

S. No	Name of the faculty	Department	Title of paper
1	Dr M V A Naidu	CSD	Classificaion of plant disease using mahcine learning algorithms
2	M.Nagapavani	H&S	Three dimensional swirling flow of Maxwell fluid with diffusion thermo and thermal - diffusion effects
3	Dr. D. Ashalatha	H & S	Ethical and Legal Implications of AI on Business and Employment: Privacy, Bias, and Accountability
4	Dr. D. Ashalatha	H & S	Designing Effective Online Assessments: Best Practices and Challenges (Won 2nd Prize - Best Paper Award and Rs. !0,000/- Cash Prize)
5	Pillalamarry Madhavi Salava V Satyanarayana Santosh Naik Dr. Devika Dr. Arvind	EEE	Prediction of Energy Requirement and supply Using Machine Learning Algorithms
6	Pillalamarry Madhavi Salava V Satyanarayana Dr.O.P.Suresh Subhani Ali, Santosh Naik	EEE	Prediction of Power and Current for Self Charging E-Bicycle Using Machine Learning Algorithms
7	Salava V Satyanarayana Pillalamarry Madhavi V Nava Kishore Dr. O.P.Suresh	EEE	Prediction of Voltage Discharge for Electric Tricycle Using Machine Learning Algorithms
8	Kondalarao Punati	ECE	An Efficient Shortest Path Optimized Algorithm For Vehicle Adhoc Networks System

9	Salava V Satyanarayana Pillalamarry Madhavi	EEE	Effectiveness of a PBL Curriculum in Preparing Electrical Engineering Students for Industry through SSDC
10	Pillalamarry Madhavi Salava V Satyanarayana	EEE	Forecasting of Voltage Discharge for Electric Trikes Using Supervised ML Algorithms
11	Santosh Naik	Mech	Enhancing Engineering Education: Exploring the Impact of Problem-Based Learning on Freshman Students' Skills and Engagement—A Case Study
12	Santosh Naik	Mech	Harnessing AI for Progressive and Sustainable Education in the 21st Century: Case Studies and Insights
13	Santosh Naik	Mech	Experimental Analysis of Fuel Oil Extracted from Plastic Waste
14	Santosh Naik, Valluri Dinesh Ram	MECH	Sign Language Recognition: Utilizing Google MediaPipe and Random Forest Classifier
15	Santosh Naik, B.Satpaksha	MECH	Wireless Whispers : Revolutionizing Communication
16	Santosh Naik, CH.Pravalika	MECH	Tree Trekker: Automated Bicycle for Climbing Trees
17	Mrs. P. Ramana	ET	Fusion of Convolutional Neural Network and Random Forests for Accurate Potato Leaf Disease Detection
18	Mrs. C. Surekha	CSM	Pioneering Cognitive Computing for Transformative Health care Innovations
19	Mrs. C. Surekha	CSM	Enhancing Machine Learning- Enhanced Flexible Hydrophone Sensors
20	Dr.R.Umamaheswara Singh	H&S	A New Paradigm: Exploring the Effects of PBL and Other Pedagogical Methods on Freshman Engineering Learning Outcomes

21	Shiva Kumar Nethani	ET	Optimizing and synchronizing timetable the strategy for managing passenger flow and metro operations: Trains and skip-stop plan for metro networks
22	Shaik Meer Subhani Ali	CSM	Optimizing and synchronizing timetable the strategy for managing passenger flow and metro operations: Trains and skip-stop plan for metro networks
23	Shaik Meer Subhani Ali	CSM	Enhancing rice grain classification using color features and self learning neural network model
24	Shaik Meer Subhani Ali	CSM	An energy management system for microgrids incorporating machine learning, distributed energy resources, and storage
25	Dr.M.Rajeshwar	CSM	A CNN Model for Plant Leaf Disease Detection
26	Dr.M.Rajeshwar	CSM	Integrating Penetration Testing Tools into a Website
27	M.Nagapavani	H&S	Automation of Genetic Diagnosis for Detecting Chromosome Structure
28	B Uppalaiah	H&S	Enhanced Multivariate Time Series Forecasting using Modified SOFTS architecture

