

SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuramu.

International Conferences:

				1.11			
13	12	11	10	9	∞	7	6
Dr.K.Lokesh Krishna	Dr K Upendra Raju	Dr. C. Padma	CH Pallavi	Dr.P Sudhakar Reddy	Allabaksh Shaik	Dr.P.Suresh Babu	Dr.V Madhurima
Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus
Dec-24	Dec-24	Jun-24	Sep-24	Dec-24	Mar-24	Dec-24	Aug-24
Implementation of Full Adder Logic using XOR-XNORLogic	A Writer Adaptation Approach to Online Signature Verification Through Feature Clustering and Classifier Selection	High Speed Single Precision 64-Tap FIR Filter Using Urdhva Tiryagbhyam Sutra	Efficient Approximate Adders for Image Processing Applications	Finite rate of innovation scheme for identifying LO norm in the reconstruction of sparse signals	Analysis of Operational Amplifier Topologies for a Low Power Analog to Digital Converter	Facial Sentiment Analysis: Enhancing Emotion Recognition Through Advanced Convolutional Neural Network Architectures"	Novel Method for Bone Cancer Detection using Segmentation and Classification with CNN
2024 First International Conference on Software, Systems and Information Technology (SSITCON)	2024 IEEE International Conference on Computer Vision and Machine Intelligence (CVMI)	2024 IEEE Students Conference on Engineering and Systems (SCES)	2024 International Conference on Advances in Computing Research on Science Engineering and Technology (ACROSET)	2024 8th International Conference on Information Communication Technology (CICT)	2024 International Conference on Distributed Computing and Optimization Techniques (ICDCOT)	2024 First International Conference on the Innovations in Communications, Electrical and Computer Engineering (ICICEC 2024)	5th International Conference on Electronics and Sustainable Communication Systems, ICESC 2024
979-8- 3503- 5293-1	979-8- 3503- 7687-6	979-8- 3503- 7471-1	979-8- 3503- 8881-7	979-8- 3315- 3153-9	979-8- 3503- 8295-2	979-8- 3503- 7652-4	979-8- 3503- 7995-2
https://ieeexplore.i eee.org/document/ 10796517/	https://ieeexplore.i eee.org/document/ 10781673	https://ieeexplore.i eee.org/document/ 10652418	https://ieeexplore.i eee.org/document/ 10743872/	https://ieeexplore.i eee.org/document/ 10899530	https://ieeexplore.i eee.org/document/ 10515483	https://ieeexplore.i eee.org/document/ 10808546	https://ieeexplore.i eee.org/document/ 10689931

22	21	20	19	18	17	16	15	14
Dr. CH. Pallavi	Dr.S.Salma	Dr.S.Salma	K.V.L.Keerthi	B.Deepa	Dr T.Chandra Sekhar Rao	Dr T.Chandra Sekhar Rao	K.Yuvaraj	Dr.K.Lokesh Krishna
Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus
Jul-24	Jun-24	Jun-24	Dec-24	Oct-24	Nov-24	Oct-24	May-25	May-25
Implementation of Smart Crop Monitoring System using IOT for Farming Applications	Exploring the Impact of Bending on Circularly Polarized Textile Reconfigurable Antenna	Assessing the Impact of Human Sweat on the Performance of Frequency-Reconfigurable Textenna	Efficient Non-Local Similarity-based Image Dehazing: A Pixel-Level Approach for Enhanced Performance and Robustness	An Efficient IoT-based Patient Monitoring System for Heart Disease Prediction and Categorization using Optimized Cell Attention based Spiking Neural Network	Machine Learning-Based Design Optimization of FinFET Transistors for Energy-Efficient Computing	Reliability Assessment and Life Time Prediction of FinFET Devices for Future Electronic Applications	Dual Band Rectifier for Energy Harvesting in Wi-Fi Systems Towards 5G and 6G Applications	Extreme Learning Machine based Smart Rose Cultivation Incorporated with IoT Sensors
International Conference on Artificial Intelligence, Communication and	2024 IEEE Wireless Antenna and Microwave Symposium (WAMS)	2024 IEEE Wireless Antenna and Microwave Symposium (WAMS)	2024 8th International Conference on Electronics, Communication and Aerospace Technology	2024 8th International Conference on I-SMAC	2024 IEEE International Conference on Communication, Computing and Signal Processing (IICCCS)	2024 Second International Conference on Advances in Information Technology	2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)	2025 5th International Conference on Trends in Material Science and Inventive Materials (ICTMIM)
2194- 1017	979-8- 3503- 5892-6	979-8- 3503- 5892-6	979-8- 3503- 6790-4	979-8- 3503- 7642-5	979-8- 3503- 9075-9	979-8- 3503- 8386-7	979-8- 3315- 3893-4	979-8- 3315- 0148-8
https://aicct2024.iaa sse.org/	https://ieeexplore.ie ee.org/document/10 527872	https://ieeexplore.ie ee.org/document/10 527860	https://ieeexplore.ie ee.org/document/10 800755	https://ieeexplore.ie ee.org/document/10 714815?signout=succ ess	https://ieeexplore.i eee.org/document/ 10763756	https://ieeexplore.i eee.org/document/ 10690465	https://ieeexplore.i eee.org/document/ 11039337	https://ieeexplore.i eee.org/document/ 10988156

