

SCHEDULE: EVENTS AT A GLANCE

Day 1: March 2, 2017			
	Conference	Hall	Time
1	Profit from IOT	Gulmohar	9:45 AM - 4:30 PM
2	Workshops	Gulmohar	4:30 PM - 6:00 PM
3	ELCINA CEO Summit	Cassia	10:00 AM - 4:00 PM
4	Workshops	Cassia	4:30 PM - 6:00 PM
5	Cybersecurity in IOT	Parijatha	11:20 AM - 4:40 PM
6	Workshops	Parijatha	4:40 PM - 6:00 PM
7	Workshops	Workshop Hall #1	11:20 AM - 6:00 PM
8	Workshops	Workshop Hall #2	11:20 AM - 6:00 PM
9	Workshops	Workshop Hall #3	11:20 AM - 6:00 PM
Day 2: March 3, 2017			
	Conference	Hall	Time
1	Smart Industry	Gulmohar	9:45 AM - 4:30 PM
2	Workshops	Gulmohar	4:30 PM - 6:00 PM
3	ELCOMA LED Summit	Cassia	10:00 AM - 4:00 PM
4	Analytics, Algorithms & AI	Parijatha	11:20 AM - 4:30 PM
5	Workshops	Parijatha	4:30 PM - 6:00 PM
6	Smart Automotive	Hibiscus	11:20 AM - 4:30 PM
7	Workshops	Hibiscus	4:30 PM - 6:00 PM
8	Workshops	Workshop Hall #1	11:20 AM - 6:00 PM
9	Workshops	Workshop Hall #2	11:20 AM - 6:00 PM
10	Workshops	Workshop Hall #3	11:20 AM - 6:00 PM
Day 3: March 4, 2017			
	Conference	Hall	Time
1	Smart Cities & Homes	Gulmohar	9:45 AM - 5:30 PM
2	Smart Humans	Cassia	11:50 AM - 4:30 PM
3	Workshops	Cassia	4:30 PM - 6:00 PM
4	Profit from IOT- II	Parijatha	11:50 AM - 4:30 PM
5	Workshops	Parijatha	4:30 PM - 6:00 PM

6	Surface Mount Technology	Hibiscus	11:50 AM - 4:30 PM
7	Workshops	Hibiscus	4:30 PM - 6:00 PM
8	Workshops	Workshop Hall #1	11:20 AM - 6:00 PM
9	Workshops	Workshop Hall #2	11:20 AM - 6:00 PM
10	Workshops	Workshop Hall #3	11:20 AM - 5:00 PM

