International Conference on Advances in Internet of Things and

Connected Technologies (ICIoTCT 2018)

March 26-27,2018 at Malaviya National Institute of Technology (MNIT), Jaipur, India

Tentative Presentation Schedule

Track Wise – Session Wise List of Daners				
Track-Wise – Session-Wise List of Papers				
<u>S_No</u>	Paper_ID	<u>Title of the Paper along with the Name of the Author/s</u>		
Track: Advances in Data Analytics Over Cloud & Network Security				
Session #8-C; Date: 27 th March, 2018; 15:15-16:15 hrs;				
Ven	ue: Lab-2 Ce	entral Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Dinesh Goyal		
1	190	Application of RPGM Model in Wireless Ad-hoc Network		
		Kailash Prasad Dewangan		
		SSTC Bhilai		
2	15	Designing Of Power Optimized Down Counter Using Low Voltage CMOS I/O Standard Technology		
		shelesh k.saraswat		
		GLA UNIVERSITY MATHURA		
3	324	Function Point Based Estimation of Effort and Cost in Agile Software Development		
		Anupam yadav		
		GLA UNIVERSITY MATHURA		
Track: Decentralized IoT Security & Standards(DISS)				
Session #11-B; Date: 27 th March, 2018; Time: 15:15-16:15hrs ;				
Venue:	Lab-4 Cent	ral Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Priyanka Mishra		
4	247	FOG COMPUTING IN IOT		
		Vidhi sen		
		GIT		
5	258	Image Encryption using Row-Column Shifting and Singular Value Decomposition		
		Nitish Bhat		
		NIT Uttarakhand		
6	292	Practice On Detecting Malware In Virtualized Enviornment Of Cloud		
		Himanshu Dhote		
		Nirma University		
7	297	Core i7 Specific Energy Efficient RAM Design for IoT Application		
		Harekrishna kumar		
		G.L.A UNIVERSITY		
8	322	SIGNIFICANCE OF FOG COMPUTING IN IOT		
		saurabh kumar		
		Global institute of technology		
		Track: Images & Videos in IoT		
		Session #12-B; Date: 27 th March, 2018; Time: 15:15-16:15 hrs;		
Venue: Lab-8 Central Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Preety Singh				
9	262	A Framework using Multiple features to detect Multi-view Human Activity		
		Vinay Kumar		
		GLA University, Mathura		
10	273	DT-CWT BASED IMAGE FUSION USING PCA AND AVERAGE		
		Ujjawala Yati		
		NIT Kurukshetra		
11	282	An efficient encryption technique for images using symmetric key cryptography and binary trees		
		Alok Verma		

		NIT Uttarakhand		
12	318	Design modelling and simulation of MEMS piezo-resistive pressure sensor with clamped edge silicon		
		carbide circular diaphragm		
		Maitreyi Shaklya and Sai Pratyusha magam		
		VELLORE INSTITUTE OF TECHNOLOGY		
Track: Sustainable Internet of Things for Vehicular Cloud Networks				
Session #13-B; Date: 27 th March, 2018; Time: 15:15-16:15 hrs;				
Venue: Neeti Sabhagar , Second Floor, Prabha Bhawan Session Chair: Dr. Ramesh Poonia				
13	216	Trade off between quality of control(QoC) and quality of service(QoS) for networked vehicles cruise		
		control		
		Ankur jain		
		National institute of technology, silchar		
14	250	Data Centric Security Approach: A way to achieve Security & Privacy in Cloud Computing		
		AMANDEEP SINGH ARORA		
		Amity Institute of Information Technology, Jaipur		
15	300	Design and Implementation of a Smart Energy Meter based on Internet of Things and Neural Network		
		Approach		
		SRISHTI PRIYA		
		VELLORE INSTITUTE OF TECHNOLOGY		
16	317	Energy Efficient Clustering of Statistically Distributed Heterogeneous Wireless Sensor Networks for		
		Internet-of-Things		
		KHYATI SHRIVASTAV		
		VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY		
	16:30-17:00 Valedictory Function			
	Neeti Sabhagar , Second Floor, Prabha Bhawan			

Instructions:

- > Most Presentations are scheduled for a maximum time of 15 minutes, including Q&A.
- > Presentations can only be in electronic Power Point formats/PDF.
- > There will be a laptop and an LCD available for all presenters in the conference rooms.
- Presenters are requested to be present in the room at least 10 minutes before the start of their session and introduce themselves to the session chair. Sign the register to show that you have presented your paper.
- > Speaker rehearsal room with LCD projector will be available for presenters who wish to rehearse their presentations.