



# Effective Quality Upgradation Assistance for Technical Education (EQUATE) New Delhi

A National Level Training Organization Registered with Ministry of Micro, Small & Medium Enterprises (MSME), GOI as Education & Management Training Provider

## Announces First Round of Residential Training Programs

Specially Designed Advance Domain  
Specific (Content Upgradation)  
Training in Collaboration with  
Leading Industry for Faculty  
and Technical Staff of Institutions  
under TEQIP III



In collaboration with Leading Industry

**MTAB**  
Technology Center

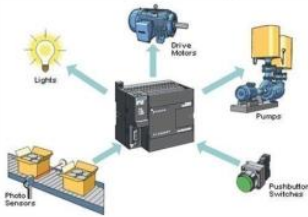
 Sciencetech

**Acetel**  
TECHNOLOGIES  
Touching New Dimensions

**cybermotion**

## MTAB Technology Center

### PLC Training

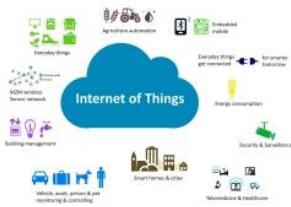


WIDE RANGE OF TRAINING EQUIPMENT



INDUSTRIAL STANDARD CURRICULUM

## Sciencetech



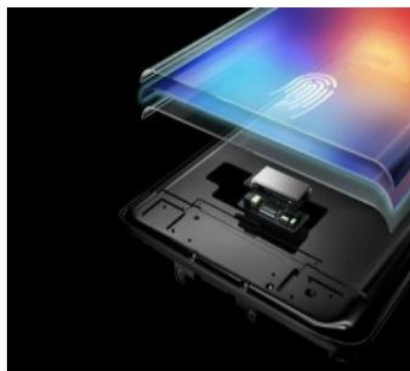
### IoT Builder

A platform to build smart solutions for everyday ease

## Acetel TECHNOLOGIES Touching New Dimensions



## cybermotion





## Dear Participant

Rapidly changing Technology coupled with the new breed of digital generation students are demanding major paradigm shift in the way knowledge is imparted and students learn. Digital generation students are today much more technology savvy and demand extensive usage of ICT tools in teaching learning process while, the faculty members are constantly struggling to hold the attention of the students conventional teaching mode. Teachers also require state of the art practices being followed by industry in production of goods and providing services so that the experience could be made readily available to the students during their course of study. This will transform teacher's role changed from instruction to facilitation. The students therefore, would become self learners enhancing their employability with exposure to practical situations thereby, converting them into lifelong learners.

Further, the competitive market requires fast, accurate, one time successful design/solutions that are cost effective, environment friendly requiring extensive knowledge of various relevant software and ICT tools. Industries are constantly upgrading/changing their ICT tools and software to meet the challenges of the competition and are expecting job ready graduates to be agile to current and future technological needs. In the above scenario, it is crucial that faculty remain abreast with the changing technological developments in their respective fields and keep retooling their skills so that the same could be transferred to the students. This factor has been identified as one of the most important feature of TEQIP III and adequate provision has been made under the project to undergo domain specific content upgradation training with industry on a regular basis.

With this objective in view, EQUATE has especially collaborated with prominent and relevant industries that understand faculty training needs coupled with current and emerging technological processes currently being practiced by industry and develop their proficiency to be an enlightened teacher knowledgeable about the current trends in the industry. These training programs include extensive interactive sessions in workshop mode with exposure to latest trends in technology, hands on experience and simulations.

EQUATE hopes to offer similar training programs in various rounds with involvement of larger number for the benefit of faculty and staff. The brochure offers first round of training during February-April 2018. We sincerely hope that these specially designed training programs for TEQIP III institutions would be taken up by the faculty for enhancing their capabilities.

Based on the information available in this brochure, you are requested to approach the competent authority in your institution to nominate yourself for the training that you find useful and you wish to develop your capacity in.

Regards  
President EQUATE



## About EQUATE



EQUATE is a National Level Consultancy and Training Organization registered with Ministry of Micro, Small & Medium Enterprises (MSME), GOI and is successfully existing for last 10 years providing assistance to technical institutions in the country for quality upgradation training in various areas of capacity improvement of faculty and institutional managers. The organization has successfully completed 170 projects since inception that includes services to NITs, CFIs, Government/ Aided and Private Institutions in the country. EQUATE provided special and target oriented services to institutions under TEQIP II. EQUATE has also to its' credit of establishing higher level educational institutions in the country. EQUATE offers services PAN India.