24	23	
K.R.Surendra	Dr.G.Sujatha	
Scopus	Scopus	
Mar-25	Feb-25	
Personalized AI-Driven Online Education Technologies for Adaptive Learning and Cognitive Skill Enhancement	Energy Efficient Approximate Bfloat- Scopus Feb-25 16 Floating Point Division Hardware for Image Processing	
2025 7th International Conference on Signal Processing, Computing and Control	2024 International Conference on Smart Electronics and Communication Systems	23Computational Technologies (AICCT-2024)
979-8- 3315- 3893-4	979-8- 3315- 2812-6	
https://ieeexplore.ie ee.org/document/11 039410	https://ieeexplore.ie ee.org/document/10 872306	





SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuramu.

International Conferences:

Printed by the second s	THE RESIDENCE OF THE PARTY OF	The Author Division in the American	-				
Q.	u	4	w	2	, p.	o 8.N	
Sk.Alla Baksh	Dr.K.Lokesh Krishna	Dr.K.Lokesh Krishna	C Raju	V Madhurima	Dr.K.Lokesh Krishna	Name of the Faculty	
Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Indexing	
May-2024	Мау-2024	May-2024	Oct 2023	Sep-2023	Jun-2023	Month & Year	
Analysis of Operational Amplitier Topologies for a Low Power Analog to Digital Converter	Analysis of CMOS Full Adder Circuits for Multiplier Logic Architectures	Implementation of Enhanced Security System using Roboflow	Multisource Data Fusion-based Driver Vigilance State Estimation using Arduino Mega and Node MCU	EV's Battery Monitoring and Emergency Suppression system	An Energy Efficient High- Performance CMOS Transmission Gate Full Adder Circuit	Title of the paper	2023-24
Distributed Computing and Optimization Techniques (ICDCOT)	2024 International Conference on Distributed Computing and Optimization Techniques (ICDCOT)	2024 11th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions)	7th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC 2023)	Fifth International Conference on Advances in Electronics, Computers and Communications, ICAECC	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	Name of the Conference	
ee.org/document/10 515483	ee.org/document/10 515488	https://ieeexplore.ie ee.org/document/10 522313	https://ieeexplore.ie ee.org/document/10 290686	https://ieeexplore.ie ee.org/document/10 560094	https://ieeexplore.ie ee.org/document/10 104949	Web Link	

16	15	14	13	12	11	10	9	ø	7
Dr.T.Chandra Sekhar Rao	S Salma	S Salma	S Salma	S Salma	G.Sujatha	G.Sujatha	K.R.Surendra	M.Mahesh	G.Chandraiah
Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus	Scopus
Мау-24	May-24	May-24	Dec 2023	Oct 2023	8202 voN	Мау-23	Oct-23	Nov-23	Mar-2024
A Comprehensive Review on Real Time Traffic Management Coordination for Smart Cities with IoT Connected Drones	Exploring the Impact of Bending on Circularly Polarized Textile Reconfigurable Antenna	Analyzing Specific Absorption Rate (SAR) for a Frequency- Reconfigurable Textenna	On-Body and SAR analysis of a Polyester Textile antenna for Wearable Applications	Sequential Non-Linear Programming Optimization: A Novel Design Optimization of a Multiband MIMO Antenna	Blood Cancer Detection using improved Machine learing alogorithm	Hybrid Optimization Algorithm to Mitigate phishing URL Attacks In Smart Cities	A modified Low offset High speed comparator circuit for Flash converter Architecture	Image Fusion using Multi-Scale Guided Filter and SVD	Adaptive PCA-Based Spectral Estimation Method for MST Radar Signal Processing
2024 International Conference on Cognitive Robotics and Intelligent Systems (ICC - ROBINS)	2024 IEEE Wireless Antenna and Microwave Symposium (WAMS)	2024 IEEE Wireless Antenna and Microwave Symposium (WAMS)	2023 Second International Conference on Electrical, Electronics, Information and Communication Technologies	2023 Fifth International Conference on Electrical, Computer and Communication Technologies (ICECCT)	2023 International Conference on Circuit Power and Computing Technologies	2023 3rd International Conference on Innovative Practices in Technology and Management	2023 International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS)	International Conference on Computing for Science, Engineering & Artificial Intelligence	International Conference on Wireless Communications Signal Processing and Networking
https://ieeexplore.ie ee.org/document/10 533940	https://ieeexplore.ie ee.org/document/10 527872	https://ieeexplore.ie ee.org/document/10 528139	https://ieeexplore.ie ee.org/document/10 157163	https://ieeexplore.ie ee.org/document/10 179634	https://iecexplore.ie ee.org/document/10 245375	https://ieeexplore.ie ee.org/document/10 118171	https://ieeexplore.ie ee.org/document/10 331688	https://cseal2023.org	https://iecexplore.ie ee.org/document/10 532963

