-5.11	Volume V, Issue I, ISSN NO:2350-1146,I.F-5.11	Asian Journal of Convergence in Technology Volume V, Issue I ISSN No.:2350-1146, I.F-5.11	<a href="file:///C:/Users/system%20administrator/Downloads/809-Article%20Text-1612-1-10-20190511%20(1).pdf">file:///C:/Users/system%20administrator/Downloads/809-Article%20Text-1612-1-10-20190511%20(1).pdf</a>	Yes
236	Review on Human Action Detection in Stored Videos using Support Vector Machine	IRJET	IRJET,e-ISSN:2395-0056 P-ISSN:2395-0072	e-ISSN:2395-0056 P-ISSN:2395-0072	Impact Factor-7.21, UGC	<a href="https://www.irjet.net/volume6-issue05">https://www.irjet.net/volume6-issue05</a>	Yes
237	Experiential Learning of Networking Technologies – Understanding TCP Congestion Control	Advanced Computing and Communications – A quarterly publication of ACCS	Issue 03, Vol 03	Issue 03, Vol 03	Scopus Indexed	<a href="https://dl.acm.org/newsletter/sigcomm-ccr">https://dl.acm.org/newsletter/sigcomm-ccr</a>	Yes
238	Experiential Learning of Networking Technologies – Understanding TCP states – Part 2	Advanced Computing and Communications – A quarterly publication of ACCS	Issue 03, Vol 04	Issue 03, Vol 04	Scopus Indexed	<a href="https://dl.acm.org/newsletter/sigcomm-ccr">https://dl.acm.org/newsletter/sigcomm-ccr</a>	Yes
239	Evidence Collection from Web Browsers using Data Mining Technique	International Journal for Research in Technological Studies	International Journal for Research in Technological Studies,2019,ISSN (online): 2348-1439	ISSN (online): 2348-1439	UGC	<a href="https://portal.issn.org/resource/issn/2348-1439">https://portal.issn.org/resource/issn/2348-1439</a>	Yes

240	NPKG: Novel Pairwise Key Generation for Resisting Key-based threats in Wireless Sensor Networks	International Journal of Network Security	ISSN: 1816-353X Print Vol 21, No. 1, PP 122-129, Jan 2019	ISSN: 1816-353X Print Vol 21, No. 1, PP 122-129, Jan 2019	<a href="http://ijns.jalaxy.com.tw/contents/ijns-v21-n1/ijns-2019-v21-n1-p122-129.pdf">http://ijns.jalaxy.com.tw/contents/ijns-v21-n1/ijns-2019-v21-n1-p122-129.pdf</a> DOI: <a href="https://doi.org/10.6633/IJNS UGC">10.6633/IJNS UGC</a>	<a href="http://ijns.jalaxy.com.tw/contents/ijns-v21-n1/ijns-2019-v21-n1-p122-129.pdf">http://ijns.jalaxy.com.tw/contents/ijns-v21-n1/ijns-2019-v21-n1-p122-129.pdf</a>	Yes
241	Flight Search Techniques in Web Development	International Journal for Research in Technological Studies	Vol. 5, Issue 4, March 2019	Vol. 5, Issue 4, March 2019	<a href="https://www.igi-global.com/journal/international-journal-healthcare-information-systems/1094">https://www.igi-global.com/journal/international-journal-healthcare-information-systems/1094</a>	<a href="https://portal.issn.org/ressource/issn/2348-1439">https://portal.issn.org/ressource/issn/2348-1439</a>	Yes
242	Study on the Factors that increase lead time is small & medium level enterprises in IT sector	The Asian Review of Civil EngineeriJournal of Research in dynamical & control of system	ISSN (online): 2348-1440	ISSN (online): 2348-1440	Scopus Indexed	<a href="https://ojs.trp.org.in/index.php/tarce/home">https://ojs.trp.org.in/index.php/tarce/home</a>	Yes
243	Experiential Learning of Networking Technologies – Understanding TCP Connection State – Part I	Advanced Computing and Communications – A quarterly publication of ACCS	Issue 04, Vol 02	Issue 04, Vol 02	Scopus Indexed	<a href="https://journal.accsindia.org/">https://journal.accsindia.org/</a>	Yes
244	Cluster Based Deep Neural Network (C-DNN) Approach to Detect Heart Disease	Journal of Web Engineering	ISSN: 3042-3059	ISSN: 3042-3059	Scopus Indexed	<a href="https://journals.riverpublishers.com/index.php/JWE">https://journals.riverpublishers.com/index.php/JWE</a>	Yes
245	Analysis of Machine Learning Algorithms in Health Care to Predict Heart Disease	International Journal of Healthcare Information Systems and Informatics	Vol 13, Issue 4, Sept 2018	Vol 13, Issue 4, Sept 2018	<a href="https://www.igi-global.com/journal/international-journal-healthcare-information-systems">https://www.igi-global.com/journal/international-journal-healthcare-information-systems</a> DOI: <a href="https://doi.org/10.4018/IJHISI.2018100106">10.4018/IJHISI.2018100106</a>	<a href="https://www.igi-global.com/journal/international-journal-healthcare-information-systems">https://www.igi-global.com/journal/international-journal-healthcare-information-systems</a>	Yes

