

3.4.3 Number of research papers published per teacher in the Journals as notified on UGC CARE list during the last five years

Title of paper	Name of the author/s	Department	Name of journal	Year of publication	ISSN number	Link to website of the Journal	Link to article/paper /abstract of the article	Is it listed in UGC Care list
<b>2022-2023</b>								
Implementation of CNN & ANN for fashion MNIST dataset using different optimizers	R. Sirisha	AI&DS	Indian journal of science and technology (WOS)	2022	Print: 0974-6846 Electronic : 0974-5645		<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfPAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DDINDJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWUoiF5hWc5ern&amp;oni=89978449">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfPAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DDINDJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWUoiF5hWc5ern&amp;oni=89978449</a>	Yes
Implementation of CNN & ANN for fashion MNIST dataset using different optimizers	Nadia Anjum	AI&DS	Indian journal of science and technology (WOS)	2022	Print: 0974-6846 Electronic : 0974-5645		<a href="https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfPAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DDINDJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWUoiF5hWc5ern&amp;oni=89978449">https://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfPAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DDINDJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWUoiF5hWc5ern&amp;oni=89978449</a>	Yes
Student performance prediction using machine learning	Dr. D. Shravani	AI&DS	Industrial Engineering Journal	2023	ISSN :0970-2555		<a href="http://www.journal-iiie-india.com/1_apr_23/3.2.pdf">http://www.journal-iiie-india.com/1_apr_23/3.2.pdf</a>	Yes
Attendance management system	Dr. D. Shravani	AI&DS	GIS Science journal (UGC)	2023	ISSN NO : 1869-9391		<a href="https://ijscience.net/volume-10-issue-5-2023/">https://ijscience.net/volume-10-issue-5-2023/</a>	Yes
An artificial Intelligence(AI) enabled framework for cyber security using machine learning techniques	Dr. D. Shravani	AI&DS	Industrial Engineering Journal (UGC)	2023	ISSN NO 0970-2555		<a href="http://www.journal-iiie-india.com/1_may_23/2.pdf">http://www.journal-iiie-india.com/1_may_23/2.pdf</a> <i>Satyam Khandil</i> <i>10/12/2024</i>	Yes

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)  
Chapel Road, Abids, Hyderabad, Telangana

Machine Learning framework for automatic classification of text documents	Dr. D. Shrivani	AI&DS	GIS Science Journal (UGC)	2023	ISSN No 1869-9391	Yes	<a href="https://drive.google.com/file/d/1AYThaXB7hXR2oskZL9oOBhVFmsC0cG3H/view">https://drive.google.com/file/d/1AYThaXB7hXR2oskZL9oOBhVFmsC0cG3H/view</a>
Research Methodology on A Machine Learning Framework and Algorithms for Automatic Detection of Malware	Dr. D. Shrivani	AI&DS	ACTA scientific computer sciences (Scopus)	2022		No	<a href="https://actascientific.com/ASCS/ASCS-04-0362.php">https://actascientific.com/ASCS/ASCS-04-0362.php</a>
Implementation of CNN & ANN for fashion MNIST dataset using different optimizers	Sumera	CME	Indian journal of science and technology (WOS)	2022	Print: 0974-6846 Electronic : 0974-5645	Yes	<a href="https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;escr=s&amp;source=web&amp;ccd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfpAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DJIN-DJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWU-giFShWc5erm&amp;omi=89978449">https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;escr=s&amp;source=web&amp;ccd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfpAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DJIN-DJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWU-giFShWc5erm&amp;omi=89978449</a>
Implementation of CNN & ANN for fashion MNIST dataset using different optimizers	K. Vaidehi	CME	Indian journal of science and technology (WOS)	2022	Print: 0974-6846 Electronic : 0974-5645	Yes	<a href="https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;escr=s&amp;source=web&amp;ccd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfpAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DJIN-DJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWU-giFShWc5erm&amp;omi=89978449">https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;escr=s&amp;source=web&amp;ccd=&amp;ved=2ahUKEwiv7cKex-AAxW5h1YBHfpAogQFnoECCEQAQ&amp;url=https%3A%2F%2Ffindist.org%2Fdownload-article.php%3FArticle_Unique_Id%3DJIN-DJST12757%26Full_Text_Pdf_Download%3DTrue&amp;usq=AOvVaw3Oh6kFr9wWU-giFShWc5erm&amp;omi=89978449</a>
Human Behavior Classification using 2D-Convolutional Neural Network.	Dr K. Vaidehi	CME	Indian Journal of Science and Technology (WOS)	2023	Print: 0974-6846 Electronic	Yes	<a href="https://findist.org/articles/human-behavior-classification-using-2d-convolutional-neural-network-vgg16-and-resnet50">https://findist.org/articles/human-behavior-classification-using-2d-convolutional-neural-network-vgg16-and-resnet50</a>
Human Behavior Classification using 2D-Convolutional Neural Network.	M.Sowmya	CSE	Indian Journal of Science and Technology (WOS)	2023	Print: 0974-6846 Electronic	Yes	<a href="https://findist.org/articles/human-behavior-classification-using-2d-convolutional-neural-network-vgg16-and-resnet50">https://findist.org/articles/human-behavior-classification-using-2d-convolutional-neural-network-vgg16-and-resnet50</a>
A hybridized channel selection approach with deep convolutional neural network for effective ovarian cancer prediction in periodic acid-Schiff-stained images	Dr K. Vaidehi	CME	Concurrency and Computation: Practice and Experience, (Wiley) (SCI)	2022	Online ISSN: 1532-0634		<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7568">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7568</a>

Satsya Vaidehi  
10/3/2024

A hybrid location-dependent ultra-convolutional neural network-based vehicle number plate recognition approach for intelligent transportation systems	Dr K. Vaidehi	CME	Concurrency and Computation: Practice and Experience, (Wiley) (SCI)	2023	ISSN:1532-0634		<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7615">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7615</a>	No
Automated Math Symbol classification using SVM	Dr K. Vaidehi	CME	International Journal of E-collaboration (IGI) (WOS)	2022	ISSN:1548-3673,EISIN:1548-		<a href="https://dl.acm.org/doi/abs/10.4018/IJeC.304037">https://dl.acm.org/doi/abs/10.4018/IJeC.304037</a>	Yes
Plastic and non-plastic separation from trash using SSD mobilenet based object detector	Dr K. Vaidehi	CME	Advanced Engineering Science (Scopus)	2022	ISSN:2096-3246		<a href="https://www.researchgate.net/profile/Ts-Subashini-3/publication/365724523_Plastic_and_non-plastic_separation_from_trash_using_SSD_mobilenet_based_object_detector/links/63801f577b0e356feb7ef12d/Plastic-and-non-plastic-separation-from-trash-using-SSD-mobilenet-based-object-detector.pdf">https://www.researchgate.net/profile/Ts-Subashini-3/publication/365724523_Plastic_and_non-plastic_separation_from_trash_using_SSD_mobilenet_based_object_detector/links/63801f577b0e356feb7ef12d/Plastic-and-non-plastic-separation-from-trash-using-SSD-mobilenet-based-object-detector.pdf</a>	No
RETRACTED: Artificial Neural Network Based shafts surface pressures Analysis	Dr. B.V. Ramana Murthy	CSE	journal of applied science and computational	2023	ISSN NO:1076-5132		<a href="http://dx.doi.org/10.1088/1742-6596/2089/1/012046">http://dx.doi.org/10.1088/1742-6596/2089/1/012046</a>	
An intelligent optimized cyclone intensity prediction framework using satellite images	Dr.B V Ramana Murthy	CSE	Earth Science Informatics	2023	16, pages1537-1549		<a href="https://link.springer.com/article/10.1007/s12145-023-00983-z">https://link.springer.com/article/10.1007/s12145-023-00983-z</a>	
An intelligent optimized cyclone intensity prediction framework using satellite images	Dr P.R Anisha	CSE	Earth Science Informatics	2023	16, pages1537-1549		<a href="https://link.springer.com/article/10.1007/s12145-023-00983-z">https://link.springer.com/article/10.1007/s12145-023-00983-z</a>	
An intelligent optimized cyclone intensity prediction framework using satellite images	Dr.C. Kishor kumar Reddy,	CSE	Earth Science Informatics	2023	16, pages1537-1549		<a href="https://link.springer.com/article/10.1007/s12145-023-00983-z">https://link.springer.com/article/10.1007/s12145-023-00983-z</a>	
A Product Recommendations based on Emotion detection Using Artificial Intelligence	Dr.M.Swapa	CSE	IJIEMR-International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access		<a href="https://ijiemr.org/downloads/paper/volume-12/a-product-recommendations-based-on-emotion-detection-using-artificial-intelligence">https://ijiemr.org/downloads/paper/volume-12/a-product-recommendations-based-on-emotion-detection-using-artificial-intelligence</a>	

LIVE OBJECT DETECTION.MONIKA USING OPENCV	T.Monika singh	CSE	IJIEMR- International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access	<a href="https://www.ijiemr.org/downloads/paper/VOLUME-11/live-object-detection-using-opencv">https://www.ijiemr.org/downloads/paper/VOLUME-11/live-object-detection-using-opencv</a>	
Design and Development of STLW Android App	D.Radhika	CSE	IJIEMR- International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access	<a href="https://www.ijiemr.org/downloads/paper/VOLUME-11/design-and-development-of-stlw-android-app">https://www.ijiemr.org/downloads/paper/VOLUME-11/design-and-development-of-stlw-android-app</a>	
REAL TIME FINGER WRITING RECOGNITION USING WEBCAMERA	sumayyaaf reen	CSE	IJIEMR- International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access	<a href="https://www.ijiemr.org/downloads/paper/VOLUME-11/real-time-finger-writing-recognition-using-webcamera">https://www.ijiemr.org/downloads/paper/VOLUME-11/real-time-finger-writing-recognition-using-webcamera</a>	
Vehicle Counting and Classification for Traffic Surveillance	Dr B.V Rama Murthy	CSE	IJIEMR- International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access	<a href="https://www.ijiemr.org/downloads/paper/VOLUME-11/vehicle-counting-and-classification-for-traffic-surveillance">https://www.ijiemr.org/downloads/paper/VOLUME-11/vehicle-counting-and-classification-for-traffic-surveillance</a>	
SENTIMENT ANALYSIS ON NEWS ARTICLES	D.Radhika	CSE	IJIEMR- International Journal for Innovative Engineering and management Research	2023	A Peer reviewed open access	<a href="https://www.ijiemr.org/downloads/paper/VOLUME-11/sentiment-analysis-on-news-articles">https://www.ijiemr.org/downloads/paper/VOLUME-11/sentiment-analysis-on-news-articles</a>	
Predicting the level of Income Qualification for Bank loan Approval	Mrs.B.Gn ana Prasuna	CSE	IJSDR   Volume 8 Issue 7	2023	ISSN: 2455- 2631	<a href="http://www.ijedr.org">www.ijedr.org</a>	
Predicting the level of Income Qualification for Bank loan Approval	Mrs.M.Sw athi Sree	CSE	IJSDR   Volume 8 Issue 7	2023	ISSN: 2455- 2631	<a href="http://www.ijedr.org">www.ijedr.org</a>	

Predicting the level of Income Qualification for Bank loan Approval	Mrs.K.Sri atha	CSE	IJSDR   Volume 8 Issue 7	2023	ISSN: 2455- 2631	<a href="http://www.ijedr.org">www.ijedr.org</a>	
Soil Image Classification Using Transfer Learning Approach: MobileNetV2 with CNN	Dr. B.V. Ramana Murthy	CSE	springer	2023	Volume 5, article number 199	<a href="https://link.springer.com/article/10.1007/s42979-023-02500-x">https://link.springer.com/article/10.1007/s42979-023-02500-x</a>	
Smart Education Using Augmented Reality & Virtual Reality	Dr.M.Swa pna	CSE	Journal for Basic Sciences	2023	SCOPUS Indexed	<a href="https://drive.google.com/file/d/1fEDee99YFPieTVRp8G30H_ioje4CZ0u0/view">https://drive.google.com/file/d/1fEDee99YFPieTVRp8G30H_ioje4CZ0u0/view</a>	
Deterministic and Adaptive routing algorithm for low NoC architecture	Dr. Satya Prasad Lanka	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869- 9391, DOI:20.1 8001.GSJ	<a href="https://ejournal.gis-science.net/volume-9-issue-10-2022/">https://ejournal.gis-science.net/volume-9-issue-10-2022/</a>	Scopus,U GC Care 2
Security Issues and Solutions for Reliable WBAN-Based e-Healthcare Systems: A Systematic Review	Dr. K.N. Sahu	ECE	Ambient Intelligence in Health Care, Proc. ICAIHC 2022. Smart Innovation, Systems and Technologies (SIST), vol 317. Springer, Singapore. November 2022, pp. 21- 32.	Nov-22	<a href="https://doi.org/10.1007/978-981-19-6068-0_3">https://doi.org/10.1007/978-981-19-6068-0_3</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-6068-0_3">https://link.springer.com/chapter/10.1007/978-981-19-6068-0_3</a>	Springer
Slope Monitoring System Using Internet of Things for Opencast Mines	Dr. K.N. Sahu	ECE	Journal of Mines, Metals and Fuels	2022	Print ISSN:002 2-2755 70(10): 537-544	<a href="https://www.informaticsjournals.com/index.php/jimmf/article/view/32293">https://www.informaticsjournals.com/index.php/jimmf/article/view/32293</a>	No
Slope Monitoring System Using Internet of Things for Opencast Mines	Dr G Karthik	ECE	Journal of Mines, Metals and Fuels	2022	Print ISSN:002 2-2755 70(10): 537-544	<a href="https://www.informaticsjournals.com/index.php/jimmf/article/view/32294">https://www.informaticsjournals.com/index.php/jimmf/article/view/32294</a>	No

Energy Theft System For IoT Based Smart Home-A Laboratory Investigations	Dr G Karthik	ECE	The International Journal of Analytical and Experimental Modal Analysis	Sep-22	0886-9367		<a href="https://ijaema.com/index.php/volume-xiv-issue-ix-sep-2022/">https://ijaema.com/index.php/volume-xiv-issue-ix-sep-2022/</a>	No
Miner Tracking and Safety System Using WSN	Dr G Karthik	ECE	The Indian Mining & Engineering Journal(Print Journal)	May-23	Vol.62, No.04-05 Pp: 09-16 Print ISSN:		<a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	No
Studying Time Domain Reflectometry to Predict Slope Failure in Open-Cast Mines	Dr G Karthik	ECE	Journal of Mining Science	July-13	56	90-100	10.1134/S1062739120057093	
Internet of things based air quality Monitoring system	Dr.K.Pad mavathi	ECE	The International Journal of analytical and experimental modal analysis	Feb-23	Volume XV, Issue II, ISSN NO: 0886-9367		<a href="https://ijaema.com/index.php/volume-15-issue-02-february-2023/">https://ijaema.com/index.php/volume-15-issue-02-february-2023/</a>	No
An Intrusion Detection System for Iot security in smart cities	K Bramaram ba	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869-9391, DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus
An Intrusion Detection System for Iot security in smart cities	T Prasanna	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869-9391, DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus
DNA and time-based dynamic key generation approach for AES with LZW data compression	Mrs.V.Su darshani Kataksham	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869-9391, DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus
Deterministic and Adaptive routing algorithm for low NoC architecture	T.Nagalax mi	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869-9391, DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus

Design and Performance Analysis of Low Latency Routing Algorithm based NoC for MPSoC	T.Nagalaxmi	ECE	International Journal of Communication Networks and Information Security	Jan-23	2073-607X		<a href="https://www.ijcnis.org/index.php/ijcnis/article/view/5590">10.17762/ijcnis.v14i1s.5590</a> <a href="https://www.ijcnis.org/index.php/ijcnis/article/view/5590">https://www.ijcnis.org/index.php/ijcnis/article/view/5590</a>	No
Design and Development of Low Power Clock and Data Recovery Circuit for Asynchronous Network on Chips	T.Nagalaxmi	ECE	Journal of Integrated Circuits and Systems	Dec-22	1872-0234		<a href="https://doi.org/10.29292/ijics.v17i3.640">https://doi.org/10.29292/ijics.v17i3.640</a>	No
IoT-Based Smart Energy Meter to monitor Home Appliances with future feedback using ARDUINO	Y Latha	ECE	Journal of Engineering and Computing Architecture	Oct-22	ISSN No: 1934-7197		<a href="http://www.journaleca.com/Volume-12-Issue-10-OCTOBER-2022/">http://www.journaleca.com/Volume-12-Issue-10-OCTOBER-2022/</a>	No
IoT-Based Smart Energy Meter to monitor Home Appliances with future feedback using ARDUINO	R Aarti	ECE	Journal of Engineering and Computing Architecture	Oct-22	ISSN No: 1934-7197		<a href="http://www.journaleca.com/Volume-12-Issue-10-OCTOBER-2022/">http://www.journaleca.com/Volume-12-Issue-10-OCTOBER-2022/</a>	No
Controlling ICMP generation during mitigation of UDP flooding attacks in Internet of Things	Srilakshmi Ravali M	ECE	GIS Science Journal	Oct-22	ISSN NO: 1869-9391 DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus
IoT based system using mems accelerometer for accident detection and monitoring of vehicles	G. Nirmala	ECE	GIS Science Journal	Nov-22	ISSN NO: 1869-9391 DOI:20.18001.GSJ.		<a href="https://gisscience.net/volume-9-issue-10-2022/">https://gisscience.net/volume-9-issue-10-2022/</a>	Scopus
Design of a Limited State Feedback Wide-Area Power System Damping Controller Without Communication Channels	Dr.Nagasekhara Reddy Naguru	EEE	IEEE Access	2020	ISSN: 2169-3536.		<a href="https://ieeexplore.ieee.org/document/9186115">https://ieeexplore.ieee.org/document/9186115</a>	
Effect of Loss of load Probability Distribution on operating reserve demand curve performance in the energy-only electricity market	Dr.Aihloor Subramanyam Sreelatha	EEE	IEEE Transactions on Power Systems.	2020	ISSN: 1558-0679		<a href="https://ieeexplore.ieee.org/document/9097472">https://ieeexplore.ieee.org/document/9097472</a>	

A Comparison of Control Algorithms for DSTATCOM for compensating Voltage Sag and Swell	Dr. Aihloor Subraman yam Sreelatha, Heena Praveen	EEE	International Journal of Engineering Research & Technology (IJERT)	2022	ISSN:2278-0181	<a href="https://www.ijert.org/a-comparison-of-control-algorithms-for-dstatcom-for-compensating-voltage-sag-and-swell">https://www.ijert.org/a-comparison-of-control-algorithms-for-dstatcom-for-compensating-voltage-sag-and-swell</a>	
MICROGRIDS: Modelling of ON-grid and Weak grid connected communities	Dr. Aihloor Subraman yam Sreelatha,	EEE	Zeichen Journal	2022	ISSN:0932-4747	<a href="https://ezeichen.com/volume8-issue-10-2022-2/">https://ezeichen.com/volume8-issue-10-2022-2/</a>	
Design and modelling of DC grid in OFF-grid mode for remote locations	Dr. Aihloor Subraman yam Sreelatha	EEE	The International journal of analytical and experimental modal analysis	2022	ISSN NO: 0886-9367	DOI:18.0002.IJAFEMA.2022.V14I012.200001.01568597 177517	
IOT based smart farming system using sensors for agricultural task automation	Dr. Aihloor Subraman yam S.Sneha	EEE	The International journal of analytical and experimental modal analysis	2022	ISSN NO: 0886-9367	DOI:18.0002.IJAFEMA.2022.V14I012.200001.01568597 177552	
Energy meter reading system with automatic billing using cloud	Dr. Aihloor Subraman yam Sreelatha	EEE	International Research Journal of Engineering and Technology (IRJET)	2022	e-ISSN: 2395-0056 p-ISSN: 2395-0072	<a href="https://www.irjet.net/archive/s/V9/i12/IRJET-V9I12137.pdf">https://www.irjet.net/archive/s/V9/i12/IRJET-V9I12137.pdf</a>	
Energy meter reading system with automatic billing using cloud	B.Pallavi	EEE	International Research Journal of Engineering and Technology (IRJET)	2022	e-ISSN: 2395-0056 p-ISSN: 2395-0072	<a href="https://www.irjet.net/archive/s/V9/i12/IRJET-V9I12137.pdf">https://www.irjet.net/archive/s/V9/i12/IRJET-V9I12137.pdf</a>	



Design of a decentralized wide-area control system to tolerate the loss of communication paths based on coherency analysis	Nagasekhara Reddy Naguru	EEE	Electric Power Systems Research	2023	109500	<a href="https://doi.org/10.1016/j.epsr.2023.109500">https://doi.org/10.1016/j.epsr.2023.109500</a>	
Smart Solar PV Monitoring using Cloud Computing	Dr. Aihloor Subraman	EEE	International Journal for Multidisciplinary Research	2022	E-ISSN: 2582-2160	DOI: 10.36948/ijfmr.2022.v04i06.1173	
Improved security in cloud using sandpiper and extended equilibrium deep transfer learning based intrusion detection	D G.Sreelatha	IT	Cluster Computing	2022	3129-3144	<a href="https://doi.org/10.1007/s10586-021-03516-9">https://doi.org/10.1007/s10586-021-03516-9</a>	
Predicting the price of Preowned Cars using machine learning and Data Science	Dr. A. Kanaka Durga	IT	IJRASET	2022-23	ISSN: 2321-9653	<a href="https://www.ijraset.com/paper/predicting-the-price-of-pre-owned-cars-using-ml-and-data-science">https://www.ijraset.com/paper/predicting-the-price-of-pre-owned-cars-using-ml-and-data-science</a>	
Extractive Summarization of Telugu Text Using Modified Text Rank and Maximum Marginal Relevance	Dr. B Srinivasu	IT	ACM Transactions on Asian and Low-Resource Language Information Processing	2022-23	ISSN: 2375-4699	<a href="https://dl.acm.org">https://dl.acm.org</a>	<a href="https://dl.acm.org/doi/10.1145/3600224">https://dl.acm.org/doi/10.1145/3600224</a>
Deep learning based sequence to sequence model for abstractive telugu text summarization	Dr. B Srinivasu	IT	Multimedia Tools and Applications An International Journal	2022-23	ISSN : 1573-7721	<a href="https://link.springer.com/journal/11042">https://link.springer.com/journal/11042</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-14099-x">https://link.springer.com/article/10.1007/s11042-022-14099-x</a>
Securing Data Using RSA Encryption	Mrs. T C Swetha Priva	IT	IJARESM	2022-2023	ISSN: 2455-6211	<a href="http://www.ijaresm.com/">http://www.ijaresm.com/</a>	<a href="http://www.ijaresm.com/securing-data-using-rsa-encryption">http://www.ijaresm.com/securing-data-using-rsa-encryption</a>
Data Management and Storage System Mathematical Modelling and Equations	Dr K L Vasundhara	Mathematics/H&S	SPIE Digital library.org/conference proceedings	April 2023			<a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/12616/126160W/Data-management-and-storage-system-mathematical-modelling-and-equation/10.1117/12.2675871.short#">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/12616/126160W/Data-management-and-storage-system-mathematical-modelling-and-equation/10.1117/12.2675871.short#</a>

A new RP-HPLC analytical method Development and validation for Dexbrompheniramine and Pseudoephedrine	Dr.Rajash Eker reddy E	Chemistry/H&S	International Journal of Chemical and Pharmaceutical Sciences	2022	0976-9390		
Surveying the Synthesis of 2H-benzo[b][1,4]oxazin-3(4H)-ones and Related Analogs	Dr.Rajash Eker reddy E	Chemistry/H&S	International Journal of Science and Research (IJSR)	2022	2319-7064		
CHEMICAL REACTION EFFECTS ON MHD FREE CONVECTION HEAT AND MASS TRANSFER FLOW THROUGH A POROUS MEDIUM BOUNDED BY TWO VERTICAL WALLS IN THE PRESENCE OF RADIATION	Dr.A. Mythreya	Mathematics/H&S	A Journal for New Zealand Herpetology	January 2023	ISSN NO: 2230-5807, Vol 12		<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdf=0%2C5&amp;q=CHEMICAL+REACTION+EFFECTS+ON+MHD+FREE+CONVECTION+HEAT+AND+MASS+TRANSFER+FLOW+THROUGH+A+POROUS+MEDIUM+BOUNDED+BY+TWO+VERTICAL+WALLS+IN+THE+PRESENCE+OF+RADIATION&amp;btnG=">https://scholar.google.com/scholar?hl=en&amp;as_sdf=0%2C5&amp;q=CHEMICAL+REACTION+EFFECTS+ON+MHD+FREE+CONVECTION+HEAT+AND+MASS+TRANSFER+FLOW+THROUGH+A+POROUS+MEDIUM+BOUNDED+BY+TWO+VERTICAL+WALLS+IN+THE+PRESENCE+OF+RADIATION&amp;btnG=</a>
Effects of Chemical Reaction on an Unsteady MHD Free Convection Flow Past a Semi-infinite Vertical Permeable Moving Plate embedded in a Porous Medium with Viscous Dissipation and Thermal Radiation	Dr.A. Mythreya	Mathematics/H&S	European Modern Studies Journal, Vol 6, Num 5, 2022	March, 2023	ISSN - 2522-9400		<a href="https://journal-ems.com/index.php/emsj/article/view/672">https://journal-ems.com/index.php/emsj/article/view/672</a>
CHEMICAL REACTION ON SORET EFFECTS ON UNSTEADY MHD FREE CONVECTIVE FLOW PAST VERTICAL POROUS PLATE EMBEDDED IN A POROUS MEDIUM WITH VARIABLE SUCTION	Dr.A. Mythreya	Mathematics/H&S	European Modern Studies Journal, Vol 6, Num 6, 2022	March, 2024	ISSN - 2522-9400		<a href="https://journal-ems.com/index.php/emsj/article/view/672">https://journal-ems.com/index.php/emsj/article/view/672</a>
Dynamical Behavior of Cooperative Supportive System Involving Intra-Network Delays in Information Propagation	Dr G Shirisha	Mathematics/H&S	Journal of Applied Nonlinear Dynamics	Sept 2022	ISSN:2164-6457		<a href="https://www.lhscientificpublishing.com/Journals/articles/DOI-10.5890-JAND.2022.09.012.aspx">https://www.lhscientificpublishing.com/Journals/articles/DOI-10.5890-JAND.2022.09.012.aspx</a>

A Study on Contemporary Green HR Practices in India	T.Nagabh arani	Departm ent of Business Management, Electrical and Electroni cs	Dogo Rangsang Research Journal	2023	ISSN : 2347-7180	Peer review. <a href="https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf">https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf</a>	<a href="https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf">https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf</a>	Yes
A Study on Contemporary Green HR Practices in India	Dr.A.S.Sr eelatha	Departm ent of Business Management, Electrical and Electroni cs	Dogo Rangsang Research Journal	2023	ISSN : 2347-7180	Peer review. <a href="https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf">https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf</a>	<a href="https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf">https://www.journal-dogorangsang.in/no_1_Online_23/74_feb.pdf</a>	Yes
The role of Emerging Digital Marketing Technologies in the success of the Business	Dr.Y. Padma	Departm ent of Business Management	Res Militaries	2022	ISSN: 2265-6294	Peer review. <a href="https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3483/2796">https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3483/2796</a>	Peer review. <a href="https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3483/2796">https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3483/2796</a>	Yes
Private Equity Trends in India	S. Vijay Kumar	Departm ent of Business Management	Res Militaries	2022	ISSN: 2265-6294	Peer review. <a href="https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3399">https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3399</a>	Peer review. <a href="https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3399">https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/3399</a>	Yes
<b>2021-2022</b>								
“A Comparative Study on Classification Algorithms Using Different Feature Extraction And Vectorization Techniques”.	Nadia Anjum	AI&DS	Turkish Online Journal of Qualitative Inquiry	July 2021	8216-8225		<a href="https://www.tojqi.net/index.php/journal/article/view/5150">https://www.tojqi.net/index.php/journal/article/view/5150</a>	No