29	M.Nagapavani	H&S	The turbulent Hyperbolic Fluid's unsteady MHD flow via vertical porous plate using Non -Fourier law
30	M.Nagapavani	H&S	Enhanced Multivariate Time Series Forecasting using Modified SOFTS architecture
31	B Uppalaiah	H&S	Revolutionizing Wireless Traffic usage Forecasting: Transformer with Attention Mechanism
32	B Uppalaiah	H&S	Integrating Graph Convolutional Networks for Comprehensive Time Series Classification
33	Dr. D. Ashalatha	H & S	Yoga and Holistic Wellness - Bio-Fencing with Vitex Negundo: A Sustainable Approach to Air Purification and Respiratory Wellness”
34	T Venkanna babu	ECE	A Novel Approach to Implement a 4 BIT Vedic Multiplier Using Reversible Techniques
35	k.VEENA	CSE	Optimized Energy Management System Integrated with RES in Microgrid using Machine Learning
36	T.Raghavendra Gupta	CSE	Noise Detection and Suppression From ECG Through Improved CEEEMD and Adaptive Wavelet Soft Thresholding
37	T.Raghavendra Gupta	CSE	Investigation of Online Crime Management and Delivery of Public Services
38	T.Raghavendra Gupta	CSE	An In-Depth Study on Handwritten Signature Authentication Using Unique Writer Traits
39	Dr.T Sathish Kumar	CSE	Hybrid weighted sequential learning technique for structural health monitoring using learning approaches
40	Dr.T Sathish Kumar	CSE	Revolutionary building approach for maximal photovoltaic system results to improve maximum power point tracking in solar inverter

41	Dr.T Sathish Kumar	CSE	A reforming municipal waste management model with the internet of things (IoT) for smart garbage tracking and optimization
42	Dr.T Sathish Kumar	CSE	A fuzzy logic and cross-layered optimization for effective congestion control in wireless sensor networks to improve efficiency and performance
43	Dr.T Sathish Kumar	CSE	Development of an efficient machine learning algorithm for reliable credit card fraud identification and protection systems
44	Dr.T Sathish Kumar	CSE	Harnessing sensor fusion and AI for accurate accident detection and classification in the safety of smart cities
45	Dr.T Sathish Kumar	CSE	Machine learning based distributed big data Analytics frameworks for IOT Applications
46	Dr.T Sathish Kumar	CSE	Designing a machine learning model to predict susceptibility to drug addiction
47	Mr.Dharmendra Roy	CSE	Exploration of Composition-Microstructure Relations in Polymer Nanocomposites: Intelligent Honey
48	Dr.S.V.Hemanth	CSE	Deep Learning based vehicle image detection using Yolo V5 with Region-Based Convolutional Neural Network
49	Dr.S.V.Hemanth	CSE	Predicting Lung Cancer Disease Using Optimized Weighting-Based Enhanced Neural Network Classification
50	Dr.S.V.Hemanth	CSE	Optimized Deep Neural Network for Accurate Detection of Malignant and Benign Brain Tumors
51	Dr.S.V.Hemanth	CSE	Multi objective Ant Colony Optimization Technique for Task Scheduling in Cloud Computing
52	Mr.Dharmendra Roy	CSE	enhancing metaverse cyber security with federated learning

53	Mr.Dharmendra Roy	CSE	Learning Based on Generative AI With Image Synthesis and Data Augmentation Techniques
54	M.Siddartha M.Rani	EEE	Hybrid Renewable Energy Powered EV
55	Pillalamarri Madhavi Salava V Satyanarayana	EEE	IoT & Sensor-Driven Automation in Streamlined Lab
56	U.Divya T,Sirisha	EEE	A SMART HOSPITAL MANAGEMENT SYSTEM FOR SYMPTOM BASED CARE
57	U.Divya T,Sirisha	EEE	AUTOMATIC LIGHT INTENSITY CONTROL USING LDR
58	U.Divya T,Sirisha	EEE	A Comprehensive Health Management App to Improve Pateint Doctor Communication and
59	Dr.K.Umamaheswara Rao	S&H	ThermalDispersion effects on Micropolar Fluid flow with convective Boundary Conditions
60	Dr M. Chiranjivi Mr K. Suresh Mr M. Siddartha Mrs M. Rani Mr M. Ravi Teja Mrs A. Devi	EEE	Efficient Battery Charging Method Using Alternative Energy Sources
61	Dr. T. Sathish Kumar	CSE	Designing a machine learning model to predict susceptibility to drug addiction
62	Dr.G.Aparna	CSM	Predictive Modelling for Early Diagnosis of Chronic Kidney Disease Using Machine Learning Techniques
63	Dr.G.Aparna	CSM	Automated Brain Tumor Classification Using Deep Learning and Convolutional Neural Networks
64	Ch Shanthipriya	CSM	Automated Brain Tumor Classification Using Deep Learning and Convolutional Neural Networks
65	Dr. K. Satish Reddy	ECE	A Fuzzy C-Means With Support Vector Regression for Calibration and Fault Detection in Modern Instruments