246	Lung Cancer Survivability Prediction based on Performance Using Classification Techniques of Support Vector Machines, C4.5 and Naive Bayes Algorithms for Healthcare Analytics	ELSEVIER PROCEDIA Computer Science, Science Direct	ISSN:1877-0509	ISSN:1877-0509	<a href="https://www.sciencedirect.com/science/article/pii/S1877050918308962">https://www.sciencedirect.com/science/article/pii/S1877050918308962</a> <a href="#">Scopus Indexed</a>	<a href="https://www.sciencedirect.com/science/article/pii/S1877050918308962">https://www.sciencedirect.com/science/article/pii/S1877050918308962</a>	Yes
247	A Review of Lung cancer Prediction System using Data Mining Techniques, Logistic regression, SVM and Naïve Bayes machine learning algorithms	International Journal of Scientific Research in Computer Science, Engineering and Information Technology  2018	ISSN : 2456-3307	ISSN : 2456-3307 ISSN: 2393-9028 (PRINT)   ISSN: 2348-228 (ONLINE)	<a href="http://nebula.wsimg.com/ba0daec0c5b33613d6891484e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1ISSN: 2393-9028 (PRINT)   ISSN: 2348-228 (ONLINE)UGC">http://nebula.wsimg.com/ba0daec0c5b33613d6891484e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1ISSN: 2393-9028 (PRINT)   ISSN: 2348-228 (ONLINE)UGC</a>	<a href="http://nebula.wsimg.com/ba0daec0c5b33613d6891484e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/ba0daec0c5b33613d6891484e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	Yes
248	A Review on Predictive Analysis for Diabetic Blood Glucose and Reduction of over fitting in Diabetes using Deep Learning Neural Network	International Journal on Future Revolution in Computer Science & Communication Engineering	ISSN: 2454-4248747-750	ISSN: 2454-4248747-750	ISSN: 2454-4248747-750	<a href="http://nebula.wsimg.com/ba0daec0c5b33613d6891484e84e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/ba0daec0c5b33613d6891484e84e69f3?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	Yes
249	Survey on Automated detection of referable diabetic retinopathy using machine learning	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	ISSN: 2454-4248747-750	<a href="https://ijrcseit.com/paper/CS/EIT1833443.pdf">https://ijrcseit.com/paper/CS/EIT1833443.pdf</a>	ISSN: 2454-4248747-750	<a href="https://ijrcseit.com/paper/CS/EIT1833443.pdf">https://ijrcseit.com/paper/CS/EIT1833443.pdf</a>	Yes

