I. 18 December 2018: Workshop (Venue: NIT Warangal)

18 December 2018 (Tuesday) Workshop Program

International Workshop on Blockchain Technology,
National Institute of Technology Warangal (NITW), Telangana State, India, December 18, 2018
Website: https://easychair.org/cfp/IWBT18

National Institute of Technology Warangal (NITW), Telangana State, India, December 18, 2018 Website: https://easychair.org/cfp/IWBT18	
09:30-09:45	Registration
09:45-10:00	Inauguration
10:00-10:45	Inaugural Talk: Blockchain 101 and Applications by Mukesh Mohania, IBM Australia
10:45-11:00	TEA BREAK
11:00-12:00	Paper 1 "A Comparative Study of Permissioned Blockchain Platforms", by Ravi Kanth Kotha IDRBT, Hyderabad, Narendra Kumar N IDRBT, Hyderabad and Ramakrishnudu T. NIT, Warangal, India
	Paper 2 "Secure digital service payments using zero knowledge proof in distributed network", by Harikrishnan M and Lakshmy K V. TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, India
	Paper 3 "Redactable Blockchain using Enhanced Chameleon Hash Function", by Ashritha Kondapally, Sindhu M and Lakshmy K V. TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, India
12:00-13:30	Panel Discussion Panel Topic: Challenges and Opportunities in Blockchain Technologies Moderator: Sanjay Chaudhary, Ahmedabad University / Vikram Sorathia, Kensemble Panelist 1: Sitaram Chamarty, Principal Consultant, TCS Panelist 2: Sriram Lakshmanan, Big Data Expert, Optum Panelist 3: Srinivas Naik, Cybersecurity Expert, InfoMagnum IT Services
13:30-14:30	LUNCH BREAK
14:30-16:00	Invited Talk 1 "IEE Standards Communities - Means to Access and Grow Global Markets; A focus on IEEE Blockchain Standards", by Sri Chandrasekaran, Program Manager, IEEE Standards Association
	Invited Talk 2 "Open Innovation, ICT (Information and Communications Technology) and Entrepreneurship", By Sriram Birudavolu, SVP Information Sciences, T-Hub
	Invited Talk 3 "Enterprise Blockchains - Challenges in Industry and Opportunities for Innovation", By Sridhar Vedhanabatla Sr Security Architect, Member, DSCI
16:00-16:15	TEA BREAK
16:15-17:15	Paper 4 "Blockchain for the Internet of Vehicles", by Ramaguru R and Sindhu M. TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, India
	Paper 5 "Run Time Verification and Vulnerability Testing of Smart Contracts", by Misha Abraham TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, India and Jevitha K. P. Department of Computer Science and Engineering, Amrita School of Engineering, Coimbatore, Amrita Vishwa Vidyapeetham, India.
	Paper 6 "MMPL(Medicine Multi-Participant Ledger): A blockchain based Solution to tackle the problem of illegal use and manufacturing of medicine", by Raj Dhamsaniya, Dipkumar Patel and Harshkumar Patel School of Engineering and Applied Science, Ahmedabad University, Ahmedabad, India
17:15-17:30	Closing Remarks