67	Mrs. Syamala	MECH	Design and Fabrication of Portable Pulse Jet Bag Filter House
68	Dr. Motilal Lakavat	MECH	Design, Analysis & Fabrication of an Automated Solar-Powered Seed Sprayer Machine
69	Bobby K Simon	ET	Classification of Various Diseases in Tomato Crops using Neural Network Approaches
70	Mr. P Praveen	Mech	DESIGN AND FABRICATION OF WIND TURBINE WING USING CARBON FIBER BY 3D PRINTING
71	Mr. P Praveen	Mech	DESIGN AND FABRICATION OF NOZZLE FOR IMPROVED LAYER ADHESION IN CONCRETE 3D PRINTING -USING SOLID WORKS
72	Mrs. T. Srilatha	Mech	Design, analysis and fabrication of Autonomous mobile robot for material Handling in assembly line
73	Mr. Santhosh Naik	Mech	Design, Analysis & Fabrication an IoT-based refrigerator monitoring system
74	Dr. Ruchir Shrivastava	Mech	Design and development of quality report from manufacturing component using image processing
75	Dr. Ruchir Shrivastava	Mech	IoT based Vibrational Monitoring System For the Predictive Maintenance of Industrial Equipment
76	Dr. Ruchir Shrivastava	Mech	Design and Development of Machine Learning Model for Predictive Maintenance of Industrial Equipment
77	Dr. Ruchir Shrivastava	Mech	Influence of functionalized MWCNT on flexural strength of glass/epoxy composites
78	Dr. Ruchir Shrivastava	Mech	Influence of functionalized MWCNT on tensile strength of glass/epoxy composites

79	Dr. Ruchir Shrivastava	Mech	An Investigation of Role of Varying Weight Percentage of MWCNT on Mechanical Strength of Glass/Epoxy Composites
80	Dr. Devika SV	ECE	Optimizing Urban Solid Waste-to-Energy Production Systems with Backpropagation Neural Network Model
81	V Navakishor	ET	Prediction of voltage discharge for Electric Tricycle using machine learning algorithms
82	V Navakishor	ET	Enhanced Cryptography for Secure Data Sharing in cloud computing using Optimal Key Selection
83	Richa Tiwari	ET	Enhanced Cryptography for Secure Data Sharing in cloud computing using Optimal Key Selection
84	D Manikantha	CSM	Automated Brain Tumor Classification Using Deep Learning and Convolutional Neural networks
85	Dr.Padmaja.P	CSM	Deep Feature Extraction Technique Based Multimodal Biometric Identification Approach
86	Dr.Padmaja.P	CSM	An integrated iot and ai framework for real-time crop monitoring, adaptive soil analysis, and intelligent yield prediction"
87	Dr.G.Aparna	CSM	AI Chatbot For Hospital Management System
88	T.Sirisha U.Divya	EEE	Over voltage and under voltage protection of single phase domestic loads using arduino
89	Bhaskar Das	ET	A CNN Model For Plant Leaf Disease Detection

90	Dr.G.Aparna	ET(CSM)	IOT Vehicle system ensuring he,met and seat belt usage for ignition
91	T.Sirisha U.Divya	EEE	A Digital Platform for Agriculture SubsidyAssistance
92	T.Sirisha U.Divya	EEE	EFFICIENT ENERGY FLOW CONTROL IN REGENERATIVE BRAKING USING AUTOMATED SWITCHES
93	B Uppalaiah	H&S	"Evaluating ARIMA and LSTM Models For Forecasting COVID-19 Case Trends: A Comparative Study."
94	B Uppalaiah	H&S	"Recurrent Neural Networks for Efficient Solutions to Time Series Forecasting in Complex Mathematical Models.
95	K.Krishna Jyothi	CSM	Predictive Modeling for Early Diagnosis of Chronic Kidney Disease Using Machine Learning Techniques
96	K.Krishna Jyothi	CSM	Revolutionizing Motor Cycle safety a Deep Learning Appoval for Helmet and Triple Riding Detection using Computer Vision Technology
97	Bivash Mandal	H & S	Examining the influence cultural factors on language learning motivation: a quantative study
98	Lavanya Nagamalla Vanaja Reddy Shiv Kumar	H&S	Impact of Active Learning Methods on Project- Based Learning (PBL): Enhancing Student Engagement and Outcomes
99	Lavanya Nagamalla Vanaja Reddy Geedipally Uppaliah Bandu	H&S	Impact of Project Based Learning (PjBL) on Creativity, Communication, and Adaptability among Engineering Students: A Journey from Classroom to Community for Sustainable Solutions

