

# FEBRUARY 7th

TRACKS ->		CEO Summit: PIOT: Solution Developers	ACQUIRE IOT	BLOCKCHAIN CONFERENCE	WORKSHOPS		
FROM	TO	Hall: Aryabhata	Hall: Sarabhai	Hall: Kalam	Workshop: Visweswaraya	Workshop: Ramanujan	Workshop: Dhawan
8:30	9:00	<b>KEYNOTE PANEL DISCUSSION ON "DISRUPTIVE TECHNOLOGIES: THE NEW NORMAL"</b>  Moderated by Narang N Kishor, Founder, Narnix Technolabs Pvt. Ltd; Chairman of LITD 28 on Smart Infrastructure, Bureau of India Standards.	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
9:00	9:10						
9:10	9:20						
9:20	9:30						
9:30	9:40						
9:40	9:50						
9:50	10:00						
10:00	10:10	Session by Maharashtra Govt.	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
10:10	10:20						
10:20	10:30						
10:30	10:40	Session by KBITS By Salma K Fahim, Director, IT & BT (KBITS)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
10:40	10:50						
10:50	11:00						
11:00	11:10	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
11:10	11:20						
11:20	11:30						
11:30	11:40	BUILDING IoT APPLICATIONS FOR THE NEXT GENERATION WITH PTC ThingWorx By Rajkiran C, Director, Country Leader - ThingWorx IOT OEM	Qt/QML APPLICATIONS FOR CONNECTED AUTOMOTIVE SOLUTIONS By Rajesh Sola, Education Specialist, KPIT	BLOCKCHAIN AND AI IN FINANCE SERVICES By Snigdha Singh and Shamit Verma, Executive Directors – Technology Division, Morgan Stanley	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
11:40	11:50		BREAK	HOW TO IMPLEMENT A TYPICAL BLOCKCHAIN SOLUTION By Rahul Golash, VP and Head of Blockchain Practice, GoSmartChain.com			
11:50	12:00	INDUSTRY 4.0: AWAKENING OF THE THIRD EYE WITH IIoT By Paresh Patel, President and CEO, System Level Solutions, Inc. USA	INTEL SECURE DEVICE ON-BOARDING By Amit Chatterjee, (IOTG) Product Marketing - Intel	THE CONVERGENCE OF BLOCKCHAIN AND IoT PARADIGMS: THE INDUSTRY USE CASES By Pethuru Raj, Chief Architect and Vice-President SE- COE, Reliance Jio Cloud	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
12:00	12:10		BREAK	HERE'S HOW BLOCKCHAIN CAN TRANSFORM INDIAN HEALTHCARE Dr. Vikram Venkateswaran, Founder and Editor, Healthcare India			
12:10	12:20	CONCEPT TO COMMERCIALISATION OF MEDICAL IOT DEVICES By Nitesh K Jangir, Founder, COEO Labs	TALK ON DATA ACQUISITION	THE DISRUPTIVE POTENTIAL OF BLOCKCHAIN IN MANUFACTURING AND TELCO By Mr. Harihara Natarajan, General Manager & Technical Member– Blockchain and Machine Learning, Wipro	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
12:20	12:30			BREAK			
12:30	12:40			LUNCH			
12:40	12:50	LUNCH	LUNCH	THE DISRUPTIVE POTENTIAL OF BLOCKCHAIN IN MANUFACTURING AND TELCO By Mr. Harihara Natarajan, General Manager & Technical Member– Blockchain and Machine Learning, Wipro	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
12:50	13:00			BREAK			
13:00	13:10			LUNCH			
13:10	13:20	LUNCH	LUNCH	THE DISRUPTIVE POTENTIAL OF BLOCKCHAIN IN MANUFACTURING AND TELCO By Mr. Harihara Natarajan, General Manager & Technical Member– Blockchain and Machine Learning, Wipro	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
13:20	13:30			BREAK			
13:30	13:40			LUNCH			
13:40	13:50	LUNCH	LUNCH	THE DISRUPTIVE POTENTIAL OF BLOCKCHAIN IN MANUFACTURING AND TELCO By Mr. Harihara Natarajan, General Manager & Technical Member– Blockchain and Machine Learning, Wipro	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
