

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

Tech Session No. : TS-11

Date: 24/12/2022

Venue: Room No. 216, F-Block

Session Chair- Dr.Dhanpratap Singh, LPU, Jalandhar

Session Co-Chair- Dr Rakesh Bhujade, Govt Polytechnic, Daman

Coordinator-Mr Nikhil Chourasia (9893384329)

Time- 10:15-11:45 AM

Track-I: Artificial Intelligence and its Futuristics Application

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	10:15 - 10:30	230	A Study to Smart Presence System By Using Machine Learning Approach	Rahman, Mahmudur*; Tahmiduzzaman , K.B.M. ; Sharma, Pranto ; Roy Snigdha, Shouvik ; Mondal, Tanmoy ; Zumma, Md. Thoufiq	mahmudur15-11276@diu.edu.bd*; tahmiduzzaman15-11150@diu.edu.bd; pranto15-7539@diu.edu.bd; snigdha4511@diu.edu.bd; tanmoy15-11214@diu.edu.bd; thoufiq15-10968@diu.edu.bd
2	10:31 - 10:46	238	Machine learning Approach on Efficient Routing Techniques in Wireless Sensor Network	Nawkhare, Rahul Nemichand*	rahulnawkhare26@gmail.com*
3	10:47 - 11:02	182	The Role of Artificial Intelligence in the improvement of Biomedical Implants	Punam, Punam*; Goyal, Rakesh	punamgoyal2008@gmail.com*; rakesh.goyal@chitkara.edu.in
4	11:03 - 11:18	269	Biomedical Waste Incinerator Degradation Investigation Supported By Deep Learning	Punam, Punam*; Goyal, Rakesh	punamgoyal2008@gmail.com*; rakesh.goyal@chitkara.edu.in
5	11:19 - 11:34	306	A Survey of Diverse Segmentation Methods in Image Processing	Punam, Punam*; Goyal, Rakesh	punamgoyal2008@gmail.com*; rakesh.goyal@chitkara.edu.in
6	11:35 - 11:50	20	Employee Attrition Factors Based on Data Analytics	Prasad, Devendra *; Bhandari Gandhi, Anju ; Anand, Jayti ; Mehla, Stuti	devendraacad@gmail.com*; dr.anjugandhi@gmail.com; jayti.mba@piet.co.in; stutimehla.cse@piet.co.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 1 days prior to conference.**

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

Tech Session No. : TS-12

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

Venue: Room No. 216, F-Block

Session Chair- Dr.Dhanpratap Singh, LPU, Jalandhar

Session Co-Chair- Dr Rakesh Bhujade, Govt Polytechnic, Daman

Coordinator-Mr Nikhil Chourasia (9893384329)

Track-I: Artificial Intelligence and its Futuristics Application

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	12:00 - 12:15	233	Machine learning technique for facial datasets to detect examination fraudulent activities in the online examination: a systematic review approach	Mohamed Nafrees, Abdul Cader*; B, Bharathi; Sasubilli, Durgaprasad; Reddy Komma, Siva Saikumar	nafrees@seu.ac.lk*; bharathi.cse@sathyabama.ac.in; prasadsasubilli20@gmail.com; ksivasai10@gmail.com
2	12:15 - 12:30	183	Clustering-based under-sampling with normalization in class-imbalanced data	Akash, Abdul Hady*; Rahman, Md. Naimur; Mondal, Tanmoy; Rahman, Mohammad Azizur ; Ishrak, Ibne Farhan ; Mahi, FabihaFaiz; Alvee, SajanMahamud ; Arnob, Shad Shahriar	17101153@uap-bd.edu*; naimur.rahman02@northsouth.edu; tanmoy15-11214@diu.edu.bd; 17101106@uap-bd.edu; farhan.ishrak171@northsouth.edu; fabihamahi07@gmail.com; sajan.alvee@northsouth.edu; shad.arnob@northsouth.edu
3	12:30 - 12:45	179	Sentimental Analysis of Movie Review using Machine Learning Approach	Zumma, Md. Thoufiq*; Akash, Abdul Hady	thoufiq15-10968@diu.edu.bd*; 17101153@uap-bd.edu
4	12:45 - 01:00	374	Hog Features Based Handwritten Bengali Numerals Recognition Using Svm Classifier: A Comparison With Hopfield Implementation	Sarangi, Pradeepta Kumar*; Saxena, Merry ; Sahoo, Ashok; Gahelot, Parul; JHA, JAYANT; Vajpayee, Amit	pradeepta.sarangi@chitkara.edu.in*; merry.saxena@chitkara.edu.in; ashok.sahoo@gehu.ac.in; parul.gahelot@chitkara.edu.in; jayant.jha@g42.ai; er.amitvajpayee@gmail.com
5	01:00 - 01:15	224	Classification of Yoga Pose using Pre-trained CNN Models and Machine Learning Classifiers	Goel, Silky*	silkygoel90@gmail.com*
6	01:15 - 01:30	772	A Model for Effective Vulnerability Detection in Ethereum Smart Contracts	arjun rajput	rajputarjun9058@gmail.com

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.**

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

Tech Session No. : TS-13

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

Venue: Room No. 216, F-Block

Session Chair- Dr.Dhanpratap Singh, LPU, Jalandhar

Session Co-Chair- Dr Rakesh Bhujade, Govt Polytechnic, Daman

Coordinator-Mr Nikhil Chourasia (9893384329)

Track-I: Artificial Intelligence and its Futuristic Application

S.No	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	02:00 - 02:15	769	A New Method for Detecting Traffic Anomalies in Power Distributed Control and Substation Systems	ram raj singh	ramrajsingh896@gmail.com
2	02:15 - 02:30	589	WAVELET BASED ADAPTIVE THRESHOLD APPROACH FOR IMAGE NOISE REMOVAL	drrajesh	drrajeshsingh004@yahoo.com
3	02:30 - 02:45	605	BIG DATA MANAGEMENT'S ESSENTIAL PART IN SUCCESSFULLY DISCUSSING THE SECURITY AND GENERAL PRIVACY PROBLEMS USING COINTEGRATION TEST	arjun rajput	rajputarjun9058@gmail.com
4	02:45 - 03:00	649	CROWD SENSITIVE NOISE AND VIBRATION DATA LOCALIZATION USING CLOUD TECHNOLOGY	drrajesh	drrajeshsingh004@yahoo.com
5	03:00 - 03:15	750	A Structural Equation Modeling (SEM) Approach for HPC Analysis of Cloud Platform using Big Data	drrajesh	drrajeshsingh004@yahoo.com
6	03:15 - 03:30	391	A Review on Singular Spectrum Analysis	Sandeep Wadekar	sandeep.w@inurture.co.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 1 days prior to conference.**