100	Dr.G.Aparna	CSM	Automatic and Efficient Sound-Based Early Fault Detection Using Pattern Recognition Techniques for Vehicles
101	Lavanya Nagamalla Vanaja Reddy Geedipally	H&S	Integrating Project-Based Learning in Foundational Sciences through Course Level Projects (CLP):From Classroom to Expo.
102	Dr. T Sathish Kumar	CSE	Improving Medical Knowledge and Diagnostic Accuracy of Type-2 Diabetes Mellitus Through Probabilistic GRU-Oriented Problem-Based Learning
103	K.VEENA	CSE	Optimized Energy Management System Integrated with RES in Microgrid using Machine Learning
104	DR S.V HEMANTH	CSE	Deep Learning Based Face Authentication Using Recursive Convolution Neural Network
105	Dr M. CHIRANJIVI	EEE	Passivity-Based Techniques for Controlling BLDC Motor-Driven EVs
106	Kondalarao Punati	ECE	Energy-Efficient Clustering in WSNs Using Multi-Objective Genetic Algorithms
107	Dr M. Chiranjivi Mr K. Suresh Mr M. Siddartha	EEE	Enhancing Smart Farming with Machine Learning Technologies
108	Dr. M. Chiranjivi Mr. K. Suresh Mr. M. Siddartha Mrs M. Rani	EEE	The Design of a New Single Phase Cascaded Quasi Z-Source Inverter with High Boost and Better THD
109	Mrs.Sure Mamata	CSE	Water Quality Analysis and Prediction using Random Forest And Naive Bayes
110	Dr. J Rajeshwar Goud	ECE	Plant Disease Prediction Using Feature Selection Based Multilayered ANN with Genetic Algorithm

111	Dr. Chandra Mouli Venkata Srinivas Akana	CSE	Enhancing the Security of Financial Transactions using Biometric Authentication and Multi-Task Deep Hybrid Networks
112	Dr. Chandra Mouli Venkata Srinivas Akana	CSE	Prevention and Early Detection Strategies for Melanoma and Skin Cancer Using a Hybrid Deep Learning Model
113	Dr. Chandra Mouli Venkata Srinivas Akana	CSE	Optimizing Smart Irrigation in Agriculture with a Fuzzy Logic and Genetic Algorithm Hybrid Model for Water Resource Management
114	Ch.Surekha	CSM	Automated Brain Tumor Classification Using Deep Learning and Convolutional Neural Networks
115	C.Surekha	CSM	Data Transmission Model in Under Water Communication using Li-Fi Technology
116	Dr K Umamaheswara Rao	H&S	SORET AND DUFOUR INFLUENCE ON MHD BOUNDARY LAYER FLOW OVER A MOVING STRETCHING SHEET WITH SUCTION
117	Dr.Shradha Binani	H&S	Green chemistry: A design framework for sustainability
118	Dr.Shradha Binani	H&S	The role of environmental chemistry in achieving sustainable development goals
119	Dr. K Bindu Madhavi.P.Santosh and tejaswi	ECE	Design of sorting network based fast binary counter and compressor using MATLAB
120	V Moshearni	ECE	Tensflow Driven Adaptive learning systems for Biodiversity Conservation in dynamic Environment
121	Mosherani,santosh,rajeshwar goud,venkaana babu,kondal rao	ECE	Implementation of AES algorithm for video streaming security system
122	P Santhosh, C surekha, V M Rani, J Rajeshwar goud	ECE	Data Transmission Model in Under Water Communication using Li-Fi Technology
123	Tejaswi vallabhapurapu	ECE	Advanced Deep Learning Techniques for accurate Detection of pathological Infant Cry signals
124	Bindu madhavi	ECE	design and development of vehicle block system for avoidance of drunk and drive and accidents

Proceedings Title of the conference	Name of the Conference/ Book Series	National/International
IEEE	2024 Sixth International Conference on Computational Intelligence and Communication Technologies (CCICT)	International
Proceedings is underprocess	2024 4th International conference on ATCEM	International
IEEE	2024 International Conference on Knowledge Engineering and Communication Systems (ICKECS)	International
National E-Conference, COL, DPU, Pune	National e-Conference on National Education Policy- AParadigm shift & Implications on Online Education	National
ICASMMT123	ICASMMT2024	International
IEEE	ICPEEV-2024	International
IEEE	ICPEEV-2024	International
IEEE	ICCPCT-2024	International

JEET	RRSPBL-2024	International
Scopus	ICISRI-2024	International
JEET	RRSPBL-2024	International
JEET	RRSPBL-2024	International
AIP	ICASMMT	International
Proceedings is underprocess	ICRAFMN 2024	International
Proceedings is underprocess	ICRAFMN 2024	International
Proceedings is underprocess	ICRAFMN 2024	International
2024 IEEE	AIC 2024	International
Scopus	SSRN 2024	International
Scopus	SSRN 2024	International
JEET	RRSPBL-2024	International

SCOPUS	ICHAT-2024	International
SCOPUS	ICHAT-2024	International
SCOPUS	ICCPCT-2024	International
SCOPUS	ICCPCT-2024	International
IEEE		05 Nov 2024
IEEE		05 Nov 2024
SCOPUS	ICCTCCI 2024	International
PDMTSE-2K25	PDMTSE-2K25	National