MARCH 2ND							LEGEND:
TRACKS		Profit from IOT - I	Cybersecurity in IoT	Workshops			
FROM	TO	Hall: Gulmohar	Hall: Parijatha	Workshop Hall #1	Workshop Hall #2	Workshop Hall #3	Cassia
9:45	9:50	"The ₹10,00,000 Build Your Dream Competition" by EPY Team					
9:50	10:00						
10:00	10:30	"KEYNOTE: Microelectronics for the IoT - often invisible but always indispensable" by Dr. Andreas Middendorf, Fraunhofer-Institut für Zuverlässigkeit und Mikrointegration	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	
10:30	10:40						
10:40	10:50						
10:50	11:00						
11:00	11:10	BREAK					
11:10	11:20						
11:20	11:30	PANEL: "How Do IoT Hardware Startups Really Thrive in India?" By Kumaran Venkatesh VP - Strategy & Operations IESA	"IoT Forensics - Future of Digital Forensics" By Parag H. Raghani Assistant Professor Digital Forensics and Information Security Institute of Forensic Science, GFSU				
11:30	11:40						
11:40	11:50		"Hacks, Cracks & Privacy: Preventing Security Catastrophes in IoT" By Pawan Dubey Senior Associate Consultant Infays	"A Tutorial to build a Google Weave enabled product" By Amej Inamdar Staff Engineering Manager Marvell Semiconductors	"Tutorial on IoT policy and Compliance overview" By Jagdish Harsh, GM2, Mobiloite Bhaskar Chugh, Head of Sales, Mobiloite Rajdeep Dhar, GM- Business Development, Mobiloite Rajeev Kumar, VP-Global Sales, Mobiloite	"INTERNET OF THINGS: Where does the Data go? - PART I" By Anirban Chowdhury Co-founder and Director, Technology Frugal labs Tech Solutions Pvt Ltd	
11:50	12:00	"Benefits of introducing IoT into your organisation" By Hrishikesh kamat CEO Shalaka Technologies	"Challenges and Issues in IOT Security" By Vinod G Senior Vice President Huawei Technologies				
12:00	12:10						
12:10	12:20						
12:20	12:30	"IoT and The Revenue Opportunities for Telecom Stakeholders" By Kausubha Parkhi Principal Analyst Insight-Corp	"How to Ensure your IoT Device is Secure 5 Years From Now" By Ashok Ravada Solutions Director - Core Platform Infiswift				
12:30	12:40						
12:40	12:50						
12:50	13:00						
13:00	13:10						
13:10	13:20						
13:20	13:30						
13:30	13:40	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	
13:40	13:50						
13:50	14:00						
14:00	14:10	The ₹10,00,000 Build Your Dream Competition By EPY team					
14:10	14:20	PANEL: New Age Smart Retailing in Brick and Mortar By Avinash Kaushik Founder Revvx IoT Accelerator	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	
14:20	14:30						
14:30	14:40						
14:40	14:50						
14:50	15:00						
15:00	15:10	BREAK	"Current Pitfalls in IoT Security" By Arun Magesh IoT Security Expert Attify				
15:10	15:20						
15:20	15:30						
15:30	15:40	Exploring Revenue Models for IoT By Nihal Kashinath founder IoTBLR	"Securing the IoT" By Gopal Krishna, Maxim Integrated				
15:40	15:50						
15:50	16:00						
16:00	16:10						
16:10	16:20		"Enabling Smart City Solutions using Intel IoT Platforms" By Mohammed Iqbal Ahmed, Sr Engineer, Intel Software Services Group	"Building a IOT enabled assistive glove for the Blind" By Deepak Gupta & Aneesh Pillai Founder Fresher Foundry	"How to Build a Robotics Arm using Arduino, Arduino MATLAB* and LabVIEW" By Alok Deep Co-founder & Director R&D Enovate Skill, Chandigarh,	INTERNET OF THINGS: Where does the Data go? - PART II By Anirban Chowdhury Co-founder and Director, Technology Frugal labs Tech Solutions Pvt Ltd	
16:20	16:30						
16:30	16:40						
16:40	16:50						
16:50	17:00	Workshop on Business Models for IOT Businesses By Nihal Kashinath Founder IOTBLR	"Simplifying IoT solution development with Open Source LIOIA" By Vaibhav Kohli Research and Development Vmware				
17:00	17:10						
17:10	17:20						
17:20	17:30						
17:30	17:40						
17:40	17:50						
17:50	18:00						Workshop on Pub/Sub Messaging Using MQTT for IoT Device By Mahan Yenigalla & Urmil Parkh Co-founder Klar-Systems