250	A Review of Ensemble Machine Learning Approach in Prediction of Diabetes Diseases	International Journal on Future Revolution in Computer Science & Communication Engineering	ISSN: 2454-4248463-466	ISSN: 2454-4248463-466	UGCInternational Journal on Future Revolution in Computer Science & Communication Engineering ISSN: 2454-4248 Volume: 4 Issue: 3 463 – 466	<a href="https://d1wqtxts1xzle7.cloudfront.net/56631282/89_1522829504_04-04-2018-libre.pdf?1527015493=&amp;response-content-disposition=inline%3B+filename%3DA+Review+of+Ensemble+Machine+Learning+Ap.pdf&amp;Expires=1710404666&amp;Signature=Qqpl4IRCA3EfPZjBaueeE-G-7Ab1ECbgOuVqITRcH4M~F-SiJ~Ubyugevk-eT2McW6qbOW-riYDESd~M3fGYI3Ggbqj-9JVZMoyx7eFFOS8tCb0Lki0c8Z716kssNdGAjoVRYwmcz7sWmen1iHsOPqSKUFUEmlNI6MLjl-uthArnfqH-Sk8Sa5TxMNNeAf8tUpIOK2YXhOiNQFeNxUJztHMPflaCqOmzyo9pdwRulHREIN8dUZpzsrTpkTAWD3RAMUqIUOrxBYTdAkrvQwdCfG5UU4DoltrXZHfegheoeM26ihNQqjby65wiKnXIQulM76sKe7YrIV~oeTMHMBg_&amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA">https://d1wqtxts1xzle7.cloudfront.net/56631282/89_1522829504_04-04-2018-libre.pdf?1527015493=&amp;response-content-disposition=inline%3B+filename%3DA+Review+of+Ensemble+Machine+Learning+Ap.pdf&amp;Expires=1710404666&amp;Signature=Qqpl4IRCA3EfPZjBaueeE-G-7Ab1ECbgOuVqITRcH4M~F-SiJ~Ubyugevk-eT2McW6qbOW-riYDESd~M3fGYI3Ggbqj-9JVZMoyx7eFFOS8tCb0Lki0c8Z716kssNdGAjoVRYwmcz7sWmen1iHsOPqSKUFUEmlNI6MLjl-uthArnfqH-Sk8Sa5TxMNNeAf8tUpIOK2YXhOiNQFeNxUJztHMPflaCqOmzyo9pdwRulHREIN8dUZpzsrTpkTAWD3RAMUqIUOrxBYTdAkrvQwdCfG5UU4DoltrXZHfegheoeM26ihNQqjby65wiKnXIQulM76sKe7YrIV~oeTMHMBg_&amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA</a>	Yes
-----	-----------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	------------------------	------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

251	Lung Cancer Survivability Prediction based on Performance Using Classification Techniques of Support Vector Machines, C4.5 and I Bayes Algorithms for Healthcare Analytics	ELSEVIER PROCEDIA Computer Science, Science Direct	ISSN:1877-0509	ISSN:1877-0509	<a href="https://www.sciencedirect.com/science/article/pii/S1877050918308962">https://www.sciencedirect.com/science/article/pii/S1877050918308962</a> 2 Scopus Indexed	<a href="https://www.sciencedirect.com/science/article/pii/S1877050918308962">https://www.sciencedirect.com/science/article/pii/S1877050918308962</a>	Yes
252	Roc Structure Analysis of Lean Software Development in SME's wing Mathematical CHAID model	International Journal of Recent Technology & Engineering	ISSN: 2277-3878	ISSN: 2277-3878	Scopus Indexed	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3508577">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3508577</a>	Yes
253	Bacterial Foraging Optimization-Based Clustering in Wireless Sensor Network by Preventing Left-Out Nodes	International Journal of Innovations in Engineering and Science,	Volume 3, Issue 2 e-ISSN-2456-3463	Volume 3, Issue 2 e-ISSN-2456-3463	Scopus Indexed	<a href="https://link.springer.com/chapter/10.1007/978-981-13-7334-3_4">https://link.springer.com/chapter/10.1007/978-981-13-7334-3_4</a>	Yes
254	Cluster Optimization in Wireless Sensor Networks Using Particle Swarm Optimization	Springer Nature Singapore Pvt Ltd	CCIS 836, pp. 240-253, 2018. <a href="https://doi.org/10.1007/978-981-13-1343-1_23">https://doi.org/10.1007/978-981-13-1343-1_23</a> CSI, 2017, CCIS 836	CCIS 836, pp. 240-253, 2018. <a href="https://doi.org/10.1007/978-981-13-1343-1_23">https://doi.org/10.1007/978-981-13-1343-1_23</a> CSI, 2017, CCIS 836	Scopus Indexed	<a href="https://link.springer.com/chapter/10.1007/978-981-13-1343-1_23">https://link.springer.com/chapter/10.1007/978-981-13-1343-1_23</a>	Yes