ICFTSEM-II	ICFTSEM-II	International
PDMTSE-2K25	PDMTSE-2K25	National
ICFTSEM-II	ICFTSEM-II	International
NCTAS-2025	National Conference on 'Time Series, Analytics & Recent Advances in Statistical Modeling	National
Under Process - Souvenir Book Published	5th International Yogini Awards and Conference -2025	International
IEEE	5th international conference on computing communication and networking technologies	International
SCOPUS	3rd International Conference on Optimization Techniques in the Field of Engineering (ICOFE-2024)	INTERNATIONAL
IEEE	<u>International Journal of High Speed Electronics and Systems</u>	International
IEEE	2024 1st 2024 1st International Conference on Advances in Computing, Communication and Networking (ICAC2N)	International
IEEE	<u>2024 1st International Conference on Advances in Computing, Communication and Networking (ICAC2N)</u>	International
IEEE		International
IEEE	MATEC Web of Conferences 392	International

IEEE	MATEC Web of Conferences 392	International
IEEE	MATEC Web of Conferences 392	International
IEEE	MATEC Web of Conferences 392	International
IEEE	MATEC Web of Conferences 392	International
IEEE	JES	International
IEEE		
IEEE	<u>Journal of Nano- and Electronic Physics</u>	International
IEEE	2024 3rd International Confer...	INTERNATIONAL
IEEE	<u>2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)</u>	INTERNATIONAL
IEEE	<u>2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)</u>	INTERNATIONAL
IEEE	<u>2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)</u>	INTERNATIONAL
IEEE	<u>2024 11th International Conference on Social Networks Analysis, Management and Security (SNAMS)</u>	International

IEEE	<u>2024 11th International Conference on Social Networks Analysis, Management and Security (SNAMS)</u>	International
ICEAAGE-2025	Second International conference on emerging Advances and Applications in Green energy - 2025	International
IEEE	2024 Parul International Conference on Engineering and Technology (PICET)	International
NCRAPS-2025	6th National Conference on Recent advancement in Physical Sciences	National
NCRAPS-2025		National
NCRAPS-2025	6th National Conference on Recent advancement in Physical Sciences	National
NCPAC 2025	Third National Conference on Mathematics :pure ,Applied and Computational	National
ICESM-2025	International Conference on Engineering, Science and Management (ICESM) 2025	International
ICAC2N	10.1109/ICAC2N63387.2024.10895322	International
ICASTM-II 2025		International
ICASTM-II 2025	2nd international conference on ICASTM-II 2025	International
ICASTM-II 2025	2nd international conference on ICASTM-II 2025	International
ICMNBC	2024 4th International Conference on Mobile Networks and Wireless Communications	International

ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
IEEE	https://ieeexplore.ieee.org/xpl/conhome/10837683/proceeding	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
ICMIT 2025	1st International Conference on Mechanical & Industrial Technologies (ICMIT 2025)	International
MATHED-2024	2nd International Conference on Emerging Aspects of Manufacturing, Thermal and Design Engineering	International
MATHED-2024	2nd International Conference on Emerging Aspects of Manufacturing, Thermal and Design Engineering	International
ICRACM 2024	Macromolecular Symposia (Wiley)	International
ICPCM-2024	Springer Proceedings in Physics	International

PHENMA-2024	International Conference on “Physics and Mechanics of New Materials and Their Applications” (PHENMA 2024)	International
IEEE	International Conference on Integrated Circuits and Communication Systems (ICICACS)	International
IEEE	https://ieeexplore.ieee.org/document/10931874	International
ICCTDC 2025	International Conference on Computing and Data Science	International
ICCTDC 2025	International Conference on Computing and Data Science	
ICASTM-II 2025		International
IEEE	International Conference on Data Science and Network Security (ICDSNS)	International
International Conference on Research and Development in Information, Communication, and Computing Technologies (ICRDICCT'25)	International Conference on Research and Development in Information, Communication, and Computing Technologies (ICRDICCT'25)	International
ICMET 2025	April 24	International
ICRCET-2025	International Conference on Recent challenges in Engineering and Technology	International
IEEE	A CNN Model For Plant Leaf Disease Detection IEEE Conference Publication IEEE Xplore	International