“A comparative Study on Classification Algorithms”	Nadia Anjum	AI&DS	Turkish Online Journal of Qualitative Inquiry	July 2021	6163-6168	<a href="https://www.tojqi.net/index.php/journal/article/view/2664">https://www.tojqi.net/index.php/journal/article/view/2664</a>	No
Automated Glaucoma Detection using Machine Learning Approaches	Sumera	CME	Turkish Online Journal of Qualitative Inquiry	July 2021	8255-8260	<a href="https://www.tojqi.net/index.php/journal/article/view/5154">https://www.tojqi.net/index.php/journal/article/view/5154</a>	No
Automated Glaucoma Detection using Machine Learning Approaches	Dr. K. Vaidehi	CME	Turkish Online Journal of Qualitative Inquiry	July 2021	8255-8260	<a href="https://www.tojqi.net/index.php/journal/article/view/5154">https://www.tojqi.net/index.php/journal/article/view/5154</a>	No
Image Processing: Human Facial Expression Identification using Convolutional Neural Networks	Dr. D. Shrivani	CME	Turkish Online Journal of Qualitative Enquiry (TOOJE)	July 2021	ISSN 1309-6591	<a href="https://www.tojqi.net/index.php/journal/article/view/2667">https://www.tojqi.net/index.php/journal/article/view/2667</a>	No
Object Recognition and Detection using Yolo V3	Dr. K. Vaidehi	CME	Turkish Online Journal of Qualitative Enquiry (TOOJE)	July 2021	8268-8275	<a href="https://www.tojqi.net/index.php/journal/issue/view/49">https://www.tojqi.net/index.php/journal/issue/view/49</a>	No
A Review on Animal Detection Using Different Detection Techniques	Dr. K. Vaidehi	CME	Turkish Online Journal of Qualitative Enquiry (TOOJE)	July 2021	8249-8254	<a href="https://www.tojqi.net/index.php/journal/article/view/5153">https://www.tojqi.net/index.php/journal/article/view/5153</a>	No
Twitter Sentiment Analysis	Ms. Asma Begum	CME	IJIEMR	Vol11 Issue 06, April 2022	ISSN:2456-5083	<a href="https://ijiemr.org/downloads/Volume-11/ISSUE-6">https://ijiemr.org/downloads/Volume-11/ISSUE-6</a>	
Intelligent Video Surveillance Using Deep Learning	Ms. Asma Begum	CME	IJIEMR	Vol11 Issue 06, April 2022	ISSN:2456-5083	<a href="https://ijiemr.org/downloads/Volume-11/ISSUE-6">https://ijiemr.org/downloads/Volume-11/ISSUE-6</a>	
Missing Child Identification Using Deep Learning & Multiclass SVM	Ms. Asma Begum	CME	IJIEMR	Vol11 Issue 06, April 2022	ISSN:2456-5083	<a href="https://ijiemr.org/downloads/Volume-11/ISSUE-6">https://ijiemr.org/downloads/Volume-11/ISSUE-6</a>	
Data evolution trends -data mining	Dr.B.V Ramana Murthy	CSE	IJARES	May 2022	ISSN: 2455-6211	<a href="http://www.ijarcsse.com/index.php">http://www.ijarcsse.com/index.php</a>	

data evolution trends -data mining	Dr. Y.V.S. Sai	CSE	IJARESM	May 2022	ISSN: 2455-	<a href="http://www.ijaresse.com/index.php">http://www.ijaresse.com/index.php</a>
Light-Weight Real Time Weather Forecasting Simulation over Bangladesh using Deep Learning	Lingala Thirupathi Reddy	CSE	International Journal of Mechanical Engineering	May 2022	ISSN: 1308-5581	<a href="https://kalaharijournals.com/resources/February_12_48.pdf">https://kalaharijournals.com/resources/February_12_48.pdf</a>
Vision-Based Personal Face Emotional Recognition Approach Using Machine Learning and Tree-Based Classifier.	Dr. R. Manivannan Dr. K. Vaidehi	CSE	Lecture Notes in Networks and Systems	2022	ISBN: 978-981-16-6722-0	<a href="https://link.springer.com/chapter/10.1007/978-981-16-6723-7_42#citeas">https://link.springer.com/chapter/10.1007/978-981-16-6723-7_42#citeas</a>
Random Forest Algorithms for the classification of tree-based ensemble	Dr. C. Kishor Kumar Reddy, P.R. Anisha	CSE	2021 Elsevier	2022	ISSN: 2214-7853	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321008853">https://www.sciencedirect.com/science/article/pii/S2214785321008853</a>
Assessment of Variability of Rainfall and Canal Water under Telugu Ganga Project Command in Andhra Pradesh	Dr. B. V. Ramana Murthy	CSE	International Journal of Plant & Soil Science	2022	ISSN: 2320-7035	<a href="http://libraryeprints.uk/id/eprint/524/1/2554-Article%20Text-4714-1-10-20221124.pdf">http://libraryeprints.uk/id/eprint/524/1/2554-Article%20Text-4714-1-10-20221124.pdf</a>
L-Diversity for data analysis: data swapping with customized clustering	Dr. C. Kishor Kumar Reddy	CSE	Journal of Physics: Conference Series	2022	Phys.: Conf. Ser. 2089 012050	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf</a>
L-Diversity for data analysis: data swapping with customized clustering	L. Tirupathi reddy	CSE	Journal of Physics: Conference Series	2022	Phys.: Conf. Ser. 2089 012050	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf</a>
L-Diversity for data analysis: data swapping with customized clustering	Dr. B. V. Ramana Murthy	CSE	Journal of Physics: Conference Series	2022	Phys.: Conf. Ser. 2089 012050	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf</a>
L-Diversity for data analysis: data swapping with customized clustering	Dr Y.V.S Sai Pragathi	CSE	Journal of Physics: Conference Series	2022	Phys.: Conf. Ser. 2089 012050	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012050/pdf</a>
artificial neural network based shafts surface pressures analysis	Dr. B. V. Ramana Murthy	CSE	Journal of Physics: Conference Series	2022	ISSN: 1742-6596	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012084">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012084</a>

Steganography of Encrypted Messages inside Valid QR Codes Using Wavelet Transforms	Dr. Y. V. S. Sai Pragathi	CSE	Journal of Engineering Sciences	2022	ISSN:037 7-9254		<a href="https://jespublication.com/upload/2022-V13111082.pdf">https://jespublication.com/upload/2022-V13111082.pdf</a>	
Personality aware Product Recommendation System based on User Interests Mining and Meta path Discovery	Dr. Y. V. S. Sai Pragathi	CSE	Journal of Engineering Sciences	2022	ISSN:037 7-9254		<a href="https://ieeexplore.ieee.org/document/9269396">https://ieeexplore.ieee.org/document/9269396</a>	
Classification of Animals Using MobileNet with SVM Classifier	M.Sowmya	CSE	Data Engineering and Communications Technologies book series (LNDECT, volume 139)	2022	978-981-19-3014-0		<a href="https://link.springer.com/chapter/10.1007/978-981-19-3015-7_25">https://link.springer.com/chapter/10.1007/978-981-19-3015-7_25</a>	
Classification of Animals Using MobileNet with SVM Classifier	Dr K.Vaidehi	CSE	Data Engineering and Communications Technologies book series (LNDECT, volume 139)	2022	978-981-19-3014-0		<a href="https://link.springer.com/chapter/10.1007/978-981-19-3015-7_25">https://link.springer.com/chapter/10.1007/978-981-19-3015-7_25</a>	
assessing wear out of tyre using opencv &convolutional neural networks	Dr.C.Kishor Kumar Reddy	CSE	Journal of Physics: Conference Series	2022	Conf. Ser. 2089 012046		<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012001/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012001/pdf</a>	
assessing wear out of tyre using opencv &convolutional neural networks	Dr P.R Anisha	CSE	Journal of Physics: Conference Series	2021	Conf. Ser. 2089 012046		<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012001/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012001/pdf</a>	
Protection Policy Implementation using Web Ontology Language	Lingala Thirupathi Reddy	CSE	International Journal of Mechanical Engineering	2021	ISSN: 2231 – 5381		<a href="https://kalaharijournals.com/resources/febV7_I2_140.pdf">https://kalaharijournals.com/resources/febV7_I2_140.pdf</a>	
Early Monitoring of Social Distancing using Open cv and Deep Learning	Lingala Thirupathi Reddy	CSE	International Journal of Mechanical Engineering	2021	ISSN: 1308- 5581		<a href="https://kalaharijournals.com/resources/febV7_I2_140.pdf">https://kalaharijournals.com/resources/febV7_I2_140.pdf</a>	

An improved Digital Image Steganography Approach with Confidentiality in Digital Image Transmission for Secured Communication	Dr. M. Kezia Joseph	ECE	A journal of Composition Theory	2021	ISSN: 0731-6755	<a href="https://ugccare.unipune.ac.in/Apps1/User/JournalsGroupII">https://ugccare.unipune.ac.in/Apps1/User/JournalsGroupII</a>	<a href="https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII">https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII</a>	<u>Yes</u>
VLSI architecture for energy detection-based spectrum sensing by using parallel prefix adders	T.Prasanna	ECE	International Journal of Engineering Science and Generic Research	2021	ISSN: 2456-043X	<a href="https://ijesar.in/index.php/ijesar/issue/view/35">https://ijesar.in/index.php/ijesar/issue/view/35</a>	<a href="https://ijesar.in/index.php/ijesar/issue/view/35">https://ijesar.in/index.php/ijesar/issue/view/35</a>	<u>No</u>
A comprehensive analysis of morphological process dependent retinal blood vessel segmentation	Udayini Chandana	ECE	IEEE Xplore	2021	ISBN: 978-1-7281-8530-9	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	<u>IEEE</u>
PAPR reduction for FBMC systems with Ant Bee Colony optimization	Sudharshini Kataksham	ECE	International journal of advanced trends in Computer science Engineering 1st	2021	ISSN 2278-3091	<a href="https://doi.org/10.30534/ijat-sce/2021/311012021">https://doi.org/10.30534/ijat-sce/2021/311012021</a>	<a href="https://doi.org/10.30534/ijat-sce/2021/311012021">https://doi.org/10.30534/ijat-sce/2021/311012021</a>	<u>No</u>
Design and implementation of high speed & large BW voltage follower using CMOS technology	Sriakshmi Ravali M	ECE	International Conference on Intelligence Enable Networks & Computing, Springer 1st	2021	ISBN: 978-981-33-6307-6_88	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>	<u>Springer</u>
Design and implementation of high speed & large BW voltage follower using CMOS technology	Lalitha Malladi	ECE	International Conference on Intelligence Enable Networks & Computing, Springer 1st	2021	ISBN: 978-981-33-6307-6_88	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>		

Expression Tuna – World of Expressive music	Dr. Satya Prasad Lanka, Mrs. Udayini Chandana	ECE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2021	1309-6591	<a href="https://www.tojqi.net/index.php/journal/article/view/5157">https://www.tojqi.net/index.php/journal/article/view/5157</a>	<a href="https://www.tojqi.net/index.php/journal/article/view/5157">https://www.tojqi.net/index.php/journal/article/view/5157</a>	Scopus
Wavelet Decomposition methodology for Improved Retinal Blood Vessel Segmentation	Dr. Kezia Joseph	ECE	Springer, Singapore	2021	978-981-16-5156-4	<a href="https://doi.org/10.1007/978-981-16-5157-1_29">https://doi.org/10.1007/978-981-16-5157-1_29</a>	<a href="https://doi.org/10.1007/978-981-16-5157-1_29">https://doi.org/10.1007/978-981-16-5157-1_29</a>	Springer
Study of Lung Cancer Detection from CT scan using KNN, SVM and Deep Learning Classifier	Dr. Kezia Joseph	ECE	International Journal of Research and Analytical Reviews (IJRAR)	2021	E-ISSN: 2348-1269, P-ISSN: 2349-5138	<a href="https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR21D1368">https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR21D1368</a>	<a href="https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR21D1368">https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR21D1368</a>	No
Communication Systems for Underground Mines An Overview	G. Karthik	ECE	Computer Assisted Methods in Engineering and Science	2022	ISSN:2299-3649	<a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	<a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	No
Eight Element Antenna Array with Enhanced Bandwidth	Dr. K. Prahlada Rao	ECE	Journal of Mineral, Metal and Material Engineering	2021	2414 - 2115	<a href="http://www.scientificarray.org/wp-content/uploads/2021/05/JMMMEV7A2-MMEV7A2-Rao.pdf">http://www.scientificarray.org/wp-content/uploads/2021/05/JMMMEV7A2-MMEV7A2-Rao.pdf</a>	<a href="http://www.scientificarray.org/wp-content/uploads/2021/05/JMMMEV7A2-Rao.pdf">http://www.scientificarray.org/wp-content/uploads/2021/05/JMMMEV7A2-Rao.pdf</a>	No
A Text Mining using Web Scraping for Meaningful Insights	Dr Kishor Kumar Reddy C, Nhu Gia Nguyen	IT	Journal of Physics: Conference Series, IOP SCIENCE	2021-2022	ISSN : 1742-6596	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	Yes
A Text Mining using Web Scraping for Meaningful Insights	Dr P.P.Anish a	IT	Journal of Physics: Conference Series, IOP SCIENCE	2021-2022	ISSN : 1742-6596	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	Yes
A Text Mining using Web Scraping for Meaningful Insights	G.Sreelatha a	IT	Journal of Physics: Conference Series, IOP SCIENCE	2021-2022	ISSN : 1742-6596	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2089/1/012048/pdf</a>	Yes



Improved security in cloud using sandpiper and extended equilibrium deep transfer learning based intrusion detection	Dr. A Vinaya Babu, Divya Midhunch	IT	Cluster Computing	2021-2022	Electronic ISSN 1573-7543 print ISSN	<a href="https://link.springer.com/0586-021-03516-9">https://link.springer.com/0586-021-03516-9</a>	<a href="https://link.springer.com/article/10.1007/s10586-021-03516-9">https://link.springer.com/article/10.1007/s10586-021-03516-9</a>	Yes
Improved security in cloud using sandpiper and extended equilibrium deep transfer learning based intrusion detection	G.Sreelatha	IT	Cluster Computing	2021-2022	Electronic ISSN 1573-7543 print ISSN	<a href="https://link.springer.com/0586-021-03516-9">https://link.springer.com/0586-021-03516-9</a>	<a href="https://link.springer.com/article/10.1007/s10586-021-03516-9">https://link.springer.com/article/10.1007/s10586-021-03516-9</a>	Yes
formulation, evaluation and in vitro characterization of fenopropene loaded nanosponges.	R.Gangadhara	H&S	International journal of pharmacy and pharmaceutical research	2021	2349-7203	<a href="http://www.ijppr.humanjournals.com">www.ijppr.humanjournals.com</a>		
Impact of polymer blending on ionic conduction mechanism and dielectric properties of sodium based PFO-PV dF solid polymer electrolyte systems	Dr.S.Narendar Reddy	H&S	Elsevier	2021	0022-3697	<a href="https://doi.org/10.21203/rs.3.rs-239135/v1">https://doi.org/10.21203/rs.3.rs-239135/v1</a>		
Structural and magnetic properties of Y1-xDyxFeO3 multiferroics	Dr.G.Padmasree	H&S	Elsevier	2021	0022-3697	<a href="https://doi.org/10.1016/j.matpr.2021.03.199">https://doi.org/10.1016/j.matpr.2021.03.199</a>		
"The Current Epoch of Healthcare: Smart X Ray Interpreter"	Dr. G Padmasree	Physics/H & S	Journal of Education: Rabindra Bharati University	2021	ISSN: 0972-7175, Vol: XXIII	UGC Carelist- S.No:478 (hardcopy only)		
"Smart Bus Tracker"	Dr. G Padmasree	Physics/H & S	Journal of Education: Rabindra Bharati University	2021	ISSN: 0972-7175, Vol: XXIII	UGC Carelist - S.No:478 (hardcopy only)		
ARTIFIAL intelligence and Machine Learning:A Concept for Solving Arithmetic Problems	Dr.K.L.Vasundhara	Mathematics/H&S	Journal for Basic Sciences	2022	ISSN NO:1006-8341	<a href="https://fzpxjckxb.com/volume-22-issue-11-2022/">https://fzpxjckxb.com/volume-22-issue-11-2022/</a>		

