



TIRUMALA ENGINEERING COLLEGE

(AUTONOMOUS)

An ISO 9001:2015 Certified Institution, Accredited by NAAC (A+) & NBA

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

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601 web : www.tecnrt.org Email : tecnrt@gmail.com



S.NO	NAME OF FACULTY	ARTICLE TITLE	NAME OF THE JOURNAL	ISSN	Year of publication	INDEX
1	Dr.Y.V. Narayana	Impact of Supply Voltage on SRAM Cell Power under Different Topologies	Telecommunications and Radio Engineering	1943-6009	2024	Scopus,
2	Dr.Y.V. Narayana	FinFET based SRAM cells design in various topologies using different power	Journal of Autonomous Intelligence	2630-5046	2024	Sementic
3	Dr.K. Kanthi Kumar	Land scene classification using diversity prompting metric learning-convoluntional	Indonesian Journal of Electrical Engineering	2502-4752	2024	Semantic
4	Dr.K. Kanthi Kumar	Multimodal Face Expression Recognition Using Parametric Exponential Linear Unit-	Journal of Computer Science	1339-1348	2024	Science
5	Dr.K. Kanthi Kumar	MACHINE LEARNING MODEL FOR NETWORK TRAFFIC ANOMALY	Communication and Management Journal	2269-7195	2024	Scopus
6	Dr.K. Kanthi Kumar	Cloud based real time light intensity, temperature and smoke monitoring system	Communication and Management Journal	2269-7195	2024	Scopus
7	Dr.K. Kanthi Kumar	Design and implementation of a decimation filter with polyphase decomposition	Communication and Management Journal	2269-7195	2024	Scopus
8	Dr.K. Kanthi Kumar	Authenticated Access Control For Vehicle Ignition Control Sytem Using Smartcard	International Journal of Advance research in	2319-8354	2024	UGC
9	Dr.K. Kanthi Kumar	Farm Animal Locations Tracking and Health Monitoring system using GPS, GSM	International Journal of Advance research in	2319-8354	2024	UGC
10	Dr.K. Kanthi Kumar	Design and implementation of a low cost system for real time monitoring of water	Communication and Management Journal	2269-7195	2024	Scopus
11	Dr.K. Kanthi Kumar	A smart fire detection system using IOT with Autoamticwater Sprinkler	International Journal of Advance research in	2454-9665	2024	UGC
12	Syed Rabbani	Cloud based real time light intensity, temperature and smoke monitoring system	Communication and Management Journal	2269-7195	2024	Scopus
13	Syed Rabbani	Design and implementation of a low cost system for real time monitoring of water	Communication and Management Journal	2269-7195	2024	Scopus
14	Sadiqua Khan	Design and implementation of a low cost system for real time monitoring of water	Communication and Management Journal	2269-7195	2024	Scopus
15	Sadiqua Khan	Cloud based real time light intensity, temperature and smoke monitoring system	Communication and Management Journal	2269-7195	2024	Scopus
16	Sadiqua Khan	Design and implementation of a decimation filter with polyphase decomposition	Communication and Management Journal	2269-7195	2024	Scopus
17	J. Pushpa Rani	Design and implementation of a decimation filter with polyphase decomposition	Communication and Management Journal	2269-7195	2024	Scopus
18	Mrs. Sarada	IOT Based Student Attendance Monitoring System	Communication and Management Journal	2269-7195	2024	Scopus
19	Mrs.I. Padmaja	IOT Based Student Attendance Monitoring System	Communication and Management Journal	2269-7195	2024	Scopus
20	Mrs. E. Varalakshmi	IOT Based Student Attendance Monitoring System	Communication and Management Journal	2269-7195	2024	Scopus
21	Dr. Gopala Krishna	Facial expression dection using deep learging	IJSREM	2582-3930	2024	GOOGLE SC
22	Dr. Gopala Krishna	Employee performance estimation using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
23	Dr. Gopala Krishna	A dataset of field plant images for plant disease dection and classification with deep l	IJSREM	2582-3930	2024	GOOGLE SC
24	Dr. Gopala Krishna	Crop recommedation system using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
25	Dr. Gopala Krishna	Predicting airline ticket prices using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
26	Dr. Gopala Krishna	Charonic kidney disease predection using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
27	Dr. Gopala Krishna	Stock marcket analysis using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
28	Dr. R. Lalu Naik	Traffic flow prediction using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
29	Dr. R. Lalu Naik	Bitcoin price prediction using machine learning	IJARESM	2455-6211	2024	GOOGLE SC
30	Dr. R. Lalu Naik	Indiancuisine recipies based on ingridients	IJSREM	2582-3930	2024	GOOGLE SC
31	Dr. R. Lalu Naik	Comparative analysics on deep learning methods for bot detection	IJSREM	2582-3930	2024	GOOGLE SC
32	Dr. R. Lalu Naik	Fatigue dection of drivers using machine learning	IJSREM	2582-3930	2024	GOOGLE SC