255	Fisheye state protocol in correlation with power consumption in AD-HOC networks	International Journal of Applied Engineering Research	Vol. 13, No. 17, pp. 13335-13339, 2018, ISSN:0973-4562, <a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	Vol. 13, No. 17, pp. 13335-13339, 2018, ISSN:0973-4562, <a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="#">UGC-CARE List Group II</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n1750.pdf">https://www.ripublication.com/ijaer18/ijaerv13n1750.pdf</a>	Yes
-----	---------------------------------------------------------------------------------	-------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	-------------------------------------------------------------------------------------------------------------------------------	-----

256	Fragile watermarking for copyright authentication and tamper detection of medical images using compressive sensing (CS) based encryption and contourlet domain processing <a href="https://link.springer.com/article/10.1007/s11042-018-6746-2">https://link.springer.com/article/10.1007/s11042-018-6746-2</a>	Multimedia Tools and Applications	Vol.78, No.10, 2019, pp. 13905-13924, Springer, [ISSN: 1380-7501] WoS2018 Journal Impact Factor2.101 <a href="https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0</a> WoS 2018 Journal Impact Factor2.101 <a href="https://link.springer.com/article/10.1007/s11042-018-6746-2">https://link.springer.com/article/10.1007/s11042-018-6746-2</a>	Vol.78, No.10, 2019, pp. 13905-13924, Springer, [ISSN: 1380-7501] WoS2018 Journal Impact Factor2.101 <a href="https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19400156805&amp;tip=sid&amp;clean=0</a> WoS 2018 Journal Impact Factor2.101 <a href="https://link.springer.com/article/10.1007/s11042-018-6746-2">https://link.springer.com/article/10.1007/s11042-018-6746-2</a>	<a href="#">UGC-CARE List Group II</a>	<a href="https://link.springer.com/article/10.1007/s11042-018-6746-2">https://link.springer.com/article/10.1007/s11042-018-6746-2</a>	Yes
-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------	-----

257	Crypto watermarking scheme for tamper detection of medical images	Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization,	[In Press] ISSN: 2168-1163, Doi.org/10.1080/21681163.2019.1595730 https://www.scimagojr.com/journalsearch.php?q=21100773821&tip=sid&clean=0 UGC Link: https://mjl.clarivate.com/journal-profile https://www.tandfonline.com/doi/abs/10.1080/21681163.2019.1595730?journalCode=tciv20	[In Press] ISSN: 2168-1163, Doi.org/10.1080/21681163.2019.1595730 https://www.scimagojr.com/journalsearch.php?q=21100773821&tip=sid&clean=0 UGC Link: https://mjl.clarivate.com/journal-profile https://www.tandfonline.com/doi/abs/10.1080/21681163.2019.1595730?journalCode=tciv20	<a href="#">UGC-CARE List Group II</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/21681163.2019.1595730?journalCode=tciv20">https://www.tandfonline.com/doi/abs/10.1080/21681163.2019.1595730?journalCode=tciv20</a>	Yes
-----	-------------------------------------------------------------------	---------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