MARCH 3RD

TRACKS		Smart Industry	Analytics, Algorithms & AI	Smart Automotive	Workshops			
FROM	TO	Hall: Gulmohar	Hall: Parijata	Hall: Hibiscus	Workshop Hall #1	Workshop Hall #2	Workshop Hall #3	
9:45	9:50	The ₹10,00,000 Build Your Dream Competition <i>By EPY Team</i>	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	
9:50	10:00							
10:00	10:10							
10:10	10:20							Keynote: "The Next Industrial Revolution - Enabling Technologies" <i>By Venkat Mattela, Chairman and CEO, Redpine Signals</i>
10:20	10:30							
10:30	10:40	Keynote: "Intel + AI - Unleashing the experiences of tomorrow" <i>By Milind Hanchinmani, Director, Data Center and IoT Enabling-APJ</i>						
10:40	10:50	BREAK	Moving extra bytes is expensive. Lambda at edge to enable IoT at scale" <i>By PVM Panankumar & Sathvik Ashok, Director-Product Management, SAP labs</i>	"Upcoming trends in the world of Automotives" <i>By Hemant Kamat, CTO, Shalaka Technologies</i>	"Integrating Voice in your product" <i>By Anuj Deshpande, Founder, Makerville</i>	"KickStart your Image Processing Adventures" <i>By Shachindra & Sivathani Neelakantan</i>	"Low power Wireless and Compute Standards Connecting the dots for Make in India" <i>By Vyasan V, Scientegra Labs, Bengaluru</i> <i>Gopi Bulusu, Chair - Super Computing Consortium of India</i>	
10:50	11:00							
11:00	11:10							
11:10	11:20							
11:20	11:30							"4x Range, 2x Speed: Bringing Bluetooth 5 to India" <i>By Martin Woolley, Technical Programme Manager, Bluetooth Special Interest Group, Inc.</i>
11:30	11:40	Is Industrial IoT for me and how do I start? <i>By Deepak Gupta & Anesha Pillai, Founder, Future Foundry</i>						
11:40	11:50	"Building intelligent connected products using Artificial Intelligence, Cognitive and Blockchain" <i>By Novven Bolaji, Accenture Labs</i>						
11:50	12:00	"Adapting Analytics algorithms for IIOT" <i>By Geetika Goel, CTO, Jigsaw Academy</i>						
12:00	12:10	"Enabling OT/IT Connectivity for Industrial IoT" <i>By Shajee Kozhukkunnon, Sr.Regional Manager - Moxa India</i>						
12:10	12:20	"Modeling IIOT gateway- A CANBus example" <i>By Rajesh Sala & Shubham Srivastava, Core Faculty Member</i>						
12:20	12:30	"Enabling IIOT connectivity issues in Automotives" <i>By Shanmuga Sander T & Vinod Bhargav B S, Project Manager & Senior System Architect, Robert Bosch Engineering</i>						
12:30	12:40	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	
12:40	12:50							
12:50	13:00							
13:00	13:10							
13:10	13:20							
13:20	13:30	The ₹10,00,000 Build Your Dream Competition <i>By EPY Team</i>	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	
13:30	13:40							
13:40	13:50							
13:50	14:00							
14:00	14:10							
14:10	14:20	Keynote: "Opportunities in Internet of Things" <i>By Dr. Dhananjay Gore, Sr. Director Engineering, Qualcomm India</i>						
14:20	14:30	BREAK	"AI and Medicine" <i>By Ashish Raichura, CTO, HealthSaverz</i>	"PANEL: Driver Distraction and Multi-Modal Interaction" <i>By Nisarg Nirmalkumar (moderator), CTO, SKILLINFINITY</i>	"Building an IIOT Temperature Monitoring system" <i>By Pranav Pal Vernekar, Founder, Inventron</i>	"Custom IIOT End Node Design - Going Beyond Arduino" <i>By Sunil Kumar G, Venkatesh K, Mishi Pashya, Director & Founder, Lead R&D Staff, Electronics Designer, Nexiot</i>	"How to Design and Automate a Robot (Motors, Drivers & Battery Banks)" <i>Ajay Godara, Founder and CEO, Enovate Skill, Chandigarh.</i>	