EQUATE is established by initiators of Quality of Technical Education in the country and who have successfully completed 4 World Bank Assisted Projects during 1990-2007 as Senior Officers of NPIU, MHRD, GOI. Dr R N Mathur, Former Central Project Advisor, NPIU, is the Founder President of EQUATE who has illustrious record of supporting academic activities in engineering institutions in the country. Dr Mathur received Sir C V Raman Award 2005 – National Recognition for his contribution to the development the Science and Technology in the country.

Continuing our effort of supporting institution under TEQIP II, EQUATE is offering First Round of Specially Designed Domain Specific, Content Upgradation, Residential Training Programs for the Faculty and Staff of Institutions under TEQIP III. The programs offered under First Round are designed to meet industry needs, student employability enhancing strategies, latest trends in emerging technology, aligned with the current and future curricular requirements as visualized in the concept documents of TEQIP III.

EQUATE is collaborating with highly recognized, professionally advanced industry/organizations to offer these training programs. The brief profile of industry/organizations training providers and the training details are provided along with the proposed training programs for the First Round in this brochure.



## About MTAB Technology Centre



MTAB Technology Centre is a group company of MTAB Engineers Pvt Ltd - a leading Training and industrial solution provider for over 3 decades of specializing in the field of Advanced Manufacturing Technology, Industrial Automation and Mechatronics, creating a diversified product portfolios in areas of CNC, FMS / CIM, Robotics, CAD/CAM, PLC and Automation, Robots, Mechatronics. MTAB today is one of four companies in the world to provide complete solution to education & training with equipment and supporting software in the field of advanced manufacturing technology.

MTAB Technology Centre caters to educational institutions and industries for their training requirements in Advanced Manufacturing Technology and Automation in India and abroad. MTAB is a Training partner of NSDC, affiliated to ASDC and IASC sector skills and also associated with IHK of Germany and Siemens. The Training methodology adopted is aligned with the objectives of TEQIP III to enlighten faculty and staff about concurrent and future industry needs that aims to help faculty in creating job ready graduates.

MTAB Engineers Pvt. Ltd. is one of the leading organizations to introduce the concept of Center of Excellence in CNC, Robotics, Automation and Mechatronics

## Training Module 1 – CNC Training on Milling & Turning

**Duration of the Training:** 6 Days from 5th to 10th March, 2018

**Training Venue:** MTAB Technology Centre Pvt Ltd., 133, Developed Plots, Electronics & Electrical Industrial Estate, Perungudi, Chennai - 600 096

**Residential Venue:** A decent hotel on twin sharing basis in Chennai near the training venue.

**Batch Size:** 20-26 on "First Come First Serve Basis"

### Objectives of the Training:

- Programming on turning, facing, drilling grooving, threading using linear interpolation on various controllers
- Providing expertise on usage of CNC Machine with application, center drilling, internal turning, internal threading
- Programming CNC Milling, Mirroring, Peck drilling
- Gain expertise in Program Concept using rotation, scaling and datum shift features
- Exposing to international standard software like MTS (Germany)
- Providing quality training in CNC machine usage and execution.

### Broad Training Contents

- Introduction, Advantages and disadvantages of CNC machine
- CNC turning programming
- CNC tooling and work holding devices
- Creation of turning, facing program using linear interpolation programming on various cycles using controller
  - Turning and facing cycle
  - Stock removal cycle on turning
  - Stock removal cycle on facing
  - Pattern repeating cycle
- Programming on Drilling, Grooving and Threading Cycle
- Basic operation of machine control panel like HOME/JOG/MDI/AUTO/REF modes
- Machine operation panel – an overview
- Programming on internal operations such as Center Drilling, Internal Turning, Internal Threading.
- Programming through machine control panel
- Introduction to CNC milling machine/Vertical machining center (VMC)
- Introduction to tooling and work holding devices
- Basics of G and M codes
- Introduction to CNC milling programming-Profile milling
- Sub-programming concepts,
- Mirroring programming
- Pocket milling programming
- Programming on drilling cycle – Peck Drilling
- Programming on Drilling cycle – Deep Hole Drilling
- Programming Drilling on pitch circle diameter
- Advanced programming concepts using rotation, scaling and datum shift features
- Do's and Do not for CNC machines
- Basic maintenance & troubleshooting tips

Note: 1. All sessions will be followed by Simulation and Machine Practice.  
2. The training will be followed by evaluation and feedback.

