



LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY(Approved by A.I.C.T.E & Affiliated to JNTU,Kakinada)

(Accredited by NAAC with 'A' Grade & NBA)

Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005

Phone No. 08922-241111, 241112

Website: www.lendi.org

E-Mail: lendi_2008@yahoo.com

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

LIET/CSE/F-5/2019-20

REV.: 0.0:0.0

S. No.	Name of the Faculty	Title of the Paper	Details of Publication				International /National
			Name of the Journal	Vol. & Issue	Year	ISSN No Impact factor	
1.	Dr R. Rajender	A multi-aspect analysis and prediction scheme for cricket matches in standard T-20 format	IJKIES	190407	2019	1327-2314	International
2.	Dr R. Rajender	Heuristics for winner prediction in International Cricket Matches	Statistics optimization and information computing	8 & 1	2020	2311-004X IF: 0.28	International
3.	Dr R. Rajender	A data mining scheme for detection and classification of diabetes mellitus using voting expert strategy	KES	190403	2019	1327-2314	International
4.	G.Yasodha	Improvement in AODV Routing Protocol using IPV6 and 802.11e in MANETs (SCOPUS)	IJRTE	8/3	2019	2277 –3878 IF:1.0	International
5.	G.Yasodha	Artificial intelligence Based A* Optimization Routing in Mobile Adhoc Networks(SCOPUS)	IJEAT	9&2	2019	2249 –8958	International
6	G.Yasodha	Security Improved Chicken Swarm Optimization Based A* Routing Algorithm on MANETs (SCOPUS)	IJRTE	8 &5	2020	2277-3878 IF:1.0	International

7	G.Yasodha	Impact of Improved Chicken Swarm Optimization Based A* algorithm In MANETs Routing (SCOPUS)	IJEAT	4&7	2019	2249 -8958	International
8	Dr K N Raju	Design and development of efficient water management for agriculture using iot and fuzzy logic (SCOPUS)	IJITEE	9&3	2020	2278-3075	International
9	Dr .K N Raju	Fuzzy logic based energy efficient mechanism for dymo in mobile ad-hoc networks(SCOPUS)	IJEAT	9&2	2019	2249 -8958	International
10	Dr .K N Raju	Interpretation on Energy Consumption of DYMO Protocol Towards Green Environment(SCOPUS)	IJITEE	9 &4	2020	2278-3075	International
11	Dr .K N Raju	Design and Development of secure data transfer system in LiFi	IJRSET	9 & 3	2020	2249 -8958 IF:1.672	International
12	Mrs.B.Sailaja	On road anomalies prediction using support vector machine	IJSRT	4&6	2019	2456-2165 IF:6.25	International
13	Dr G Seeta Ratnam	A Novel Enhanced Protected Cloud Storage Scheme	IJRSET	8&8	2019	IF:1.672	International
14	Dr G Seeta Ratnam	Image Defogging by Dark Channel Prior Using RGB Colour Space	IJRSET		2019	IF:1.672	International
15	Dr G Seeta Ratnam	Real Time Object Detection in Images using YOLO	IJRSET	8 & 8	2019	2347-6710 IF: 1.672	International

16	Dr G Seeta Ratnam	Summaration Generating Timeline for Evolutionary Tweet Streams and Categorizing Tweets	IJRASET	7 & 11	2019	2321-9653 IF:7.177	International
17	Dr G Seeta Ratnam	Improving Quality of Text to Speech Using Neural Networks	JETIR	7 & 2	2020	2349-5162 IF:5.87	International
18	Dr G Seeta Ratnam	An Improved Shoulder Surfing Resistant Graphical Authentication System	Journal of Scientific Computing	9 & 2	2020	1524-2560 IF: 2.28	International
19	Anji Reddy.V	Image Forgery Detection using AKAZE Keypoint Feature Extraction and Trie Matching (SCOPUS)	International Journal of Innovative Technology and Exploring Engineering	9 & 1	2020	2278-3075 IF: 1.532	International
20	Anji Reddy.V	RFSVM: A Novel Classification Technique for Breast Cancer Diagnosis(SCOPUS)	International Journal of Innovative Technology and Exploring Engineering	8 & 12	2019	2278-3075 IF: 1.532	International
21	Anji Reddy.V	Breast cancer detection by leveraging Machine Learning (ESCI)	ICT Express, Elsevier	6 & 3	2020	10.1016/j.ict.2020.04.009 IF:1.02	International
22	Mr.D Satish	Design and Development of Efficient Water Management for Agriculture using IoT and Fuzzy Logic(SCOPUS)	IJITEE	9&3	2020	2278-3075	International

