

Technical Program Schedule of ICICITES-2021

(DAY-1)

Day and Date	Time	Programme
Friday 25 th June 2021	10.00 - 10.45 am	Inauguration Ceremony
	10.45-11.30 am	Keynote address: Prof. (Dr.) Mohan L. Kolhe , University of Agder, Norway Title: Information and Computing Technologies for Smart Energy Management System
	11.30-12.00noon	Prof. (Dr.) Koki Ogura ,Dr-Eng., Kyushu Sangyo University, Japan Title: Test Results of a High Capacity Wayside Energy Storage System for DC Electric Railway at New York City Transit
	12.00-12.15 pm	Short Break
	12.15-01.00pm	Invited Talk: Dr. Parikshit N. Mahalle , Smt. KashibaiNavale College of Engineering, Pune, India Title: Data Management in IoT
	1.00-1.45 pm	Dr. Rajendra S. Patil , National University of Singapore, Singapore Title: Network Intrusion Detection in Virtual Network of Cloud Computing
	1.45-2.30 pm	Break
	2.30-4.00 pm (Parallel Sessions)	Technical Session –I (Online Oral Presentation)
		T1 T2 T3
	4.00 - 4.15 pm	Hi Tea Break
	4.15-6.00 pm (Parallel Sessions)	Technical Session –II (Online Oral Presentation)
		T4 T5 T6
6.00 pm - 6.30 pm	Cultural Programme	

Organized By

**Department of Computer Science and Engineering
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR, INDIA**



STAY HOME, STAY SAFE





Technical Program Schedule of ICICITES-2021

(DAY-2)

Day and Date	Time	Programme	
Saturday 26 th June 2021	9.30 -10.15 am	<p style="text-align: center;">Keynote address:</p> <p>Dr. R. S. Hegadi, Central University of Karnataka, India Title: Deep learning: Concepts and Applications</p>	
	10.15-11.00 am	<p style="text-align: center;">Invited Talk:</p> <p>Dr. Amar Buchade, Pune Institute of Computer Technology, Pune, India Title: Recent trends and research issues in cloud computing</p>	
	11.00 - 11.30 am	Break	
	11.30 -1.30 pm (Parallel Sessions)	Technical Session –III (Online Oral Presentation)	
		T7	T8
	1.30 - 4.00 pm	Break	
	4.00 -5.00 pm	Panel Discussion and Valedictory Function	

Organized By

Department of Computer Science and Engineering
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR, INDIA



STAY HOME, STAY SAFE



Trackwise Schedule

Technical Session 1

Friday 25th June 2021

Time	Track 1	Track 2	Track 3
2.30 to 2.45 pm	Paper ID: ICICITES-2021_paper_205 Android app for booking doctors appointment	Paper ID: ICICITES-2021_paper_131 Industrial Pipe Conveyor Belt Orientation Monitoring System	Paper ID: ICICITES-2021_paper_150 Swimming Pool Design with Drown Alerting, Preventing and Autonomous Rescue System by Ardiuno-Uno , array of Sensors with Multi-Layer Protected Intelligence
2.45 to 3.00 pm	Paper ID: ICICITES-2021_paper_107 SMART EYE HEALTH MANAGEMENT ANDROID APP USING MACHINE LEARNING	Paper ID: ICICITES-2021_paper_133 An Overview of advancements in Sign Language Recognition	Paper ID: ICICITES-2021_paper_151 Performance Study of Various Text Classification Algorithms And Its Applications: An Analys
3.00 to 3.15 pm	Paper ID: ICICITES-2021_paper_115 NGLBG signatures is used for Recognizing Mask Face in Videos during Covid 19	Paper ID: ICICITES-2021_paper_136 Recent Trends, Challenges and Applications of Cyber Physical Systems and Internet of Things	Paper ID: ICICITES-2021_paper_156 The Future of Learning through AR-VR in Education Sector
3.15 to 3.30 pm	Paper ID: ICICITES-2021_paper_114 Dermoscopic Skin Lesion Image Segmentation using Enhanced clustering Technique	Paper ID: ICICITES-2021_paper_139 IoT and Ultrasonic based Smart vehicle Safety System	Paper ID: ICICITES-2021_paper_157 End to End Star Pointing Device System
3.30 to 3.45 pm	Paper ID: ICICITES-2021_paper_116 Soft Computing Techniques for Road Accident Study: A Review	Paper ID: ICICITES-2021_paper_140 Brain Tumour Detection System using Deep Neural Network Models	Paper ID: ICICITES-2021_paper_161 COVID -19 Predictions Through Deep Learning Model: Long Short-Term Memory
3.45 to 4.00 pm	Paper ID: ICICITES-2021_paper_125 Star Classification using Machine Learning	Paper ID: ICICITES-2021_paper_144 Feature Selection in Text Classification using Particle Swarm Optimization algorithms	Paper ID: ICICITES-2021_paper_162 Automation In IoT Using LoRa

Organized By

Department of Computer Science and Engineering
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR, INDIA