ICMET 2025	International conference on recent trends in managemnet ,engineering and technology ICMET-2025	International
ICMET-2025	International Conference on Recent Treands in Management Engineering and Technology	International
ICMET-2025	International Conference on Recent Treands in Management Engineering and Technology	International
ICMSD-2025	International Conference on Connecting Theory And Practice in Mathematics,Statistics And Data Science	International
IEEE	International Conference on Smart Ststems for Applications in Electrical Sciences	International
(ICASTM-II)2025	International Conference on Advancement in Science Technology and Management	International
(NCCISS-2024)	National Conference on Computational Intelligence and Sustainable Systems	National
BKT Conference - 2025	International Conference on Reimagining and Reclaiming the knowledge Traditions of Bharat: Beyond Boundaries and Defination	International
ICTIEE 2025	ICTIEE 2025	International
RRSPBL	RRSPBL 2025	International

ICDSIS -2025	IEEE 3rd International conference on Data science and Information System	International
RRSPBL	RRSPBL 2025	International
ICAITPR	IEEE XPLORE 2025	International
IEEE	3rd International Conference on Optimization Techniques in the Field of Engineering (ICOFE-2024)	INTERNATIONAL
IEEE	Springer, Cham	INTERNATIONAL
IEEE	7th International Conference on Energy, Power and Environment (ICEPE 2025)	INTERNATIONAL
IEEE	2025 3rd International Conference on Smart Systems for applications in Electrical Sciences (ICSSES)	INTERNATIONAL
Scopus	2nd International Conference on Renewable Energy, Green Computing and Sustainable Development (ICREGCSD - 2025)	INTERNATIONAL
Scopus	2nd International Conference on Renewable Energy, Green Computing and Sustainable Development (ICREGCSD - 2025)	INTERNATIONAL
ICAISC	International Conference on Artificial Intelligence&Soft Computing	INTERNATIONAL
IEEE	7th International Conference on Signal Processing, Computing and Control (ISPCC)	INTERNATIONAL

IEEE	2025 3rd International Conference on Data Science and Information System (ICDSIS)	INTERNATIONAL
IEEE	5th International Conference on Intelligent Technologies (CONIT 2025)	INTERNATIONAL
IEEE	5th International Conference on Intelligent Technologies (CONIT 2025)	INTERNATIONAL
ICASTM-II 2025	2nd international conference on ICASTM-II 2025	International
ICESM		International
	MMNCNDBPS2025	International
	SUSCOM 2025	International
	SUSCOM 2025	International
ICEERES		International
IEEE	979-8-3315-1895-0	https://ieeexplore.ieee.org/document/10863498
ICESM 2025		International
ICESM 2025		International
icscsa 2024		international

Publication Date	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of Publication
19-7-2024	979-8-3503-7462-9/24/\$31.00 ©2024 IE	HITAM
12-7-2024		HITAM
07-08-2024	DOI: 10.1109/ICKECS61492.2024.10616875	HITAM
27.09.2024	ABSTRACT BOOK - CONFERENCE PROCEEDING ISBN- 978-81-978639-0-5	HITAM
13.09.2024	Accepted and waiting for publication- SCOPUS	HITAM
26.09.2024		HITAM
26.09.2024		HITAM
September 2024	DOI: 10.1109/ICCPCT61902.2024.10673088	HITAM

29/12/2024	2314-1707	HITAM
29th & 30/11/2024	Waiting	HITAM
29/12/2024	2314-1707	
29/12/2024	2314-1707	
9/11/2024	Waiting	HITAM
10/07/2024	Waiting	
10/07/2024	Waiting	
10/07/2024	Waiting	
29/10/2024	979-8-3503-8459-8	HITAM
14/1/2025	Waiting	HITAM
21/12/2024	Waiting	HITAM
19/12/2024	Volume -38 Page: 25-35	HITAM

2 March 2025	978-1-032-90669-0	HITAM
2 March 2025	978-1-032-90669-0	HITAM
20 January 2025	978-1-032-90166-4	HITAM
20 January 2025	978-1-032-90173-2	HITAM
979-8-3503-7024-9/2473-7674	2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT)	
979-8-3503-7024-9/2473-7674	2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT)	
27/01/2025	9781003581215 DOI: https://doi.org/10.1201/9781003581215	HITAM
3 Mar 2025	978-93-48505-75-0	HITAM

5-3-2025	978-81-981558-2-5	HITAM
	978-93-48505-75-0	HITAM
		HITAM
		HITAM
Conference Date - 15.02.2025		HITAM
june 24-28	2162-7665	HITAM
Jan-25	978-81-982705-8-0	HITAM
5 October 2024	https://doi.org/10.1142/S0129156425401263	HITAM
16-17 December 2024	10.1109/ICAC2N63387.2024.10895027	HITAM
16-17 December 2024	10.1109/ICAC2N63387.2024.10894841	HITAM
4-12-2024	https://doi.org/10.56294/dm2025510	HITAM
ICMED 2024	https://doi.org/10.1051/mateconf/202439201146	HITAM

