

2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)

Tech Session No. : TS-01

DATE: 23/12/2022, Time- 02:00-03:30 PM

Venue- 216, F-Block

Session Chair- Dr Durgesh Mishra, Director, SAIT Indore

Session Co-Chair- Dr Suresh Jain, Professor & Dean, Medicaps University, Indore

Track-I: Artificial Intelligence and its Futuristics Application

Coordinator-Dr Kirti Jain (7974540634)

S.No	Time Slot	Paper ID	Paper Title	Author Names
1	02:00 - 02:15	6	A Comparative Study of Deep Learning based MODWT-LSTM and Machine Learning Model to Predict Environmental Parameters of Polyhouse	Kumkum Dubey
2	02:15 - 02:30	40	DRUNK AND DRIVE DETECTION SYSTEM FOR SAFETY DRIVING	Dharani, N P*
3	02:30 - 02:45	149	A Machine Learning based Automatic Model to Predicting Performance of Students	Garg, Atul*; Garg, Nidhi; Bansal, Ankit; Lilhore, Dr Umesh Kumar; Ghosh, Pinaki
4	02:45 - 03:00	159	Real Time Driver Drowsiness Detection using Landmark Predicator in Deep Neural Network	Ahirwar, Hemant*; Saxena, Minal
5	03:00 - 03:15	395	LabelScr: Automated Image Annotation on Mobile and Web Applications for Object Detection and Localization Model Pipelines	Chandan Jha
6	03:15 - 03:30	584	An Emotion based sentiment analysis using twitter dataset	Sahu, Lokesh*, Shah, Bhavesh;

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**

Expert 1- Dr Durgesh Mishra, Director, SAIT Indore

Expert 2- Dr Suresh Jain, Professor & Dean, Medicaps University, Indore

2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)

Tech Session No. : TS-02

DATE: 23/12/2022, Time- 03:30-05:00 PM

Venue- 216, F-Block

Session Chair- Dr Durgesh Mishra, Director, SAIT Indore

Session Co-Chair- Dr Suresh Jain, Professor & Dean, Medicaps University, Indore

Track-I: Artificial Intelligence and its Futuristics Application

Coordinator-Dr Kirti Jain (7974540634)

S.No .	Time Slot	Paper ID	Paper Title	Author Names
1	03:30 - 03:45	354	A Neural Network Pruning Approach to Human Activity Identification Based on Deep Learning	Mahor, Vinod*
2	03:45 - 04:00	355	Image Caption Generation using Deep Residual Learning	Jain, Ritika*
3	04:00 - 04:15	358	Modeling and prediction of reference evapotranspiration (ETo) using variants of K-nearest neighbour algorithm	Jain, Satendra Kumar*
4	04:15 - 04:30	373	Hand Drawn Emoji Recognition	SINGH, JAGENDRA; Upreti, Dr.Kamal*
5	04:30 - 04:45	388	Image Based potato leaf Disease Detection Using CNN-LSTM model	Gargi Sharma
6	04:45 - 05:00	917	COVID-19 Detection by Medical Images with Pretrained transfer learning-based Model using CNN: A Systematic Review	Sitaram Mr. Patel

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**

Expert 1- Dr Durgesh Mishra, Director, SAIT Indore

Expert 2- Dr Suresh Jain, Professor & Dean, Medicaps University, Indore

2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)

Tech Session No. : TS-03

DATE: 23/12/2022, Time- 03:30-05:00 PM

Venue- 101, F-Block

Session Chair- Dr Laxmi, Associate Professor, VIT Bhopal

Session Co-Chair- Dr Akhtar Rasool, MANIT

Track-I: Artificial Intelligence and its Futuristics Application

Coordinator- MsSmriti Jain (9479394749)

S.No .	Time Slot	Paper ID	Paper Title	Author Names
1	02:00 - 02:15	167	An Efficient Network Slice Allocation in 5G Network Based on Machine Learning	Dangi, Ramraj*; Lalwani, Praveen
2	02:15 - 02:30	207	Short Term Load Forecasting of Urban Electric Load Profiles Using Relevance Vector Machine	Jain, Gaurav*; sharma, virendra
3	02:30 - 02:45	380	Semantic Segmentation of Urban Area Satellite Imagery Using DensePlusU-Net	Maithil, Keerti*; BANO, TASNEEM
4	02:45 - 03:00	390	AI Methodologies in Upcoming Modern Warfare Systems	Shankar, Anirudh ; A P, Dr. Jyothi*; Narayan JR , Ashwath ; Bhavya, Kanyadara ; Sudhan Reddy , SVV Sai Madhu ; A, Yashwanth
5	03:00 - 03:15	426	An Assessment of Image De-Noiseing based on CNN and Wavelet Neural Network	Dixit, Madhuvan *; pawar, mahesh
6	03:15 - 03:30	614	Course Recommendation System using the integration of Deep Convolutated Neural Network and Harris Hawks Optimization	Jims, Anupama; Philip, Felix M*

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**

Expert 1- Dr Durgesh Mishra, Director, SAIT Indore

Expert 2- Dr Suresh Jain, Professor & Dean, Medicaps University, Indore

2022 IEEE International Conference on Current Development in Engineering and Technology (CCET)

Tech Session No. : TS-04

DATE: 23/12/2022, Time- 02:00-03:30 PM

Venue- Lab 205, F-Block

Session Chair-Dr R K Pateriya, Professor, MANIT, Bhopal

Session Co-Chair-Dr HemantGhayvat, Linnaeus University, Vaxjo, Sweden

Track-I: Artificial Intelligence and its Futuristics Application

Coordinator- MrChandan Kumar (8982682448)

S. N o.	Time Slot	Paper ID	Paper Title	Author Names
1	02:00 - 02:15	251	Implementation of Siamese Network for Similarity Computation and Prediction of Handwritten Digits	Mohammad, Taj*
2	02:15 - 02:30	292	Machine Learning Technique of Intrusion Detection System for Vehicular Ad Hoc Networks : An Analysis	khadagade, sanjaykumar*
3	02:30 - 02:45	334	Comparison of various Machine Learning Algorithms on color Quantization Techniques	Kapur, Akshita; Singh, Ajit*; Anand, Anshul; Vaidh, Dhruv; Luthra, Gunik; Gupta, Mihir; P, Boominathan
4	02:45 - 03:00	909	Analytics on Risk Factors Correlated to Non-Communicable Diseases using Machine Learning	SMRITI JAIN (iNurture Education Solutions)*; VAIBHAV JAIN (iNurture Education Solutions Private Limited Bengaluru)
5	03:00 - 03:15	911	Pandemic Outbreak Time: EvaluationofPublicTweet Opinion by Machine Learning	Md Babul Islam (University of Calabria)*; SwarnaHasibunnahar (School of Life Science, Huzhou University); Dr Piyush Kumar Shukla (Department of CSE UTRGPVBhopal MP India); Dr. Prashant Kumar Shukla (Associate Professor KoneruLakshmaiah Education Foundation, Vaddeswaram)
6	03:15 - 03:30	928	Role of Machine Learning and Internet of Things in Agriculture: A Survey	Kanchan Jha

General Guideline:

- 1 PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**

Expert 1 -Dr R K Pateriya, Professor, MANIT, Bhopal

Expert 2 -Dr HemantGhayvat, Linnaeus University, Vaxjo, Sweden