Name of the Author(s)	Dept.	Title of the Paper	Name of the Journal	Month and Year of publication
Dr.S.R.Mugunthan	CSE	" SOFT COMPUTING BASED AUTONOMOUS LOW RATE DDOS ATTACK DETECTION AND SECURITY FOR CLOUD COMPUTING	Journal of Soft Computing Paradigm (JSCP)	Vol.01,No.02,PP.80- 90.
•Dr.S.R.Mugunthan,Dr.A.P.S hanmugam,Mr.A.Lakshmikan th	CSE	A Sensitive model for aggregation of Significant WhatsApp messages in Social Networking	International Journal of Scientific & Technology Research	Vol.09,N0,02, PP.5225-5228
S.R.Mugunthan,Dr.T.Vijayku mar	CSE	REVIEW ON IOT BASED SMART GRID ARCHITECTUREIMPLEMENTATIONS	Journal of Electrical Engineering and Automation (EEA)	Vol.01,No.01,PP.12- 20
Karthikeyan N, Dr. Saravana Kumar N M, Dr. Mugunthan S R	CSE	Comparative Study of Lossy and Lossless Image Compression Techniques	International Journal of Engineering & Technology	7 (3.34) (2018) 950- 953
Dr.C.VEERAMANI, Dr.S.R. Mugunthan, PUNEM RAMADEVI	CSE	A compact Design and fabrication of The Effect of Manufacturing and Assembling Tolerances on the Performance of Double- Ridged Horn Antennaeoretical Nanoscience	International Journal of Computational and Theoretical Nanoscience	Vol. 16, 1–7, 2019
Dr. N.SADHASIVAM, Dr.C.VEERAMANI, Dr. S.R.MUKUNDHAN	CSE	Enhanced PSO for Scientific Workflow Scheduling in Cloud Environment	International Journal of Computational and Theoretical Nanoscience	, Vol. 16, 11–7, 2019
K GURNADHA GUPTA *Dr CH G V N PRASAD	CSE	A COMPREHENSIVE REVIEW OF SENTIMENT ANALYSIS FOR PRODUCT RECOMMENDATION USING MACHINE LEARNING	International Journal of Management, Technology And Engineering	Volume 8 Issue 8 Pages 2256-2267
K GURNADHA GUPTA,M KIRAN KUMAR M CHINA GURAVAIAH,B SURESH, P NARESH	CSE	COMPRESSIVE REVIEW ON WEB PAGE RANKING THROUGH WEB MINING USING ADVANCE ALGORITHMS	International Journal Of Scientific Research And Review	Volume 7 Issue SPECIAL-ISSUE 12 Pages 47-57
Radha Mothukuri K. Gurnadha Guptha	CSE	Performance Prediction Of Chronic Kidney Disease Using Various Data Mining Techniques Kidney Disease Using Various Data Mining Techniques	International Conference on Recent Innovations in Arts, Science and Technology	conference

1* P VINAY BHUSHAN, V.NITESH2 , CH NARASIMHA CHARY3 , K GURNADHA GUPTA4	CSE	Novel Approach for Multi Cancers Prediction system using Various Data Mining Techniques	International Journal of Management, Technology And Engineering	Volume 8, Issue VIII, AUGUST/2018
M.KIRAN KUMAR5 P.NARESH1 , G.VENU BABU2 , S KRUPAMAI YENDRAPATI3 , K.GURNADHA GUPTA4	CSE	Implementation of MapReduce Based Clustering for Large DataBase in Cloud	JOURNAL FOR INNOVATIVE DEVELOPMENT IN PHARMACEUTICAL AND TECHNICAL SCIENCE	Volume 1 Issue Issue-1 Pages 1-4
K GURNADHA GUPTA1 ,P NARESH2 ,M KIRAN KUMAR3 ,J GOPAIAH4	CSE	ONLINE SOCIAL MEDIA SKELETON USING NETWORK BASED SPAM DETECTION AND BLOCKING FRAMEWORK	JOURNAL FOR INNOVATIVE DEVELOPMENT IN PHARMACEUTICAL AND TECHNICAL SCIENCE	Volume 1 Issue 1 Pages 10-18
K GURNADHA GUPTA1 , CH NARASIMHA CHARY2	CSE	STUDY ON HEALTH CARE LIFE LOG BY THE LEVEL OF CARE REQUIRED USING KEYGRAPH TECHNOLOGY IN TEXT DATA MINING	JOURNAL FOR INNOVATIVE DEVELOPMENT IN PHARMACEUTICAL AND TECHNICAL SCIENCE	Volume 1 Issue Issue-1 Pages 22-27
V CHNADRA PRAKASH K GURNADHA GUPTA, A SWAPNA	CSE	STUDY ON AUTOMATIC HIGHLIGHTING OF ELEARNING DOCUMENTS USING VARIOUS CLASSIFICATION TECHNIQUES	International Journal of Research	Volume 8 Issue 1 Pages 1445-1455
K GURNADHA GUPTA CH NARASIMHACHARY, P VINAY BHUSHAN , D ANUSHA	CSE	CLASSIFICATION OF MACHINE LEARNING TECHNIQUES AND APPLICATIONS IN ARTIFICIAL INTELLIGENCE: A STUDY	International Journal of Research	Volume 8 Issue IV Pages 1304-1310
K GURNADHA GUPTA,Dr Kumaresan T	CSE	Spam Email Classification Using TSVM and MFCC	2nd International Conference on Innovations in Computing, Automation and Intelligence Information Systems (ICAIIS- 2019)	conference
K GURNADHA GUPTA	CSE	Implementation of dynamic cloudlet system for energy optimization in cloud computing	7th International CONFERENCE ON INNOVATIONS IN COMPUTER SCIENCE & ENGINEERING,ICICSE- 2019,GURUNANAK INSTITUTIONS,HYDERABAD	Volume 1 Issue 1 Pages 105-109