13:50	14:00			BREAK			
14:00	14:10			LUNCH			
14:10	14:20	INTEL KEYNOTE ON SCALING IOT SOLUTIONS By Rahul Bedi, Sr. Director of IOTG Engineering, Intel India	(Closed for Keynote in Hall Aryabhata)	LUNCH	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	INTERNET OF "HIDDEN THINGS": HOW TO BUILD A CONFIDENTIAL IoT NETWORK USING TOR & DOCKER CONTAINERS By Abhinav Biswas, Tech Evangelist., National Cyber Defence Research
14:20	14:30						
14:30	14:40	GO-TO-MARKET FOR IOT: A 4-DIMENSIONAL PERSPECTIVE By Abhijeet Ballurkar, Managing Director, Targetorate Consulting	ROHDE & SCHWARZ EXPANDS THE OSCILLOSCOPE PORTFOLIO WITH LAUNCH OF THREE NEW MIDRANGE PRODUCTS By Srinivasa Rao Appala, Product Specialist - Scopes and Marketing, Rohde & Schwarz	MACHINE-BASED ALGORITHMS AND CONSENSUS BUILDING IN A POST BITCOIN UNIVERSE By Sunil Aggarwal, Author of the book "Bitcoin Magnet" ; Director, Trustmachines	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
14:40	14:50			BREAK			
14:50	15:00			BREAK			
15:00	15:10	IOTBRIX - BUILD, NOT CODE IOT DEVICES By Sridharan Mani, Director & CEO, American Megatrends	INGENUITY IN DATA ACQUISITION: LOW-COST SOLUTIONS - JUGAAD? Talk by Brijesh CA, JustRobotics	THE FUTURE OF ENERGY AND UTILITIES WITH BLOCKCHAIN AND IoT By Prashant K Singh, Sr. Consultant, Blockchain CoE, Wipro	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
15:10	15:20			LEVERAGING BLOCKCHAIN TECHNOLOGY IN TRADE FINANCE DOMAIN By Tanish Mathur, Asst. Vice President, HSBC Commercial Banking			
15:20	15:30	To be Announced.	WORKSHOP: HOW TO GET A JOB IN BIGGIES: TECH HIRE 101 By Nikhil Kumar, Software Development Engineer, Amazon	HOW TO SCALE AND SECURE THE BLOCKCHAIN APPS By Akash Gaurav, CEO, Auxesis Group	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
15:30	15:40			BREAK			
15:40	15:50			BREAK			
15:50	16:00	To be Announced.	WORKSHOP: HOW TO GET A JOB IN BIGGIES: TECH HIRE 101 By Nikhil Kumar, Software Development Engineer, Amazon	HOW TO SCALE AND SECURE THE BLOCKCHAIN APPS By Akash Gaurav, CEO, Auxesis Group	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
16:00	16:10			BREAK			
16:10	16:20			BREAK			
16:20	16:30	To be Announced.	WORKSHOP: HOW TO GET A JOB IN BIGGIES: TECH HIRE 101 By Nikhil Kumar, Software Development Engineer, Amazon	HOW TO SCALE AND SECURE THE BLOCKCHAIN APPS By Akash Gaurav, CEO, Auxesis Group	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
16:30	16:40			BREAK			
16:40	16:50			BREAK			
16:50	17:00	To be Announced.	WORKSHOP: HOW TO GET A JOB IN BIGGIES: TECH HIRE 101 By Nikhil Kumar, Software Development Engineer, Amazon	HOW TO SCALE AND SECURE THE BLOCKCHAIN APPS By Akash Gaurav, CEO, Auxesis Group	WORKSHOP: RIPPING PLCs OFF, YOU CAN CALL IT PENTESTING, SO BE IT (FULL DAY WORKSHOP) By Arun Mane, Hardware, IOT and ICS Security Researcher, Payatu and Rushikesh D. Nandedkar, Security Analyst, FireEye, Inc.	WORKSHOP BY QUALCOMM ON OPPORTUNITIES IN MOBILE ARTIFICIAL INTELLIGENCE  By Ajit Rao, Senior Director, Engineering, Qualcomm India Navaneethan Sundaramoorthy, Co-Founder and CMO, Uncanny Vision Kiran Chikkappa, Principal Engineer, Qualcomm India	WORKSHOP ON PHYSICAL COMPUTING 101 By Jaison Leon, Co-Founder & CEO, QtPi Robotics.