**Eligibility:** Faculty from Mechanical, Electrical and Electronics Engineering Departments including faculty deputed for TEQIP III related activities at institution and state levels.

### Training Outcomes:

- Use knowledge on Cutting tools & parameters
- Use Sound knowledge Application work holding devices
- Read Blue print of industrial components
- Develop part program & simulation of Industrial components
- Set-up the CNC machine, Cutting tools & work holding devices as per SOP/Work instruction
- Inspect machine components as per QA plan
- Perform basic maintenance of CNC machines

**Last Date for Submission of Nomination: 23rd February, 2018**

### Training Fee & Logistics:

- ₹47,550/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure.

## Training Module 2 – PLC Training

**Duration of the Training:** 6 Days from 19th to 24th March, 2018

**Training Venue:** MTAB Technology Centre Pvt Ltd., 133, Developed Plots, Electronics & Electrical Industrial Estate, Perungudi, Chennai – 600 096

**Residential Venue:** A decent hotel on twin sharing basis in Chennai near the training venue.

**Batch Size:** 25-30 on "First Come First Serve Basis"

### Objectives of the Training:

- Conceptualization of PLC System – Architecture, Hardware and Signals, Automation Technology and Application
- Create data sheet of SIMATIC S7 PLC features, specifications and Programming
- Programming in win SPS, logics & Jog and Gate Functions
- Usage of timer Pivot arm sorter, shell sorter, Pusher, Straight spur conveyor, Elevator, Pick and place, Buffer station, Converge station, Palletizer, Sorting by height and Sorting by weight

### Broad Training Contents

- Introduction to PLC
- Input and Output Devices
- Selection of PLC
- Basic Ladder Logic programming
- Step7- Bit logic Instructions
- Basic of conveyor system & its type
- Basic Gate functions
- Memory areas and their addressing
- Timer and its applications
- Counter and its applications
- Material transfer
- Material handling application

**Eligibility:** Faculty from Mechanical, Electrical and Electronics Engineering Departments including faculty deputed for TEQIP III related activities at institution and state levels.

### Training Outcomes:

#### The participant will be able to:

- Apply practical knowledge on how PLCs are incorporated into latest industrial control systems, and the typical applications
- Effectively use the logic functions performed by basic PLC instructions
- Apply the methods of addressing inputs and outputs of PLCs
- Demonstrate expertise & knowledge on understanding the various methods of transmitting signals to and from PLCs
- Relate and use sound knowledge on the range of I/O modules available.
- Recognize ladder diagrams, statement lists and control system flowcharts
- Monitor I/O lines to determine correct operation
- Modify timers and counters
- Apply safety norms related to use of I/O forces as an aid to fault finding
- Effectively find faults in PLC-controlled systems
- Back-up programs and restore them back to PLCs.

**Last Date for Submission of Nomination: 8th March, 2018**

### Training Fee & Logistics:

- ₹47,550/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure.



## About Sciencetech Technologies Pvt. Ltd.



Sciencetech Technologies Pvt. Ltd. is an ISO 9001:2015 certified company that has a strong presence in educational, health care, environmental and industrial sectors. With more than 550 diverse products in the above fields, the industry aims to help by simplifying and thus making people's lives more convenient and happy.

At Sciencetech, the strength lies in our efficiency. Spread over 10 different offices across the country, our team works tirelessly to evolve effective and innovative solutions. Sciencetech also has a full-fledged R&D team that ensures that our products are cutting-edge and constantly evolving.

Sciencetech is pioneers serving in the field of Electronic Test & Measurement Instruments, Technology Training Equipments, Simulation/Teaching Software and Online Education. The industry cater to a variety of academic disciplines and offer wide range of products, avant-garde educational and interactive classroom solutions such as Interactive White Boards, Student Response System amongst other products. Without restrictions, our products help students transform their ideas into a reality. With a prime focus on interactive learning for students, the products are designed to help avid learners from secondary school right up to university levels. Sciencetech Solutions provide an ideal platform to enhance education, training, skills & development among the young minds.