“Emotional Commotion in the Short Fiction of Jhumpa Lahiri ‘Temporary Matter’ and ‘The Blessed House’”	Dr. V. SRILATHA	English/H&S	STRAD RESEARCH, UGC Approved Journal, VOLUME 9, ISSUE 1, JANUARY – 2022. Web of Science	JANUARY – 2022	ISSN No.0039-2049,	<a href="http://stradresearch.org/Volume-9-Issue-1-2022/">http://stradresearch.org/Volume-9-Issue-1-2022/</a>	
Project-based Learning: An Interdisciplinary Teaching to Enhance Communicative Competence	Dr. V. SRILATHA	English/H&S	STRAD RESEARCH, UGC Approved Journal, VOLUME 8, ISSUE 8, AUGUST – 2021. Web of Science	AUGUST – 2021	ISSN No.0039-2049,	<a href="http://stradresearch.org/Volume-8-Issue-8-2021/">http://stradresearch.org/Volume-8-Issue-8-2021/</a>	
A comparative study for statistical outlier detection using colon cancer data	Dr. M. Vidya Bhargavi	Mathematics/H&S	Advances and Applications in Statistics	2022	ISSN No: 0972-3617	<a href="http://www.pphmj.com/abstract/14176.htm">http://www.pphmj.com/abstract/14176.htm</a>	
A new RP-HPLC analytical method Development and validation for Dexbrompheniramine and Pseudoephedrine	Dr.Rajashree E	Chemistry/H&S	International Journal of Chemical and Pharmaceutical Sciences	2022	0976-9390		
Surveying the Synthesis of 2H-benzo[b][1,4]oxazin-3(4H)-ones and Related Analogs	Dr.Rajashree E	Chemistry/H&S	International Journal of Science and Research (IJSR)	2022	2319-7064		
Dynamical Behavior of Cooperative Supportive System Involving Intra-Network Delays in Information Propagation	Dr G Shirisha	Mathematics/H&S	Journal of Applied Nonlinear Dynamics	Sept 2022	ISSN:2164-6457	<a href="https://www.lhscientificpublishing.com/Journals/articles/DOI-10.5890-JAND.2022.09.012.aspx">https://www.lhscientificpublishing.com/Journals/articles/DOI-10.5890-JAND.2022.09.012.aspx</a>	

“Stock market in UAE”	Dr. Y. Padma	Department of Business Management	“Journal of Positive School Psychology”	2022	ISSN: 2717-7564 (Online)	<a href="https://journalppw.com/index.php/jpsp/article/view/6552">https://journalppw.com/index.php/jpsp/article/view/6552</a>	Yes
“Impact of Leadership Styles on Employees’ Innovative Behavior in Select Private Commercial Banks: Mediating Role of Knowledge Sharing and Empowerment”	Dr. Y. Padma	Department of Business Management	International Journal of Science, Technology, and Management	2022	ISSN: 2394-1537 (Online) and ISSN: 2394-1529	<a href="http://www.ijstm.com/currentissue3.php?id=3295">http://www.ijstm.com/currentissue3.php?id=3295</a>	Yes
<b>2020-2021</b>							
Random Forest Algorithms for the classification of tree-based ensemble	Dr. B.V. Ramana Murthy	CSE	2021 Elsevier	2020-2021		<a href="https://doi.org/10.1016/j.matpr.2021.01.788">https://doi.org/10.1016/j.matpr.2021.01.788</a>	
A survey on growth and development in IOT trends	Dr. B.V. Ramana Murthy	CSE	GLOBAL JOURNAL OF ENGINEERING SCIENCE AND RESEARCH	2020-2021		<a href="http://www.gjesr.com/Issues%20PDF/ICIT AIC-2019/27.pdf">http://www.gjesr.com/Issues%20PDF/ICIT AIC-2019/27.pdf</a>	
Experimental Analysis of Weather Data Using IoT Analytics Platform for Hyderabad City	Dr. B.V. Ramana Murthy	CSE	The International journal of analytical and experimental modal analysis	2020-2021	ISSN NO:0886-9367		
A review on Smart Environment Monitoring Systems using Sensors	Dr. B.V. Ramana Murthy	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2020-2021	(ISSN-2349-5162)	<a href="https://ieeexplore.ieee.org/abstract/document/10391904">https://ieeexplore.ieee.org/abstract/document/10391904</a>	
Automated Math Symbol Classification using SVM	Dr. B.V. Ramana Murthy	CSE	International Journal of e-collaboration	2020-2021	1548-3673, 15483681	Accepted for Publication	

A Study on Different Closed Domain Question Answering Approaches	Srinivasu Badugu & R.Manivannan	CSE	International Journal of Speech Technology	2020-2021	1381-2416	<a href="https://doi.org/10.1007/s10772-020-09692-0">https://doi.org/10.1007/s10772-020-09692-0</a>	
A Review On Animal Detection Using Different Detection Techniques	Dr. K. Vaidehi	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	E-ISSN-1309-6591, Vol. 12 No. 7 (2021)". July 2021	<a href="https://link.springer.com/article/10.1007/s10772-020-09692-0">https://link.springer.com/article/10.1007/s10772-020-09692-0</a>	
Comparative Analysis using Gabor Wavelets, SVM and PCA Methods for Face Recognition	M. Swapna	CSE	International Journal of Trend in Scientific Research and Development (IJTSRD) Volume 4 Issue 5, July-August 2020 Available Online: www.ijtsrd.com e-ISSN: 2456 – 6470	2020-2021	Volume 4 Issue 5, e-ISSN: 2456 – 6470	<a href="https://www.ijtsrd.com/computer-science/other/31897/comparative-analysis-using-gabor-wavelets-svm-and-pca-methods-for-face-recognition/m-swapna">https://www.ijtsrd.com/computer-science/other/31897/comparative-analysis-using-gabor-wavelets-svm-and-pca-methods-for-face-recognition/m-swapna</a>	
A Review On Animal Detection Using Different Detection Techniques	M. Sowmya	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	E-ISSN-1309-6591, Vol. 12 No. 7 (2021)". July 2021	<a href="https://openurl.ebsco.com/EPDB%3Agcd%3A6%3A957926/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A161812171&amp;crl=c">https://openurl.ebsco.com/EPDB%3Agcd%3A6%3A957926/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A161812171&amp;crl=c</a>	
A Review On Animal Detection Using Different Detection Techniques	Dr. K. Vaidehi	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	E-ISSN-1309-6591, Vol. 12 No. 7 (2021)". July 2021	<a href="https://openurl.ebsco.com/EPDB%3Agcd%3A6%3A957926/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A161812171&amp;crl=c">https://openurl.ebsco.com/EPDB%3Agcd%3A6%3A957926/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A161812171&amp;crl=c</a>	

A Study On feedback Analysis its benefits to the business	B. Santhoshi ni	CSE	JOURNAL OF EDUCATIO N: RABINDRA BHARATI UNIVERSIT Y ISSN : 0972-7175	2020-2021	ISSN : 0972- 7175			
A Study On feedback Analysis its benefits to the business	K.Srilatha	CSE	JOURNAL OF EDUCATIO N: RABINDRA BHARATI UNIVERSIT Y ISSN : 0972-7175	2020-2021	ISSN : 0972- 7175			
A Study On feedback Analysis its benefits to the business	P.Prashant hi	CSE	JOURNAL OF EDUCATIO N: RABINDRA BHARATI UNIVERSIT Y ISSN : 0972-7175	2020-2021	ISSN : 0972- 7175			
Sentiment Classification And Opinion Mining on Air Line Reviews	Amtul Sana Amreen	CSE	JOURNAL OF EDUCATIO N: RABINDRA BHARATI UNIVERSIT Y ISSN : 0972-7175	2020-2021	ISSN : 0972- 7175			
A Comparative Study on Classification Algorithms Using Different Feature Extraction And Vectorization Techniques For Text	Dr Srinivasu Badugu	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309- 6591			<a href="https://www.tojqi.net/index.php/journal/article/view/5150">https://www.tojqi.net/index.php/journal/article/view/5150</a>

Network Intrusion Detection System Using KNN and Naive Bayes Classifiers.	Dr Srinivasu Badugu	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="https://www.tojqi.net/index.php/journal/article/view/5151">https://www.tojqi.net/index.php/journal/article/view/5151</a>	
A Comparative Analysis of Classification Algorithms in Authorship Attribution.	Dr Srinivasu Badugu	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="https://www.tojqi.net/index.php/journal/article/view/5152">https://www.tojqi.net/index.php/journal/article/view/5152</a>	
A Three Layer Privacy Preserving Cloud Storage Scheme with File Deduplication.	M.Swapna	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="http://www.tojqi.net/index.php/journal/article/view/5147">www.tojqi.net/index.php/journal/article/view/5147</a>	
Handwrite Recognition Using Convolutional Neural Network.	M.Swapna	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="https://www.tojqi.net/index.php/journal/article/view/5155">https://www.tojqi.net/index.php/journal/article/view/5155</a>	
Handwrite Recognition Using Convolutional Neural Network.	M.Sowmya	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="https://www.tojqi.net/index.php/journal/article/view/5155">https://www.tojqi.net/index.php/journal/article/view/5155</a>	
Handwrite Recognition Using Convolutional Neural Network.	G.Saraswathi	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020-2021	1309-6591		<a href="https://www.tojqi.net/index.php/journal/article/view/5155">https://www.tojqi.net/index.php/journal/article/view/5155</a>	
Development of Segmentation and Classification Algorithm for Lung Cancer Tumor Detection Using CT scan Images and Performance Analysis	M. Sowmya	CSE	Turkish Online Journal of Qualitative Inquiry (TOJQI)	2020	Volume 12, Issue 7, July 2021: 8249-8254		<a href="https://www.tojqi.net/index.php/journal/article/view/5158">https://www.tojqi.net/index.php/journal/article/view/5158</a>	

A New Approach for Computationally Efficient Technique in Digital Image Processing	Dr. M. Kezia Joseph	ECE	AUT AUT Research Journal, Science Technology and Development Journal	2021	ISSN: 0005-0601	<a href="https://www.researchgate.net/publication/349599436_A_NEW_APPROACH_FOR_COMPUTATIONALLY_EFFICIENT_TECHNIQUE_IN_DIGITAL_IMAGE_PROCESSING">https://www.researchgate.net/publication/349599436_A_NEW_APPROACH_FOR_COMPUTATIONALLY_EFFICIENT_TECHNIQUE_IN_DIGITAL_IMAGE_PROCESSING</a>	<a href="https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII">https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII</a>	Yes
An improved Digital Image Steganography Approach with Confidentiality in	Dr. M. Kezia Joseph	ECE	A. journal of Composition Theory	2021	ISSN: 0731-6755	<a href="https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII">https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII</a>	<a href="https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII">https://ugccare.unipune.ac.in/Apps1/User/Web/CloneJournalsGroupII</a>	Yes
Detection of Normal and epileptic EEG signals using by lifting based DWT transform and neural network	Dr. M. Kezia Joseph, C. V. Keerthi Latha	ECE	Solid State Technology	2020	ISSN: 0038-111X	<a href="http://solidstatetechnology.us/index.php/JSSST/article/view/7541">http://solidstatetechnology.us/index.php/JSSST/article/view/7541</a>	<a href="http://solidstatetechnology.us/index.php/JSSST/article/view/7541">http://solidstatetechnology.us/index.php/JSSST/article/view/7541</a>	Scopus Indexed
Detection of Normal and epileptic EEG signals using by lifting based DWT transform and neural network	C.V.Keerthi Latha	ECE	Solid State Technology	2020	ISSN: 0038-111X	<a href="http://solidstatetechnology.us/index.php/JSSST/article/view/7541">http://solidstatetechnology.us/index.php/JSSST/article/view/7541</a>	<a href="http://solidstatetechnology.us/index.php/JSSST/article/view/7541">http://solidstatetechnology.us/index.php/JSSST/article/view/7541</a>	Scopus Indexed
A comprehensive analysis of morphological process dependent retinal blood vessel segmentation	Dr. M. Kezia Joseph	ECE	IEEE Xplore	2021	ISBN: 978-1-7281-8530-9 Electronic ISSN 1573-8736 Print ISSN	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	IEEE
Studying Time Domain Reflectometry to Predict Slope Failure in Open-Cast Mines	Dr. G. Karthik	ECE	Journal of Mining Science	2020	ISSN 1573-8736 Print ISSN	<a href="https://link.springer.com/article/10.1134/S1062739120057093">https://link.springer.com/article/10.1134/S1062739120057093</a>	<a href="https://link.springer.com/article/10.1134/S1062739120057093">https://link.springer.com/article/10.1134/S1062739120057093</a>	Springer
Frequency Response of UWB Signal in a Beating Heart	Dr. K.N. Sahu	ECE	Biomed. Engg: Applications, Basis and Comm	2020	ISSN :1016-2372	<a href="https://www.worldscientific.com/doi/10.4015/S1016237220500416">https://www.worldscientific.com/doi/10.4015/S1016237220500416</a>	<a href="https://www.worldscientific.com/doi/10.4015/S1016237220500416">https://www.worldscientific.com/doi/10.4015/S1016237220500416</a>	Scopus Indexed