K GURNADHA GUPTA	CSE	AN EFFECTIVE SOCIAL MEDIA DATA SENTIMENT ANALYSIS OF BEST EDUCATIONAL INSTITUTIONS IN TELANGANA USING MACHINE LEARNING ALGORITHMS	International Conference on Computational & Experimental Methods for Advancing Engineering Systems Applications (ICCEAESA - 2019)	Volume 1 Issue 1 Pages 90-102
Dr T KUMARESAN, K GURNADHA GUPTA, ALAMPALLY SREE DEVI	CSE	EVALUATION OF MINING HIGH SPEED DATA STREAMS WITH VARIOUS ADVANCED DECISION TREE ALGORITHMS	Journal of Xi'an University of Architecture & Technology	Volume 11 Issue 12 Pages 860-866
ALAMPALLY SREE DEVI, KASTURI ANOOPAMA, A KRISHNA, V RAMESH, *K GURNADHA GUPTA	CSE	AN EFFECTIVE COMPREHENSIVE ANALYSIS ON CLOUDBASED HEALTHCARE-AS-A-SERVICE ANALYTICS WITH FUZZY CLASSIFIER VARIOUS METHODS	PAIDEUMA JOURNAL	Vol XII Issue XII 2019
Dr T Kumaresan, K Gurnadha Gupta, K Chandhar, Alampally Sree Devi	CSE	ANALYSING QUALITY OF NEURAL MACHINE TRANSLATION OUTPUTS CLASSIFICATION USING NB AND SVM: CASE STUDY ENGLISH TO TELUGU TRANSLATION	Journal of Xi'an University of Architecture & Technology,	Volume XI, Issue XI, 2019
G VENU BABU 1MERUGA.ANITHA, K GURNADHA GUPTA	CSE	A NOVEL EXTENSION OF THE CLASSICAL CONTEXTUAL MULTI- ARMED BANDIT WITH BCTS ALGORITHM FOR ONLINE LEARNING IN ONLINE AI RELATED SYSTEMS	Journal of Information and Computational Science	Volume 10 Issue 8 Pages 222-227
K Gurnadha Gupta, Anil Kumar	CSE	AN EFFICIENT REVIEW ON CUSTOMER REVIEWS FOR E-COMMERCE PORTAL USING MACHINE LEARNING TECHNIQUES	Journal of Critical Reviews	Volume 7 Issue 8 Pages 3479-3484
Dr. Anil Kumar K Gurnadha Gupta	CSE	An Efficient Method For Sentimental Analysis Of Customers Using Machine Learning Techniques	Test Engineering & Management	Volume 83 Issue 2 Pages 26940-26947
S KRUPAMAI YENDRAPATI, K KRISHNA,K SUBBA SHANKAR	CSE	COMPREHENSIVE STUDY ON USING BIG DATA ANALYTICS TO MAKE HEALTHCARE GREENPREHENSIVE STUDY ON USING BIG DATA ANALYTICS TO MAKE HEALTHCARE GREEN	International Journal of Research	Volume 7, Issue XI, November/2018

B. Gayathri, B.Surekha, B.Navya	CSE	A Survey on Migration-Based Dynamic and Practical Virtual Streaming	Journal	Volume XII, Issue VI, pp.no. 2594- 2597,June/2020
RAGIPANI SOWMYA	CSE	AN EFFICIENT HHUARL ALGORITHM FOR HIDING ON INTERSECTION LATTICE	JOURNAL	VOL.4, ISSUE 3, PP. NO. 44-55
B varija	CSE	An association mining rules implemented in data mining	journal	paper id 117 sci 2020 springers
Dr T Kumaresan, K Gurnadha Gupta, K Chandhar, Alampally Sree Devi	CSE	Analysing Quality of Neural Machine Translation Outputs Classification Using NB and SVM	Journal of Xi'an University of Architecture & Technology	lssn No 1006- 7930,pp 140-148, 2019
Kumaresan T,Kasturi Anupama, Gurunadha Guptha K, Alampally Sreedevi	CSE	Evaluation of Mining High Speed Data Streams with Various Advanced Decision Tree Algorithms	Journal of Xi'an University of Architecture & Technology	Issn No.1006-7930, pp. 149-156, 2019
B.Surekha Reddy, B.Navya	CSE	Process for Defending Practical Infrastructures Using Cloud Services Environmental	Conference	ISBN 978-93-5396- 991-2, 6-7th mar 2020
K.Vijayalakshmi	CSE	A Human Level AI Agents in Artificial Intelligence and Virtual worlds	Journal	Volume XII, Issue VI, June/2020,PP.no. 2542-2547
Dr.N.Sadhasivam, Dr.C.Veeramani	CSE	Online Traffic Prediction and Visualization Using FIMT-DD Method	The International journal of analytical and experimental modal analysis	vol.12, no.6, pp. 2471-2477,2020
CH. G. V. N. Prasad	CSE	Automatic Telugu Handwritten Character Recognition with the Help of Legendre- Sobolev Divergent Machine Learning Model	IJRTE	Volume-8 Issue-2, July 2019
2. Dr.N.Sadhasivam, Dr.C.Veeramani, Dr.S.R. Mukundhan	CSE	Enhanced PSO for Workflow Scheduling in Cloud Computing Environment	Journal of Computational and Theoretical Nanoscience	vol.16,pp. 1-4,2019
RAGIPANI SOWMYA	CSE	AN EFFICIENT HHUARL ALGORITHM FOR HIDING ON INTERSECTION LATTICE	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNIQUES	VOL.4, ISSUE 3, PP. NO. 44-55
Dr.N. Sadhasivam , Dr.C.Veeramani , DrM. Pandi	CSE	Online Traffic Prediction with Big Data: A Naive Bayesian Classification	Journal of Emerging Technologies and Innovative Research	vol.6,no.4, 2019