32.9				
21	20	19	18	17
Dr.C. Raju	Dr.P.Sudhakar Reddy	K.Amala	Sk.Alla Baksh	Dr.D.Srinivasul u Reddy
Scopus	Scopus	Scopus	Scopus	Scopus
May-24	Jun-24	Sep-23	Dec 2023	Jul 2023
Enhanced Visual Integration of Medical Images based on Gaussian of Differences	Sparse-Prony for spike detection in two-photon calcium imaging	Lung Cancer Detection from CT Scan Images Using AlexNet	A Comprehensive Survey on Replay Strategies for Object Detection	Lung Carcinoma Diagnosis and Classification using Deep Learning
2024 2nd International Conference on Networking and Communications	15th International IEEE Conference on Computing Communication and Networking Technologies	2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAISS)	Proceedings of Data Analytics and Management-ICDAM 2023	2023 4th International Conference for Emerging Technology (INCET)
https://ieeexplore.ie ee.org/document/10 537500	https://ieeexplore.ie ee.org/document/10 725847	https://ieeexplore.ie ee.org/document/10 250542	https://link.springer. com/chapter/10.100 7/978-981-99-6553- 3_13	https://ieeexplore.ie ee.org/document/10 170615





SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuramu.

International Conferences:

4	ω	N	4	S.N	
Dr. K. Lokesh Krishna	Dr. K. Lokesh Krishna	Dr. K. Lokesh Krishna	Dr.D.Srinivasulu Reddy	Name of the Faculty	
A Deep Learning Approach for Anomaly Detection in Industrial Control Systems	Tumor Image Identification based on DWT and PNN Classifier	Tumor Image Segmentation using Artificial Neural Networks	An Improved Miller Compensated Two Stage CMOS Operational Amplifier	Title of the Paper	
Scopus	Scopus	Scopus	Scopus	Indexing	
Nov-2022	Sep-2022	Aug-2022	Mar-2023	Month and Year	2022-23
IEEE International Conference on Augmented Intelligence and Sustainable Systems (ICAISS-2022)	2022 Third IEEE International Conference on Electronics and Sustainable Communication Systems (ICESC)	2022 Third International Conference on Advances in Physical Sciences and Materials (ICAPSM)	Second International Conference on Electronics and Renewable Systems (ICEARS-2023)	Name of the International Conference	
10.1109/ICAISS55157.2022.1 0011054	10.1109/ICESC54411.2022.9 885460	https://doi.org/10.1063/5.0 178684	https://ieeexplore.ieee.org/ document/10085073	Weblink	

9	8	7	6	ъ
Dr. K. Lokesh Krishna	S. Salma	C. Padma	C. Padma	K.Amala
An Energy Efficient High- Performance CMOS Transmission Gate Full Adder Circuit	Christmas-Tree Shaped Compact Microstrip textile antenna for telemetry, ISM and X-band applications	FIR Filter Design Using Urdhva Triyagbhyam Based on Truncated Wallace and Dadda Multiplier as Basic Multiplication Unit	A Novel Approach For The Analysis On Classification Of ILD's Using HRCT Images	Convolutional Neural Network based Human Emotion Recognition System: A Deep Learning Approach
Scopus	Scopus	Scopus	Scopus	Scopus
Mar-2023	Jul-2022	Apr-2023	Dec-2022	Dec-2022
Second International Conference on Sustainable Computing and Data Communication Systems (ICSCDS-2023)	Recent Advances in Sustainable Materials (GC-RASM 2022)	12th IEEE International Conference on Communication Systems and Network Technologies (CSNT-2023)	International Conference on Intelligent Healthcare and Computational Neural Modeling	Second International Conference on Smart Technologies, Communication & Robotics (STCR-2022)
https://ieeexplore.ieee.org/ document/10104949	https://doi.org/10.1016/j.m atpr.2023.02.314	https://ieeexplore.ieee.org/ document/10134709	https://doi.org/10.1007/978 -981-99-2832-3_66	10.1109/STCR55312.2022.10 009123