16:50	17:00			BREAK			
16:50	17:00			BREAK			

- LEGEND:**
- ORANGE: Keynote Sessions
  - GREEN: Conference Sessions
  - BLUE: Workshop Sessions

# FEBRUARY 8th

TRACKS ->		Profit from IoT: System Integrators	ANALYSE IOT	Real-World IoT Security Conference (RISC)	WORKSHOPS		
FROM	TO	Hall: Aryabhata	Hall: Sarabhai	Hall: Kalam	Workshop: Visweswaraya	Workshop: Ramanujan	Workshop: Dhawan
8:30	9:00	<b>KEYNOTE PANEL DISCUSSION ON "THE SECURITY THREATS IN IoT PARADIGM – A HYPE OR A SCARY REALITY?"</b>  Moderated by Narang N Kishor, Founder, Narnix Technolabs Pvt. Ltd; Chairman of LITD 28 on Smart Infrastructure, Bureau of India Standards.	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
9:00	9:10						
9:10	9:20						
9:20	9:30						
9:30	9:40						
9:40	9:50						
9:50	10:00						
10:00	10:10						
10:10	10:20						
10:20	10:30						
10:30	10:40	VENDOR KEYNOTE	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
10:40	10:50						
10:50	11:00	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
11:00	11:10						
11:10	11:20	TALK BY QUALCOMM	HOW HEAVY EQUIPMENT OWNERS CAN IMPROVE THEIR BOTTOM LINE BY LISTENING TO THEIR CONNECTED DEVICES <i>By Dipankar Ghosh, Founder-CEO, Digi2O</i>	DEMYSTIFYING THE DARK-SIDE OF IoT – A JOURNEY THROUGH SECURITY & PRIVACY CHALLENGES <i>By Abhinav Biswas, Technology Evangelist, National Cyber Defence Research Centre</i>	MAKE YOUR FIRST IoT PRODUCT <i>By Arzan Amaria, Sr. Solutions Architect , CloudThat</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO BUILD REAL IOT PRODUCTS THAT SELL <i>By Vinay Chaddha, Founder, GVC Systems</i>
11:20	11:30						
11:30	11:40	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
11:40	11:50						
11:50	12:00	ADOPT THE BEST IoT PRACTICES FROM AROUND THE WORLD FOR SMART CITIES <i>Sapna Mongia, Head -Smart Grids and Metering, South Asia, Power and Discretes, STMicroelectronics</i>	DISRUPTION OF CONNECTED HEALTHCARE SOCIETY WITH IoP <i>By Raghvendra Singh Dikhit, Sr. Solutions Architect, Impetus Infotech Pvt Ltd</i>	HOW TO SECURE THE IOT USING ROOF COMPUTING AND MULTI-FACTOR AUTHENTICATION <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>	MAKE YOUR FIRST IoT PRODUCT <i>By Arzan Amaria, Sr. Solutions Architect , CloudThat</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO BUILD REAL IOT PRODUCTS THAT SELL <i>By Vinay Chaddha, Founder, GVC Systems</i>
12:00	12:10						
12:10	12:20	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
12:20	12:30						
12:30	12:40	To be Announced	HOW AI AND NEUROTECHNOLOGIES ARE TRANSFORMING ROBOTICS <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	HOW TO BUILD AN IOT INCIDENT RESPONSE PLATFORM <i>By Avik Chowdhury, Security Analyst, Dover Corporation</i>	MAKE YOUR FIRST IoT PRODUCT <i>By Arzan Amaria, Sr. Solutions Architect , CloudThat</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO BUILD REAL IOT PRODUCTS THAT SELL <i>By Vinay Chaddha, Founder, GVC Systems</i>
12:40	12:50						