T. Charan Singh, B. Swarna sri, V. Navya sree	CSE	Privacy Preserving and Fast Record Search and Retrieval Scheme over Encrypted Cloud Data	International Journal of Research	Vol 4, No 8
1. Sadhasivam N , Balamurugan R , Pandi M	CSE	Cancer Diagnosis Epigenomics Scientific workflow Scheduling in the Cloud Computing Environment using an Improved PSO Algorithm	Asian Pacific Journal of Cancer Prevention	vol.19,no.1, pp. 243- 246, 2018
T.Charan Singh	CSE	CDA For HIE Based on Cloud Computing System Cloud-Based by Providing Stability and Security	ijracse	volume 3,issue1,pg no 9-14
A.Ashwini	CSE	A Human Level AI Agents in Artificial Intelligence and Virtual worlds	Journal	xII,Issue VI,June/2020
Dr.Ch.G.V.N.Prasad	CSE	Privacy Preserving Data Aggregation System using Hilbert Curve for Cloud Data Security	International Journal of Advanced Science and Technology	Vol. 29, No. 4, (2020)
Dr.N.Sadhasivam	CSE	Hybrid Genetic Algorithm and Simulated Annealing for Clustering Microarray Gene Expression data	Conference	AICTE Sponsored International E- Conference on Data Analytics, Intelligent Systems, and Information Security (ICDIIS' 20).
Dr.Ch.G.V.N.Prasad	CSE	Software Defect Prediction using Support Vectorised Data and Intelligent Techniques	IJITEE	ISSN: 2278-3075, Volume-9 Issue-5, March 2020
JASC: Journal of Applied Science and Computations	CSE	A NOVEL APPROACH ON ENABLING SECURITY IN CLOUD COMPUTING WITH REFERRED DELEGATION OF COMPUTING	JASC: Journal of Applied Science and Computations	2020
Dr.N.Sadhasivam	CSE	IPSO Algorithm for Workflow Scheduling in Cloud Computing Environments	Advanced Technologies in Computer Science	Dhanalakshmi Srinivasan College of Engineering, Coimbatore
T. Charan Singh, M.Kiran Kumar, T.Santosh, S.Siva Kumar	CSE	An Effective Study on Research-Based Information Extraction with Text Mining Methodologies for Health Risk Assessment	Journal of Xi'an University of Architecture & Technology	Volume XI, Issue XI, 2019page num- 88-98

B.Gayathri	CSE	Data Mining Techniques: A Survey on Road Traffic Fatal Accidents	The International journal of analytical and experimental modal analysis	Volume XII, Issue VI, June/2020
B.Gayathri	CSE	A survey on Migration-Based Dynamic and Practical Virtual Streaming	The International journal of analytical and experimental modal analysis	Volume XII, Issue VI, June/2020
B.Gayathri	CSE	Cloud and Fog Computing: Virtual Network Cross-Site	PENSEE	VOLUME 50 ISSUE 12 2020
M samporna	CSE	Secure Preserving Analytics for Cloud- Based Pervasive Healthcare Services in IOT	New Frontier in Energy, Engineering, Environment & Science (NFEEES-2018) Feb - 2018	1,pp.no.1-9,2018
B.Gayathri	CSE	Review, Trend and Perspectives on Mobile Cloud Computing	JETIR	April 2019, Volume 6, Issue 4
B.Gayathri	CSE	Analysis of Risk Impact in Public Health Care Industry Using Cloud	JETIR	April 2019, Volume 6, Issue 4
B.Gayathri	CSE	Data Sharing Security In Mobile Computing Environment	CETCSE	ISBN: 978-93-5346- 463-9,268
B.Gayathri	CSE	Accomplishment Of IoT with ESP 8266 Wireless Attacks	CETCSE – 2K20	ISBN: 978-93-5396- 991-2
B.Navya	CSE	A SURVEY ON MIGRATION BASED DYNAMIC AND PRACTICE VIRTUAL STREAMING	IJAEMA JOURNAL	VOL XII
B.Navya	CSE	A Survey on migration_Based Dynamic and Practical virtual streaming	IJAEMA JOURNAL	vol 8,issue Vi,june 2020
Kasturi Anoopama	CSE	Evaluation of mining high speed data streams with various advanced decision tree algorithms	JXAT Journal	volume-XI, ISSUE XII
SNVASRK PRASAD	CSE	AN EFFICIENT DECISION TREE BASED APPROACH FOR ADAPTIVE MODELING IN BIG DATA APPLICATIONS	International Journal of Management, Technology And Engineering	ISSN NO : 2249- 7455
SNVASRK PRASAD	CSE	Optimized Bayesian NL-means Blockwise approach for Ultra Sound Images	International Journal of Engineering & Technology	7(4.16) (2018) 214- 217
Dr.P.Subramanian, R. Reena Roy, Lijetha C Jaffrin, Sumathy G	CSE	Recurrent Neural Network (RNN) for object detection using image processing techniques	Machine Learning and Application	ISBN. 978-93- 86923-47-9