258	A FRT - SVD based blind medical watermarking technique for telemedicine applications	International Journal of Digital Crime and Forensics	<p>Vol. 11, No. 2, pp. 13-33, 2019,ISSN: 1941-6210, EISSN: 1941-6229</p> <p>UGC Link:  <a href="https://mjl.clarivate.com/journal-profile">https://mjl.clarivate.com/journal-profile</a>  <a href="https://www.igi-global.com/article/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/223939">https://www.igi-global.com/article/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/223939</a>  <a href="https://www.scopus.com/sourceid/19700186847">https://www.scopus.com/sourceid/19700186847</a></p>	<p>Vol. 11, No. 2, pp. 13-33, 2019,ISSN: 1941-6210, EISSN: 1941-6229</p> <p>UGC Link:  <a href="https://mjl.clarivate.com/journal-profile">https://mjl.clarivate.com/journal-profile</a>  <a href="https://www.igi-global.com/article/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/223939">https://www.igi-global.com/article/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/223939</a>  <a href="https://www.scopus.com/sourceid/19700186847">https://www.scopus.com/sourceid/19700186847</a></p>	UGC-CARE List Group II	<a href="https://www.irma-international.org/chapter/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/273490/">https://www.irma-international.org/chapter/a-frt---svd-based-blind-medical-watermarking-technique-for-telemedicine-applications/273490/</a>	Yes
-----	--------------------------------------------------------------------------------------	------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

259	Physical layer secret symmetric key generation and management techniques for wireless systems-a study	Journal of Applied Science and Computations	Vol.6, No.2,pp.136-141, 2018, ISSN: 1076-5131, <a href="http://j-asc.com/gallery/15-february-1922.pdf">http://j-asc.com/gallery/15-february-1922.pdf</a> , <a href="http://j-asc.com/">http://j-asc.com/</a> UGC approved journal- 41238 (till-june-2019), impact factor - 5.8	Vol.6, No.2,pp.136-141, 2018, ISSN: 1076-5131, <a href="http://j-asc.com/gallery/15-february-1922.pdf">http://j-asc.com/gallery/15-february-1922.pdf</a> , <a href="http://j-asc.com/">http://j-asc.com/</a> UGC approved journal- 41238 (till-june-2019), impact factor - 5.8	UGC approved journal- 41238 (till-june-2019),	Vol.6, No.2,pp.136-141, 2018, ISSN: 1076-5131, <a href="http://j-asc.com/gallery/15-february-1922.pdf">http://j-asc.com/gallery/15-february-1922.pdf</a> , <a href="http://j-asc.com/">http://j-asc.com/</a> UGC approved journal- 41238 (till-june-2019), impact factor - 5.8	Yes
-----	-------------------------------------------------------------------------------------------------------	---------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

260	Watchdog for ATM	Journal of Applied Science and Computations	Vol. 6, No .4, pp 2965-2967, 2019, ISSN: 1076-5131 <a href="http://j-asc.com/">http://j-asc.com/</a> Impact factor - 5.8	Vol. 6, No .4, pp 2965-2967, 2019, ISSN: 1076-5131 <a href="http://j-asc.com/">http://j-asc.com/</a> Impact factor - 5.8	UGC approved journal- 41238 (till-june-2019),	<a href="http://j-asc.com/gallery/79-june-2951.pdf">http://j-asc.com/gallery/79-june-2951.pdf</a>	Yes
261	IOT based camouflage army robot	Journal of Applied Science and Computations,	Vol. 6, No. 5, pp 2614-2619, 2019, ISSN:1076-5131. <a href="http://j-asc.com/">http://j-asc.com/</a> Impact factor - 5.8	Vol. 6, No. 5, pp 2614-2619, 2019, ISSN:1076-5131. <a href="http://j-asc.com/">http://j-asc.com/</a> Impact factor - 5.8	UGC approved journal- 41238 (till-june-2019),	<a href="https://www.jetir.org/view?paper=JETIR1903F34">https://www.jetir.org/view?paper=JETIR1903F34</a>	Yes
262	EGR,DPF and DoC techniques for comprehensive reduction of emissions for engine fuelled with diesel/ Dee blends by three approaches.	Journal Energy Sources, Part A: Recovery, Utilization, and Environmental effects	Vol2018-October	Vol2018-October	UGC-CARE List Group II	<a href="https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/5934722Vol2018-October">https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/5934722Vol2018-October</a>	Yes