VLSI architecture for energy detection-based spectrum sensing by using parallel prefix adders	T.Prasanna, K.Bramaramba	ECE	International Journal of Engineering Science and Generic Research	2021	ISSN: 2456-043X	<a href="https://ijesar.in/index.php/ijesar/issue/view/35">https://ijesar.in/index.php/ijesar/issue/view/35</a>	<a href="https://ijesar.in/index.php/ijesar/issue/view/35">https://ijesar.in/index.php/ijesar/issue/view/35</a>	No
Design and development of SoC based Network on Chip Topologies	T.Nagalaxmi	ECE	Research ICTACT JOURNAL ON MICROELECTRONICS	2021	ISSN 2395-1680	<a href="http://www.ictactjournals.in/LIME/Vol6Issue4.aspx">http://www.ictactjournals.in/LIME/Vol6Issue4.aspx</a>	<a href="http://www.ictactjournals.in/LIME/Vol6Issue4.aspx">http://www.ictactjournals.in/LIME/Vol6Issue4.aspx</a>	No
Design of High Gain Dual Stage OP amp using CMOS 45 nm Technology	Srilakshmi Ravali M	ECE	IEEE Xplore	2020	ISBN:978-1-7281-5464-0	<a href="https://ieeexplore.ieee.org/abstract/document/9243590">https://ieeexplore.ieee.org/abstract/document/9243590</a>	<a href="https://ieeexplore.ieee.org/abstract/document/9243590">https://ieeexplore.ieee.org/abstract/document/9243590</a>	IEEE
Design of High Gain Dual Stage OP amp using CMOS 45 nm Technology	M.Lalitha Malladi	ECE	IEEE Xplore	2020	ISBN:978-1-7281-5464-0	<a href="https://ieeexplore.ieee.org/abstract/document/9243590">https://ieeexplore.ieee.org/abstract/document/9243590</a>	<a href="https://ieeexplore.ieee.org/abstract/document/9243590">https://ieeexplore.ieee.org/abstract/document/9243590</a>	IEEE
A comprehensive analysis of morphological process dependent retinal blood vessel segmentation	Udayini Chandana	ECE	IEEE Xplore	2021	ISBN: 978-1-7281-8530-9	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	<a href="https://ieeexplore.ieee.org/document/9397095">https://ieeexplore.ieee.org/document/9397095</a>	IEEE
PAPR reduction for FBMC systems with Ant Bee Colony optimization	Sudharshini Katakshamin	ECE	International journal of advanced trends in Computer science Engineering 1st	2021	ISSN 2278-3091	<a href="https://doi.org/10.30534/ijatsce/2021/31102021">https://doi.org/10.30534/ijatsce/2021/31102021</a>	<a href="https://doi.org/10.30534/ijatsce/2021/31102021">https://doi.org/10.30534/ijatsce/2021/31102021</a>	No
Design and implementation of high speed & large BW voltage follower using CMOS technology	Srilakshmi Ravali M,Lalitha Malladi	ECE	International Conference on Intelligence Enable Networks & Computing, Springer	2021	ISBN: 978-981-33-6307-6_88	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>	Springer



Design and implementation of high speed & large BW voltage follower using CMOS technology	M.Lalitha Malladi	ECE	1st International Conference on Intelligence Enable Networks & Computing, Springer	2021	ISBN: 978-981-33-6307-6_88	<a href="https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88">https://link.springer.com/chapter/10.1007/978-981-33-6307-6_88</a>	Springer
Design of a Limited State Feedback Wide-Area Power System Damping Controller Without Communication Channels	Dr.Nagasekhara Reddy Naguru	EEE	IEEE Access	2020	ISSN: 2169-3536.	<a href="https://ieeexplore.ieee.org/document/9186115">https://ieeexplore.ieee.org/document/9186115</a>	
Effect of Loss of load Probability Distribution on operating reserve demand curve performance in the energy-only electricity market	Dr.Aihloof Subramanyam Sreelatha	EEE	IEEE Transactions on Power Systems.	2020	ISSN: 1558-0679	<a href="https://ieeexplore.ieee.org/document/9097472">https://ieeexplore.ieee.org/document/9097472</a>	
formulation, evaluation and in vitro characterization of fenoprofene loaded nanosponges.	R.Gangadhara	H&S	International journal of pharmacy and pharmaceutical research	2021	2349-7203	<a href="http://www.ijppr.humanjournals.com">www.ijppr.humanjournals.com</a>	
Impact of polymer blending on ionic conduction mechanism and dielectric properties of sodium based PFO-PV dF solid polymer electrolyte systems	Dr.S.Narendar Reddy	H&S	Elsevier	2021	0022-3697	<a href="https://doi.org/10.21203/rs.3.rs-239135/v1">https://doi.org/10.21203/rs.3.rs-239135/v1</a>	
Synthesis, Characterization, and Dielectric Studies of (1-x) PMMA: x PC: 10PVP: 5LiClO4 Plasticized Blend Polymer Solid Electrolyte Systems	Dr.S.Narendar Reddy	H&S	SSRG International Journal of Material Science and Engineering	2020	2394 - 8884	<a href="https://doi.org/10.14445/23948884/IJMSE-V6I3P101">https://doi.org/10.14445/23948884/IJMSE-V6I3P101</a>	

Complex Impedance Spectroscopic Studies of PMMA(80,70,60,50) : PC(10,20,30,40): PVP(10): LiClO4(5) Polymer Solid Electrolyte Systems	Dr.S.Narender Reddy	H&S	Material Science Research India	2020	0973-3469	<a href="https://www.materialsciencejournal.org/">https://www.materialsciencejournal.org/</a>	
Structural and electrical studies of PMMA and PVdFbased blend polymer electrolyte	Dr.S.Narender Reddy	H&S	SN Applied Sciences, Springer pub.	2020	2523-3971	<a href="https://www.springer.com/journal/42452">https://www.springer.com/journal/42452</a>	
Ionic Conductivity Studies of KNO3:Kcl solid composite electrolyte system	Dr.S.Narender Reddy	H&S	IJERA	2020	2278-0181	<a href="https://www.ijert.org/about-journal">https://www.ijert.org/about-journal</a>	
Characterization, Ionic Conductivity and Impedance studies of Potassium Nitrate	Dr.S.Narender Reddy	H&S	Solid State Technology	2020	0038-111X	<a href="https://solidstatetechnology.us/index.php/JSSST/aims_and_scope">https://solidstatetechnology.us/index.php/JSSST/aims_and_scope</a>	
Structural and magnetic properties of Y1-xDyxFeO3 multiferroites	Dr.G.Padmasree	H&S	Elsevier	2021	0022-3697	<a href="https://doi.org/10.1016/j.matpr.2021.03.199">https://doi.org/10.1016/j.matpr.2021.03.199</a>	
"The Current Epoch of Healthcare: Smart X Ray Interpreter"	Dr. G Padmasree	Physics/H & S	Journal of Education: Rabindra Bharati University	2021	ISSN: 0972-7175, Vol: XXIII.	UGC Carelist- S.No:478 (hardcopy only)	
"Smart Bus Tracker"	Dr. G Padmasree	Physics/H & S	Journal of Education: Rabindra Bharati University	2021	ISSN: 0972-7175, Vol: XXIII.	UGC Carelist - S.No:478 (hardcopy only)	
<b>2019-2020</b>							
Web Log Analysis	G.Santhoshini	CSE	IJIRI	2019	ISSN-2348-		
Web Log Analysis	H.Meenal	CSE	IJIRI	2019	ISSN-2348-		
Web Log Analysis	Dr D.Shravan	CSE	IJIRI	2019	ISSN-2348-		
A Review on Storage Management Techniques	D.Archan	CSE	IJAEMA	2019	ISS NO 0886-9367	<a href="https://app.box.com/s/as8d13pu15pfxkce5cm51bkotoqjitr">https://app.box.com/s/as8d13pu15pfxkce5cm51bkotoqjitr</a>	

Diabetics Kaggle DataSet Adequacy Scrutiny using Factor Exploration & Correlation	Kishore Reddy	CSE	IJRTE	2019	EID:2-S2.085069998828	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12060681S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12060681S419.pdf</a>	
Internet of things based early detection of diabetes using Machine Learning Algorithms	Kishore Reddy	CSE	IJITEE	2019	10.35940/Ijitee.A1013.0881019	<a href="https://research.vit.ac.in/publication/internet-of-things-based-early-detection-of-diabetes-using">https://research.vit.ac.in/publication/internet-of-things-based-early-detection-of-diabetes-using</a>	
Automated Lightning Smart Parking using Internet of Things	Dr.B V Ramana Murthy	CSE	AISC	2020	10.1007/978-3-030-30465-2_71	<a href="https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71">https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71</a>	
Automated Lightning Smart Parking using Internet of Things	P.R Anisha	CSE	AISC	2020	10.1007/978-3-030-30465-2_71	<a href="https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71">https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71</a>	
Automated Lightning Smart Parking using Internet of Things	Dr C.Kishore kumar reddy	CSE	AISC	2020	10.1007/978-3-030-30465-2_71	<a href="https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71">https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71</a>	
Automated Lightning Smart Parking using Internet of Things	Mr Rajashekar shastry	CSE	AISC	2020	10.1007/978-3-030-30465-2_71	<a href="https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71">https://link.springer.com/chapter/10.1007/978-3-030-30465-2_71</a>	

Energy efficient secure LAR using Light weight Security Protocol	Dr. YVSS Pragati	CSE	IJCNCW	2019	Vol.9, No.3	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=ejXBWf4AAAAAJ&amp;pagesize=80&amp;citation_for_view=ejXBWf4AAAAJ:YFjv_pBGBYC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=ejXBWf4AAAAAJ&amp;pagesize=80&amp;citation_for_view=ejXBWf4AAAAJ:YFjv_pBGBYC</a>		
Development of realistic models of oil well by modeling porosity using modified ANFIS technique	Dr. YVSS Pragati	CSE	IJCSE	2019	Vol.11, No.07	<a href="https://www.enggjournals.com/ijcse/doc/IJCSE19-11-07-001.pdf">https://www.enggjournals.com/ijcse/doc/IJCSE19-11-07-001.pdf</a>		
Traffic Sign Recognition for Intelligent Vehicle :	Dr. K. Vaidhehi	CSE	IJAEMA	2019	(ISSN:0886-9367), Vol.11(9), Pg.No: 241-247.	<a href="https://www.tojqi.net/index.php/journal/article/view/2672">https://www.tojqi.net/index.php/journal/article/view/2672</a>		
Traffic Sign Recognition for Intelligent Vehicle :	J. Sreelatha	CSE	IJAEMA	2019	(ISSN:0886-9367), Vol.11(9), Pg.No: 241-247.	<a href="https://www.tojqi.net/index.php/journal/article/view/2672">https://www.tojqi.net/index.php/journal/article/view/2672</a>		

<p>“Prediction of Underwater Surface Target through SONAR by using Machine Learning Algorithms,</p>	<p>Dr.K.Vaid ehi</p>	<p>CSE</p>	<p>JETIR</p>	<p>2019</p>	<p>(ISSN: 2349-5162), Vol.6 (6), 159-164,</p>	<p><a href="https://scholar.google.com/scholar?hl=en&amp;as_sdf=0%2C5&amp;q=%E2%80%9CPrediction+of+Underwater+Surface+Target+through+SONAR+by+using+Machine+Learning+Algorithms%2C+&amp;btnG">https://scholar.google.com/scholar?hl=en&amp;as_sdf=0%2C5&amp;q=%E2%80%9CPrediction+of+Underwater+Surface+Target+through+SONAR+by+using+Machine+Learning+Algorithms%2C+&amp;btnG</a></p>		
<p>Automatic Colorization of Black and White Images Using Deep Learning</p>	<p>M.Swapna</p>	<p>CSE</p>	<p>IJCSN</p>	<p>2019</p>	<p>Volume 8, issu2,</p>	<p><a href="https://ijcsn.org/IJCSN-2019/8-2/Automatic-Colorization-of-Black-and-White-Images-using-Deep-Learning.pdf">https://ijcsn.org/IJCSN-2019/8-2/Automatic-Colorization-of-Black-and-White-Images-using-Deep-Learning.pdf</a></p>		
<p>Automatic Attendance Management System Using Face Recognition</p>	<p>M.Swapna</p>	<p>CSE</p>	<p>IJCSN</p>	<p>2019</p>	<p>Volume 8, issu2,</p>	<p><a href="https://ijcsn.org/IJCSN-2019/8-2/Automatic-Attendance-Management-System-Using-Face-Recognition.pdf">https://ijcsn.org/IJCSN-2019/8-2/Automatic-Attendance-Management-System-Using-Face-Recognition.pdf</a></p>		

A Hybrid Approach for Helmet Detection for Riders Safety using Image Processing, Machine Learning, Artificial Intelligence	M.Swapna	CSE	IJCA	2019	volume 182-no.37	<a href="https://www.researchgate.net/profile/M-Swapna-Munigala/publication/330450813_A_Hybrid_Approach_for_Helmet_Detection_for_Riders_Safety_using_Image_Processing_Machine_Learning_Artificial_Intelligence/links/5c4ea1a7458515a4c745851b/A-Hybrid-Approach-for-Helmet-Detection-for-Riders-Safety-using-Image-Processing-Machine-Learning-Artificial-Intelligence.pdf">https://www.researchgate.net/profile/M-Swapna-Munigala/publication/330450813_A_Hybrid_Approach_for_Helmet_Detection_for_Riders_Safety_using_Image_Processing_Machine_Learning_Artificial_Intelligence/links/5c4ea1a7458515a4c745851b/A-Hybrid-Approach-for-Helmet-Detection-for-Riders-Safety-using-Image-Processing-Machine-Learning-Artificial-Intelligence.pdf</a>
The smart triad: Big data analytics, cloud computing and internet of things to shape the smart home, smart city, smart business & smart country	D.RADHI KA	CSE	IJRTE(SCOP US Indexed)	2019	Volume 8 Issue 2S 11	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=The+smart+triad%3A+Big+data+analytics%2C+cloud+computing+and+internet+of+things+to+shape+the+smart+home+smart+city+smart+business+and+smart+country">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=The+smart+triad%3A+Big+data+analytics%2C+cloud+computing+and+internet+of+things+to+shape+the+smart+home+smart+city+smart+business+and+smart+country</a>
Survey on Fake News Detection in Social Media	M.Soumya	CSE	IJR	2019	2348-6848	<a href="https://r.search.yahoo.com/_ylt=AwrKcCuKcMhITncCTxW7Hax.;_ylu=Y29sbwNzZzMEcG9zAzEEEnRpZAMFc2ViA3NvRV=2/RF=170">https://r.search.yahoo.com/_ylt=AwrKcCuKcMhITncCTxW7Hax.;_ylu=Y29sbwNzZzMEcG9zAzEEEnRpZAMFc2ViA3NvRV=2/RF=170</a>
A study of software Engineering methodologies for cloud based multiview modeling environments	Dr.B.V.Rama Murthy	CSE	IJAST	2020	ISSN:2005-4238 IJAST VOL29,N	
Empirical Analysis of Function Point Analysis- Prior to the product Development	Dr.B.V.Rama Murthy	CSE	SCI	2019	SIVP-E-19-0000417	
Cloud Based Retrieval System Using Image Processing Techniques on Apollo Hospital Management System	Dr.B.V.Rama Murthy	CSE	SIVP	2019	SIVP-D-18-00329R1	
A Review on Computer Based Software Engineering – A Testing Perspective	Dr.B.V.Rama Murthy	CSE	IJAST	2019	ISSN : 2005-4238, E-ISSN : 2307-7374	<a href="https://r.search.yahoo.com/_ylt=AwrKcCuGf8hIIQwDOoq7Hax.;_ylu=Y29sbwNzZzMEcG9zAzIEEnRpZAME">https://r.search.yahoo.com/_ylt=AwrKcCuGf8hIIQwDOoq7Hax.;_ylu=Y29sbwNzZzMEcG9zAzIEEnRpZAME</a>

