

**SCHEDULE: EVENTS AT A GLANCE**

| <b>Day 1: March 2, 2017</b> |                            |                  |                    |
|-----------------------------|----------------------------|------------------|--------------------|
|                             | <b>Conference</b>          | <b>Hall</b>      | <b>Time</b>        |
| 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 |
|                             |                            |                  |                    |
| <b>Day 2: March 3, 2017</b> |                            |                  |                    |
|                             | <b>Conference</b>          | <b>Hall</b>      | <b>Time</b>        |
| 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 |
|                             |                            |                  |                    |
| <b>Day 3: March 4, 2017</b> |                            |                  |                    |
|                             | <b>Conference</b>          | <b>Hall</b>      | <b>Time</b>        |
| 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"<br>by EPY Team  |  |  |  |   |   |
| 9:50      | 10:00 |   |  |  |  |   |   |
| 10:00     | 10:30 | "KEYNOTE: Microelectronics for the IoT - often invisible but always indispensable"<br>by Dr. Andreas Middendorf, Fraunhofer-Institut für Zuverlässigkeit und Mikrointegration | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(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?"<br>By Kumaran Venkatesh<br>VP - Strategy & Operations<br>IESA   | "IoT Forensics - Future of Digital Forensics"<br>By Parag H. Rughani<br>Assistant Professor<br>Digital Forensics and Information Security<br>Institute of Forensic Science, GFSU |  |  |   |   |
| 11:30     | 11:40 |   |  |  |  |   |   |
| 11:40     | 11:50 |   | "Hacks, Cracks & Privacy: Preventing Security Catastrophes in IoT"<br>By Pawan Dubey<br>Senior Associate Consultant<br>Infays  | "A Tutorial to build a Google Weave enabled product"<br>By Amey Inamdar<br>Staff Engineering Manager<br>Marvell Semiconductors | "Tutorial on IoT policy and Compliance overview"<br>By Jagdish Harsh, GM2, Mobiloite<br>Bhaskar Chugh, Head of Sales, Mobiloite<br>Rajdeep Dhar, GM- Business Development, Mobiloite<br>Rajeev Kumar, VP-Global Sales, Mobiloite | "INTERNET OF THINGS: Where does the Data go? - PART I"<br>By Anirban Chowdhury<br>Co-founder and Director, Technology<br>Frugal labs Tech Solutions Pvt Ltd |   |
| 11:50     | 12:00 | "Benefits of introducing IoT into your organisation"<br>By Hrishikesh kamat<br>CEO<br>Shalaka Technologies  | "Challenges and Issues in IOT Security"<br>By Vinod G<br>Senior Vice President<br>Huawei Technologies  |  |  |   |   |
| 12:00     | 12:10 |   |  |  |  |   |   |
| 12:10     | 12:20 |   |  |  |  |   |   |
| 12:20     | 12:30 | "IoT and The Revenue Opportunities for Telecom Stakeholders"<br>By Kausubha Parkhi<br>Principal Analyst<br>Insight-Corp   | "How to Ensure your IoT Device is Secure 5 Years From Now"<br>By Ashok Ravada<br>Solutions Director - Core Platform<br>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<br>By EPY team  |  |  |  |   |   |
| 14:10     | 14:20 | PANEL: New Age Smart Retailing in Brick and Mortar<br>By Avinash Kaushik<br>Founder<br>Revvx IoT Accelerator  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(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"<br>By Arun Magesh<br>IoT Security Expert<br>Attify  |  |  |   |   |
| 15:10     | 15:20 |   |  |  |  |   |   |
| 15:20     | 15:30 |   |  |  |  |   |   |
| 15:30     | 15:40 | Exploring Revenue Models for IoT<br>By Nihal Kashinath<br>founder<br>IoTBLR   | "Securing the IoT"<br>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"<br>By Mohammed Iqbal Ahmed, Sr Engineer, Intel Software Services Group   | "Building a IOT enabled assistive glove for the Blind"<br>By Deepak Gupta & Aneesh Pillai<br>Founder<br>Fresher Foundry        | "How to Build a Robotics Arm using Arduino, Arduino<br>MATLAB* and LabVIEW"<br>By Alok Deep<br>Co-founder & Director R&D<br>Enovate Skill, Chandigarh,   | INTERNET OF THINGS: Where does the Data go? - PART II<br>By Anirban Chowdhury<br>Co-founder and Director, Technology<br>Frugal labs Tech Solutions Pvt Ltd  |   |
