

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

**Tech Session No. : TS-14**

**Date: 24/12/2022**

**Venue: Room No. 218, F-Block**

**Session Chair- DrPraneetSaurabh, AssoProff, Mody University, Rajasthan**

**Session Co Chair- DrGulfishanFirdose Ahmed, AssoProff, JNKVV, Jabalpur**

**Track-I: Artificial Intelligence and its Futuristics Application**

**Coordinator-MsKanchanJha (887232835)**

**Time- 10:15-11:45 AM**

S.No .	Time Slot	Paper ID	Paper Title	Author Names	Author Emails
1	10:15 - 10:30	300	IoT and Blockchain Integration Challenges	Haneef Khan	haneef.khan87@gmail.com
2	10:31 - 10:46	427	IoT Edge and Fog Computing Architecture for Educational Systems in Universities	Shams Tabrez Siddiqui	stabrezsiddiqui@gmail.com
3	10:47 - 11:02	353	Remote Patient Monitoring system network adaptation scenario	SobiyaArsheen	Sosheen95@gmail.com
4	11:03 - 11:18	924	An efficient Machine Learning Technique for crop yield prediction	Nivedita Singh	niveditasingh7653@gmail.com
5	11:19 - 11:34	350	Application of Convolution Neural Network for Cloud Shadows Removal in Landsat Imagery	Anish Gupta	gupta.anish1979@gmail.com
6	11:35 - 11:50	915	Energy Efficient Modified WSN Routing Protocol with Impact of Range and Scaling Factor: M-EESAA	SadiyaHasan	er.hasansadiya160696@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 2 days prior to conference.**

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

**Tech Session No. : TS-15**

**Date: 24/12/2022**

**Venue:Room No. 218, F-Block**

**Session Chair- DrPraneetSaurabh, AssoProff, Mody University, Rajasthan**

**Session Co Chair- DrGulfishanFirdose Ahmed, AssoProff, JNKVV, Jabalpur**

**Track-I: Artificial Intelligence and its Futuristics Application**

**Coordinator-MsKanchanJha (887232835)**

**Time- 12:00-01:30 PM**

1	12:00 - 12:15	232	Challenges of Reviews Scraped from Web Services Hosted on Edge Devices	Rajdavinder Singh Boparai	rajiboparai@gmail.com
2	12:15 - 12:30	247	A Comparative Analysis of Manual and Automation testing using Vulnerability Assessment and Penetration Testing	Mohd Salman	salmank64@gmail.com
3	12:30 - 12:45	281	Apple disease prediction systems using Deep Learning Techniques	Faisal Firdous	faisal.firdous@inurture.co.in
4	12:45 - 01:00	347	Machine Learning assisted Early Diagnosis of Skin Cancer	Anish Gupta	gupta.anish1979@gmail.com
5	01:00 - 01:15				
6	01:15 - 01:30				

**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 2 days prior to conference**