Necessity of Requirements Prioritization in Software Engineering	Dr.B.V.Ramana Murthy	CSE	Journal of Emerging Technologies and Innovative Research	2019	ISSN : 2349-5162, Vol.6,	<a href="http://www.jetir.org/view?paper=JETIR1904F54">http://www.jetir.org/view?paper=JETIR1904F54</a>	
An Approach for Prioritizing Requirements in Software Engineering	Dr.B.V.Ramana Murthy	CSE	(IJAST)	2019	ISSN : 2005-4238,E-ISSN : 2207,6360, Vol.127	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12110681S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12110681S419.pdf</a>	
Non Functional Requirement Prioritization Priority in Software Engineering	Dr.B.V.Ramana Murthy	CSE	(IJRTE)	2019	ISSN-2277-3878, Vol.8, Issue – 1S4	<a href="http://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12110681S419.pdf">http://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A12110681S419.pdf</a>	
A Study On feedback Analysis its benefits to the business	K.Srilatha	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7175	2020	ISSN : 0972-7175	<a href="http://www.rbu.ac.in">www.rbu.ac.in</a> (weblink <a href="http://rbu.ac.in/home/page/103">http://rbu.ac.in/home/page/103</a> )	
A Study On feedback Analysis its benefits to the business	P.Prashanthi	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7175	2020	ISSN : 0972-7175	<a href="http://www.rbu.ac.in">www.rbu.ac.in</a> (weblink <a href="http://rbu.ac.in/home/page/103">http://rbu.ac.in/home/page/103</a> )	

A Study On feedback Analysis its benefits to the business	B.Santhoshini	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7175	2020	ISSN : 0972-7175	www.rbu.ac.in (weblink http://rbu.ac.in/home/page/103)	
Sentiment Classification And Opinion Mining on Air Line Reviews	Amtul Sana Amreen	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7175	2020	ISSN : 0972-7175	www.rbu.ac.in (weblink http://rbu.ac.in/home/page/103)	
PERSONALITY PREDICTION THROUGH HANDWRITING ANALYSIS	Dr. D. Shrivani	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7175	2020	0972-7175	www.rbu.ac.in (weblink http://rbu.ac.in/home/page/103)	
Early Diagnosis of Breast Cancer Predictionusing Random Forest Classifier	P.R Anisha	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7176	2020	ISSN 0972-7175	https://iopscience.iop.org/article/10.1088/1757-899X/1116/1/012187	
Early Diagnosis of Breast Cancer Predictionusing Random Forest Classifier	Dr C.Kishore kumar reddy	CSE	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ISSN : 0972-7176	2020	ISSN 0972-7175	https://iopscience.iop.org/article/10.1088/1757-899X/1116/1/012187	



Comparative Analysis using Gabor Wavelets, SVM and PCA Methods for Face Recognition	M. Swapna	CSE	International Journal of Trend in Scientific Research and Development (IJTSRD) Volume 4 Issue 5, July-August 2020 Available Online: www.ijtsrd.com e-ISSN: 2456 – 6470	2020	Volume 4 Issue 5, e-ISSN: 2456 – 6470	URL: <a href="https://www.ijtsrd.com/papers/ijtsrd31897.pdf">https://www.ijtsrd.com/papers/ijtsrd31897.pdf</a>	
A Deep Learning Approach to facial Identification and recognition using YOLO	Sumayya Afreen	CSE	Journal Of Education	2020			
Short-Term Load Forecasting Using Wavelet De-noising Signal Processing Techniques	Dr. Vaidehi	CSE	Advances in Intelligent Systems and Computing book series (AISC, volume 1079)	2020	Springer, Singapore ,978-981-15-1096-0	<a href="https://link.springer.com/chapter/10.1007/978-981-15-1097-7_41">https://link.springer.com/chapter/10.1007/978-981-15-1097-7_41</a>	
A Review on Automatic Glaucoma Detection in Retinal Fundus Images	Dr. Vaidehi	CSE	Advances in Intelligent Systems and Computing book series (AISC, volume 1079)	2020	Springer, Singapore ,978-981-15-1096-0	<a href="https://doi.org/10.1007/978">https://doi.org/10.1007/978</a>	
Empirical Analysis of Function Point Analysis- Prior to the product Development	Dr.B.V.Rama Murthy	CSE	SCI	2020	SIVP-E-19-0000417		

Student's Performance Analysis of a Student during a Learning Management System using Classification Algorithms	Dr. B. Srinivasu	CSE	TEAM	2020	Volume 82 Pp: 7658 – 7665, ISSN: 0193 – 4120.	<a href="https://www.researchgate.net/profile/Srinivasu-Badugu/publication/344407721_Performance_Analysis_of_a_Student_during_a_Learning_Management_System_using_Classification_Algorithms/links/5f72286592851c14bc9ce659/Performance-Analysis-of-a-Student-during-a-Learning-Management-System-using-Classification-Algorithms.pdf">https://www.researchgate.net/profile/Srinivasu-Badugu/publication/344407721_Performance_Analysis_of_a_Student_during_a_Learning_Management_System_using_Classification_Algorithms/links/5f72286592851c14bc9ce659/Performance-Analysis-of-a-Student-during-a-Learning-Management-System-using-Classification-Algorithms.pdf</a>
CNN Architectures: Alex Net, Le Net, VGG, Google Net, Res Net	M.Swapna	CSE	IJRTE	2020	volume 182-no.37	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdl=0%2C5&amp;q=CNN+Architectures%3A+Alex+Net%2C+Le+Net+%2CVGG%2C+Google+Net%2CRes+Net&amp;btnG=">https://scholar.google.com/scholar?hl=en&amp;as_sdl=0%2C5&amp;q=CNN+Architectures%3A+Alex+Net%2C+Le+Net+%2CVGG%2C+Google+Net%2CRes+Net&amp;btnG=</a>
Artificial vision –an aide for the visually challenged	M.Swapna	CSE	IJTSRD	2020	ISSN: 2277-3878, Volume-8	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_hP-EJQAAAAJ&amp;citation_for_v">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_hP-EJQAAAAJ&amp;citation_for_v</a>
Face Recognition using Proposed CNN	M.Swapna	CSE	High Technology Letters	2020	Volume 4 Issue 5, e-ISSN: 2456 – 6470	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_hP-EJQAAAAJ&amp;citation_for_v&amp;view_hP-EJQAAAAJ:YsMSGGLbci4C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_hP-EJQAAAAJ&amp;citation_for_v&amp;view_hP-EJQAAAAJ:YsMSGGLbci4C</a>
Recent Trends in Speech Processing for Speaker Emotion Recognition-A survey	Dr Srinivasu Badugu	CSE	Solid State Technology	2020	0038-111x	<a href="https://www.solidstatetechnology.us/index.php/JSSST/article/view/1765">https://www.solidstatetechnology.us/index.php/JSSST/article/view/1765</a>

Telugu Movie Review Classification using Machine Learning Techniques	Dr Srinivasu Badugu	CSE	International Journal of Advanced Science and Technology	2020	2005-4238	<a href="https://www.researchgate.net/profile/Srinivasu-Badugu/publication/344407005_Telugu_Movie_Review_Classification_using_Machine_Learning_Techniques/links/5f721c5f299bfb53efc7f15/Telugu-Movie-Review-Classification-using-Machine-Learning-Techniques.pdf">https://www.researchgate.net/profile/Srinivasu-Badugu/publication/344407005_Telugu_Movie_Review_Classification_using_Machine_Learning_Techniques/links/5f721c5f299bfb53efc7f15/Telugu-Movie-Review-Classification-using-Machine-Learning-Techniques.pdf</a>		Springer
IoT based Real-Time Application of Tolt Sensor for the Pre-warming of Slope Failure-A Laboratory Test	Dr. G. Karthik	ECE	Springer Link	2020	Print ISBN978-981-15-5088-1	<a href="https://doi.org/10.1007/978-981-15-5089-8_32">https://doi.org/10.1007/978-981-15-5089-8_32</a>		Springer
IoT based Real-Time Application of Tolt Sensor for the Pre-warming of Slope Failure-A Laboratory Test	Gopal sharma A	ECE	Springer Link	2020	Print ISBN978-981-15-5088-1	<a href="https://doi.org/10.1007/978-981-15-5089-8_32">https://doi.org/10.1007/978-981-15-5089-8_32</a>		Springer
Performance evaluation of LoRa LPWAN technology for IoT based blast induced ground vibration system	Dr. G. Karthik,	ECE	Springer Link	2020	ISSN PRINT 2335-2124	<a href="https://doi.org/10.21595/jime.2020.21494">https://doi.org/10.21595/jime.2020.21494</a>		Springer

Fragmentation analysis by Wip-Frag software	Dr. G. Karthik,	ECE	Journal of Mines, Metals & Fuels www.jmmf.info	2020	ISSN: 0022-2755	<a href="https://www.informaticsjournals.com/index.php/jmmf/article/view/26928">https://www.informaticsjournals.com/index.php/jmmf/article/view/26928</a>	No
Data Transmission Based on selection of cluster head using MRed technique	Dr Satya Prasad Lanka	ECE	Springer Link	2020	ISSN: 2194-5357	DOI: <a href="https://doi.org/10.1007/978-981-15-1097-7_44">https://doi.org/10.1007/978-981-15-1097-7_44</a>	Springer
Data Transmission Based on selection of cluster head using MRed technique	T.Naga Laxmi	ECE	Springer Link	2020	ISSN: 2194-5357	DOI: <a href="https://doi.org/10.1007/978-981-15-1097-7_44">https://doi.org/10.1007/978-981-15-1097-7_44</a>	Springer
Implementation of Elliptic Curve Cryptographic Algorithmic Approach for Secured Wireless Communication Applications	Dr. M. Kezia Joseph	ECE	Solid State Technology	2020	1342 – 1352	Volume: 63 Issue: 2s, 1342 – 1352 <a href="http://www.solidstatetechnology.us/index.php/JSSST/article/view/1785">http://www.solidstatetechnology.us/index.php/JSSST/article/view/1785</a>	Scopus Indexed
Bike Authentication by helmet using faster RCNN machine learning	Udayini Chandana	ECE	International Journal of Research	2019 Sep	ISSN: 2236-6124	International Journal of Research <a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	Yes
Design and implementation of Women safety system based on IoT technologies	Udayini Chandana	ECE	Journal of Engineering Sciences	2019 Sep	ISSN: 0377-9254	<a href="https://jes.sumdu.edu.ua/archive/">https://jes.sumdu.edu.ua/archive/</a> <a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	No

An IoT based fire detection precaution and monitoring system using Raspberry Pi 3 and GSM	K. Bramaramba	ECE	International Journal of Research & Technology	2019 July	ISSN: 2278-0181	<a href="https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf">https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf</a>	No
Design of improved Blowfish algorithm using memory based method	T. Prasanna	ECE	International Journal of Engineering Science and generic Research	2019 July	ISSN:2456-043X	<a href="https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf">https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf</a>	No
Design of improved Blowfish algorithm using memory based method	K. Bramaramba	ECE	International Journal of Engineering Science and generic Research	2019 July	ISSN:2456-043X	<a href="https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf">https://www.ijert.org/research/an-iot-based-fire-detection-precaution-monitoring-system-using-raspberry-pi3-gsm-IJERTV8IS070045.pdf</a>	No
UWB Transmission through human thorax: An index of cardiac health	Dr. K.N. Sahu	ECE	Int. Journal of Online and Biomedical Engineering	2020	16 (13), 2020, pp.70-81. (SCOPUS Indexed)	<a href="https://doi.org/10.3991/ijoe.v16i13.18593">https://doi.org/10.3991/ijoe.v16i13.18593</a>	Scopus Indexed

Malicious Node Detection in Wireless Sensor Networks using Cryptographic Authentication and Certificate Revocation Mechanism	Dr.A.Kan aka Durga	IT	International Journal of Computer Sciences and Engineering(IJCSE)	2019-20	ISSN : 2347-2693	<a href="https://www.ijcsonline.org/">https://www.ijcsonline.org/</a>	<a href="https://www.ijcsonline.org/pdf_paper_view.php?paper_id=4967&amp;3-IJCSE-07770-126.pdf">https://www.ijcsonline.org/pdf_paper_view.php?paper_id=4967&amp;3-IJCSE-07770-126.pdf</a>	Yes
Malicious Node Detection in Wireless Sensor Networks using Cryptographic Authentication and Certificate Revocation Mechanism	Mrs. T C Swetha Priya	IT	International Journal of Computer Sciences and Engineering(IJCSE)	2019-20	ISSN : 2347-2693	<a href="https://www.ijcsonline.org/">https://www.ijcsonline.org/</a>	<a href="https://www.ijcsonline.org/pdf_paper_view.php?paper_id=4967&amp;3-IJCSE-07770-126.pdf">https://www.ijcsonline.org/pdf_paper_view.php?paper_id=4967&amp;3-IJCSE-07770-126.pdf</a>	Yes
A Novel Study on Mutual Authentication in IoT using Secure Vaults	Mrs.Afree n Fatima Mohammed	IT	IJR	2019-20	ISSN : 2236-6124	<a href="https://ijrpublisher.com/">https://ijrpublisher.com/</a>	<a href="https://ijrpublisher.com/index.php/volume-8-issue-12-december-2019/">https://ijrpublisher.com/index.php/volume-8-issue-12-december-2019/</a>	Yes
Machine Learning Model For Income Classification	Dr.A.Kan aka Durga	IT	Journal Of Education: Rabintra bharati University	2019-2020	ISSN: 0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	Yes
Private Equity Investment and Exit Trends in India	S. Vijay Kumar	MBA	International Journal of Management Studies Volume VI, Special issue	2019	ISSN: 2249-0302, E19SSN: 2231-2528	<a href="https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/334675970_Private_Equity_Investment_and_Exit_Trends_in_India/links/5dc6745b92851c81803b2f3d/Private-Equity-Investment-and-Exit-Trends-in-India.pdf">https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/334675970_Private_Equity_Investment_and_Exit_Trends_in_India/links/5dc6745b92851c81803b2f3d/Private-Equity-Investment-and-Exit-Trends-in-India.pdf</a>	<a href="https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/334675970_Private_Equity_Investment_and_Exit_Trends_in_India/links/5dc6745b92851c81803b2f3d/Private-Equity-Investment-and-Exit-Trends-in-India.pdf">https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/334675970_Private_Equity_Investment_and_Exit_Trends_in_India/links/5dc6745b92851c81803b2f3d/Private-Equity-Investment-and-Exit-Trends-in-India.pdf</a>	Yes