| 16:20     | 16:30 |   |  |  |  |   |   |
| 16:30     | 16:40 |   |  |  |  |   |   |
| 16:40     | 16:50 | Workshop on Business Models for IOT Businesses<br>By Nihal Kashinath<br>Founder<br>IOTBLR   | "Simplifying IoT solution development with Open Source LIOIA"<br>By Vaibhav Kohli<br>Research and Development<br>Vmware  |  |  |   |   |
| 16:50     | 17:00 |   |  |  |  |   |   |
| 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<br>By Mahan Yenigalla & Urmil Parkh<br>Co-founder<br>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  | <b>The ₹10,00,000 Build Your Dream Competition</b><br><i>By EPY Team</i>  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)   | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)   | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  |  |
| 9:50   | 10:00 |   |  |   |  |   |   |  |
| 10:00  | 10:10 |   |  |   |  |   |   |  |
| 10:10  | 10:20 |   |  |   |  |   |   | Keynote: "The Next Industrial Revolution - Enabling Technologies"<br><i>By Venkat Mattela, Chairman and CEO, Redpine Signals</i> |
| 10:20  | 10:30 |   |  |   |  |   |   |  |
| 10:30  | 10:40 |   |  |   |  |   |   |  |
| 10:40  | 10:50 | Keynote: "Intel + AI - Unleashing the experiences of tomorrow"<br><i>By Milind Hanchinmani, Director, Data Center and IoT Enabling-APJ</i>  |  |   |  |   |   |  |
| 10:50  | 11:00 |   |  |   |  |   |   |  |
| 11:00  | 11:10 |   |  |   |  |   |   |  |
| 11:10  | 11:20 | <b>BREAK</b>  |  |   |  |   |   |  |
| 11:20  | 11:30 | "4x Range, 2x Speed: Bringing Bluetooth 5 to India"<br><i>By Martin Woolley, Technical Programme Manager, Bluetooth Special Interest Group, Inc.</i>  | "Moving extra bytes is expensive. Lambda at edge to enable IoT at scale"<br><i>By P/V Panankumar &amp; Sathvik Ashok, Director-Product Management, SAP Labs</i>                                    | "Upcoming trends in the world of Automotives"<br><i>By Hemant Kamat, CTO, Shalaka Technologies</i>  |  |   |   |  |
| 11:30  | 11:40 |   |  |   |  |   |   |  |
| 11:40  | 11:50 |   |  |   |  |   |   |  |
| 11:50  | 12:00 |   |  |   |  |   |   |  |
| 12:00  | 12:10 | "Is Industrial IoT for me and how do I start?"<br><i>By Deepak Gupta &amp; Anesha Pillai, Founder, Future Foundry</i>   | "Building intelligent connected products using Artificial Intelligence, Cognitive and Blockchain"<br><i>By Novven Bolaji, Accenture Labs</i>   | "Modeling IoT gateway- A CANBus example"<br><i>By Rajesh Sala &amp; Shubham Srivastava, Core Faculty Member</i>   | "Integrating Voice in your product"<br><i>By Anuj Deshpande, Founder, Makerville</i>                 | "KickStart your Image Processing Adventures"<br><i>By Shachindra &amp; Sivathani Neelakantan</i>  | "Low power Wireless and Compute Standards Connecting the dots for Make in India"<br><i>By Vyasan V, Scientegra Labs, Bengaluru</i><br><i>Gopi Bulusu, Chair - Super Computing Consortium of India</i> |  |
| 12:10  | 12:20 |   |  |   |  |   |   |  |
| 12:20  | 12:30 | "Enabling OT/IT Connectivity for Industrial IoT"<br><i>By Shajee Kozhukkunnon, Sr.Regional Manager - Moxa India</i>   | "Adapting Analytics algorithms for IIOT"<br><i>By Geetika Goel, CTO, Jigsaw Academy</i>  | "OPERATIONAL WIRELESS CONNECTIVITY ISSUES IN Automotives"<br><i>By Shanmuga-Sunder T &amp; Vinod Bhargav B S, Project Manager &amp; Senior System Architect, Robert Bosch Engineering</i> |  |   |   |  |
| 12:30  | 12:40 |   |  |   |  |   |   |  |
| 12:40  | 12:50 |   |  |   |  |   |   |  |
| 12:50  | 13:00 |   |  |   |  |   |   |  |
| 13:00  | 13:10 |   |  |   |  |   |   |  |
| 13:10  | 13:20 |   |  |   |  |   |   |  |
| 13:20  | 13:30 | Lunch & Networking  | Lunch & Networking   | Lunch & Networking  | Lunch & Networking   | Lunch & Networking  | Lunch & Networking  |  |