ICMED 2024	https://doi.org/10.1051/mateconf/202439201117	HITAM
ICMED 2024 18 March 2024	https://doi.org/10.1051/mateconf/202439201145	HITAM
ICMED 2024 18 March 2024	https://doi.org/10.1051/mateconf/202439201116	HITAM
ICMED 2024 18 March 2024	https://doi.org/10.1051/mateconf/202439201102	HITAM
20-3-2024	1788-1802	HITAM
	DOI: 10.1109/ICAC2N63387.2 024.10895322	
27-8-2024	10.21272/jnep.16(4).0400 4	HITAM
03-04 May 2024	10.1109/AIIoT58432.202 4.10574705	HITAM
03-04 May 2024	10.1109/AIIoT58432.202 4.10574705	HITAM
03-04 May 2024	10.1109/AIIoT58432.202 4.10574692	HITAM
03-04 May 2024	10.1109/AIIoT58432.202 4.10574692	HITAM
9-11 December 2024		HITAM

09-11 December 2024	10.1109/SNAMS64316.2024.10883800	HITAM
25/02/2025		HITAM
21/10/2024		HITAM
14-15th FEB2025		HITAM
14-15th FEB2025		
14-15th FEB2025		
14-5-2025	Submitted to R&D	Kongunadu college of Engg&Tech
11-12th March 2025		
28 February 2025	10.1109/ICAC2N63387.2024.10895322	IEEE
April 11th and 12th 2025		
April 11th and 12th 2025		
04 Dec 2024	10.1109/ICMNBC63764.2024.10872349	IEEE

Accepted		
Accepted		
21 January 2025	979-8-3503-5420-1	HITAM
Accepted		
Accepted		
Accepted		
Accepted		
Accepted		
Accepted		
Accepted		
Proceeding publication in progress		
Proceeding publication in progress		

Proceeding publication in progress		
26/04/2025	979-8-3315-0845-6	Hyderabad Institute of Technology and Managament
28 Sept 2024		HITAM
Proceeding publication in progress		HITAM
Proceeding publication in progress		HITAM
Accepted		HITAM
26-27 July 2024	ISBN Information: Electronic ISBN:979-8-3503-7311-0 Print on Demand(PoD) ISBN:979-8-3503-7312-7	HITAM
Accepted		HITAM
ICMET 2025	May 2025	HITAM
26-27 April 2025		HITAM
04 November 2024		HITAM

29-30April 2025		HITAM
29-30April 2025		HITAM
15th-17th March 2025		HITAM
21-22 Mar 2025	https://ieeexplore.ieee.org/document/11009479	HITAM
11-12th April 2025		HITAM
13th-14 april 2024		
3rd - 4th March 2025		HITAM
12-05-2025		HITAM
29-12-2025		

May 2025		HITAM
29-12-2025		
April 17,2025	DOI: 10.1109/ICAITPR63242. 2024.1095990	HITAM
Jan-25	978-81-982705-8-0	HITAM
30 May 2025	978-3-031-90921-4	HITAM
May 9 –11 2025		HITAM
21-22 March 2025	979-8-3315-0767-1	HITANM
21-22 February 2025		HITAM
21-22 February 2026		HITAM
5-6 June 2025		HITAM
6-8 March 2025	2643-8615	HITAM

16-17 May 2025	979-8-3315-4265-8/25	HITAM
20th – 22nd June 2025		HITAM
20th – 22nd June 2025		HITAM
April 11th and 12th 2025		HITAM
March 2025		HITAM
5-5-25 to 7-5-2025		HITAM
June 26-27 2025		HITAM
June 26-27 2025		HITAM
May 23-24, 2025		HITAM
https://ieeexplore.ieee.org/document/10863498		Scopus
March 2025		
March 2025		
		scopus

Online Link (URL)
Classification of Plant Disease using Machine Learning Algorithms IEEE Conference Publication IEEE Xplore
https://ieeexplore.ieee.org/document/10616875
https://ieeexplore.ieee.org/document/10931906
https://ieeexplore.ieee.org/document/10931874
https://ieeexplore.ieee.org/document/10673088

[10.16920/jcet/2024/v38is1/24230](https://doi.org/10.16920/jcet/2024/v38is1/24230)

https://journaleet.in/articles/enhancing-engineering-education-exploring-the-impact-of-problem-based-learning-on-freshman-students-skills-and-engagement-a-case-study
https://journaleet.in/articles/harnessing-ai-for-progressive-and-sustainable-education-in-the-21st-century-case-studies-and-insights
https://ieeexplore.ieee.org/abstract/document/10730984

[10.16920/jcet/2024/v38is1/24207](https://doi.org/10.16920/jcet/2024/v38is1/24207)

