

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

Tech Session No. : TS-21

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

Venue- 218, F-Block

Session Chair-Dr Deepak Singh Tomar, Professor, MANIT, Bhopal

Session Co-Chair-Dr Deven Shah, Principal, SLRTCE, Mumbai

Coordinator- Mr Bhavesh Shah (9637915508)

Track II- Big Data Analysis for Cloud and IOT Applications

S.No	Time Slot	Paper ID	Paper Title	Author Names
1	02:00 - 02:15	935	Vehicle Security and Road Safety System Based on Internet of Things	Kuveskar, Manisha *
2	02:15 - 02:30	130	Internet of Things-Based Integrated Remote Electronic Health Surveillance and Alert System: A Review	Singh, Ajay; Joshi, Kapil; Alam, Shadab*; BHARANY, SALIL; Shuaib, Mohammed; Ahmad, Sadaf
3	02:30 - 02:45	131	Navigation and Speed Regulation Aimed at travel through Immersive Virtual Environments: A Review	Singh, Ajay ; Joshi, Kapil; Shuaib, Mohammed; BHARANY, SALIL; Alam, Shadab*; Ahmad, Sadaf
4	02:45 - 03:00	929	A Cloud based Mobile Application to Hire Unskilled Workers	Ch, Rupa*; G, Devisree; U, Gayathri; Ch, Hemanth
5	03:00 - 03:15	300	IoT and Blockchain Integration Challenges	Khan, Haneef*; Budhiraja , Ishan; Ahmed, Sarfaraz; Alam, Malik Zaib ; Siddiqui, Shams Tabrez; Alam, Md Imran
6	03:15 - 03:30	371	A Survey of Various Lightweight Cryptography Block ciphers for IoT devices	KUMAR, CHANDAN*; PRAJAPATI, SHIV SHANKAR ; VERMA, RAKESH KUMAR

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 Deepak Singh Tomar, Professor, MANIT, Bhopal

Expert 2 -Dr Deven Shah, Principal, SLRTCE, Mumbai

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

Tech Session No. : TS-22

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

Venue- 218, F-Block

Session Chair-Dr Deepak Singh Tomar, Professor, MANIT, Bhopal

Session Co-Chair-Dr Deven Shah, Principal, SLRTCE, Mumbai

Coordinator- MrBhavesh Shah (9637915508)

Track II- Big Data Analysis for Cloud and IOT Applications

S.No	Time Slot	Paper ID	Paper Title	Author Names
1	03:30 - 03:45	157	Transforming Urban Computing with Machine Learning Models and Big Data Technologies	Tasneem Jahan
2	03:45 - 04:00	377	Prioritizing the attributes affecting Task Scheduling in Cloud Computing: An ABEAST Approach	Iqbal G. Dar (International Institute Of Professional Studies, DAVV)*; Vivek Shrivastava (International Institute Of Professional Studies)
3	04:00 - 04:15	418	Intelligent Framework for Task Placement and Resource Allocation for IoT in the Fog-Cloud Scenario	Manihar, Shifa*
4	04:15 - 04:30	421	Energy Efficient Offloading Strategy Over Multi-Access Dual-Level Edge Computing Environment for IoT.	Chaurasia, Nikhil*; Yadav, Dr.Pritaj; Gupta, Sanjeev Kumar
5	04:30 - 04:45	427	IoT Edge and Fog Computing Architecture for Educational Systems in Universities	Shams Tabrez Siddiqui
6	04:45 - 05:00	577	PRIORITY-BASED CLOUD-FOG ARCHITECTURE FOR SMART HEALTHCARE SYSTEMS	Bansal, Sumit*; Aggrawal, Himanshu

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 Deepak Singh Tomar, Professor, MANIT, Bhopal

Expert 2 -Dr Deven Shah, Principal, SLRTCE, Mumbai