

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

Tech Session No. : TS-08

Date: 24/12/2022, Time- 10:15-11:45 PM

Venue: Room No. 202, F-Block

Session Chair- Dr. Gururaj H L, Manipal University, Bangalore

Session Co-Chair- Dr. A.B Rajendra, Vidyavardhaka College of Engineering, Mysore

Coordinator- Ms Smriti Jain (9479394749)

Track-I: Artificial Intelligence and its Futuristic Application

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	10:15 - 10:30	205	Graph Dynamic Sized Structure Recurrent Subgraph Generation Algorithm for Frequent Subgraph Mining	PRIYADARSHINI, SADHANA*	sadhana.priyadarshini00@gmail.com*
2	10:31 - 10:46	267	IMPROVING CONTINUOUS INTENTION IN E-LEARNING THROUGH THE USE OF A COMBINED GAMIFICATION MODEL	ELIYAS, SHERIN*; RANJANA, P	sherine@hindustanuniv.ac.in*; pranjana@hindustanuniv.ac.in
3	10:47 - 11:02	282	Neuro-fuzzy approach based prediction of Thermodynamic Properties of Steam	Kharola, Dr. Ashwani*; ., Rahul; Choudhary, Vishwjeet; Pokhriyal, Varun	ashwanidaa@gmail.com*; rvermaresearch@gmail.com; vishwjeet.c547@gmail.com; varun1997.pokhriyal@gmail.com
4	11:03 - 11:18	301	A Deep Learning Based Approach to Image Captioning in Bengali	Akash, Abdul Hady*; Hasnan, Md. Arafat; Mahi, FabihaFaiz; BISWAS, ARINDAM KISHOR; Tarofdar, Sabuj Kumar; -Bin-Rafique, A. A. M. Rahat; Tahmiduzzaman, K.B.M	17101153@uap-bd.edu*; 17101145@uap-bd.edu; fabihamahi07@gmail.com; arindam98biswas@gmail.com; 17101139@uap-bd.edu; rahat15-10978@diu.edu.bd; tahmiduzzaman15-11150@diu.edu.bd
5	11:19 - 11:34	308	An Optimal Cluster Fusion and Morphological Segmentation Technique for IRIS Recognition	Shaikh, Mubashshera*; Khan, Shamaila; Singh, Kaptan	mubashsheraishaikh5@gmail.com*; shamaila.khan@trubainstitute.ac.in; kaptan2007@gmail.com
6	11:35 - 11:50	359	Real-time Classification of Cardiac Events in Arrhythmia Disease	Arora, Shruti*; Rani, Dr.Rinkle	sarora_phd18@thapar.edu*; raggarwal@thapar.edu

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**
- 2. The link for online presentation will be shared 2 days prior to conference.**

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

Tech Session No. : TS-09

Date: 24/12/2022, Time- 12:00-01:30 PM

Venue: Room No. 202, F-Block

Session Chair- Dr. Gururaj H L, Manipal University, Bangalore

Session Co-Chair- Dr. A.B Rajendra, Vidyavardhaka College of Engineering, Mysore

Coordinator- Ms Smriti Jain (9479394749)

Track-I: Artificial Intelligence and its Futuristic Application

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	12:00 - 12:15	365	Deep Learning Based Multilabel Hate Speech Detection and Classification Model for Resource Scarce Ethiopian Language: The case of Afaan Oromo	Defersha, Naol B*; Qaqqabaa, Kuulaa	naolbakala@gmail.com*; kuulaa@gmail.com
2	12:15 - 12:30	383	Comparative Analysis of Machine Learning and Ensemble Learning Classifiers for Alzheimer's Disease Detection	Goyal, Palak*; Rani, Dr.Rinkle; Singh, Dr.Karamjeet	pgoyal60_phd18@thapar.edu*; raggarwal@thapar.edu; karamjeet.singh@thapar.edu
3	12:30 - 12:45	396	An Automated Liver Disease Detection System using Machine Learning and Smart Contract	Kaur, Jasleen*; Rani, Dr.Rinkle; Kalra, Nidhi	jkaur_phd18@thapar.edu*; raggarwal@thapar.edu; nidhi.kalra@thapar.edu
4	12:45 - 01:00	914	Error Calculation of Flight Delay Prediction Using Various Machine Learning Approaches	Sharma, Kratika*; Eliganti, Ramalakshmi	kratikasharma_it@cbit.ac.in*; eramyia2@gmail.com
5	01:00 - 01:15	18	Real-time Speech Emotion Detection using Artificial Intelligence	Venkat, Yashwanth*; A S, Yukan; Narayanan, Aditya; Ramachandran, Sumalatha; Harika, Lakshmi	yashmcc@gmail.com*; asyukan@gmail.com; adityanarayananb@gmail.com; sumalatha.ramachandran@gmail.com; lakshmiharika@mitindia.edu
6	01:15 - 01:30	152	Implementation and Analysis of Fake News using Machine Learning Technique	Mittal, Neetu*; Sarangi, Pradeepta Kumar	nmittal1@amity.edu*; pradeepta.sarangi@chitkara.edu.in

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**
- 2. The link for online presentation will be shared 2 days prior to conference.**

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

Tech Session No. : TS-10

Date: 24/12/2022, Time- 02:00-03:30 PM

Venue: Room No. 202, F-Block

Session Chair- Dr. Gururaj H L, Manipal University, Bangalore

Session Co-Chair- Dr. A.B Rajendra, Vidyavardhaka College of Engineering, Mysore

Coordinator- Ms Smriti Jain (9479394749)

Track-I: Artificial Intelligence and its Futuristics Application

S.No .	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	02:00 - 02:15	158	Artificial Intelligence Based Virtual Machine Allocation and Migration Policy using Improved MBFD	Singh, Gurpreet*; Ghosh, Pinaki; Rani, Lekha; Goyal, Subhanshu; Vajpayee, Amit	gurpreet.1309@chitkara.edu.in*; pinaki.g@sageuniversity.edu.in; lekha@chitkara.edu.in; subhanshugoyal@gmail.com; er.amitvajpayee@gmail.com
2	02:15 - 02:30	163	Analysis On Plant Leaf Disease Based On Sensor and Machine Learning Technique	Saurabh Chakole	saurabhchakole89@gmail.com
3	02:30 - 02:45	28	Study of applications of Internet of Things and Machine Learning for Smart Agriculture	Gupta, Lipika*; Malhotra, Shivani; Kumar, Amit	lipikagupta21@gmail.com*; shivani.malhotra@chitkara.edu.in; amit.pandey@chitkara.edu.in
4	02:45 - 03:00				
5	03:00 - 03:15				
6	03:15 - 03:30				

General Guideline:

- 1. PPT should contain major contribution since the presentation time will be 13 minutes and 2 min for question & answer.**
- 2. The link for online presentation will be shared 1 days prior to conference.**