12:50	13:00	LUNCH	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
13:00	13:10						
13:10	13:20						
13:20	13:30						
13:30	13:40						
13:40	13:50						
13:50	14:00	PANEL DISCUSSION ON IoT IN MARKETING <i>Moderated by Mr Sandy Mallik, Marketing head - Emerging geographies and India, PTC</i>	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
14:00	14:10						
14:10	14:20	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
14:20	14:30						
14:30	14:40	PANEL DISCUSSION: INTEGRATING THE IOT ECOSYSTEM: LEGAL REGIME  <i>Moderated by Biju K Nair, Advocate</i>	LEVERAGING DIGITAL TWIN TO MEET CUSTOMER EXPECTATIONS <i>By Srivatsan Padmanabhan, VP, Accenture Technology</i>	PRIVACY ASSIMILATION IN IT ORGANISATIONS: CARVING OUT PRIVACY FROM SECURITY <i>By Prakash Attili, DC Manager and Learning Partner – Shols ; Security Track Lead, Infosys</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO DESIGN YOUR OWN IoT APPLICATIONS <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>
14:40	14:50						
14:50	15:00	BREAK	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)
15:00	15:10						
15:10	15:20	INTRODUCING MITCSY 2.0 - A HEALTHCARE ROBOT <i>By Arzan Amaria, Sr. Solutions Architect , CloudThat</i>	ANYTHING & EVERYTHING ABOUT SECURE IoT PRODUCT DEVELOPMENT LIFE CYCLE <i>By Jitendra Kumar, IoT Security Researcher, Sumeru</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO DESIGN YOUR OWN IoT APPLICATIONS <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>
15:20	15:30						
15:30	15:40	HOW TO FIND AREAS THAT ARE LOW RISK AND HIGH VALUE FOR IOT APPLICATIONS <i>By Hrishikesh Kamat, CEO, Shalaka Connected Devices</i>	INDUSTRIAL INTERNET OF THINGS: REALITY THAN HYPE <i>By Gokul P Deshpande, CEO, CMOS</i>	EVER INCREASING ATTACK SURFACES OF IoT <i>By Chetan Kumar, Co-Founder, AiKaan</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO DESIGN YOUR OWN IoT APPLICATIONS <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>
15:40	15:50						
15:50	16:00	HOW TO FIND AREAS THAT ARE LOW RISK AND HIGH VALUE FOR IOT APPLICATIONS <i>By Hrishikesh Kamat, CEO, Shalaka Connected Devices</i>	INDUSTRIAL INTERNET OF THINGS: REALITY THAN HYPE <i>By Gokul P Deshpande, CEO, CMOS</i>	EVER INCREASING ATTACK SURFACES OF IoT <i>By Chetan Kumar, Co-Founder, AiKaan</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO DESIGN YOUR OWN IoT APPLICATIONS <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>
16:00	16:10						
16:10	16:20	HOW TO FIND AREAS THAT ARE LOW RISK AND HIGH VALUE FOR IOT APPLICATIONS <i>By Hrishikesh Kamat, CEO, Shalaka Connected Devices</i>	INDUSTRIAL INTERNET OF THINGS: REALITY THAN HYPE <i>By Gokul P Deshpande, CEO, CMOS</i>	EVER INCREASING ATTACK SURFACES OF IoT <i>By Chetan Kumar, Co-Founder, AiKaan</i>	HOW TO OBTAIN SEAMLESS DEVICE CONNECTIVITY WITH IoTIVITY AND ZEPHYR <i>By Rajesh Sola, Education Specialist, KPIT</i>	INTEL TRAINING (FULL DAY) PRE-SCREENED INVITEES ONLY	HOW TO DESIGN YOUR OWN IoT APPLICATIONS <i>By Syam Madanapalli, Head- IoT Delivery and SME, NTT Data Services</i>