33	Dr. R. Lalu Naik	Biometric ATM authentication system	IJSREM	2582-3930	2024	GOOGLE SC
34	Y. Vamsi Krishna Teja	Railway track crack classification dection and geospatial localization using deep learn	IJSREM	2582-3930	2024	GOOGLE SC
35	Y. Vamsi Krishna Teja	Automatic helmate and license plate recognition using yolov8 with instant e- challa	IJSREM	2582-3930	2024	GOOGLE SC
36	Y. Vamsi Krishna Teja	Bulding a mouse by eyeball movement using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
37	Y. Vamsi Krishna Teja	Signature fraud detectin using deep learning	IJSREM	2582-3930	2024	GOOGLE SC
38	Y. Vamsi Krishna Teja	Detection of fake currency using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
39	Y. Vamsi Krishna Teja	A machine Learning based system to classify forest fire prediction for forest safety	IJSREM	2582-3930	2024	GOOGLE SC
40	S. Anil Kumar	Image Forgery Dection using Machine learning	IJSREM	2582-3930	2024	GOOGLE SC
41	S. Anil Kumar	Age and gender Dection using open Cv	IJARESM	2455-6211	2024	GOOGLE SC
42	S. Anil Kumar	Red wine quality prediction using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
43	S. Anil Kumar	Software bug prediction using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
44	S. Anil Kumar	Word wise prediction using deep learning	IJSREM	2582-3930	2024	GOOGLE SC
45	S. Anil Kumar	Alzheimers diseasedetection using deep learning	IJSREM	2582-3930	2024	GOOGLE SC
46	J. Lakshmi	Cyber bullying dection an ensemble based machine learninh approach	IJSREM	2582-3930	2024	GOOGLE SC
47	J. Lakshmi	Curriculum vite analysis using machine learning algorithm	IJSREM	2582-3930	2024	GOOGLE SC
48	J. Lakshmi	A python powered keylogger dection tool	IJSREM	2582-3930	2024	GOOGLE SC
49	J. Lakshmi	Fake job dection using machine learning	IJSREM	2582-3930	2024	GOOGLE SC
50	J. Lakshmi	credit card fraud dection using machine learning technique SMOTE	IJARESM	2455-6211	2024	GOOGLE SC
51	A. Balaji	Deepfake dection using machine learning with LSTM	IJSREM	2582-3930	2024	GOOGLE SC
52	A. Balaji	A hybrid intelligent system frame work for the prediction of heart disease using mach	IJSREM	2582-3930	2024	GOOGLE SC
53	A. Balaji	Human strees dection based on sleeping habits through machine learning algorithm	IJSREM	2582-3930	2024	GOOGLE SC
54	A. Balaji	Extracting audio from image using machine learning	IJSREM	25823934	2024	GOOGLE SC
55	A. Balaji	Accessibility system to control laptop without mouse or keyboard	IJSREM	25823934	2024	GOOGLE SC
56	Sk. Shammi	Car price prediction using regression techniques of machine learning	IJSREM	25823934	2024	GOOGLE SC
57	Sk. Shammi	Rainfall prediction using machine learning	IJSREM	25823934	2024	GOOGLE SC
58	Sk. Shammi	Fake currency dection using deep learning	IJSREM	25823934	2024	GOOGLE SC
59	Sk. Shammi	Emotion based music player	IJSREM	25823934	2024	GOOGLE SC
60	Sk. Shammi	Detection of fake online reviews using semi supervised and supervised learning	IJSREM	25823934	2024	GOOGLE SC
61	Sk. Shammi	Robust intelligent malware dection using deep learning	IJARESM	24556211	2024	GOOGLE SC
62	Y. Swathi	5G smart diabetes towards personalized biadetes diagosis with health care bigdata cloud	IJSREM	25823934	2024	GOOGLE SC
63	Y. Swathi	Predicting bank loan using machine learning	IJSREM	25823934	2024	GOOGLE SC
64	Y. Swathi	Whatsapp chat using machine learning	IJSREM	25823934	2024	GOOGLE SC
65	Y. Swathi	music genre classification	IJSREM	25823934	2024	GOOGLE SC
66	Y. Swathi	Plant diasease dection using deep learning	IJSREM	25823934	2024	GOOGLE SC
67	Y. Swathi	House price prediction using machine learning	IJARESM	24556211	2024	GOOGLE SC
68	Dr. D. Reddy Babu	D. radius and D-diameter of some Special Graphs	Journal of non linear analysis and optimization	1906-9685	2024	UGC Care Li

69	Dr. D. Reddy Babu	Study on D-parameter of a derivedGraph of complete bipartite graph W. R. To D-dist	Journal of non linear analysis and optimization	1906-9685	2024	UGC Care Li
70	M. Madhavi latha	D. radius and D-diameter of some Special Graphs	Journal of non linear analysis and optimization	1906-9685	2024	UGC Care Li
71	Dr. Y. N. Bhaskar rao	Synergistic integration of Mn doped ZnO nanoprticles with hibiscus nano host matrix	Journal of Physics	1742-6596	2024	Scopus
72	Dr. K. Anil	Effect Zn2 substitution onDc electrical resistivity and magnetic propertices of mg0.5-	Journal of material Science	1573-482X	2024	SCOPUS
73	Dr. K. Anil	sTRUCTURAL AND MORHOLOGICAL CHARACTERIZATION OF NANOCRYSTALLINE T	INTERNATIONAL CONFERENCE ON INTERDIS	9788197562426	2024	
74	Dr. M. Aparna	Multi class classification of alzheimr disease using deep learning and transfer learnin	Traitement du Signal	0765-0019	2024	SCI
75	Dr. M. Aparna	An optimised learning approach for alzimer disease classification	International journal of artifical inteligence	2089-4872	2024	Scopus
76	J. Nagaraju	Reinforcement Learning in customer Churn prediction for Insurance datasets	IEE Engineering Informatics		2024	
77	J. Nagaraju	Depression analusis of twitter dataset using natural language processing	International conference on computational intelligence		2024	
78	J. Nagaraju	A Review on block chain using e VOTING	IJR	2236-6124	2024	UGC
79	Dr. K. satish	Robust Design of Floor Cleaning Robot with Smart Power Handling Abilities Based on Solar A	IEEE Explorer	2996-5357	2024	SCOPUS
80	Dr. K. satish	An integrated design for improving spectral efficiency of FSO communication system in 6G a	International Journal of Communication syste	1074-5351	2024	SCOPUS