



# SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no: 08812-230840, 2300656 Fax: 08812-224193 Visit us at <http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

## Staff publications for A.Y-2018-19

S.No	Name of the Faculty	Title of the Paper	Journal /Conference	Name of the Journal /Conference	Volume	UGC/ SCOPUS/ SCI Indexed
1	Dr S.Krishna Rao	The Comparative Study On Trust Management And Reputation System In Wireless Sensor Networks	Journal	International Journal of Management , Technology And Engineering	Volume 9	UGC
2	Dr S.Krishna Rao	An Ensemble Path Finding In Wireless Sensor Networks	Conference	ICCVML	Volume 1228	SCOPUS
3	Dr S.Krishna Rao	An Ensemble Integrated Mailing System For Detecting Spam Mails	Conference	ICCVML	Volume 1228	SCOPUS
4	Dr.K.Satyanarayana	A Model To Detect And Minimize Of Mobile Radiation Using Iot	Journal	IJRECE	Volume 7	UGC
5	Dr.K.Satyanarayana	A Review On Effects Of Mobile SIM Radiation	Journal	IJRECE	Volume 7	UGC
6	Dr.K.Satyanarayana	Implementation Of Data Mining Techniques In Web Of Things.	Conference	ICCVML	Volume 1228	SCOPUS
7	Dr.K.Satyanarayana	Enhanced Path Recreation In Remote Sensor.	Conference	ICCVML	Volume 1228	SCOPUS
8	N.Prasad	Ensemble Path Finding In Wireless Sensor Networks.	Conference	ICCVML	Volume 1228	SCOPUS
9	N.Prasad	Implementation Of Data Mining Techniques In Web Of Things.	Conference	ICCVML	Volume 1228	SCOPUS
10	A M K Kannababu	Enhanced Path Recreation In Remote Sensor.	Conference	ICCVML	Volume 1228	SCOPUS
11	A M K Kannababu	Ensemble Path Finding In Wireless Sensor Networks.	Conference	ICCVML	Volume 1228	SCOPUS
12	T.S.Nagamani	A New Dynamic And Enhanced Resource Allocation Algorithm In Cloud Computing	Conference	ICCVML	Volume 1228	SCOPUS
13	T.S.Nagamani	Survey: Image Forgery And Its Detection Techniques.	Conference	ICCVML	Volume 1228	SCOPUS
14	T.S.Nagamani	Convolutional Neural Based Deep Learning Systems For Detecting Objects	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
15	T.S.Nagamani	A New Resource Allocation Algorithm For Cloud Based On Available PMs And VMs	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
16	T.S.Nagamani	A Comprehensive Survey On Image Forgeries And Forgery Detection Methods	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC

17	G.Krishnaveni	An Enhanced Approach For Object Detection Using Wavelet Based Neural Network	Conference	ICCVML	Volume 1228	SCOPUS
18	G.Krishnaveni	A Comparative Performance Analysis Of Different Machine Learning Techniques	Conference	ICCVML	Volume 1228	SCOPUS
19	G.Krishnaveni	A Framework For Mining Huge Data By Non-Expert Users With The Assistance Of Knowledge Base.	Conference	ICCVML	Volume 1228	SCOPUS
20	G.Krishnaveni	Generating An Data Mining Learning Base Approach For Non-Master Users	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
21	G.Krishnaveni	ConVOLUMEutional Neural Based Deep Learning Systems For Detecting Objects	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
22	G.Krishnaveni	A Comprehensive Survey On Image Forgeries And Forgery Detection Methods	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
23	K.Purna Prakash	Data Productive Collaborative Filtering Using Deep Learning Based Recommender Model	Conference	ICCVML	Volume 1228	SCOPUS
24	K.Lakshmajji	E-SRA: Ensemble Selfish Routing Algorithm	Conference	ICCVML	Volume 1228	SCOPUS
25	K.Lakshmajji	An Ensemble Integrated Mailing System For Detecting Spam Mails	Conference	ICCVML	Volume 1228	SCOPUS
26	D.Srinivasa Rao	Providing An Adaptive Setup For Media-Content Sources.	Conference	ICCVML	Volume 1228	SCOPUS
27	J.Malathi	Survey: Image Forgery And Its Detection Techniques	Conference	ICCVML	Volume 1228	SCOPUS
28	J.Malathi	A Framework For Mining Huge Data By Non-Expert Users With The Assistance Of Knowledge Base.	Conference	ICCVML	Volume 1228	SCOPUS
29	J.Malathi	A Comparative Performance Analysis Of Different Machine Learning Techniques	Conference	ICCVML	Volume 1228	SCOPUS
30	J.Malathi	Learning Grammar For Web Server Uris With High Accuracy Using Recurrent Neural Network Architecture	Journal	Journal of Advanced Research in Dynamical & Control Systems	Volume 10	SCOPUS
31	J.Malathi	Image Forgery Detection By Using Machine Learning	Journal	IJITEE	Volume-8	SCOPUS
32	J.Malathi	Generating An Data Mining Learning Base Approach For Non-Master Users	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
33	J.Malathi	A New Resource Allocation Algorithm For Cloud Based On Available Pms And Vms	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
34	J.Malathi	A Comprehensive Survey On Image Forgeries And Forgery Detection Methods	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC

35	K.Vijaya Lakshmi	A Framework For Mining Huge Data By Non-Expert Users With The Assistance Of Knowledge Base.	Conference	ICCVML	Volume 1228	SCOPUS
36	K.Vijaya Lakshmi	A New Dynamic And Enhanced Resource Allocation Algorithm In Cloud Computing	Conference	ICCVML	Volume 1228	SCOPUS
37	K.Vijaya Lakshmi	Survey: Image Forgery And Its Detection Techniques.	Conference	ICCVML	Volume 1228	SCOPUS
38	K.Vijaya Lakshmi	Generating An Data Mining Learning Base Approach For Non-Master Users	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
39	K.Vijaya Lakshmi	ConVOLUMEutional Neural Based Deep Learning Systems For Detecting Objects	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
40	K.Vijaya Lakshmi	A New Resource Allocation Algorithm For Cloud Based On Available Pms And Vms	Journal	IJETMS	Volume 2, Issue 2, July 2018	UGC
41	G.Vihari	Implementation Of Data Mining Techniques In Web Of Things.	Conference	ICCVML	Volume 1228	SCOPUS
42	G.Vihari	E-Sra: Ensemble Selfish Routing Algorithm	Conference	ICCVML	Volume 1228	SCOPUS
43	P.Ramaih Chowdary	Computer Business Organization On Cloud Platform	Conference	ICCVML	Volume 1228	SCOPUS
44	P.Ramaih Chowdary	Identification Of MITM Attack By Utilizing Artificial Intelligence Mechanism In Cloud Environments	Conference	ICCVML	Volume 1228	SCOPUS
45	B.Lalitha Bhavani	A Comparative Performance Analysis Of Different Machine Learning Techniques	Conference	ICCVML	Volume 1228	SCOPUS
46	B.Lalitha Bhavani	An Enhanced Approach For Object Detection Using Wavelet Based Neural Network	Conference	ICCVML	Volume 1228	SCOPUS
47	B.Lalitha Bhavani	A New Dynamic And Enhanced Resource Allocation Algorithm In Cloud Computing	Conference	ICCVML	Volume 1228	SCOPUS
48	N.Sameera	Transfer-Learning Based Prototype For Zero-Day Attack Detection.	Journal	IJEAT	Volume 8	SCOPUS
49	N.Sameera	Intrusion Detection Analytics:A Comprehensive Survey	Journal	IJASRM	Volume 4	UGC
50	G.Pavan	An Ensemble Integrated Mailing System For Detecting Spam Mails.	Conference	ICCVML	Volume 1228	SCOPUS
51	G.Pavan	Enhanced Path Recreation In Remote Sensor	Conference	ICCVML	Volume 1228	SCOPUS
52	V.Gopinath	Re-Design Of Smart Homes With Digital Twins	Conference	ICCVML	Volume 1228	SCOPUS

53	E B K Manash	Machine Learning: A Review	Conference	DST Purse sponsored national conference	Available Online	UGC
54	E B K Manash	Deep Learning: A Branch Of Machine Learning	Conference	ICCVML	Volume 1228	UGC
55	P.Rajendra Kumar	Deep Learning Analysis: A Review.	Journal	AJCST	Volume 7	UGC
56	P.Rajendra Kumar	Deep Learning: A Branch Of Machine Learning	Conference	ICCVML	Volume 1228	UGC
57	Ch.Yallamanda	Computer Business Organization On Cloud Platform	Conference	ICCVML	Volume 1228	SCOPUS
58	Ch.Yallamanda	Identification Of MITM Attack By Utilizing Artificial Intelligence Mechanism In Cloud Environments	Conference	ICCVML	Volume 1228	SCOPUS



HOD,

Dept of IT

**HEAD OF THE DEPARTMENT  
Information Technology  
Sir C.R.R. College of Engg.  
ELURU-534 007.**