| 13:30  | 13:40 |   |  |   |  |   |   |  |
| 13:40  | 13:50 |   |  |   |  |   |   |  |
| 13:50  | 14:00 |   |  |   |  |   |   |  |
| 14:00  | 14:10 | <b>The ₹10,00,000 Build Your Dream Competition</b><br><i>By EPY Team</i>  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)   | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)   | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  | <b>OPENS AFTER KEYNOTE</b><br>(Keynote in Main Hall)  |  |
| 14:10  | 14:20 |   |  |   |  |   |   |  |
| 14:20  | 14:30 |   |  |   |  |   |   | Keynote: "Opportunities in Internet Of Things"<br><i>By Dr. Dhananjay Gore, Sr. Director Engineering, Qualcomm India</i>         |
| 14:30  | 14:40 |   |  |   |  |   |   |  |
| 14:40  | 14:50 |   |  |   |  |   |   |  |
| 14:50  | 15:00 | <b>BREAK</b>  |  |   |  |   |   |  |
| 15:00  | 15:10 | "How to achieve digital continuity in IoT and Industry 4.0"<br><i>By Minad Deshpande, Specialist - Open Technologies, &amp; Aravind Mangarsi, Business Head - Process and Factory Automation,</i> | "AI and Medicine"<br><i>By Ashish Raichura, CTO, HealthSaverz</i>  | "PANEL: Driver Distraction and Multi-Modal Interaction"<br><i>By Nisarg Nirmalkumar (moderator), CTO, SKILLINITY</i>  |  |   |   |  |
| 15:10  | 15:20 |   |  |   |  |   |   |  |
| 15:20  | 15:30 |   |  |   |  |   |   |  |
| 15:30  | 15:40 | "Challenges & Solutions for implementing IIOT with Legacy Industrial Systems"<br><i>By Bhaskar Rao, Founder, CEO &amp; Shaun Mitra, Chief Business Officer, Technosphere</i>                      | "AI on IA (Artificial Intelligence on Intel Architecture)"<br><i>By Mukesh Gangadhar, Technical Lead for datacenter Activities, Intel Software Services Group</i>                                  |   |  |   |   |  |
| 15:40  | 15:50 |   |  |   |  |   |   |  |
| 15:50  | 16:00 |   |  |   |  |   |   |  |
| 16:00  | 16:10 | "Enabling Supply Chain 4.0"<br><i>By Girish V S, Executive Director, ISCM</i>   | "Cloud Robotics - Building block of tomorrow's automation"<br><i>By Arzan Amaria, Sr. Cloud Solutions Architect, CloudThat Technologies</i>  | "Accelerating the future of Automotive"<br><i>By Uday Doolia, Director-Product Marketing, Qualcomm India</i>  | "Building an IoT Temperature Monitoring system"<br><i>By Pranav Pal Vernekar, Founder, Inventron</i> | "Custom IoT End Node Design - Going Beyond Arduino"<br><i>By Sunil Kumar G, Venkatesh K, Mishi Pashya, Director &amp; Founder, Lead R&amp;D Staff, Electronics Designer, Nexiot</i> | "How to Design and Automate a Robot (Motors, Drivers & Battery Banks)"<br><i>Ajay Godara, Founder and CEO, Enovate Skill, Chandigarh.</i>   |  |
| 16:10  | 16:20 |   |  |   |  |   |   |  |
| 16:20  | 16:30 |   |  |   |  |   |   |  |
| 16:30  | 16:40 |   |  |   |  |   |   |  |
| 16:40  | 16:50 |   |  |   |  |   |   |  |
| 16:50  | 17:00 |   | "Tutorial on QTapps on Raspberry Pi"<br><i>By Rajesh Sala, Core Faculty Member, CDAC's Advanced Computing Training School &amp; Rishabh Hardas, Embedded Software Engineer, Atos India Pvt Ltd</i> | Design & Fabrication of Automotive ECU with emphasis on PCB Design<br><i>By Mehul Garg, Senior Engineer, Continental Automotive</i>   |  |   |   |  |
| 17:00  | 17:10 |   |  |   |  |   |   |  |
| 17:10  | 17:20 | "IoT Development Workshop based on Snapdragon 410"<br><i>By Kiran Chikkappa, Senior Staff Manager, Qualcomm India</i>   |  |   |  |   |   |  |
| 17:20  | 17:30 |   |  |   |  |   |   |  |
| 17:30  | 17:40 |   |  |   |  |   |   |  |
| 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 | <b>The ₹10,00,000 Build Your Dream Competition</b><br>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<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)                              | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(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 | <b>BREAK</b>  |  |   |   |  |   |  |