Dr. P. Subramanian, Dr.J.Martin Sahayaraj, Dr. S.	005	A Hybrid Grey Wolf and Crow Search Optimization Algorithm-based Optimal	Wireless Personal	Vol.3, No.4, ISSN
Senthilkumar, Dr. D. Stalin Alex	CSE	Cluster Head Selection Scheme for Wireless Sensor Networks	Communication	No. 0929 - 6212
B.Navya	CSE	Test bed Virtualized Networks Based on a Artificial Intelligence 5G connected	IJAEMA JOURNAL	Vol XIII
Dr K Gurnadha Gupta,Alampally Sree Devi	CSE	Efficient and Comprehensive Framework for Cloud Services-Based BIOMETRIC Authentication	Online International Conference on Recent Advances in Deep Learning On 29-31 January 2021	volume1,issue1,136- 142
Dr K Gurnadha Gupta, Dr T Kumaresan	CSE	Efficient Identification of Lung Cancer on Computed Tomography Images by Using Methodology Classification Based on Deep Learning	Online International Conference on Recent Advances in Deep Learning On 29-31 January 2021	Volume No 1, Issue No1 , Page Number127-135
Dr. K Gurnadha Gupta, Alampally Sree Devi	CSE	Efficient and Comprehensive Framework for Cloud Services-based Biometric Authentication	International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181	Volume 9 Issue 05 Pages 84-89
Dr. K Gurnadha Gupta, Dr. T Kumaresan	CSE	Efficient Identification of Lung Cancer on Computed Tomography Images by using Methodology Classification based on Deep Learning	International Journal of Engineering Research & Technology (IJERT)	Volume 9 Issue 05 Pages 90-95
M.SWATHI REDDY	CSE	Big Data Analytics for Popularity Prediction	Conference Series	2020
Dr.T.Charan Singh	CSE	Secure and Sustainable Load Balancing of Edge Data Centers in Fog Computing	Journal	2020
Snvasrk Prasad	CSE	Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	Journal	2020
K.Raju	CSE	A Framework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning Techniques	Journal	2020
G.Nataraja Shekhar	CSE	A Secure Searchable Encryption Framework for Privacy Critical Cloud Storage Services	Journal	2020

C DIVYA & E.PAVITHRA	CSE	A Review on Artificial Intelligence In Education System	The International journal of analytical and experimental modal analysis	Volume XIII, Issue I, January/2021
E.Pavithra ,C.Divya	CSE	A Review On Artificial Intelligence In Education System	The International journal of analytical and experimental modal analysis	Volume XIII, Issue I, January/2021
Dr.Mugunthan S R	CSE	A Reliable Significant Message based Ranking Algorithm for Online Social Networks	2021 International Conference on Artificial Intelligence and Smart Systems (ICAIS)	2021
Dr. K Gurnadha Gupta,	CSE	DATA WAREHOUSE AND DATA MINING	FORSCHUNG PUBLICATIONS	2020
Dr K Gurnadha Gupta,C Divya	CSE	INTRODUCTION OF ARTIFICIAL INTELLIGENCE	FORSCHUNG PUBLICATIONS	2020
B.Gayathri	CSE	Evolution of Modern Computing In A Smart Manufacturing Service System by Edge,Fog,Iot,Cloud	Journal	Volume XIII, Issue I, January/2021
Dr K GURNADHA GUPTA	CSE	A DETAILED INVESTIGATION INTO THE PRODUCT EVALUATING DATA MINING PROCESS USING TWITTER DATA	Intelligent Systems, Electrical and Communication Technology-2021" (ICISECT- 2021) Organized by Departments of ECE, EEE, CSE & IT St. Martin's Engineering College, Dhulapally, Secunderabad, T.S, India on 9th & 10th April 2021.	Volume No1, Issue No1, Page Number90-95, Year 2021
Dr K GURNADHA GUPTA	CSE	COMPREHENSIVE ANALYSIS ON CLOUD-BASED HEALTHCARE-AS-A- SERVICE ANALYTICS WITH FUZZY CLASSIFIER VARIOUS METHODS	IEST Journal	Volume 34 Issue 3 Pages 18-26
Y RAJU	CSE	Access Control by Signature-Keys to Provide Privacy for Cloud and Big Data	Science, Technology and Developmen	Volume X Issue IV APRIL 2021,ISSN : 0950-0707
B. SURESH	CSE	A Three Layer Privacy Preserving Cloud Storage Scheme Based On Computational Intelligence in Fog Computing	JAC : A Journal Of Composition Theory	Volume XIV, Issue IV, APRIL 2021,ISSN : 0731- 6755

Dr. T. charan Singh	CSE	Combining Data Owner-Side and Cloud- side Access Control for Encrypted Cloud Storage	JAC : A Journal Of Composition Theory	Volume XIV, Issue IV, APRIL 2021,ISSN : 0731- 6755
Dr.Sampath Korra	CSE	Identification and Classification of the Reusable Software Components using Equivalency Metric	Text Book	Edition-1, pp.no. 1- 144.
Dr.Sampath Korra	CSE	Novel Techniques for Records Matching Process and De-duplication using rough sets	Paramount Publishing House	Edition-1, pp.no.1- 130.
R. Sowmya	CSE	Combining Data Owner-Side and Cloud- side Access Control for Encrypted Cloud Storage	JAC : A Journal Of Composition Theory	Volume XIV, Issue IV, APRIL 2021,ISSN : 0731- 6755
A. Sandeep	CSE	Combining Data Owner-Side and Cloud- side Access Control for Encrypted Cloud Storage	JAC : A Journal Of Composition Theory	Volume XIV, Issue IV, APRIL 2021,ISSN : 0731- 6755
K. Anjaneyulu	CSE	A Three Layer Privacy Preserving Cloud Storage Scheme Based On Computational Intelligence in Fog Computing	JAC : A Journal Of Composition Theory	Volume XIV, Issue IV, APRIL 2021,ISSN : 0731- 6755
K.Mahesh Kumar	CSE	Access Control by Signature-Keys to Provide Privacy for Cloud and Big Data	Science, Technology and Development	Volume X Issue IV APRIL 2021,ISSN : 0950-0707
M. Sampoorna	CSE	Access Control by Signature-Keys to Provide Privacy for Cloud and Big Data	Science, Technology and Development	Volume X Issue IV APRIL 2021,ISSN : 0950-0707
A. Sudheer	CSE	HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-Assisted eHealth Systems	Science, Technology and Development	Volume X Issue IV APRIL 2021,
Md. Saleem Ahmed	CSE	HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-Assisted eHealth Systems	Science, Technology and Development	Volume X Issue IV APRIL 2021
C. Divya	CSE	HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-Assisted eHealth Systems	Science, Technology and Development,ISSN : 0950- 0707	Volume X Issue IV APRIL 2021