16:20	16:30						

# FEBRUARY 9th

TRACKS ->		PIOT: IIOT& RETAIL TECHNOLOGIES	INTEGRATE IOT	ELCINA CONFERENCE	WORKSHOPS					
FROM	TO	Hall: Aryabhata	Hall: Sarabhai	Hall: Kalam	Workshop: Visweswaraya	Workshop: Ramanujan	Workshop: Dhawan			
8:30	9:00	<b>KEYNOTE PANEL DISCUSSION ON "EMPOWERING THE ESDM AND IoT ECOSYSTEM TO MONETIZE"</b> <i>Moderated by Narang N Kishor, Founder, Narnix Technolabs Pvt. Ltd; Chairman of LITD 28 on Smart Infrastructure, Bureau of India Standards.</i>	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)			
9:00	9:10									
9:10	9:20									
9:20	9:30									
9:30	9:40									
9:40	9:50									
9:50	10:00									
10:00	10:10									
10:10	10:20									
10:20	10:30									
10:30	10:40	<b>KEYNOTE PANEL DISCUSSION ON SOLVING THE IoT STANDARDS GAP</b> <i>Moderated by Divyanshu Verma, Sr. Manager, Intel RnD Bangalore</i>	(Closed for Keynote in Hall Aryabhata)	<b>SEMINAR ON EMERGING TRENDS AND TECHNOLOGIES IN COMPONENTS</b>	<b>TECHNOLOGIES FOR GREEN COMPONENTS &amp; E-WASTE MANAGEMENT</b> <i>By Dr. Sandip Chatterjee, Director, Ministry of Electronics &amp; IT, Govt of India</i>	<b>DEVELOPMENT &amp; APPLICATIONS OF NEW SENSOR TECHNOLOGIES</b> <i>Dr. Vijay Mishra, CTO-CeNSE, Indian Institute of Science (IISc).</i>	<b>DESIGNING SEMICONDUCTORS FOR EMERGING SECTORS SUCH AS IoT, AI and ELECTRIC VEHICLES</b> <i>Mr Hari Krishna Purvankara, CEO, BlackPepper Technologies Private Limited</i>	<b>PART I: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>INTEL TRAINING</b> <b>PRE-SCREENED INVITIEES ONLY</b>	<b>HOW TO BUILD YOUR OWN CHATBOT</b> <i>By Ajita Jain, Software Engineer, Intuit and Himani Garg, Software Engineer, Intuit</i>
10:40	10:50									
10:50	11:00									
11:00	11:10	<b>INDUSTRIAL IoT-CUSTOMER'S VIEWPOINT: BRIDGING IIoT's POTENTIAL AND PROFITABLE RESULTS</b> <i>By Avinash Sosale, Director, Stanzen Engineering</i>	<b>GETTING BEYOND THE PILOT: SCALING IoT PROJECTS</b> <i>By Sriram Haridass, Business Development Director, Infiswift</i>	BREAK	<b>IMPROVING FUNCTIONALITY AND RELIABILITY OF PASSIVE COMPONENTS</b> <i>Mr Anil Bali, CEO, Deki Electronics Ltd.</i>	<b>PRINTED CIRCUIT BOARDS</b> <i>Mr Amulya Kumar Mohapatra, Member Tech – IPCA &amp; HoD-Production, AT&amp;S India</i>	<b>WORKSHOP ON END-TO-END VEHICLE DIAGNOSTICS</b> <i>By Nisarg Nirmal Kumar, India Representative of RA Consulting GmbH</i>			
11:10	11:20									
11:20	11:30	<b>PANEL DISCUSSION ON THE NEW NORMAL OF WORKPLACE</b> <i>Moderated by Sudheshna Das, Senior Editor, EFGGroup</i>	BREAK	<b>PRODUCT DESIGN STRATEGIES FOR CONNECTED CARS USING OPENSOURCE</b> <i>By Karthikeyan Prakash, Project Engineer – IoT, Techolution</i>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>			
11:30	11:40									
11:40	11:50									
11:50	12:00									
12:00	12:10									
12:10	12:20									
12:20	12:30									