| 11:50  | 12:00 |   | "Role of IoT in Decentralisation of Healthcare"<br>By Ravi Ramaswamy, Head - Health Systems, Philips                                   | "Strategising the IoT for Telcos"<br>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?"<br>By Britto Edward Victor & Vinay Bollaju Design Centre Head, ROHM Semiconductor India |  |   |   |  |   |  |
| 12:10  | 12:20 |   | "Challenges In prototyping, manufacturing and commercialization medical devices"<br>By Nitesh Kumar Jaagir, Co-founder, Coeo Lab       | "Address the Regulatory Compliance of IoT Devices while you Make for the world."<br>By Mr.Kalyan Varma, Vice President, TUV Rheinland     | "Electromagnetic Interference (EMI): Sources and mitigation strategies for Mixed Signal Systems"<br>By Dr.Ashish Jaglekar, Technical Staff (Hardware Design), Robert Bosch Center for Cyber Physical Systems, IISc. | Build IoT Hardware & Software<br>By Vinay Chadha, CEO, GVC Systems Pvt Ltd | Off the shelf boards for new Rapid prototyping concepts<br>By Praveen Gonsalves Head- Product Design and R&D Shalaka Technologies | Workshop on AWS IoT<br>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"<br>By Mubeen Jukaku, Technology Head, Emertxe                            | "Advantages of Smart Manufacturing for IoT Hardware"<br>By Deepak Sreeba George, Compliance and Improvement, SFD Technologies             |   |  |   |  |
| 12:50  | 13:00 |   |  |   |   |  |   |  |
| 13:00  | 13:10 |   |  |   |   |  |   |  |
| 13:10  | 13:20 | <b>Lunch &amp; Networking</b>   |  |   |   |  |   |  |
| 13:20  | 13:30 |   |  |   |   |  |   |  |
| 13:30  | 13:40 |   | <b>Lunch &amp; Networking</b>  | <b>Lunch &amp; Networking</b>   | <b>Lunch &amp; Networking</b>   | <b>Lunch &amp; Networking</b>  | <b>Lunch &amp; Networking</b>   | <b>Lunch &amp; Networking</b>  |
| 13:40  | 13:50 |   |  |   |   |  |   |  |
| 13:50  | 14:00 |   |  |   |   |  |   |  |
| 14:00  | 14:10 | <b>The ₹10,00,000 Build Your Dream Competition</b><br>By EPY team   |  |   |   |  |   |  |
| 14:10  | 14:20 |   |  |   |   |  |   |  |
| 14:20  | 14:30 | Keynote:" SmartCities proposed by 60 Smart Cities"<br>By Bipin K, Gaia Smartcities  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)  | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)                              | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)   | OPENS AFTER KEYNOTE<br>(Keynote in Main Hall)                            |
| 14:30  | 14:40 |   |  |   |   |  |   |  |
| 14:40  | 14:50 |   |  |   |   |  |   |  |
| 14:50  | 15:00 | <b>BREAK</b>  |  |   |   |  |   |  |
| 15:00  | 15:10 | "Smart cities, but why not smart villages"<br>By Rajeev Jha founder/ director Yuktix  | "Open Source RTOS for Smart Medical IoT Sensor Node ( Contiki, Zephyr & Freertos )"<br>By B V Vasu, Director, Phytech Embedded Pvt Ltd | "How to add Internet to Vending Machine"<br>By Vinay Chadha, CEO, GVC Systems Pvt Ltd   |   |  |   |  |
| 15:10  | 15:20 |   |  |   |   |  |   |  |
| 15:20  | 15:30 |   |  |   |   |  |   |  |
| 15:30  | 15:40 | "IoT for Smart Homes"<br>By Eric Cheng, Product Marketeer, Sigma Designs  | Talk by Maxim Integrated   | "Operating your IoT system securely and profitably"<br>By Vaibhav Kohli R & D VMware  | "Noble ESD Audit method in Smart Electronics Manufacturing"<br>By Ankan Mitra (SMTA India)  |  |   |  |
| 15:40  | 15:50 |   |  |   |   |  |   |  |
| 15:50  | 16:00 |   |  |   |   |  |   |  |
| 16:00  | 16:10 | "IEEE Initiatives on Smart Cities"<br>By Munir Mohammed, Program Specialist-Consoc & eHealth, IEEE  | "IoT and Healthcare in India "<br>By Jagdish Harsh, CMD, Mobiloitte  | Talk by Ansys   |   |  |   |  |
| 16:10  | 16:20 |   |  |   |   |  |   |  |
| 16:20  | 16:30 |   |  |   |   |  |   |  |
| 16:30  | 16:40 | "Understanding Apple HomeKit"<br>By Kedar Savani Staff Manager Marvel   |  |   |   |  |   |  |
| 16:40  | 16:50 |   |  |   |   |  |   |  |
| 16:50  | 17:00 |   |  |   |   |  |   |  |
| 17:00  | 17:10 | "Amazon Alexa & Smart Home Skills"<br>By Anuj Deshpande founder/ director Makerville  | "Workshop on Autonomous Robots"<br>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 ~