Dr.S.R.Mugunthan	CSE	Decision Tree Based Interference Recognition for Fog Enabled IOT Architecture	Journal of trends in Computer Science and Smart technology (TCSST)	Vol.02/ No. 01
Dr.S.R.Mugunthan	CSE	Novel Cluster Rotating and Routing Strategy for software defined Wireless Sensor Networks	Journal of ISMAC	Vol.02/ No.03
Dr.S.R.Mugunthan	CSE	SECURITY AND PRIVACY PRESERVING OF SENSOR DATA LOCALIZATION BASED ON INTERNET OF THINGS	Journal of ISMAC	Vol.01/ No. 02,
Dr.S.R.Mugunthan	CSE	A Reliable significant message based Ranking Algorithm for online social Networks	International Conference on Artificial Intelligence and Smart Systems (ICAIS-2021)	DOI: 10.1109/ICAIS50930 .2021.9395960
Dr. Ch. Narasimha Chary	CSE	An Efficient and Secured Framework for Mobile Cloud Computing	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,	Vol12, Issue2, 2021
G. Akhila	CSE	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,ISSN NO: 0745-6999	Vol12, Issue2, 2021
P. Chaitanya	CSE	An Efficient and Secured Framework for Mobile Cloud Computing	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY, ISSN NO: 0745-6999	Vol12, Issue2, 2021
M. Swathi Reddy	CSE	Crime Analysis Using Data Mining Techniques and Algorithms	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY, ISSN NO: 0745-6999	Vol12, Issue2, 2021
D. Prasanth	CSE	Crime Analysis Using Data Mining Techniques and Algorithms	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,ISSN NO: 0745-6999	Vol12, Issue2, 2021
K. Sandhya	CSE	A Machine learning Technique for Approaching Predicting Bank Credit Worthiness	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,ISSN NO: 0745-6999	Vol12, Issue2, 2021

K. Vijaya Lakshmi	CSE	A Machine learning Technique for Approaching Predicting Bank Credit Worthiness	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,ISSN NO: 0745-6999	Vol12, Issue2, 2021
E. Pavithra	CSE	A Machine learning Technique for Approaching Predicting Bank Credit Worthiness	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,ISSN NO: 0745-6999	Vol12, Issue2, 2021
A. Laxman	CSE	Crime Analysis Using Data Mining Techniques and Algorithms	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY	Vol12, Issue2, 2021
Dr.S.R.Mugunthan	CSE	Wireless Rechargeable Sensor Network Fault Modeling and Stability Analysis	Journal of Soft Computing Paradigm (JSCP)	Vol.03/ No.01
Dr.S.R.Mugunthan and Dr.T.Vijaya kumar	CSE	Design of Improved Version of Sigmoidal Function with Biases for Classification Task in ELM Domain	Journal of Soft Computing Paradigm (JSCP) (2021)	Vol.03/ No.02
Dr.S.R.Mugunthan,Dr.T.Vijay akumar	CSE	False Data Detection in Smart Grid using Artificial Intelligence	Journal of Electrical Engineering and Automation (EEA) (2021)	Vol.03/ No.01
M. RajKumar	CSE	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY	Vol12, Issue2, 2021
V Kiranmai	CSE	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY,	Vol12, Issue2, 2021
K.Shwetha	CSE	An Efficient and Secured Framework for Mobile Cloud Computing	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY, ISSN NO: 0745-6999	Vol12, Issue2, 2021
IJTE	CSE	Number Plate And Helment Detection Using CNN and Deep Learning	Dr T Charan Singh	Volume XIII, Issue IV, 2021 October http://ijte.uk/
IJTE	CSE	Number Plate And Helment Detection Using CNN and Deep Learning	B. SURESH	Volume XIII, Issue IV, 2021 October http://ijte.uk/,

E Pavithra	CSE	Online Multi Agent Shopping System Using Al	IJTE	Volume XIII, Issue IV, 2021 October http://ijte.uk/,ISSN :
C DIVYA	CSE	A DECISION TREE And Clustering BASED TOURISTS RECOMMENDATION SYSTEM	IJTE	Volume XIII, Issue IV, 2021 October http://ijte.uk/,
IJTE	CSE	A DECISION TREE And Clustering BASED TOURISTS RECOMMENDATION SYSTEM	M. swathi reddy	Volume XIII, Issue IV, 2021 October http://ijte.uk/,
B.K.N Priyanka	CSE	Number Plate And Helment Detection Using CNN and Deep Learning	IJTE	Volume XIII, Issue IV, 2021 October http://ijte.uk/
G.Swarnalatha	CSE	DEEP LERNING BASED A FAKE PROFILE IDENTIFICATION USING ANN ALGORITHM	IJTE	Volume XIII, Issue IV, 2021 October http://ijte.uk/
k krishna	CSE	Massive mobile traffic data from urban dynamics prediction using machine learning	IJTE	Volume XIII, Issue IV, 2021 October http://ijte.uk/
B. SURESH	CSE	Vehicle Number Plate Detection System using KNN	JES	Vol 12, Issue 11, Nov / 2021
Dr. T. Charan Singh	CSE	Vehicle Number Plate Detection System using KNN	JES	Vol 12, Issue 11, Nov / 2021
Dr. T. Charan Singh	CSE	Machine Learning for Beginners	South Asian Academic Publications	
G.Suresh, N.Kumaratharan, P.Epsiba, K.Prabakaran	ECE	Gaussian Parameters-Based Speech Recognition with Hartley Feature	Machine Learning and Applications by Dipti press Pvt.Ltd.	Vol.2, No.1, pp.no.146-150,2020
N C Sendhilkumar and R Murugesan	ECE	Area Efficient Reconfigurable Buffer for NoC Router	IOP Conf. Series: Materials Science and Engineering	doi:10.1088/1757- 899X/925/1/012065, Volume 925, 2020
R Murugesan and N C SendhilKumar	ECE	Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DTFC Control	IOP Conf. Series: Materials Science and Engineering	Vol. No 925 (2020)
RAJA KRISHNAMOORTHY, G SURESH, P EPSIBA, N C SENDHILKUMAR	ECE	Evaluating Packet Detetction Attack for Improving the Delivery Ratio Using Cyclic Frame Redundancy Bit Analysis in Manet	International Journal of Grid and Distributed Computing	Vol. 13, No. 2, pp. 546 – 557, (2020)