23	Mr.D Satish	Fuzzy Logic based alert on Cochliobolus Miyabeanus to control the rice crop loss (SCOPUS)	IJEAT	9 & 3	2020	2249 – 8958	International
24	Mr.B. Padmaja	On road anomalies prediction using support vector machine	International journal of innovative science & research technology(I JISRT)	4 & 6	2019	2456-2165 IF: 5.15	International
25	Mrs.Subhalaxmi Annamreddi	Review Classification in E-commerce using Sentiment analysis	IJSREM	3 & 8	2019	2590-1892 IF: 4.1	International
26	Mrs.K.Sadhana	Q-HeteLearn: A Progressive Learning approach for Classifying Meta-Paths in Heterogeneous Information Networks(SCOPUS)	International Journal of Emerging trends in Engineering Research	8 & 3	2020	23473983 IF.3.032	International
27	Mrs.K.Sadhana	A Q-Learning Approach for Sales Prediction in Heterogeneous Information Networks	Computational Intelligence in Pattern Recognition, pp.843-851 (Spinger)	1 & 1	2019	DOI: 10.1007/978-981-13-9042-5_72 IF:1.11	International
28	Mr.Yugandhara rao	A Primitive Way of Diabetes Prediction Using Machine Learning	The International journal of analytical and experimental modal analysis.	12 & 5	2020	0886-9367 IF: 6.3	International
29	Mrs.M.Swetha	Text Summarization Using Natural	International	7 & 5	2020	e-	International

		Language Processing and Google Tect to Speech API	Research Journal of Engineering and Technology			ISSN:2395-0056 p- ISSN:2395-0072 IF: 7.529	
30	Mr.G.Sateesh	A Low Cost GPS Enabled Earthquake Detection Using IoT	Journal of Internet of Things and Information Technology	3 & 1	2020	IF:9.936	International
31	Mr.G.Sateesh	Smart Forest Farming using IoT (SCOPUS)	IJITEE	9 & 5	2020	ISSN: 2278-3075	International
32	Dr.GOLAGANI.A.V.R.C.RAO	A Deep Learning Approach for Sentiment Analysis of Movie Reviews	TEST ENGINEERING AND MANAGEMENT	83 & 4120	2020	0193-4120 IF: 0.112	International
33	Mr A.Rama Rao	Performance analysis of routing protocols over dynamic environment	IJCSM	6	2020	2455-1910	International
34	Dr.K.Jaya Sri	Industrial Automation with safety Aspects Using Machine Learning Techniques(SCOPUS)	Springer	183-188	2020	https://doi.org/10.1007/s42797-020-00020-y	International
35	Mr.S.Vinod Manikanta	A Secure privacy preserving information retrieval model in cloud computing	IJCOT	9&1	2019	2249-2593	International
36	Mr.S.Vinod Manikanta	A hybrid efficient routing protocol in wireless sensor networks	IJCOT	9&1	2019	2249-2593	International
37	Mr.D.Satish	Design and Development of secure data transfer system in LiFi	IJRSET	9 & 3	2020	2249 – 8958 IF:6.02	International
38	Mr.B.Satish Kumar	Design and Development of secure data transfer system in LiFi	IJRSET	9 & 3	2020	2249 – 8958 IF:6.02	International

39	Mr.B.Satish	Design and development of efficient water management for agriculture using iot and fuzzy logic (SCOPUS)	IJITEE	9&3	2020	2278-3075	International
40	Mr.P.Ganesh	Design and development of efficient water management for agriculture using iot and fuzzy logic (SCOPUS)	IJITEE	9&3	2020	2278-3075	International
41	Ms.M.Pallavi	Design and development of efficient water management for agriculture using iot and fuzzy logic (SCOPUS)	IJITEE	9&3	2020	2278-3075	International
42	Mr.D.Satish	Fuzzy logic based energy efficient mechanism for dymo in mobile ad-hoc networks(SCOPUS)	IJEAT	9&2	2019	2249 – 8958	International
43	Mr.P.Ganesh	Fuzzy logic based energy efficient mechanism for dymo in mobile ad-hoc networks(SCOPUS)	IJEAT	9&2	2019	2249 – 8958	International
44	Dr.K.N.Raju	Fuzzy Logic based alert on Cochliobolus Miyabeanus to control the rice crop loss (SCOPUS)	IJEAT	9 & 3	2020	2249 – 8958	International
45	Mr.B.Satish	Fuzzy Logic based alert on Cochliobolus Miyabeanus to control the rice crop loss (SCOPUS)	IJEAT	9 & 3	2020	2249 – 8958	International
46	Mr.P.Srinivasa Rao	Recolored picture recognition by means of Deep Discriminative model	Journal of Resource Management and Technology JRMAT	11&12	2020	0745-6999	International

Faculty In-Charge

Head of the Department