<https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003559139-63/optimizing-synchronizing-timetable-strategy-managing-passenger-flow-metro-operations-trains-skip-stop-plan-metro-networks-shivakumar-nethani-shaik-meer-subhani-ali-swapna-kasivojwala-udaya-sri>

<https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003559139-63/optimizing-synchronizing-timetable-strategy-managing-passenger-flow-metro-operations-trains-skip-stop-plan-metro-networks-shivakumar-nethani-shaik>

<https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003559085-75/enhancing-rice-grain-classification-using-color-features-self-learning-neural-network-model-kishori-kasat-shaik-meer-subhani-ali-jayendra-gopal-thatipudi-anupam-singh-chappeli-sai-kiran-aakunuri>

<https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003559092-48/energy-management-system-microgrids-incorporating-machine-learning-distributed-energy-resources>

<https://ieeexplore.ieee.org/document/10724786>

<https://ieeexplore.ieee.org/document/10724706>

<https://www.taylorfrancis.com/books/edit/10.1201/9781003581215/computing-communication-intelligence-srinivas-sethi-bibhudatta-sahoo-deepak-tosh-suvendra-kumar-jayasingh-sourav-kumar-bhoi?refId=80719c56-5605-4f08-989c-932b1db61417&context=ubx>

<https://royalbookpublishing.com/index.php/royal/catalog/book/495>

file:///C:/Users/hai/Downloads/ICFTSEM%20Proceedings%20.pdf

<https://royalbookpublishing.com/index.php/royal/catalog/book/495>

<https://ieeexplore.ieee.org/document/10725946>

https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5075331

<https://www.worldscientific.com/doi/10.1142/S0129156425401263>

<https://ieeexplore.ieee.org/document/10895027>

<https://ieeexplore.ieee.org/abstract/document/10894841>

https://www.researchgate.net/publication/387629868_Hybrid_weighted_sequential_learning_technique_for_structural_health_monitoring_using_learning_approaches

https://www.matec-conferences.org/articles/mateconf/abs/2024/04/mateconf_icmed2024_01146/mateconf_icmed2024_01146.html

https://www.matec-conferences.org/articles/matecconf/abs/2024/04/matecconf_icmed2024_01117/matecconf_icmed2024_01117.html

https://www.matec-conferences.org/articles/matecconf/abs/2024/04/matecconf_icmed2024_01145/matecconf_icmed2024_01145.html

https://www.matec-conferences.org/articles/matecconf/abs/2024/04/matecconf_icmed2024_01116/matecconf_icmed2024_01116.html

https://www.matec-conferences.org/articles/matecconf/abs/2024/04/matecconf_icmed2024_01102/matecconf_icmed2024_01102.html

<https://www.oa.mg/work/10.1109/icac2n63387.2024.10895322>

https://www.researchgate.net/publication/384860422_Exploration_of_Composition-Microstructure_Relations_in_Polymer_Nanocomposites_Intelligent_Honey

<https://ieeexplore.ieee.org/document/10574705>

<https://ieeexplore.ieee.org/document/10574701>

<https://ieeexplore.ieee.org/document/10574692>

<https://ieeexplore.ieee.org/document/10575423>

<https://ieeexplore.ieee.org/document/10883800>

<https://ieeexplore.ieee.org/document/10716044>

<https://ieeexplore.ieee.org/document/10895322>

<https://ieeexplore.ieee.org/document/10872349>

[illegible]

<https://ieeexplore.ieee.org/document/10967692>

<https://ieeexplore.ieee.org/document/10931874>

<https://ieeexplore.ieee.org/document/10691104>

<https://ieeexplore.ieee.org/document/10691104>

<https://www.scitepress.org/HomePage.aspx>

<https://irjaeh.com/index.php/journal/article/view/889>

[A CNN Model For Plant Leaf Disease Detection | IEEE Conference Publication | IEEE Xplore](#)

https://www.researchgate.net/publication/392007302_IoT_Vehicle_Safety_System_Ensuring_Helmet_and_Seat_Belt_Usage_for_Ignition

<https://ieeexplore.ieee.org/document/11009479>

[10.13140/RG.2.2.13039.55208](https://doi.org/10.13140/RG.2.2.13039.55208)

<https://journaleet.in/index.php/jeet/article/view/2057>

<https://ieeexplore.ieee.org/document/11070957>

https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5075331

https://doi.org/10.1007/978-3-031-90921-4_88

[10.1109/ICSSSES64899.2025.11009886](https://doi.org/10.1109/ICSSSES64899.2025.11009886)

[Plant Disease Prediction Using Feature Selection Based Multilayered ANN with Genetic Algorithm | IEEE Conference Publication | IEEE Xplore](#)

--	--	--	--	--

DOI: 10.1109/ICDSIS65355.2025.11070682

Awaited

Awaited

3000 (June)

--	--	--	--	--	--	--	--