

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

Tech Session No. : TS-14

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

Venue: 218, F-Block

Session Chair-Dr M A Rizvi, Professor, NITTTR, Bhopal

Session Co-Chair-Dr Abhay Kothari, Professor, SAGE University, Indore

Coordinator- Dr KhusbooPachori (76610 81018)

Track III- Rethinking Cybersecurity through Blockchain

S.No.	Time Slot	Paper ID	Paper Title	Authors
1	02:00-02:15	247	A Comparative Analysis of Manual and Automation testing using Vulnerability Assessment and Penetration Testing	Mohd Salman (inurture education solution pvt ltd)*; PrafulSaxena (TMU Moradabad); SanjeevSoni (TMU Moradabad)
2	02:15-02:30	278	Software Requirement Ambiguity Avoidance Framework (SRAAF) for Selecting Suitable Requirement Elicitation Techniques for Software Projects	Ashok Kumar Gupta (Universiti Malaysia Terengganu); Shams Tabrez Siddiqui (Jazan University)*; Khalid Ali Qidwai (Jazan University); Agha Salman Haider (Jazan University); Haneef Khan (Jazan University); MdOqail Ahmad (B.S Abdur Rahman Crescent Institute of Science and Technology)
3	02:30-02:45	338	Design of Highly Dense Wide Area Sensor Network Using Enhanced LEACH Routing Protocols: E-LEACH	KANCHANA Ahirwar (Truba Institute of Engineering & Information Technology Bhopal)*; PrateekOswal (Truba Institute of engineering and information technology Bhopal); Kaptan Singh (Truba Institute of Engineering and Information Technology Bhopal)
4	02:45-03:00	876	Enhancing the Privacy Protection in Locations-Based Services through Hybrid LSTM	VAIBHAV JAIN (iNurture Education Solutions Private Limited Bengaluru)*
5	03:00-03:15	890	Designing of a Hybrid DWT-SVD Watermarking Technique of Color Images with Digital Signature	Ghanshyam Prasad Dubey (Sagar institute of science & technology (SISTec)); Atul Kumar Appu (sagar institute of science and technology)*; Nargish Gupta (Sagar institute of science & technology (SISTec))
6	03:15-03:30	902	PSOM-SPIN(PSO Based Modify Sensor Protocol For Information via Negotiation) In Wireless Sensor Network.	lakshitaMandpe (Inurture SAGE BHOPAL)*
7	03:30-03:45	933	IOT Network Feature Based Intrusion Detection Techniques- Review	Diwakar Kumar Chaudhary

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 M A Rizvi, Professor, NITTTR, Bhopal

Expert 2 -Dr Abhay Kothari, Professor, SAGE University, Indore