263	Effects of Using Diesel Particulate Filter and Diesel Oxidation Catalyst Ignition Engine Fuelled with Diesel-Di Ethyl Ether Blend.	European journal of Sustainable development	2(3),30,ISSN:2542-4742	2(3),30,ISSN:2542-4742	UGC-CARE List Group II	<a href="https://www.researchgate.net/publication/325352716_Effects_of_Using_Diesel_Part particulate_Filter_and_Diesel_Oxidation_Catalyst_with_Exhaust_Gas_Recirculation_on_the_Performance_of_Compression_Ignition_Engine_Fuelled_with_Diesel-Di_Ethyl_Ether_Blend2(3),30,ISSN:2542-4742">https://www.researchgate.net/publication/325352716_Effects_of_Using_Diesel_Part particulate_Filter_and_Diesel_Oxidation_Catalyst_with_Exhaust_Gas_Recirculation_on_the_Performance_of_Compression_Ignition_Engine_Fuelled_with_Diesel-Di_Ethyl_Ether_Blend2(3),30,ISSN:2542-4742</a>	Yes
264	Studies on Mechanical properties of Hybrid composites using Jute and E-Glass by Hand lay up and vacuum bagging technique.	Global Journal of Engineering Science and Research.	6(2):February2019	6(2):February2019	UGC approved journal,	<a href="http://www.giesr.com/Issues%20PDF/Archive-2019/February-2019/20.pdf6(2):February2019">http://www.giesr.com/Issues%20PDF/Archive-2019/February-2019/20.pdf6(2):February2019</a>	Yes
265	Study on Desalination and controlling of heavy metal Ion pollution using Graphene oxide.	International Journal of Management Technology and Engineering	Vol-8,issue 10,ISSN2249-7455 PP-664	Vol-8,issue 10,ISSN2249-7455 PP-664	UGC approved journal,	<a href="http://202.62.79.41:8080/jspui/bitstream/123456789/1422/1/9.pdfVol-8,issue10,ISSN2249-7455 PP-664">http://202.62.79.41:8080/jspui/bitstream/123456789/1422/1/9.pdfVol-8,issue10,ISSN2249-7455 PP-664</a>	Yes
266	Construction of Indoor positioning system using Trilateration and RFFI Finger prints	International Journal of Management Technology and Engineering	Vol-8,issue 10,ISSN2249-7455 PP-688	Vol-8,issue 10,ISSN2249-7455 PP-688	UGC approved journal,	<a href="https://ijamtes.org/gallery/98.oct%20ijmte%20-%20cw.pdfVol-8,issue10,ISSN2249-7455 PP-688">https://ijamtes.org/gallery/98.oct%20ijmte%20-%20cw.pdfVol-8,issue10,ISSN2249-7455 PP-688</a>	Yes