STAY HOME, STAY SAFE





Technical Session 2

Friday 25th June 2021

Time	Track 4	Track 5	Track 6
4.15 to 4.30 pm	Paper ID: ICICITES-2021_paper_165 Matrix Factorization Technique for Tourists Recommendation System	Paper ID: ICICITES-2021_paper_174 Overview of Network Security and Cryptography	Paper ID: ICICITES-2021_paper_184 Analyzing Ambiguity, Vagueness and Fuzziness from the Prospective of Natural Language Semantic
4.30 to 4.45 pm	Paper ID: ICICITES-2021_paper_166 Comparison of Adaptive E-learning Systems	Paper ID: ICICITES-2021_paper_175 X-ray, ECG and Digital Pathology analysis using Deep Learning	Paper ID: ICICITES-2021_paper_185 Effect of Continual Learning Algorithms that overcome Catastrophic Forgetting in Neural Networks
4.45 to 5.00 pm	Paper ID: ICICITES-2021_paper_167 ANALYSIS OF CROPS NUTRIENT DATA USING NEURAL NETWORK	Paper ID: ICICITES-2021_paper_177 Querying Databases using Natural Language Questions	Paper ID: ICICITES-2021_paper_186 Q_Notify: Queue Management System
5.00 to 5.15 pm	Paper ID: ICICITES-2021_paper_130 Autonomous Speed and Honking Restriction System	Paper ID: ICICITES-2021_paper_178 Machine Learning Based Analysis Of COVID-19 CT Images	Paper ID: ICICITES-2021_paper_187 Blockchain Application Prototype for IVF care service application based on Hyperledger composer
5.15 to 5.30 pm	Paper ID: ICICITES-2021_paper_171 An Unstructured Web mining for the Recognition about Women Policies of Jaipur urban areas in Rajasthan	Paper ID: ICICITES-2021_paper_179 Study of Routing Protocols with User Validation Techniques for Unmanned Aerial Vehicle Network	Paper ID: ICICITES-2021_paper_189 Detection of Phishing Websites using Machine Learning Techniques
5.30 to 5.45 pm	Paper ID: ICICITES-2021_paper_172 A Survey and NLP-based Perspective on Automated Accounting	Paper ID: ICICITES-2021_paper_180 Blink and Attention Controlled BCI Wheelchair	Paper ID: ICICITES-2021_paper_190 Modified approach in Extractive Text Summarization Technique
5.45 to 6.00 pm	Paper ID: ICICITES-2021_paper_173 Design an Algorithm for Zombie Application Detection in Smartphone	Paper ID: ICICITES-2021_paper_181 Using deep learning to classify Emotion state from poetry text	Paper ID: ICICITES-2021_paper_195 Cloud Computing: A Qualitative Approach of Implementation

Organized By

Department of Computer Science and Engineering
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR, INDIA



STAY HOME, STAY SAFE



Technical Session 3

Saturday 26th June 2021

Time	Track 7	Track 8	Track 9
11.30 to 11.45 am	Paper ID: ICICITES-2021_paper_196 Monitoring of PANDEMIC COVID 19 Outbreak by Remote sensing & GIS.	Paper ID: ICICITES-2021_paper_198 Survey and Perspective on Face-Mask Detection	Paper ID: ICICITES-2021_paper_200 AUTOMATIC COLOR BASED SORTING AND COUNTING MACHINE USING PLC
11.45 to 12.00 noon	Paper ID: ICICITES-2021_paper_212 Eye blinking based device control	Paper ID: ICICITES-2021_paper_215 A Study on Lung Cancer Detection Using Image Processing Over the Years	Paper ID: ICICITES-2021_paper_220 Optimal utilization of UPQC during voltage sag and steady state using particle swarm optimization
12.00 to 12.15 pm	Paper ID: ICICITES-2021_paper_221 Terraform Cloud	Paper ID: ICICITES-2021_paper_222 Multiple Inertial Measurement Unit (MULTI-IMU) Flight Controller for Unmanned Aerial Vehicle (UAV)	Paper ID: ICICITES-2021_paper_225 DDoS Attack detection using Machine learning Approach
12.15 to 12.30 pm	Paper ID: ICICITES-2021_paper_197 Detection and Classification of Dental Caries Using Artificial Intelligence: A Review	Paper ID: ICICITES-2021_paper_217 CNN based Crowd Counting and Datasets: A Survey	Paper ID: ICICITES-2021_paper_207 A novel E-ANFIS controller for power quality improvement in Hybrid PV-FC system
12.30 to 12.45 pm	Paper ID: ICICITES-2021_paper_194 K-means Clustering And Partitioning Around Medoids (PAM) Clustering Approach For Automatic Paraphrase Detection in English Language	Paper ID: ICICITES-2021_paper_134 A Survey on the Recent Advances in the Development of IoT-based Devices for Women and Children Safety	Paper ID: ICICITES-2021_paper_202 Energy Efficient Secure Routing Protocol for MANET
12.45 to 01.00pm	Paper ID: ICICITES-2021_paper_199 Virtual Fitting Room	Paper ID: ICICITES-2021_paper_228 Designing of DPLL in 90nm CMOS Technology	Paper ID: ICICITES-2021_paper_193 Intrusion Detection System using Deep learning approach
1.00 to 1.15 pm	Paper ID: ICICITES-2021_paper_209 Logging in Kubernetes	Paper ID: ICICITES-2021_paper_201 Web Application Firewall Using machine learning	Paper ID: ICICITES-2021_paper_163 Load Balancing and Scheduling: Examination in view of COVID'19 Protocols
1.15 to 1.30pm	Paper ID: ICICITES-2021_paper_169 A Emotion Recognition using Deep Learning a -Review	Paper ID: ICICITES-2021_paper_147 ANALYSIS AND PREDICTION OF CLIMATE CHANGE USING MACHINE LEARNING ,NAGPUR	Paper ID: ICICITES-2021_paper_155 Compressive Literature Survey on Different Channel Modelling Techniques for Milli-Meter Wave Communications

Organized By

Department of Computer Science and Engineering
SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR, INDIA



STAY HOME, STAY SAFE

