



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-5/2020-21

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/Pg no.	
1.	Mrs.K.Sadhana	Multinomial Classification of "Hete-Neurons" in Heterogeneous Information Networks.(SCOPUS)	IJATCSE	https://doi.org/10.30534/ijatcse/2020/107952020	2020	7662-7666	International
2.	Mr.Anji Reddy	Prediction of Covid-19 Outbreak in India by Employing Epidemiological Models.(SCOPUS)	Journal of Computer Science	DOI: 10.3844/jcssp.2020.886.890	2020	886-890	International
3.	Dr.K.Narasimha Raju	Development of a Priority based system for Emergency Vehicles to reduce Accidents in VANETs	IJRTE	9&2	2020	2277-3878	International
4.	Mr.D.Satish	Reducing Accidents through deletion of Black hole attack in VANETs	IJEAT	9&5	2020	2249-8958	International
5.	Dr.K.JayaSri	Software engineering for IoT with Safety aspects.(SCOPUS)	Spinger	Accepted	2021	Yet to Publish	International
6.	Mr.Anji Reddy	An IOT Framework for plant monitoring in urban areas to alleviate Global warming.(SCOPUS)	Journal of Xi'an University of Architecture & Techn	13, Issue I	2021	1006-7930	International

			ology				
7	D.Satish	Development of a Priority based system for Emergency Vehicles to reduce Accidents in VANETs	IJRTE	<u>9&2</u>	2020	2277-3878	International
8	Dr.Seeta Ratnam	Development of a Priority based system for Emergency Vehicles to reduce Accidents in VANETs	IJRTE	<u>9&2</u>	2020	2277-3878	International
9	Mr.G. Ravindranath	Development of a Priority based system for Emergency Vehicles to reduce Accidents in VANETs	IJRTE	<u>9&2</u>	2020	2277-3878	International
10	Dr.K.Narasimha Raju	Reducing Accidents through deletion of Black hole attack in VANETs	IJEAT	<u>9&5</u>	2020	2249-8958	International
11	Dr.Seeta Ratnam	Reducing Accidents through deletion of Black hole attack in VANETs	IJEAT	<u>9&5</u>	2020	2249-8958	International
12	Mr. G.Ravindranath	Detection And Prevention Of Distributed Faulty Node Attacks Using Dynamic Path Identifiers	IRJET		2020	2395-0056	International
13	Dr.K.JayaSri	Software engineering for IoT with Safety aspects	Spinger		2021	doi: 10.1007/s42797-021-00027-z	
14	Dr.K. Narasimha Raju	A Key Exchange Algorithm With Binary Quadratic Forms To Design Complex Security Framework	Advances in Mathematics: Scientific Journal(S COPUS)		Jan &2021	1857-8365	
15	G.Sateesh	Learning Automata Based Energy Efficient And Reliable Data Delivery Routing Mechanism In Wireless Sensor Networks	Journal of King Saud University – Computer and Information Sciences(April & 2021	https://doi.org/10.1016/j.jksuci.2021.04.006	

			SCI)				
16	G.Sateesh	An IOT Framework For Plant Monitoring In Urban Areas To Alleviate Global Warming	Journal of Xi'an University of Architecture & Technology (OTHERS)		2021	1006-7930	
17	G.Sateesh	A Feature Based Sentiment Interpretation Using Machine Learning Techniques	Journal Of Xidian University (OTHERS)		2021	1001-2400	
18	G.Sateesh	Distortion Detection In The Images Based On SSIM	IJAEMA(UGC)		2021	0886-9367	
19	V.Suneetha	An Efficient Algorithm For Enhancing QOS In Vanet	Turkish Online Journal Of Qualitative Inquiry (SCOPUS)		June 2021	4420-4430	
20	K.Sadhana	Login And Information Retrieval System Through Face Recognition	IJAEM(OTHERS)		2021	2395-5252	
21	B.Saritha	Soft Computing Approach To Enhance The Performance Of Aodv (Ad-Hoc On-Demand Distance Vector) Routing Protocol Using Active Route Timeout (ART) Parameter In Manets	Turkish Journal Of Computer And Mathematics Education (SCOPUS)		April 2021	3060 - 3068	
22	B.Saritha	A Feature Based Sentiment Interpretation Using Machine Learning Techniques	Journal Of Xidian University		2021	1001-2400	

			(OTHERS)				
23	P.Sangeeta	Soft Computing Approach To Enhance The Performance Of AODV (Ad-Hoc On-Demand Distance Vector) Routing Protocol Using Active Route Timeout (ART) Parameter In Manets	Turkish Journal Of Computer And Mathematics Education (SCOPUS)		April 2021	3060 - 3068	
24	P.Sangeeta	A Feature Based Sentiment Interpretation Using Machine Learning Techniques	Journal Of Xidian University (OTHERS)		2021	1001-2400	
25	P J V G Prakasa Rao	Virtual Mouse Assistant	IJRDES(OTHERS)		2021	2582-4201	
26	S.Vinod Manikanta	Analyze Chest X-Ray Images To Detect Covid-19 Using CNN	IJRDES(OTHERS)		2021	2582-4201	

Faculty In-Charge

Head of the Department