14:30	14:40							
14:40	14:50							
14:50	15:00							
15:00	15:10							
15:10	15:20	"Challenges & Solutions for implementing IIOT with Legacy Industrial Systems" <i>By Bhaskar Rao, Founder, CEO & Shaun Mitra, Chief Business Officer, Technosphere</i>						
15:20	15:30	"AI on IA (Artificial Intelligence on Intel Architecture)" <i>By Mukesh Gangadhar, Technical Lead for datacenter Activities, Intel Software Services Group</i>						
15:30	15:40	"Enabling Supply Chain 4.0" <i>By Girish V S, Executive Director, ISCM</i>						
15:40	15:50	"Cloud Robotics - Building block of tomorrow's automation" <i>By Arzan Amaria, Sr. Cloud Solutions Architect, CloudThat Technologies</i>						
15:50	16:00	"IoT Development Workshop based on Snapdragon 410" <i>By Kiran Chikkappa, Senior Staff Manager, Qualcomm India</i>	"Tutorial on QTapps on Raspberry Pi" <i>By Rajesh Sala, Core Faculty Member, CDAC's Advanced Computing Training School & Rishabh Hardas, Embedded Software Engineer, Atos India Pvt Ltd</i>	Design & Fabrication of Automotive ECU with emphasis on PCB Design <i>By Mehul Garg, Senior Engineer, Continental Automotive</i>	"Building an IIOT Temperature Monitoring system" <i>By Pranav Pal Vernekar, Founder, Inventron</i>	"Custom IIOT End Node Design - Going Beyond Arduino" <i>By Sunil Kumar G, Venkatesh K, Mishi Pashya, Director & Founder, Lead R&D Staff, Electronics Designer, Nexiot</i>	"How to Design and Automate a Robot (Motors, Drivers & Battery Banks)" <i>Ajay Godara, Founder and CEO, Enovate Skill, Chandigarh.</i>	
16:00	16:10							
16:10	16:20							
16:20	16:30							
16:30	16:40							
16:40	16:50	"IoT Development Workshop based on Snapdragon 410" <i>By Kiran Chikkappa, Senior Staff Manager, Qualcomm India</i>	"Tutorial on QTapps on Raspberry Pi" <i>By Rajesh Sala, Core Faculty Member, CDAC's Advanced Computing Training School & Rishabh Hardas, Embedded Software Engineer, Atos India Pvt Ltd</i>	Design & Fabrication of Automotive ECU with emphasis on PCB Design <i>By Mehul Garg, Senior Engineer, Continental Automotive</i>	"Building an IIOT Temperature Monitoring system" <i>By Pranav Pal Vernekar, Founder, Inventron</i>	"Custom IIOT End Node Design - Going Beyond Arduino" <i>By Sunil Kumar G, Venkatesh K, Mishi Pashya, Director & Founder, Lead R&D Staff, Electronics Designer, Nexiot</i>	"How to Design and Automate a Robot (Motors, Drivers & Battery Banks)" <i>Ajay Godara, Founder and CEO, Enovate Skill, Chandigarh.</i>	
16:50	17:00							
17:00	17:10							
17:10	17:20							
17:20	17:30							
17:30	17:40	"IoT Development Workshop based on Snapdragon 410" <i>By Kiran Chikkappa, Senior Staff Manager, Qualcomm India</i>	"Tutorial on QTapps on Raspberry Pi" <i>By Rajesh Sala, Core Faculty Member, CDAC's Advanced Computing Training School & Rishabh Hardas, Embedded Software Engineer, Atos India Pvt Ltd</i>	Design & Fabrication of Automotive ECU with emphasis on PCB Design <i>By Mehul Garg, Senior Engineer, Continental Automotive</i>	"Building an IIOT Temperature Monitoring system" <i>By Pranav Pal Vernekar, Founder, Inventron</i>	"Custom IIOT End Node Design - Going Beyond Arduino" <i>By Sunil Kumar G, Venkatesh K, Mishi Pashya, Director & Founder, Lead R&D Staff, Electronics Designer, Nexiot</i>	"How to Design and Automate a Robot (Motors, Drivers & Battery Banks)" <i>Ajay Godara, Founder and CEO, Enovate Skill, Chandigarh.</i>	
17:40	17:50							
17:50	18:00							

