

| Name of the Speaker | Affiliation | Topic for the SKEP session |
|---------------------|---|---|
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Introduction to Embedded Systems and Opportunities |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Peer to Peer Network & Torrents |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | RFID and RFID implementations in Industry |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Software Product Development using Agile Methodology |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Solution engineering using embedded technologies |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Solutions using Embedded Systems |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Introduction to Big Data & Social Media Analytics |
| Abhay Phansikar | Corporate Strategy & Technology Consultant | Building Solutions for Industrial Automation |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Broadband Access Networks |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Broadband Core Networks |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Communicating for Success |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Communication Transport Networks |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Effective Performance management |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Electronic Warfare Basics |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Impactful presentations |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Introduction to Telecom |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | IT for Telecom |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | ITIL Basics |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Leading Global teams |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Network and Service Management |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Quality Management |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Submarine Cable Systems |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | Successful Outsourcing transition |
| Aiyappan Pillai | Founder, ICT Consultant; Congruent Services | TM Forum Framework |
| Anand S Gharpure | Sonic Multitech P Ltd | How to read Datasheets / How to find Equivalents while Troubleshooting |
| Anand S Gharpure | Sonic Multitech P Ltd | General Testing Requirement in Electronic Products (related to Environmental Testing) |
| Anand S Gharpure | Sonic Multitech P Ltd | Let's build an Embedded project from Scratch |
| Anand S Gharpure | Sonic Multitech P Ltd | Testing Requirements in Electronic Products & Automobile Electronics |
| Anjali Deshpande | VIT, Mumbai | Advances in Control Systems |
| Anjali Deshpande | VIT, Mumbai | Writing a technical paper with introduction to scientific word |
| Anthony Lobo | Advisor CSR, TCS | Professional ethics |
| Anthony Lobo | Advisor CSR, TCS | Shining the torch = the Engineer's connect with Professional Ethics |
| Anthony Lobo | Advisor CSR, TCS | Sustainability = where does it touch engineering and development |
| Anthony Lobo | Advisor CSR, TCS | Technology and its implications - Social and other |
| Ashwin Ganesan | VIT, Mumbai | Topics in applied combinatorics |
| Ashwini kotrashetti | DBIT, Mumbai | Microstrip RF Filters: Design to Implementation |
| Ashwini kotrashetti | DBIT, Mumbai | Printed Antennas in Cellular Mobile Handset |
| B.Satyanarayana | TIFR, Mumbai | Analog and Digital Signal Processing |
| B.Satyanarayana | TIFR, Mumbai | Digital Electronics and VLSI |
| B.Satyanarayana | TIFR, Mumbai | High Speed Data Acquisition Systems |
| B.Satyanarayana | TIFR, Mumbai | Trends and Technologies of VLSI devices |
| Ganesh D. Bhokare | Apical Limited | Advanced Developments and State of the art Technologies and Research in Signal Processing |
| Gopi Kumar Bulusu | Sankhya Technologies | Conjuring Up a World of IoTs |
| Hitesh Mehta | Eagle Photonics Pvt. Ltd. | "Fiber to the Home" technology |
| Jagdish Bisawa | | Embedded Linux |
| Jagdish Bisawa | | Embedded Systems Fundamentals |
| Jagdish Bisawa | | Hands-on Embedded Programming |
| Jagdish Bisawa | | Internet of Things |
| Jagdish Bisawa | | Real-Time Systems & RTOS |
| Jaydeep A. Gore | BARC, Mumbai | Recent trends in FPGAs and VLSI |
| Joanne Gomes | SFIT, Mumbai | Raspberry Pi |
| Mukund Sathe | Core Technologies Ltd. | Project Management in Engineering |
| Nitin S. Kale | NanoSniff Technologies | Nanotechnology and cantilever based sensors |
| P.Nagaraj | TIFR, Mumbai | Clouds and Sensor Clouds |
| Quentin Desouza | Quantum Designs | Programming and applications of Robotics |
| R. Muralidharan | | Software Defined Radios and Cognitive Radios |
| Sanjay Pawar | SNDT, Mumbai | Trends that tell Where Communication Technologies are Headed in Future |
| Sanjay Pawar | SNDT, Mumbai | Wireless and Optical Networks |
| Santosh Chapaneri | SFIT, Mumbai | Image and Video Quality Assessment |
| Saurabh Mehta | VIT, Mumbai | Wireless Networks and Advance Wireless Technologies |
| Varsha Turkar | VIT, Mumbai | Satellite Image Processing (Microwave remote Sensing) |
| Vinit Kotak | SAKCE, Mumbai | RFID & its Application |