12:30	12:40	<b>BLUETOOTH MESH - PUTTING THE SMART IN SMART BUILDINGS</b> <i>By Martin Woolley, Technical Programme Manager for the EMEA region, Bluetooth SIG</i>	(Closed for Keynote in Hall Aryabhata)	(Closed for Keynote in Hall Aryabhata)	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
12:40	12:50									
12:50	13:00	<b>INDUSTRIAL IoT EDGE TO CLOUD CONNECTIVITY</b> <i>By Sean Chang, Regional Sales Manager, Moxa</i>	<b>PANEL DISCUSSION ON OIL vs. HYDROGEN FEUL vs. ELECTRIC DRIVES</b> <i>Moderated by Deepak Hebbur, Founder, Skillfinity</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>		
13:00	13:10									
13:10	13:20									
13:20	13:30									
13:30	13:40									
13:40	13:50									
13:50	14:00									
14:00	14:10									
14:10	14:20									
14:20	14:30									
14:30	14:40	<b>HOW TO INCREASE SHOP FLOOR PRODUCTIVITY THROUGH MACHINE MONITORING</b> <i>By Hemant Kamat, CTO, and Co-Founder, Shalaka Connected Devices</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
14:40	14:50									
14:50	15:00	<b>LEVERAGING DIGITIZATION IN BROWNFIELD MACHINES &amp; FACTORIES FOR COST-EFFECTIVE MANUFACTURING</b> <i>By Ninad Deshpande, Specialist – Open Technologies, B&amp;R Industrial Automation</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
15:00	15:10									
15:10	15:20	<b>HOW TO INCREASE SHOP FLOOR PRODUCTIVITY THROUGH MACHINE MONITORING</b> <i>By Hemant Kamat, CTO, and Co-Founder, Shalaka Connected Devices</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
15:20	15:30									
15:30	15:40	<b>LEVERAGING DIGITIZATION IN BROWNFIELD MACHINES &amp; FACTORIES FOR COST-EFFECTIVE MANUFACTURING</b> <i>By Ninad Deshpande, Specialist – Open Technologies, B&amp;R Industrial Automation</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
15:40	15:50									
15:50	16:00	<b>LEVERAGING DIGITIZATION IN BROWNFIELD MACHINES &amp; FACTORIES FOR COST-EFFECTIVE MANUFACTURING</b> <i>By Ninad Deshpande, Specialist – Open Technologies, B&amp;R Industrial Automation</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
16:00	16:10									
16:10	16:20	<b>LEVERAGING DIGITIZATION IN BROWNFIELD MACHINES &amp; FACTORIES FOR COST-EFFECTIVE MANUFACTURING</b> <i>By Ninad Deshpande, Specialist – Open Technologies, B&amp;R Industrial Automation</i>	<b>ROLE OF STANDARDS IN IoT APPLICATION &amp; INTEGRATION</b> <i>By Dr. Lakshmi YVS, Group Leader IPR, Marketing &amp; Knowledge Management group, C-DOT Centre for Development of Telematics</i>	<b>BREAK</b>	<b>PART II: WORKSHOP ON HOW TO PERFORM HARDWARE REVERSE ENGINEERING</b> <i>By Mohammed Pota, Hardware Security Researcher, Payatu and Nitesh Malviya, Security Consultant, Payatu</i>	<b>GET STARTED WITH AI WITH ROBOTICS AND ARDUINO</b> <i>By Prem Mohan, Research Scientist, IR-IIT D</i>	<b>WORKSHOP ON RUNNING ALEXA ON MICROCONTROLLERS – A ESP32 AFFAIR</b> <i>By Anuj Deshpande, Embedded Software Engineer at Espressif Systems</i>			
16:20	16:30									