MARCH 4TH

TRACKS		Smart Homes & Cities	Smart Humans	Profit from IOT - II	SMTA	Workshops		
FROM	TO	Hall: Gulmohar	Hall: Cassia	Hall: Parijatha	Hall: Hibiscus	Workshop Hall #1	Workshop Hall #2	Workshop Hall #3
9:45	10:00	The ₹10,00,000 Build Your Dream Competition By EPY team						
10:00	10:10	KEYNOTE: INTERNET OF YOUR THINGS: Microsoft enabling digital transformation through IoT						
10:10	10:20	By Balaji Kesavara, Director- Platform Strategy, Microsoft India						
10:20	10:30							
10:30	10:50		OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)
10:50	11:00	PANEL: Discussion on Optimally Leveraging Electronics and Digitlisation to Transform Manufacturing through Industry 4.0						
11:00	11:10	Moderated By Dr. Andreas Middendorf, Fraunhofer-Institut für Zuverlässigkeit und Mikrointegration						
11:10	11:20							
11:20	11:30							
11:30	11:40							
11:40	11:50	BREAK						
11:50	12:00		"Role of IoT in Decentralisation of Healthcare" By Ravi Ramaswamy, Head - Health Systems, Philips	"Strategising the IoT for Telcos" Praveen Arora, Director & Vikas Divsadi, Senior Manager, Digital Strategy & Transformation, Ericsson				
12:00	12:10	"Why Is BLDC The Next Big Thing in Efficient Power Management and Energy Conservation?" By Britto Edward Victor & Vinay Bollaju Design Centre Head, ROHM Semiconductor India						
12:10	12:20		"Challenges In prototyping, manufacturing and commercialization medical devices" By Nitesh Kumar Jaagir, Co-founder, Coeo Lab	"Address the Regulatory Compliance of IoT Devices while you Make for the world." By Mr.Kalyan Varma, Vice President, TUV Rheinland	"Electromagnetic Interference (EMI): Sources and mitigation strategies for Mixed Signal Systems" By Dr.Ashish Jagdekar, Technical Staff (Hardware Design), Robert Bosch Center for Cyber Physical Systems, IISc.	Build IoT Hardware & Software By Vinay Chadha, CEO, GVC Systems Pvt Ltd	Off the shelf boards for new Rapid prototyping concepts By Praveen Gonsalves Head- Product Design and R&D, Shalaka Technologies	Workshop on AWS IoT By Nipun Kanode, Software Consultant, ThoughtWorks
12:20	12:30							
12:30	12:40							
12:40	12:50		"Android things: Building Embedded Devices - An Introduction" By Mubeen Jukaku, Technology Head, Emertxe	"Advantages of Smart Manufacturing for IoT Hardware" By Deepak Sreeba George, Compliance and Improvement, SPD Technologies				
12:50	13:00							
13:00	13:10							
13:10	13:20	Lunch & Networking						
13:20	13:30							
13:30	13:40		Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking
13:40	13:50							
13:50	14:00							
14:00	14:10	The ₹10,00,000 Build Your Dream Competition By EPY team						
14:10	14:20							
14:20	14:30	Keynote:" SmartCities proposed by 60 Smart Cities" By Bipin K, Gaia Smartcities	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)	OPENS AFTER KEYNOTE (Keynote in Main Hall)
14:30	14:40							
14:40	14:50							
14:50	15:00	BREAK						
15:00	15:10	"Smart cities, but why not smart villages" By Rajeev Jha founder/ director, Yuktix	"Open Source RTOS for Smart Medical IoT Sensor Node (Contiki, Zephyr & Freertos)" By B V Vasu, Director, Phytech Embedded Pvt Ltd	"How to add Internet to Vending Machine" By Vinay Chadha, CEO, GVC Systems Pvt Ltd				
15:10	15:20							
15:20	15:30							
15:30	15:40	"IoT for Smart Homes" By Eric Cheng, Product Marketeer, Sigma Designs	Talk by Maxim Integrated	"Operating your IoT system securely and profitably" By Vaibhav Kohli R & D, VMWare	"Noble ESD Audit method in Smart Electronics Manufacturing" By Ankan Mitra (SMTA India)			
15:40	15:50							
15:50	16:00							
16:00	16:10	"IEEE Initiatives on Smart Cities" By Munir Mohammed, Program Specialist-Consoc & eHealth, IEEE	"IoT and Healthcare in India " By Jagdish Harsh, CMD, Mobiloitte	Talk by Ansys				
16:10	16:20							
16:20	16:30							
16:30	16:40	"Understanding Apple HomeKit" By Kedar Savani Staff Manager, Marvel						
16:40	16:50							
16:50	17:00							
17:00	17:10	"Amazon Alexa & Smart Home Skills" By Anuj Deshpande founder/ director, Makerville	"Workshop on Autonomous Robots" By Rahul Mathur Senior Team Lead - Product Development & Training Department, SP Robotic Works					
17:10	17:20							
17:20	17:30							
17:30	17:40							
17:40	17:50							
17:50	18:00							

~ THE END ~