G. Suresh, N.C. Sendhil Kumar, R.Murugesan, P.Mukunthan	ECE	Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Volume-9 Issue-2S3, December 2019
Mukunthan, P. ; Sendhilkumar, N.C; Pitchai, R	ECE	Design of New Reconfigurable Architecture for Implementing a Least Mean Square Finite Impulse Response Filter Using Borrow Select Subtraction (BSLS)	Journal of Computational and Theoretical Nanoscience,	Volume 17, Number 4, April 2020, pp. 1943-1948(6)
S.B Lenin, N.Tamilarasan, S.Malarkkan	ECE	Hybrid Adaptive channel estimation techniques in Time and frequency domain for MIMO-OFDM	Journal	Vol.7, No. 5C, pp.no.105-110,2019
D.THIRUMAL REDDY, S.SANDYA RANI,V.SUNITHA.	ECE	Arm9 based real time embedded system video capture and SMS Notifying system.	ICSMEC-2020	29,30 jun 2020.
3. P. Subramanian , J. Martin Sahayaraj ,S. Senthilkumar ,D. Stalin Alex,	ECE	"A Hybrid Grey Wolf and Crow Search Optimization Algorithm-based Optimal Cluster Head Selection Scheme for Wireless Sensor Networks	Wireless Personal Communication	Vol 3, Issue 4, DOI- 10.1007/s11277- 020-07259-5, 9 April 2020
J.Martin Sahayaraj	ECE	A Novel Design of Microstrip Antenna for Wireless Applications	Journal of Science Technology and Research (JSTAR)	Volume No.1, Issue No.1 (2020).
1. J.Martin Sahayaraj,R.Arravind, P.Subramanian, S.Marichamy, B.Stalin	ECE	Artificial Neural Network based Prediction of Responses on Eglin Steel using Electrical Discharge Machining Process	materials today	July 2020
k.Prabakaran, G.Suresh, N.Kumaratharan, N.C.Sendhilkumar	ECE	A Comprehensive study on optimal energy efficient routing protocols for life time conservation of wireless sensor networks	International Journal of Psychosocial Rehabilitation	Vol.24,No.8, pp.no. 10550-10561, 2020
Prabakaran K, Kumaratharan N, Suresh G and Epsiba P	ECE	An Evaluation of Effective Intrusion DoS Detection and Prevention System Based on SVM Classifier for WSN	IOP Conf. Series: Materials Science and Engineering	925 (2020) 012068, doi:10.1088/1757- 899X/925/1/012068
PRATHYUSHA V , Nalla LAVANYA	ECE	A Robust technique for optical OFDM system in clipping noise Mitigation	International journal of management, technology &engineering	vol.9,issue1,january 2019,
SANDHYA BOLLA BOMMALA NEERAJA	ECE	A NOVEL APPROACH OF SPATIAL AND TEMPORAL CORRELATIONS BASED CHANNEL ESTIMATION IN SPARSE MIMO OFDM	Journal	Vol IX,issue 1, page numbers 2290-2296

SANDHYA BOLLA ,PRATHYUSHA V,RAM MOHAN RAO	ECE	AN OVERVIEW OF MASSIVE MIMO ANTENNAS FOR 5G IN FUTURE	INFIAN J SCI. RES	Page number 412 to 415 INFIAN
G sravanthi	ECE	Prototype implementation of BLE based automated data collection scheme in agriculture measurements system	JASC	Vol.6
Mukunthan.P, Sendhil kumar,N.C,Pitchai.R	ECE	Design of New Reconfigurable Architecture for Implementing a Least Mean Square FIR Filter using Borrow Select Subtraction	Journal of Computational and Theoretical Nanoscience	Volume 17, Number 4,PP.1943- 1948(6),April 2020
P.Mukunthan, N.C.Sendhilkumar, R.Pitchai	ECE	Design of New Reconfigurable Architecture for Implementing a Least Mean Square FIR Filter using Borrow Select Subtraction	Journal of Computational and Theoretical Nanoscience	Volume 17, Number 4, pp.1943- 1948(6),April 2020
9. J.Martin Sahayaraj, Dr.N.Dhasarathan, J.Suresh	ECE	Mobile Computing	Book	978-81-941840-6-5
J.Suresh, Dr.N.Dhasarathan, J.Martin Sahayaraj	ECE	wireless networks	book	978-93-89125-83-2
G.Suresh, N.C.Sendhilkumar,S.Muruge san,P.Mukunthan	ECE	Multiobject and Dynamic Query based CBIR system using DCT incorporated with HOG and HTF	International Journal of Innovative Technology and Exploring Engineering	, vol.9, Issue- 2S3, December 2019
Sendhilkumar N C	ECE	RF Based Lo-Ra Transceiver Patient Health Detection System	International Conference on Emerging Trends in Science, Engineering & Management	Jan 2021
D Thirumal reddy	ECE	Management	Embracing change through innovation & creativity	Jan 29-30,2021
V Nagaraju, G Suresh, C Uthayakumar, G O Jijina	ECE	VLSI Tree-Based Inference Design Applications for Low- Power Learning	Journal of Physics: Conference Series	1964 (2021) 062047, doi:10.1088/1742- 6596/1964/6/062047
C Uthayakumar, G O Jijina, G Suresh, and V Nagaraju	ECE	FPGA Based Approximate Digital VLSI Circuit Validating Focused on Fault Diagnosis	Journal of Physics: Conference Series	1964 (2021) 062079,doi:10.1088/ 1742- 6596/1964/6/062079
R. Sarada/P.Mamatha/S.Swathi	ECE	AN EFECETIVE MM WAVE MIMO CHANNEL MEASUREMENT IN MIMO ANTENNA CONFIGURATIONS FOR B5G WIRELESS COMMUNICATIONS	Levanta Journal	Volume XIII, ISSUE VIII, PG. NO 1173- 1179, JULY2021