IoT Applications in Finance and Banking	S. Vijay Kumar	MBA	International Journal of Research and Analytical Reviews Volume VI, Special issue	2019	Online ISSN: 2348-1269, P-ISSN: 2349-5138	<a href="https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/338622567_IoT_Applications_in_Finance_and_Banking/links/5e202005299bf1e1fab4e9f9/IoT-Applications-in-Finance-and-Banking.pdf">https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/338622567_IoT_Applications_in_Finance_and_Banking/links/5e202005299bf1e1fab4e9f9/IoT-Applications-in-Finance-and-Banking.pdf</a>	Yes
Efficient Market Hypothesis in the Indian Stock Market	S. Vijay Kumar	MBA	International Journal of Management, Technology and Engineering Volume IX, issue VII	2019	ISSN : 2249-7455	<a href="https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/338622493_Efficient_Market_Hypothesis_in_the_Indian_Stock_Market/links/5e201d8aa6fdcc10156c395f/Efficient-Market-Hypothesis-in-the-Indian-Stock-Market.pdf">https://www.researchgate.net/profile/Sadanand-Vijay-Kumar/publication/338622493_Efficient_Market_Hypothesis_in_the_Indian_Stock_Market/links/5e201d8aa6fdcc10156c395f/Efficient-Market-Hypothesis-in-the-Indian-Stock-Market.pdf</a>	

Emerging Trends, Issues & Challenges In Internet Of Thing & Artificial Intelligence Chatbots	Dr.B V Ramana Murthy	CSE	Global Journal Of Engineering Science&Researches	2018	ISSN: 2348-8034	<a href="https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf">https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf</a>	
Emerging Trends, Issues & Challenges In Internet Of Thing & Artificial Intelligence Chatbots	P.R Anisha	CSE	Global Journal Of Engineering Science&Researches	2018	ISSN: 2348-8034	<a href="https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf">https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf</a>	
Emerging Trends, Issues & Challenges In Internet Of Thing & Artificial Intelligence Chatbots	C.Kishore kumar reddy	CSE	Global Journal Of Engineering Science&Researches	2018	ISSN: 2348-8034	<a href="https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf">https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf</a>	
Emerging Trends, Issues & Challenges In Internet Of Thing & Artificial Intelligence Chatbots	Mr M.Rajashekar shastry	CSE	Global Journal Of Engineering Science&Researches	2018	ISSN: 2348-8034	<a href="https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf">https://www.ijesr.com/Issues%20PDF/ICITAIIC-2019/16.pdf</a>	
Internet Of Thing-Related Areas Artificial Intelligence-Chatbots	Dr.B V Ramana Murthy ,P.R Anisha,Dr .C. Kishor kumar Reddy,Mr. Rajasekha	CSE	JASC	2018	ISSN:1076-5131		
Optimization of Requirements Engineering Analysis for Substitute Sets of Functional Necessities	Dr.B V Ramana Murthy	CSE	IJR	2018	e-ISSN:2348-6848 p-ISSN 2348-795X	<a href="https://journals.pen2print.org/index.php/ijr/article/view/8794">https://journals.pen2print.org/index.php/ijr/article/view/8794</a>	



Importance of software quality models in SE	Dr.B V Ramana Murthy	CSE	IJETMR	2018	VOL5/ISSUE3	<a href="https://d1wqtst1xzle7.clooudfont.net/56404848/21_IJETMR18_A03_312-libre.pdf?1524556336=&amp;response-content-disposition=inline%3B+filename%3DIMPORTANCE_OF_SOFTWARE_QUALITY_MODELS_IN.pdf&amp;Expires=1707633901&amp;Signature=MHt6h~zaoats4g8SmkXXL~BmpzGAFnSX~qVelnvY31wul~7JvTkeUZmBXROQMTtqh6qAclB~d6enzx8dfRKCRCwQpiEOaUed8Pp8XreapPhdWSZMsKK0ouo1leWEg1dwoY7VLaKRVGwhw82pRGyHZqzMKyH2fbKm0onroqqlIphDsggRG00~~~twh2d284ccI94pXaZJPznivXL96tUkqOBCzct~bfhnWz9UrfEXn6W~NS2~zcy74RMit~qLWFL~sRr5BmfOg2JWe~NiDok0GYkdWCPjgJWzFeFXqY~vnlm~ir1x7UssjgisZG6IBT6~bQO9PBqHSlyR8nhy6CExHQ &amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA">https://d1wqtst1xzle7.clooudfont.net/56404848/21_IJETMR18_A03_312-libre.pdf?1524556336=&amp;response-content-disposition=inline%3B+filename%3DIMPORTANCE_OF_SOFTWARE_QUALITY_MODELS_IN.pdf&amp;Expires=1707633901&amp;Signature=MHt6h~zaoats4g8SmkXXL~BmpzGAFnSX~qVelnvY31wul~7JvTkeUZmBXROQMTtqh6qAclB~d6enzx8dfRKCRCwQpiEOaUed8Pp8XreapPhdWSZMsKK0ouo1leWEg1dwoY7VLaKRVGwhw82pRGyHZqzMKyH2fbKm0onroqqlIphDsggRG00~~~twh2d284ccI94pXaZJPznivXL96tUkqOBCzct~bfhnWz9UrfEXn6W~NS2~zcy74RMit~qLWFL~sRr5BmfOg2JWe~NiDok0GYkdWCPjgJWzFeFXqY~vnlm~ir1x7UssjgisZG6IBT6~bQO9PBqHSlyR8nhy6CExHQ &amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA</a>	Volume 5, Issue 12 www.jetir.org (ISSN-1306-3057) OPEN	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+</a>
A novel feature extraction approach for tumor detection and classification of data based on hybrid SP classifier	Dr.B V Ramana Murthy	CSE	JETIR	2018	Volume 5, Issue 12 www.jetir.org (ISSN-1306-3057) OPEN	<a href="https://www.jetir.org/papers/JETIR1812932.pdf">https://www.jetir.org/papers/JETIR1812932.pdf</a>	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+</a>	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+</a>
Cloud Computing System for Reciprocatio of Images on HIS	Dr.B V Ramana Murthy	CSE	Eurasian Journal of Analytical Chemistry	2018	Volume 5, Issue 12 www.jetir.org (ISSN-1306-3057) OPEN	<a href="https://www.jetir.org/papers/JETIR1812932.pdf">https://www.jetir.org/papers/JETIR1812932.pdf</a>	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+</a>	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Cloud+Computing+System+for+Reciprocatio+</a>

Implementation of high accuracy-based Image Transformation Module in Cloud Computing	Dr.B V Ramana Murthy	CSE	Journal of Analysis and Computation (JAC) (An International Peer Reviewed Journal), www.ijacomil.in	2018	ISSN 0973-2861 Volume XI, Issue II	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=G1k0kYMAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=G1k0kYMAAAAJ:K3LRdIH-MEoC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=G1k0kYMAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=G1k0kYMAAAAJ:K3LRdIH-MEoC</a>		
Knowledge Base Approach for Named Entity Identification and Classification in Telugu	Dr. Srinivasu Badugu	CSE	International Journal of Latest Engineering and Management Research (IJLEMR)	2018	Volume 03, Issue 01, January 2018, PP. 50-58. (48163)	<a href="https://www.researchgate.net/profile/Srinivasu-Badugu/publication/329097305_Computational_Morphology_for_Telugu/links/5c4a4ee5a6fdccd965ac4555/Computational-Morphology-for-Telugu.pdf">https://www.researchgate.net/profile/Srinivasu-Badugu/publication/329097305_Computational_Morphology_for_Telugu/links/5c4a4ee5a6fdccd965ac4555/Computational-Morphology-for-Telugu.pdf</a>		
Computational Morphology for Telugu	Dr.B Srinivasu, Dr.R Manivannan	CSE	Journal of Computational and Theoretical Nanoscience	2018	Vol. 15, Issue 6-7, June 2018, pp 23732378 (UGC-6874).	<a href="https://www.proquest.com/openview/f9bec859a3147b70b86b8cd7ff0b4d12/1?pq-origsite=gscholar&amp;cbl=2030612">https://www.proquest.com/openview/f9bec859a3147b70b86b8cd7ff0b4d12/1?pq-origsite=gscholar&amp;cbl=2030612</a>		
Students' Performance Evaluation and Analysis	Dr.B., Srinivasu	CSE	i-Manager's Journal on Software Engineering,	2019	Volume-8 Issue-7, May 2019( 2278-3075)(scopus)	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i7/G5304058719.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i7/G5304058719.pdf</a>		

A Comparative Study of RSA and ECC	Dr. Y. V. S. Sai Pragathi	CSE	International Journal of Engineering & Research and Applications	2018	Vol. 8, Issue 1, (Part -I) January 2018, pp.49-52 ISSN:	<a href="https://www.ijera.com/papers/Vol8_issue1/Part-1/H0801014952.pdf">https://www.ijera.com/papers/Vol8_issue1/Part-1/H0801014952.pdf</a>	
Performance Analysis of software defined network in cloud computing	Dr. R. Manivannan	CSE	Journal of Computational and theoretical nanoscience	2018	ISSN:1546-1955, EISSN:1546-1963	<a href="https://www.ingentaconnect.com/contentone/asp/jctn/2018/00000015/00000006/art00071">https://www.ingentaconnect.com/contentone/asp/jctn/2018/00000015/00000006/art00071</a>	
Performance Analysis of Fragmentation and replicating data over multi-clouds with security	Dr. R. Manivannan	CSE	Lecture Notes on Data Engineering and Communications technologies	2019	ISSN:2367-4512 volume-15	<a href="https://link.springer.com/chaapter/10.1007/978-981-10-8681-6_94">https://link.springer.com/chaapter/10.1007/978-981-10-8681-6_94</a>	
Classification of X-ray images using machine learning techniques	Dr. K. Vaidehi, Dr. R. Manivannan	CSE	Journal of Computational and theoretical nanoscience	2018	volume 15(8), ISSN:1546-1955, EISSN:1546-1963	<a href="https://www.ingentaconnect.com/contentone/asp/jctn/2018/00000015/00000008/art00013">https://www.ingentaconnect.com/contentone/asp/jctn/2018/00000015/00000008/art00013</a>	
Automatic text detection in scene images	Dr. K. Vaidehi	CSE	International journal of scientific engineering and research	2018	volume 6(7), ISSN:2347-3878	<a href="https://www.ijstet.org/vol42017/49.pdf">https://www.ijstet.org/vol42017/49.pdf</a>	
“A study of Physiological Homeostasis and its analysis related to cancer disease based on regulation of pH values using Computer Aided Techniques”	Dr. Vaidehi	CSE	International Conference on Data Engineering and Communications Technology, Springer-AISC	2019	springer-LNNS(in Press)	<a href="https://link.springer.com/chaapter/10.1007/978-981-15-1097-7_61">https://link.springer.com/chaapter/10.1007/978-981-15-1097-7_61</a>	

Unconstrained hand written document retrieval based on user query interaction	Dr. K. Vaidehi	CSE	International journal of eng research in CSE	2018	volume 5(2),ISSN :2394-2320	<a href="https://www.technoarete.org/common_abstract/pdf/IJERCSE/v5/i2/Ext_30172.pdf">https://www.technoarete.org/common_abstract/pdf/IJERCSE/v5/i2/Ext_30172.pdf</a>		
Novel Design of Machine Learning For Malicious Software Analysis – Malicious URL Case Study	Dr.D.Shravani	CSE	IJIRI	2018	Vol 6, Issue 2, pp. 292-298 ISSN :2348-1218	<a href="https://www.researchpublish.com/papers/novel-design-of-machine-learning-for-malicious-software-analysis-malicious-url-case-study">https://www.researchpublish.com/papers/novel-design-of-machine-learning-for-malicious-software-analysis-malicious-url-case-study</a>		

<p>Misusability Measure Based Data Sanitization of Big Data for Privacy Preserving MapReduce Programming</p>	<p>D.Radhika</p>	<p>CSE</p>	<p>International Journal of Electrical and Computer Engineering</p>	<p>2018</p>	<p>IJECE) vol 8 no 6</p>	<p><a href="https://dl.wqtixs1xzle7.cloudfp17_20feb18_8538-16217-1ED_edit_Septian20200722-350-50f3lclibre.pdf?1595486820=&amp;response-content-disposition=inline%3B+filename%3DMisusability_Measure_Based_Sanitization.pdf&amp;Expires=1706860297&amp;Signature=TpKZLy83Ndcxm~mtyotl-3sz9NBdsF85sPVdrxN0QE~ddT4739FNHfLZDkuYYDajvRAA5xOGQD5coQ3~rYIW9DF-sOTMIWzxVu~tE-Xlhk6MYkosJMMj0uwE2QZ3ml6OvJfAqXYTuJQ8pblVVhdn65u4mnhKYSJcU65jUGESRMVIsjERk-3-kX2toyfOCQPHKQgUuaFgbZ1BjhvPTIZbHbKzDaS50si6NJCj0Fbr~5yGNGNj3TQHUKSOcHzJrQXJDNYeEeLr2Pn3vFd~VEaZsptYAPpyGBTf3bgx0QHCgck7-3jLWO5ixFTdp55vFSm-VwM1SXbhuEYUWQ_&amp;Key-Pair-">https://dl.wqtixs1xzle7.cloudfp17_20feb18_8538-16217-1ED_edit_Septian20200722-350-50f3lclibre.pdf?1595486820=&amp;response-content-disposition=inline%3B+filename%3DMisusability_Measure_Based_Sanitization.pdf&amp;Expires=1706860297&amp;Signature=TpKZLy83Ndcxm~mtyotl-3sz9NBdsF85sPVdrxN0QE~ddT4739FNHfLZDkuYYDajvRAA5xOGQD5coQ3~rYIW9DF-sOTMIWzxVu~tE-Xlhk6MYkosJMMj0uwE2QZ3ml6OvJfAqXYTuJQ8pblVVhdn65u4mnhKYSJcU65jUGESRMVIsjERk-3-kX2toyfOCQPHKQgUuaFgbZ1BjhvPTIZbHbKzDaS50si6NJCj0Fbr~5yGNGNj3TQHUKSOcHzJrQXJDNYeEeLr2Pn3vFd~VEaZsptYAPpyGBTf3bgx0QHCgck7-3jLWO5ixFTdp55vFSm-VwM1SXbhuEYUWQ_&amp;Key-Pair-</a></p>
<p>A new Approach for selecting Pivot Element in Quick Sort to reduce Execution time</p>	<p>Sumayya Afreen</p>	<p>CSE</p>	<p>International journal of Research</p>	<p>2018</p>	<p>VOL 5, Issue 2</p>	<p><a href="https://journals.pen2print.org/index.php/ijr/article/download/16244/15856">https://journals.pen2print.org/index.php/ijr/article/download/16244/15856</a></p>
<p>A NOVEL APPROACH ON EDGE COMPUTING AND IT'S VISION AND CHALLENGES</p>	<p>Sumayya Afreen, G Saraswathi</p>	<p>CSE</p>	<p>International journal of Research</p>	<p>2018</p>	<p>0697, VOL 5</p>	<p><a href="https://troindia.in/journal/ijcesr/vol5iss1part6/30-40.pdf">https://troindia.in/journal/ijcesr/vol5iss1part6/30-40.pdf</a></p>