In last one decade Sciencetech has worked with Leading Global brands such as Math works, Tektronix and Keysight to provide cutting edge solutions for Education and Research, we are working with Rigol, Yokogawa and Micronix who are leading brands in Test & Measurement field. Sciencetech has training facilities for the faculty of the engineering institution with best of the practicing trainers.

## Training Module 3 – Training on Internet of Things (IoT)

**Duration of the Training:** 6 Days from 5th to 10th March, 2018

**Training Venue:** Seminar Hall, Sciencetech Head Office, Sciencetech Technologies Pvt. Ltd., 94, Electronic Complex, Pardesipura, Indore - 452 010,

**Residential Venue:** A decent hotel on twin sharing basis in Indore near the training venue.

**Batch Size:** 30-35 on "First Come First Serve Basis"

### Objectives of the Training:

- To provide insight into new evolution in hardware, software and data and how to capitalize on the tremendous opportunities arising out of IoT.
- To provide insights into new business prospects and the significant challenges ranging from technology architectural choices to security concerns
- To provide important insights on how to overcome the challenges and thrive in the exciting IoT environment

### Broad Training Contents

- Architecture of IoT
- Basic Building Blocks to develop any IoT based application
- Different Sensors : Wireless Sensor network fundamentals
- Collection of data and interacting with cloud based server
- Data analysis and to take action based on its results
- Designing GUI application for data representation

**Eligibility:** Faculty from Any discipline of Engineering including faculty deputed for TEQIP III related activities at institution and state levels.

### Training Outcomes:

The participants will be able to:

- Develop and implement their own IoT technologies, solutions, and applications
- Equipped with skills and knowledge essential for inculcating entrepreneurial values in students and guiding and monitoring their progress towards an entrepreneurial career.

**Last Date for Submission of Nomination: 23rd February, 2018**

### Training Fee & Logistics:

- ₹51,930/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure.



Acetel Technologies Pvt. Ltd is a company engaged in MES (Manufacturing Execution Solutions), ERP (Enterprise Resource Planning) solutions and Telecom network and services. The organization is also involved in sustainable energy and environment solutions and services along with its technology principals and partners, Cantier System Inc. Amplus Solar and Bioelektra Group respectively.

The organization was established a decade ago for integration of Electrical & Civil Engineering related Services for International Clients. With time, it has grown into Sustainable Environment and Energy Services and Solutions, ERP solutions, Smart manufacturing solutions, allied trainings as well as Enterprise communications. Acetel is pioneer and fast growing business organization in ICT (Information and Communication Technologies) services .

In the field of sustainable energy and environment, We are leading solar power developers, catering to industrial and commercial clients. Our clients include manufacturing organisations across Automotive, FMCG, Consumer Durables, Pharma, Foods etc. and commercial establishments like Educational institutes, Hospitals & Healthcare, Office buildings, Malls etc. We are regularly training manpower for our projects in different job roles as well as holding trainings for the faculty of the technical institutes.

For the manufacturing industry, Acetel Cantier MES Software provides real-time visibility and control on all the manufacturing operations enabling the unit to make full use of the production capacity and increase throughput. Acetel regularly provides the relevant MES trainings for capacity building and human resource development.

## Training Module 4 – Training on Manufacturing Excellence

<b>Duration of the Training:</b>	<b>5 Days from 5th to 9th March, 2018</b>
<b>Training Venue:</b>	Noida
<b>Residential Venue:</b>	Hotel Silver Leaf, A-66, Sector 51, Noida, Uttar Pradesh 201301
<b>Batch Size:</b>	40-50 on "First Come First Serve Basis"

### Objective of the Training

Training will empower and inspire the participants to impart knowledge to growing engineers to serve and enhance global competitiveness in the manufacturing sector through various digital technologies involving real time tracking and execution management of manufacturing processes on various Efficiency, Quality and Environment related aspects.

### Broad Training Content

- Quality Management
- Six Sigma
- Lean Manufacturing
- Green Manufacturing
- Zero Defect Zero Effect
- Enterprise Resource Planning
- Disruptive Technologies
- Industry 4.0 aligned Smart Manufacturing solutions

### Training Outcome

- Empower faculty to enhance knowledge about latest standards, principles, methodology, technical and functional skills about manufacturing.
- Prepare participants for the up skilling in the face of Artificial intelligence and prospective employment of engineers at higher technical levels of digital application hierarchy.