267	Emission control and fuel efficient by using Aurdino based self regulating Bio mass stove.	International Journal of Management Technology and Engineering	Vol-8,issue 10,ISSN2249-7455 pp-378	Vol-8,issue 10,ISSN2249-7455 pp-378	UGC approved journal,	<a href="https://ijamtes.org/gallery/57.oct%20ijmte%20-%20cw.pdf">https://ijamtes.org/gallery/57.oct%20ijmte%20-%20cw.pdf</a> <a href="https://ijamtes.org/gallery/57.oct%20ijmte%20-%20cw.pdf">Vol-8,issue 10,ISSN2249-7455 pp-378</a>	Yes
268	Optimization of process parameters of Cryogenic treatment on Al/Al <sub>2</sub> O <sub>3</sub> , Metal matrix composites by Taguchi method for Tensile strength.	Periodicals of Engineering and Natural Sciences	Vol 6: No.2,Dec-2018,	Vol 6: No.2,Dec-2018,	UGC approved journal,	<a href="http://pen.ius.edu.ba/index.php/pen/article/view/267">http://pen.ius.edu.ba/index.php/pen/article/view/267</a> <a href="http://pen.ius.edu.ba/index.php/pen/article/view/267">Vol 6: No.2,Dec-2018,</a>	Yes
269	Comparitive Analysis of RSA and BAES for MANET Routing Protocols	International Journal of Research in Electronics and Computer Engineering.(IJRECE)	Vol-6, Issue 4,ISSN : 2393-9028(Print) 2348-2281(Online)	Vol-6, Issue 4,ISSN : 2393-9028(Print) 2348-2281(Online)	UGC approved journal,	<a href="http://nebula.wsimg.com/9b7ca630b6ab24911c5797a54a5470d7?AccessKeyId=D5B1D5B1D5B1D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/9b7ca630b6ab24911c5797a54a5470d7?AccessKeyId=D5B1D5B1D5B1D5B1&amp;disposition=0&amp;alloworigin=1</a>	Yes
270	“BRIDGE MONITORING SYSTEM”	Journal of emerging technologies and innovative research(JETIR)	Vol-6, Issue 5,ISSN : 2349-5162	Vol-6, Issue 5,ISSN : 2349-5162	UGC approved journal,	<a href="https://www.jetir.org/papers/JETIR1905122.pdf">https://www.jetir.org/papers/JETIR1905122.pdf</a>	Yes
271	Performance Analysis of Array multipliers using different Logic Configurations.	International Journal of Computer Sciences and Engineering(IJCSE)	Vol-7, Issue 6,ISSN : 2347-2693	Vol-7, Issue 6,ISSN : 2347-2693	UGC approved journal,	<a href="https://www.hilarispublisher.com/open-access/performance-analysis-of-array-multipliers-using-different-logic-configurations.pdf">https://www.hilarispublisher.com/open-access/performance-analysis-of-array-multipliers-using-different-logic-configurations.pdf</a>	Yes

272	Synthesis and characterization of ZnO nanorods for Voltammetric detection of Dopamine, Folic acid and Paracetamol	Chemical, Biological and Physical Sciences Section-A, (Chemical Sciences) JCBPS, Section A, Vol. 8, No. 1, pp.028-039, 2018, EISSN: 2249 – 1929.	Chemical, Biological and Physical Sciences Section-A, (Chemical Sciences) JCBPS, Section A, Vol. 8, No. 1, pp.028-039, 2018, EISSN: 2249 – 1929.	Chemical, Biological and Physical Sciences Section-A, (Chemical Sciences) JCBPS, Section A, Vol. 8, No. 1, pp.028-039, 2018, EISSN: 2249 – 1929.	Chemical, Biological and Physical Sciences Section-A, (Chemical Sciences) JCBPS, Section A, Vol. 8, No. 1, pp.028-039, 2018, EISSN: 2249 – 1929.	<a href="https://www.citefactor.org/article/index/143378/synthesis-and-characterization-of-zno-nanorods-for-voltammetric-detection-of-dopamine-folic-acid-and-paracetamol">https://www.citefactor.org/article/index/143378/synthesis-and-characterization-of-zno-nanorods-for-voltammetric-detection-of-dopamine-folic-acid-and-paracetamol</a> Chemical, Biological and Physical Sciences Section-A, (Chemical Sciences) JCBPS, Section A, Vol. 8, No. 1, pp.028-039, 2018, EISSN: 2249 – 1929.	Yes
273	Fabrication of carbon nanospheres using natural resources and their voltametric studies of dopamine	Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.	Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.	Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.	Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785318301238Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.">https://www.sciencedirect.com/science/article/abs/pii/S2214785318301238Materials Today Elsevier, Vol. 5, No.1, pp. 3093–3098, 2018, ISSN 2214-7853.</a>	Yes

