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

Toutetine Dresentation Caledula				
Tentative Presentation Schedule				
Track-Wise – Session-Wise List of Papers				
S_No	Paper_ID	Title of the Paper along with the Name of the Author/s		
Track: Advances in Data Analytics Over Cloud & Network Security				
Session #8-B; Date: 27 th March, 2018; 13:45-15:00hrs				
Ven		entral Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Dinesh Goyal		
1	186	Secure E-Learning using Data Mining Techniques		
		Anshu Agarwal		
		Auro University		
2	150	Theoretical Study on Big Data with Data Mining		
		Mahima Garg		
	100	Suresh Gyan Vihar University, Jaipur		
3	193	BEHAVIOURAL ANALYSIS OF DEPRESSED SENTIMENTS OVER TWITTER: BASED ON SUPERVISED		
		MACHINE LEARNING APPROACH		
		Sandeep Bhargava		
4	121	Suresh Gyan Vihar University, Jaipur A Study on Banafits and Classification of Load Balancins in Claud Computing Environment		
4	121	A Study on Benefits and Classification of Load Balancing in Cloud Computing Environment Shweta Saxena		
		Jaipur Engineering college & Research Centre Jaipur, India		
5	80	Performance Evaluation of Cloud Based Query Processing with MongoDB and Cassandra on Assorted		
3	80	Parameters		
		Payal Sharma		
		Jaipur Engineering College & Research Center		
Track: Recent Trends & Application of Data Analytics in Science, Engineering & Healthcare				
Session #9-B; Date: 27 th March, 2018; Time: 13:45-15:00 hrs; Venue: Lab-4 Central Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Aakansha Sharaf				
6	212	A Survey on Security Issues and Challenges in IoT based Smart home		
0	212	Dhanunjaya Kumar Madhugundu		
		Maulana Azad National Institute of Technology		
7	214	A Comparative Analysis of Infrared and Visible Image Fusion for Robust Face Recognition		
		Sakshi Jain		
		Maulana Azad National Institute of Technology		
8	218	Underwater Sensor Network Delay Aware Routing Protocols: A Survey		
		Prachi Arora		
		Maulana Azad National Institute of Technology		
9	219	Analysis Of NoSQL Database Vulnerabilities		
		Shrankhla Gupta		
		Maulana Azad National Institute of Technology		
10	221	The Survey on Skyline Query Processing for Data-Specific Applications		
		Harshita Gothwal		
		Maulana Azad National Institute of Technology		
11	286	Low Leakage Sequential MTCMOS Shift Register For Mitigation of Ground Fluctuations Noise During		
		Complete Reactivation Process		
		Anjan Kumar		
		·		

		ABV-IIITM,GWALIOR		
		Track: Images & Videos in IoT		
Session #12-A; Date: 27 th March, 2018; Time: 13:45-15:00 hrs;				
Venue: Lab-8 Central Computer Center, First Floor, Prabha Bhawan Session Chair: Dr. Preety Singh				
12	129	A Hénon Map based Cryptosystem for VQ based Compressed Video Data		
		Vandana Rathore		
		IIT(ISM), Dhanbad		
13	208	EASY SIGNAL GENERATION TO DDR2 WITH LOW ACCESS TIME		
	200	Lakshmi Mohana Ram Musunuri		
		Maulana Azad National Institute Of Technology		
14	225	Plant Identification using Leaf Image Analysis		
		Sonali Agrawal		
		GLA University, Mathura		
15	234	Improve the Network Lifetime through Energy Balancing in Depth Based Routing Protocol for		
13	231	Underwater Sensor Network		
		Rakesh Kumar		
		GLA University, Mathura		
16	237	Energy Efficient Video Surveillance in Wireless Sensor Networks under Grid coverage over Barrier		
10	257	Coverage		
		Joginder Pal Singh		
		GLA University, Mathura		
17	246	Object Recognition Using Deep Learning in IoT Applications		
17	240	Priyanka Yadav		
		NIT Hamirpur		
		Track: Sustainable Internet of Things for Vehicular Cloud Networks		
		Session #13-A; Date: 27 th March, 2018; Time: 13:45-15:00 hrs;		
	Vanua	Neeti Sabhagar Second Floor, Prabha Bhawan Session Chair: Dr. Ramesh Poonia		
18	86	A Review of Service Location Protocols		
10	00	Shivkant Kaushik		
		Amity Institute of Information Technology, Jaipur		
19	126	Performance Analysis of Routing Protocols in Delay Tolerant Network		
19	120	Shaurya Gupta		
		Amity Institute of Information Technology, Jaipur		
20	152	A Mobile sinks based Data Collection Scheme for Isolated Wireless Sensor Networks		
20	132	Sunil Kumar Singh		
		National Institute of Technology Patna		
21	154	6LoWPAN Border Router Implementation for IoT Devices on Raspberry Pi		
21	134	Gollu Appala Naidu		
		NIT Jamshedpur		
22	178	Uniform Deployment of Movable Sensors Nodes utilizing Received Signal Strength Equalization		
22	1/0	Shilpa Sharma		
		Govt.Engineering College Ajmer		
23	179	Human Brain Biometric Identification Method by Extraction of Brain Print		
23	1/3	Mohita Bassi		
		Govt.Engineering College Ajmer		
24	216	Trade off between quality of control(QoC) and quality of service(QoS) for networked vehicles cruise		
24	210	control		
		Ankur Jain		
		National institute of technology, silchar		
15.00	 15·15	Coffee Break		
15:00-15:15 Coffee Break				

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.