- Training will underpin the importance of increased productivity, performance and prosperity of the manufacturing sector using digital technologies with data and real time communication capabilities.
- Enable the faculty in preparing the engineering students for successful careers as OE and MES Application specialists, Solution architects, business consultants, project managers, and support engineers etc.
- Training would also cover various technical and professional skills necessary for the technocrats and human resource working for the manufacturing excellence and allied digitalization fields.

**Eligibility:** Faculty from Any Engineering Discipline including faculty deputed for TEQIP III related activities at institution and state levels.

**Last Date for Submission of Nomination: 23rd February, 2018**

**Training Fee & Logistics:**

- 41,000/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure.

## Training Module 5 – Training on Sustainable Technologies Energy & Solutions

**Duration of the Training:** 5 Days from 19th to 23rd March, 2018  
**Training Venue:** Noida  
**Residential Venue:** Hotel Silver Leaf, A-66, Sector 51, Noida, Uttar Pradesh 201301  
**Batch Size:** 40-50 on "First Come First Serve Basis"

**Objective of the Training:**

The training will empower the participants to nurture and guide engineering students about the solar thermal and photo-voltaic energy sector with knowledge of its basics, components applications, configurations, assessments, design, installation, operation and maintenance.

**Broad Training Contents**

- Leading solar technologies in the world: PV, CSP, Solar Thermal
- Components of PV system: Battery Inverter; wiring, system sizing, softwares
- Terminology
- Grid Interactive:
  - Roof-Top solar
  - off-grid systems
  - Technical and site evaluation
  - Solar Power plant Installation
  - PV chain- crystalline silicon
- Interaction & Discussion on Jawaharlal Nehru National Solar Mission
- IEC Norms
- Solar panel testing
- Interactive session
- Where is the money
- Cost Economics of manufacturing
- Future forecast
- Interactive hands-on session at SEC for laboratory experiments

## Training Outcome

### Participants will be able to:

- Use and comprehend basics of solar thermal and photo-voltaic energy and the possible opportunities which are opening up under the current economic scenario to fulfill the ambitious target of 175 Gw by 2022.
- Apply knowledge of the commercial aspects of solar thermal and solar photo-voltaic applications in appropriate context.
- Apply key information on the System Components, System Configurations, Site Assessments, System Design, Installation and Commissioning, Operation and Maintenance etc.
- Acquire various technical and professional skills important for the technocrats in the Solar PV field.
- Acquire practical knowledge of solar, thermal/photo-voltaic energy through visit to plant installation at nearby site i.e. Solar Energy Center (MNRE). This in turn would enable the faculty in preparing the engineering students for successful careers as Solar Application Specialists, Solution Architects, Business Consultants, Project Managers and Support Engineers etc.

**Eligibility:** Faculty from any Engineering Department including faculty deputed for TEQIP III related activities at institution and state levels.

**Last Date for Submission of Nomination: 8th March, 2018**

### Training Fee & Logistics:

- ₹41,000/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure

Cybermotion Technologies Pvt. Ltd. is a 25 year old Innovative Technology oriented company promoted by IIT, IIM, NIT, TISS alumni, working in the area of Energy Saving, Automation, and Renewable Energy Solutions catering to the needs of Industries Nation Wide.

### Successful innovative Projects

- Guided Missile control : Air to Air Cruise Missiles, Strategic Missiles
- Energy efficiency solar water pumping controller - Suryadhara.
- Power saving and protecting Agricultural pump controller - Energy Harvest.
- Energy efficiency controller for industrial use

### Recognition and awards

- In house R&D is recognized by Govt. of India, DSIR.
- Awarded project funding of Rs. 5 Cr. by Department of Science and Technology (DST) for manufacturing of our award winning solar water pump controllers
- Gold medal for technical innovation IIGP 2011 for Air to Air Missile systems.

- Gold medal for technical innovation IIGP 2011 for solar water pumping. (IIGP is India Innovation Growth Program by Dept. of Science and Technology and Lockheed Martin)
- Pending patent in missile control, refrigeration control and water pumping.