P. Mamatha/S.Swathi/R.Sarada	ECE	AN EFECETIVE MM WAVE MIMO CHANNEL MEASUREMENT IN MIMO ANTENNA CONFIGURATIONS FOR B5G WIRELESS COMMUNICATIONS	Levant Journal	Volume 20, ISSUE 72021,PG.NO 290- 297 , JULY 2021
R. Sarada/P.Mamatha/S.Swathi	ECE	Iris image Processing system and Iris segmentation technique using MICRENET and EMICOARENET	Journal of Interdisciplinary Cycle Research	Volume XIII,ISSUE VII, JULY 2021,P.G.NO 1173- 1179
S. Swathi/R.Sarada/P.Mamatha	ECE	AROBUSTIC AUTOMATIC VEHICLE NUMBER PLATE RECOGNITION SYSTEM USING IMAGE PROCESSING AND DEEP LEARNING TECHNOLOGIES	Levant Journal	Volume 20,Issue No 72021,ISSNO 1756- 3801, PG. NO. 284- 289 JULY 2021
S.Swathi,P.Mamatha,R.Sara da	ECE	A Robustic Automatic vehicle number plate recognition system using image processing and deep learning technology	Levant Journal	20,7,284-289,2021
P.Mamatha,S.Swathi,R.Sara da	ECE	An Effective MM Wave MIMO channel Measurements in MIMO Antenna Configurations for B5G Wireless communication	Levant Journal	20,7,290-297,2021
R.Sarada,P.Mamatha,S.Swa thi	ECE	Iris Image Processing system and Iris Segmentation Technique using MiCoReNet and EMiCoAReNet	Lavent Journal	8,7,1173-1179,2021
M Narendra1*, T Sabhanayagam2 , J Martin Sahayaraj3 , T Senthil Kumar4	ECE	Novel Approach of Designing of a Low-Cost Artificial Ventilators	IOP Publishing	1964 (2021) 042080
T Sabhanayagam1*, T Senthil Kumar2 , M Narendra3 , and J Martin Sahayaraj4	ECE	Internet Connected Modern Fire Fighting Robot	Journal of Physics: Conference Series	1964 (2021) 042088
M Narendra, T Sabhanayagam, J Martin Sahayaraj, T Senthil Kuma	ECE	An Innovative and Scalable SDV Architecture for Wireless Sensor Networks	Dipti Press (OPC) Pvt. Ltd.	978-81-952585-3-6

		1	1	
S. Swathi, R. Sarada, P. Mamatha	ECE	A Robustic automatic vehicle number plate Recognition system using image processing and deeplearning technique	Levanta	Volume 20,issue2021
R. Sarada, P. Mamatha, S Swathi	ECE	Iris image processing system and iris segmentation technique using MicoReNet and EMiCoA ReNet	JICR	Volume xIII,P.NO 1173-1179, JULY 2021
P. Mamatha, S. Swathi, R. Sarada	ECE	An effective MMWave MIMO channel measurement in MIMO Antenna for B5G wireless communication	LEVANTA	Volume20, P. No 290-297, July 2021
G. Suresh	ECE	Wireless Smartphone Charger Device Expedition Optimization Technique for Wireless Sensor Network System	Cloud Computing with Wireless Network and Pattern Recognition, Dipti Press (OPC) Pvt. Ltd.	Vol.1, Issue. 1, pp.62-66,2021
N. Tamilarasan, Lenin S.B and Dr. L. Nithyanandan	ECE	Performance of MIMO MC-CDMA System with Relay using Adaptive Pilot Channel Estimation	Journal of The Institution of Engineers (India): Series B	Null
N C Sendhilkumar 1, C Malarvizhi2, M Anand3, and K Periyarselvam4	ECE	Internet of Things Based Indoor Smart Surveillance and Monitoring System using Arduino and Raspberry Pi	Journal of Physics: Conference Series	Volume 1964, 2021
C Malarvizhi1*, K Periyarselvam2, N C Sendhilkumar3, M Anand4	ECE	RF Based Lo-Ra Transceiver Patient Health Detection System	Journal of Physics: Conference Series, IOP Publishing	Vol.1964
S.Manthandi Periannasamy a , N.C.Sendhilkumar b , R.Arun Prasathc, C.Senthilkumar, S.Gopalakrishnanc,, T.Chitrae	ECE	Performance analysis of multicast routing using multi agent zone based mechanism in MANET	he International Journal of Nonlinear Analysis and Applications	Vol.13 (2022) No. 1, 1047-1055,2021
Dr.Seetharam Khetavath, Dr.N C Sendhilkumar, Mrs.Nafiza	ECE	Electronic Devices and Circuits	Lambert Academic Publishing	2020
N C Sendhilkumar, Senthilkumar C, Deivakani M	ECE	Advanced Microprocessor and Microcontroller	Lambert Academic Publishing	2020
P.Mukunthan, P.Supraja, V.M. Gayathri and A.Razia Sulthana	ECE	Modified device key generation algorithm and A* Algorithm to optimize the security measures based on trust value in device-to- device communications	SCI-Journal -Soft Computing - Springer	2021
Mohammed Asra jabeen	CIVIL	Effect of nano material on properties of	International conference on	March 12-13,2020