Remote and Intelligent Health Monitoring System through IOT and edge computing	Sumaya Afreen, G. Saraswathi	CSE	International journal of Research	2018	ISBN:2348-6848 vol 5	<a href="https://journals.pen2print.org/index.php/ijr/article/view/12600">https://journals.pen2print.org/index.php/ijr/article/view/12600</a>	
A SURVEY ON EDGE COMPUTING FOR IOT AND EDGE ACCELERATED WEB PLATFORM	Summaya Afreen	CSE	International journal of current Engineering and Scientific Research	2018	ISSUE 1, Jan 2018 ISSN : 2394-0697,	<a href="https://troindia.in/journal/ijcesr/vol5iss1part6/21-25.pdf">https://troindia.in/journal/ijcesr/vol5iss1part6/21-25.pdf</a>	
Thaat based Automatic Raga Identification System	Rajasekhar Shastry	CSE	International Journal of Advanced Science and Technology (IJAST)	2019	ISSN: 2005-4238 E-ISSN: 2207-6360 Vol-126-May-2019	<a href="https://www.researchgate.net/publication/310424597_A_survey_on_techniques_of_extracting_characteristics_components_of_a_Raga_and_automatic_raga_identification_system">https://www.researchgate.net/publication/310424597_A_survey_on_techniques_of_extracting_characteristics_components_of_a_Raga_and_automatic_raga_identification_system</a>	
Framework to software Testing and Types	H Meenal	CSE	International Journal of research	2018	vol 5 Issue 21 ISSN: 2348-6848	<a href="https://journals.pen2print.org/index.php/ijr/article/view/16412">https://journals.pen2print.org/index.php/ijr/article/view/16412</a>	

Edge computing enachments cloudlet and mobile edge computing	Amtul Sana Amreen	CSE	International Journal of engineering and technology	2018	Grenze/IC PET- 2018/	<a href="https://openurl.ebsco.com/E/PDB%3Agcd%3A3%3A3859779/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A134178974&amp;crI=c">https://openurl.ebsco.com/E/PDB%3Agcd%3A3%3A3859779/detailv2?sid=ebsco%3Aplink%3AAscholar&amp;id=ebsco%3Agcd%3A134178974&amp;crI=c</a>	
Analysis of Iot and Big Data Challenges	P.Prashanthi	CSE	International Journal of Research	2019	e-ISSN: 2348-6848 p-ISSN: 2348-		
Study on G-IoT for Sustainable World	B.G.Prasuna	CSE	International Journal of Research	2019	Volume 06 Issue 03	<a href="https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e65e6a838d7fe6cd8f5aa2b">https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e65e6a838d7fe6cd8f5aa2b</a>	
Study on G-IoT for Sustainable World	M.Sowmya	CSE	International Journal of Research	2019	Volume 06 Issuc 03	<a href="https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e65e6a838d7fe6cd8f5aa2b">https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e65e6a838d7fe6cd8f5aa2b</a>	

Study on G-IoT for Sustainable World	P.Prasham thi	CSE	International Journal of Research	2019	Volume 06 Issue 03	<a href="https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e656a838d7fe6cd8f5aa2b">https://www.semanticscholar.org/paper/Study-on-G-IoT-for-Sustainable-World-Prasuna-Sowmya/79dd2de5d27bbe1b3e656a838d7fe6cd8f5aa2b</a>			
Privacy Preserving Learning Analytics	T Monika Singh, H Meenal, Shugufta Fatima	CSE	International Journal of research	2019	vol 6 Issue 4 ISSN: 2348- 6848				
Two Step Approach for Emotion Detection on Twitter Data	Dr Srinivasu Badugu	CSE	International Journal of Computer Applications	2018	0975 – 8887	<a href="https://www.ijcaonline.org/archives/volume179/number53/29539-2018917350/">https://www.ijcaonline.org/archives/volume179/number53/29539-2018917350/</a>			
Mobile Surveillance Robot based on IOT	Y. Latha	ECE	International Journal for Science and Advance Research in Technology	2018	ISSN[online]: 2395-1052 Vol 4 Issue 6	<a href="https://ijsart.com/Content/PDFDocuments/IJSARTV4I624051.pdf">https://ijsart.com/Content/PDFDocuments/IJSARTV4I624051.pdf</a>	<a href="https://ijsart.com/Content/PDFDocuments/IJSARTV4I624051.pdf">https://ijsart.com/Content/PDFDocuments/IJSARTV4I624051.pdf</a>		NO



Design and Implementation of an efficient BIST for Digital Multipliers and Radix – 4 pipelined Multiplier on FPGA	Syeda Yasmeen Sultana	ECE	International Journal of Engineering Science and Generic Research	2018	ISSN: 2456-043X VOL 5, ISSUE 4	<a href="https://www.semanticscholar.org/paper/Design-and-Implementation-of-an-Efficient-Bist-for-Akhila-Sultana/15ef8eac25dc71fb70d5f406b8bf74a9efdc7085">https://www.semanticscholar.org/paper/Design-and-Implementation-of-an-Efficient-Bist-for-Akhila-Sultana/15ef8eac25dc71fb70d5f406b8bf74a9efdc7085</a>	Semantic Journal
Online Health Monitoring System	CV Keerthi Latha	ECE	International Journal of Research and Analytical Reviews	2018	e-ISSN: 2348-1269 p-ISSN 2349-5138_Vol	<a href="https://ijrar.org/viewfull.php?id=IJRAR1903881">https://ijrar.org/viewfull.php?id=IJRAR1903881</a>	Yes
A comparative study on various LPWAN & Cellular Technologies for IoT based smart applications (IEEE)	G. Sarath Chandu	ECE	International Conference on emerging trends and innovations in emerging and technological research	2018	ISSN: 9781-5386-5744-7	<a href="https://ieeexplore.ieee.org/document/8529060">https://ieeexplore.ieee.org/document/8529060</a>	IEEE
Universal multimode background subtraction by using different color space conversions	G. Nirmala	ECE	International Journal of Management Technology and Engineering	2018	ISSN: 2249-7455	<a href="https://www.ijamtes.org/gallery/172.%20sep%20ijmte%20-%20kr.pdf">https://www.ijamtes.org/gallery/172.%20sep%20ijmte%20-%20kr.pdf</a>	Yes
Remote monitoring and controlling of green house agriculture parameters based on LoRa	Prof. A.Gopala Sharma	ECE	International Journal of Research in Advent Technology	2019	eISSN: 2321-9637	<a href="https://ijrat.org/downloads/Conference_Proceedings/ICTEC-19/2020.pdf">https://ijrat.org/downloads/Conference_Proceedings/ICTEC-19/2020.pdf</a>	Yes

LoRa based patient monitoring through wearable devices and energy harvesting	Prof. A.Gopala Sharma	ECE	International Journal of Research in Advent Technology	2019	eISSN: 2321-9637	<a href="https://www.ijrat.org/downloads/Conference_Proceedings/ICTEC-19/221.pdf">https://www.ijrat.org/downloads/Conference_Proceedings/ICTEC-19/221.pdf</a>	<a href="https://www.ijrat.org/downloads/Conference_Proceedings/ICTEC-19/221.pdf">https://www.ijrat.org/downloads/Conference_Proceedings/ICTEC-19/221.pdf</a>	Yes
Smart Bin information system using LORA	T. Prasanna	ECE	International Journal of Research in advent technology	2019	E ISSN:2321-9637	<a href="https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf">https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf</a>	<a href="https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf">https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf</a>	Yes
Smart Bin information system using LORA	K.Bramaramba	ECE	International Journal of Research in advent technology	2019	E ISSN:2321-9637	<a href="https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf">https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf</a>	<a href="https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf">https://ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19215.pdf</a>	Yes
Location applicable in beacons implementation in smart cities	M. Sri Lakshmi Ravali	ECE	International Journal of Research in advent technology	2019	E ISSN:2321-9637	<a href="https://www.ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19214.pdf">https://www.ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19214.pdf</a>	<a href="https://www.ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19214.pdf">https://www.ijrat.org/downloads/Conference_Proceedings/NCRCEST-19/EC19214.pdf</a>	Yes
An efficient utilization of WiFi capability of Raspberry Pi3 for monitoring manually controlling of applications using IoT	G. Nirmala	ECE	International Journal of Research in Electronics and Computer Engineering	2019	ISSN: 2348-2281	<a href="https://nebula.wsimg.com/383c3a9d71b4a60580859cc262b4d7cc?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">https://nebula.wsimg.com/383c3a9d71b4a60580859cc262b4d7cc?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	<a href="https://nebula.wsimg.com/383c3a9d71b4a60580859cc262b4d7cc?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">https://nebula.wsimg.com/383c3a9d71b4a60580859cc262b4d7cc?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	

Laboratory Investigations On Li-Fi Technology For Environment Monitoring In Underground Mines	K. Bramaramba	ECE	International Journal of Research	2019	ISSN NO:2236-6124	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	Yes
Laboratory Investigations On Li-Fi Technology For Environment Monitoring In Underground Mines	T.Prasanna	ECE	International Journal of Research	2019	ISSN NO:2236-6124	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	Yes
Laboratory Investigations On Li-Fi Technology For Environment Monitoring In Underground Mines	G.Karthik	ECE	International Journal of Research	2019	ISSN NO:2236-6124	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	<a href="https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/">https://ijrpublisher.com/index.php/volume-8-issue-6-june-2019/</a>	Yes
Design of Real-Time Slope Monitoring System Using Time-Domain Reflectometry With Wireless Sensor Network	Guntha Karthik	ECE	IEEE Sensor Letters	2019	DOI: 10.1109/LSENS.2019.2892435	<a href="https://ieeexplore.ieee.org/document/8610194">https://ieeexplore.ieee.org/document/8610194</a>	<a href="https://ieeexplore.ieee.org/document/8610194">https://ieeexplore.ieee.org/document/8610194</a>	IEEE
An improved cross layer technique for zigbee 802.15.4 networks with tree and mesh topology	J. V. Neha	ECE	International Journal of Research in Electronics and computer Engineering	2019	ISSN(online):2348-2281 ISSN(print):2393-9028	<a href="https://nebula.wsimg.com/5310104754b59310104754b59582c7e9717e4799b55b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">https://nebula.wsimg.com/5310104754b59310104754b59582c7e9717e4799b55b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	<a href="https://nebula.wsimg.com/5310104754b59582c7e9717e4799b55b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">https://nebula.wsimg.com/5310104754b59582c7e9717e4799b55b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	Yes
Design of indoor and outdoor navigation device and health monitoring system for blind people	U. Himavarsaha	ECE	International Journal of Research and Analytical Reviews	2019	E-ISSN: 2348-1269 P-ISSN:2349-5138	<a href="https://ijrar.org/archivelist.php">https://ijrar.org/archivelist.php</a> <a href="https://www.stanley.edu.in/cce">https://www.stanley.edu.in/cce</a>	<a href="https://ijrar.org/archivelist.php">https://ijrar.org/archivelist.php</a> <a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	NO

Faulty Rail track detection system using IOT without any human intervention	Y. Latha	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	Yes
Remote controlled landmine detection robot using raspberry Pi intervention	Y. Latha	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	yes
Safety monitoring system for mining applications using Raspberry Pi based on Internet of Things	V Sudarshini	ECE	International Journal of Research in Electronics and computer Engineering	2019	ISSN(online):2348-2281 ISSN(print):2393-9028	http://www.i2or-ijrece.com/vol.-7-issue-2--version-7-.html	http://www.i2or-ijrece.com/vol.-7-issue-2--version-7-.html	Yes
Location based smart application with environment monitoring using IOT	K. Bramaramba	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	Yes
Location based smart application with environment monitoring using IOT	D.Devi lavanya	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	Yes
Design and implementation of black box for vehicle tracking and image capturing using Raspberry Pi based on IOT	C.V.Keerti Latha	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	yes
Design and implementation of black box for vehicle tracking and image capturing using Raspberry Pi based on IOT	Dr. Kezia Joseph	ECE	International Journal of Research	2019	ISSN:223 6-6124	International Journal of Research https://www.stanley.edu.in/ece	International Journal of Research https://www.stanley.edu.in/ece	yes

Mobile agent based energy efficient structured clustering algorithm for WSN	M. Sri Lakshmi Ravali	ECE	Journal of Emerging Technologies and Innovative Research	2019	ISSN: 2349-5162	<a href="https://www.jetir.org/papers/JETIRDC06031.pdf">https://www.jetir.org/papers/JETIRDC06031.pdf</a>	<a href="https://www.jetir.org/papers/JETIRDC06031.pdf">https://www.jetir.org/papers/JETIRDC06031.pdf</a>	No
Smart irrigation information system using LoRa	D. Devi Lavanya	ECE	International Journal of Research	2019	ISSN: 2236-6124	International Journal of Research <a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	International Journal of Research <a href="https://www.stanley.edu.in/ece">https://www.stanley.edu.in/ece</a>	Yes
Image Classification Techniques Using Deep Learning and Python	Dr.A.Kanaka Durga	IT	JASC: Journal of Applied Science and Computations	2018-19	ISSN: 1076-5131	JOURNAL OF APPLIED SCIENCE AND COMPUTATIONS – JASC: JOURNAL OF APPLIED SCIENCE AND COMPUTATIONS (j-asc.com)	<a href="https://app.box.com/s/rylh313ocy9ph7sey81f7xvg34dzznvvg">https://app.box.com/s/rylh313ocy9ph7sey81f7xvg34dzznvvg</a>	
Mobile Node Security in Wireless Sensor Networks Using Three Phase Authentication Scheme	Ms.T.C.Swetha Priya	IT	International Journal for Research in Applied Science & Engineering Technology (IJRASET), a UGC Approved Journal	2018-19	ISSN: 2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/fileserve.php?FID=19399">https://www.ijraset.com/fileserve.php?FID=19399</a>	
Comparison between hierarchical identity and attribute base encryption based on cryptographic technique in cloud computing	Mrs.K.Nagamani	IT	IJAMTES	2018-19	ISSN : 2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="https://www.ijamtes.org/VOL-8-ISSUE-1-2018/">https://www.ijamtes.org/VOL-8-ISSUE-1-2018/</a>	

Security improvisation of hybrid approach by incorporating blowfish and	Mrs.K.Nagamani	IT	IJSRR	2018-19	ISSN:2279-0543	<a href="https://www.ijstr.org/">https://www.ijstr.org/</a>	<a href="https://www.ijstr.org/pastIssue.php">https://www.ijstr.org/pastIssue.php</a>
---	----------------	----	-------	---------	----------------	---	---

**PRINCIPAL**  
**STANLEY COLLEGE OF ENGINEERING AND**  
**TECHNOLOGY FOR WOMEN (AUTONOMOUS)**  
Chapel Road, Abids, Hyderabad, Telangana