## Training Module 6 – Industry Relevant Embedded system Design & Development using World Leading, State of Art, Embedded Design & Simulation Software

**Duration of the Training:** 6 Days from 5th to 10th, March 2018

**Training Venue:** Hyderabad

**Residential Venue:** Hotel Nera Residency, Plot No. 10, Opposite to Image Hospital, Vittal Rao Nagar Colony, Madhapur, Hyderabad.

**Batch Size:** 30-35 on "First Come First Serve Basis"

### Objectives of the Training:

- To provide practical orientation about Advanced Embedded Design tools with hands on experience using State of art, World's Leading, Microcontroller based Embedded Design and Simulation tool - Proteus VSM.
- To develop proficiency among participants in Designing, Testing (with TMI), Programming, Debugging, Peripherals and comprehensive Simulation. Design and Simulation will be for the popular Microcontrollers 8051 , PIC 16 , ARM 7 and Arduino.

### Broad Training Contents

- Introduction to Embedded Systems
- Introduction to Proteus VSM Software
- Basics of Microcontrollers (8051, PIC 16, Arduino, ARM7)
- IDE's ( KEIL, ARDUINO IDE)
- Introduction to simulation
- Types of circuit simulation, common tools for simulation.
- Brief History and features of microcontrollers
- Overview of the Architecture of microcontroller
- Hardware Interfacing of the microcontrollers
- Introduction to led, switch, 7 segment (Common Cathode, Common Anode)
- Keypad (3\*4, 4\*4), Mobile Keypad.
- Liquid Crystal Display (LM016L)
- Typical LCD functions of the pins
- Keyboard Interfacing with the Micro controller based circuit
- Calculator Development. Introduction to the ADC(ADC 0804)
- Interfacing Temperature sensor to the Micro controller based circuit
- Interfacing the Micro controller with a Stepper motor
- Interfacing the Micro controller based circuit with a DC motor.
- Interfacing Using Virtual Terminal
- SPI/I2C Debuggers
- Creating a New PCB Layout
- Layout Editors in Proteus PCB software
- Object Placement in PCB layout
  - Route Placement & Editing in PCB layout
  - Block Editing in PCB
  - Auto Placement in PCB layout
  - Auto Routing in PCB layout
- Hard copy generation of PCB layout
- 3D Visualization of the PCB
- Bill of materials
- Project Document Development

**Eligibility:** Faculty from Electronics Electrical, Instrumentation, Computer Science, Mechatronics Including faculty deputed for TEQIP III related activities at institution and state levels.

### **Training Outcomes:**

The Participants of the Workshop will be able to:

- Design Embedded circuits end to end and simulate the same using the World Leading Industry Relevant Embedded Design and Simulation tools.
- Train their students in the use of these advanced simulation tools so that the students will gain decisive advantage to enhance their Employability and compete in the Industry for job opportunities.

**Last Date for Submission of Nomination: 23rd February, 2018**

### **Training Fee & Logistics:**

- ₹70,000/- per participant for 6 days of training (inclusive of Training fee, stay, food and GST @ 18%). 100% in advance along with Nominations for the Training. Stay is permitted for only 6 days, any over stay is to be borne by the participant as per the tariff of the stay place. The travel cost (to and fro) from place of origin to the venue of training will be borne by the nominating institution. Please see Nomination Form, Payment & Other Instructions on the last page of this brochure

Name of the Institution: .....

Name of the Training with Module No.: .....

Details of the Participants:

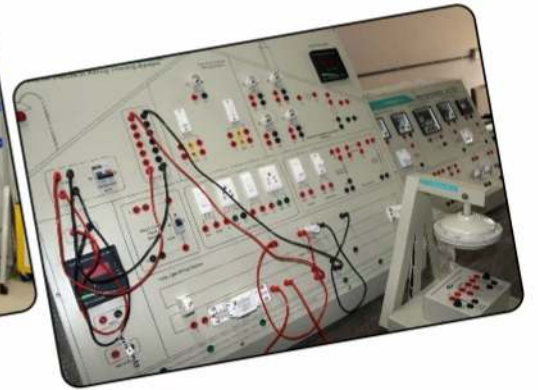
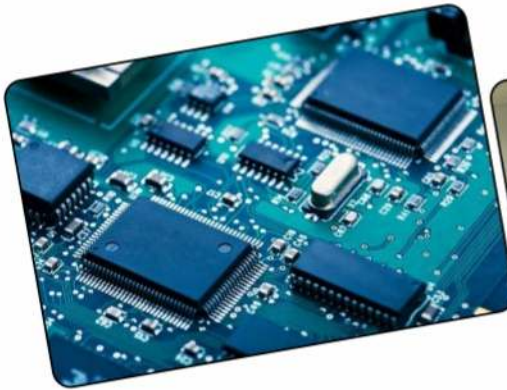
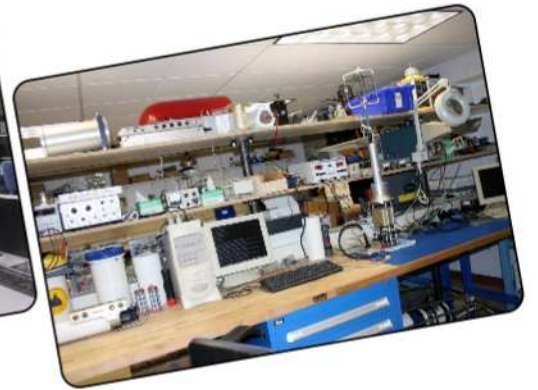
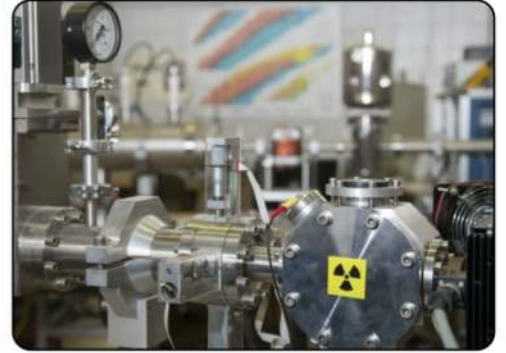
S.No.	Name	Designation	Department	Mobile	Email	Fee Payment Status
1						
2						
3						
4						
-						
n						

(Please use separate Nomination Form for each training program)

Signature  
Name and Address of TEQIP Coordinator/Director/Official  
Seal

### Payment and Other Instructions

1. Payment mode is through net banking only in favor of Effective Quality Upgradation Assistance for Technical Education.
2. A/c No. 164305000023, IFSC Code: ICIC0001643, Branch Add.: ICICI Bank, GK II, New Delhi.
3. Once the approval of the competent authority for the specific training is obtained, details of the participant(s) may be communicated to Dr Rajni Bhatnagar, Chief Program Coordinator and through email at [equateindia@yahoo.com](mailto:equateindia@yahoo.com), Mob.: 9650010692, 9650016668, 8076788147, Ph. 0120-4597843 with the intimation of payment made.
4. Once the confirmation of the participant (s) is received payment of fee is mandatory and is not refundable.
5. PAN No. AAJPM3418R, GST No. AA0704170338808
6. Participants are advised to plan their journey in advance and inform the Event Coordinator which will be communicated as soon as nomination details are communicated to Chief Program Coordinator.
7. The hotel staff and their details will be communicated to each participant and with reporting time and destination.
8. Training fee does not include travel expenses from the place of origin to the destination of training including the local travel. This cost will be borne by the nominating institution.
9. Participants over staying beyond the training duration mentioned in the brochure may be advised to make their own payment to the hotel for the over stay.
10. As the training program is residential in nature, participants may be advised not to leave the training premises during the training sessions and mark their attendance twice regularly.
11. On successful completion of the training programs, Joint Certificate from EQUATE and the respective industry/organization partner will be issued.
12. Since training batch size is limited, the participants will be selected on "First Come, First Serve" basis.
13. Based on the response, the training programs may be repeated in the second round along with additional programs in collaboration with Industries/Organizations.





**Dr Rajni Bhatnagar**  
Chief Program Coordinator

Corporate Office:

C-72, Sector-30, Noida 201301

Mob : +91 9650010692, 9650016668, 8076788147

Tele Fax : 0120-4597843

Email : [equateindia@yahoo.com](mailto:equateindia@yahoo.com), [equateindia@gmail.com](mailto:equateindia@gmail.com)

Website : [equate-india.org](http://equate-india.org)