		concrete	artificial intelligence and machine learning	
Mohammed asra jabeen	CIVIL	Blast response of a structure subjected to large TNT explosives	IRJMST	Vol.11, issue 6,pg no. 138-144
Mohammed asra jabeen	CIVIL	Optimum design of multi storied building with blast loads	IJCRT	Volume 6,page no. 385-390
Joseph Prabhakar Williams H*1 Veeramani C*2 Venkatesh E*3	EEE	A Noval Modified Two-Speed Machine Learning based Radix-4, Serial–Parallel Booth Multiplier Using Intel Cyclone-V FPGA	International Journal of Analytical and Experimental Modal Analysis (IJAEMA)- ISSN NO:0886-9367	Volume XII, Issue VI, June/2020
Venkatesh E *1 Joseph Prabhakar Williams H*2 Veeramani C*3	EEE	Smart Energy Management System in Low Power IoT Embedded Systems using Advanced Energy Harvesting Methods	International Journal of Analytical and Experimental Modal Analysis (IJAEMA)- ISSN NO:0886-9367	Volume XII, Issue VI, June/2020
Veeramani C*1 Venkatesh E*2 Joseph Prabhakar Williams H*3	EEE	Linear Machine Learning Strategy for Contigency Based Sparse Bayesian Evaluation of Peak Power Aegis in Wscc-9 Bus System	International Journal of Analytical and Experimental Modal Analysis (IJAEMA) ISSN NO:0886-9367	Volume XII, Issue VI, June/2020
Vuduthaneni Anuradha	H&S	Applications of Laplace transform using ODE	IJMTE JOURNAL	Vol.X , NO.III, pp . no . 88 - 90 , March 2020
YELALA SRINIVAS	H&S	APPLICATIONS OF LAPLACE TRANSFORMS USING ODE	IJMTE	VOLUME10,ISSUE III, MARCH-2020
K M LAKSHMI I	H&S	A Study on Training and Development at MRKR Constructions	Journal of the Study of Research	Vol.12, Issue.11, pp.no.82-92, 2020
Dr.N.Sadhasivam, Dr.C.Veeramani	IT	Online Traffic Prediction and Visualization Using FIMT-DD Method	The International journal of analytical and experimental modal analysis	vol.12, no.6, pp. 2471-2477,2020
M Pandi, T Sivakumar, N Senthil Madasamy and N Sadhasivam	IT	Hybrid Genetic Algorithm and Simulated Annealing for Clustering Microarray Gene Expression data	Journal of Physics: Conference Series	Vol. No. 1767,2020
T.Madhavi	MBA	Study on role of macroeconomics performence ,microeconomics factors on stock market.	Global turbulence	ISBN: 978- 1- 67813- 892- 9

	r		1	
T.Madhavi	MBA	A COMPREHENCIVE STUDY ON EFFECTIVE WORKING CAPITAL ON THE PROFITABILITY IN INFORMATION TECHNOLOGY SECTOR IN INDIA.	STD JOURNAL	VALUME IX, ISSUE I, January- 2020
K M Lakshmi I, P Buela Prasanna Kumari	MBA	A Study on Training & Development at MRKR Constructions	JOURNAL FOR THE STUDY OF RESEARCH	Vo.12, Issue No.11, 2020
MUNDRATHI SAIKIRAN	MECH	COUPLED FIELD ANALYSIS AND MANUFACTURING PROCESS OF CONNECTING ROD BY USING POWDER METALLURGY	IJRI PUBLISHERS	Journal-Volume V, Issue II
MUNDRATHI SAIKIRAN	MECH	Scrutinize on friction stir channeling performance in dissimilar aluminum amalgams	Materials Today: Proceedings	https://doi.org/10.10 16/j.matpr.2020.06.3 11
MUNDRATHI SAIKIRAN	MECH	Strength studies on Geopolymer Concrete produced by Recycled Coarse Aggregate and Quarry Stone Dust as Fine Aggregate	IOP Conference Series: Materials Science and Engineering	doi:10.1088/1757- 899X/981/3/032057
V.S.P.VAMSI	MECH	The Review of Building Construction Process in Real Estate Industry	IJIRST	Volume 6 Issue 9 February 2020
V.S.P.VAMSI	MECH	The Study of Environmental Science from Local, National & Global Point of View	IJEDR	Year 2020, Volume 8, Issue 2
V.S.P.VAMSI	MECH	The Study of Environmental Science from Local, National & Global Point of View	IJIMES	Volume 5 Issue 4 June 2020
V.S.P.VAMSI	MECH	The Study of Geo Science from Local, National & Global Point of View	IJEDR	Year 2020, Volume 8, Issue 3
V.S.P.VAMSI	MECH	The Study of Geo Science from Local, National & Global Point of View	IJIMES	Volume 6 Issue 1 July 2020
V.S.P.VAMSI	MECH	The Valuable Natural Resources of the World, Economic Growth & The Global Environment	IJEDR	Year 2020, Volume 8, Issue 3
V.S.P.VAMSI	MECH	The Review of Agriculture Technology & The Importance of Agriculture In Modern Economies	IJIRST	Volume 7 Issue 5 October 2020
V.S.P.VAMSI	MECH	Compare Buying Versus Leasing a Car	IJEDR	Year 2020, Volume 8, Issue 4