



**Dr. Ambedkar Institute of Technology, Bangalore – 56**

**Department of Electronics & Instrumentation Engineering**

The attached documents are valid and approved.

*[Handwritten Signature]*

Prof. & Head

5/11/22

**Professor & Head**

**Department of Electronics**

**Instrumentation Engineering**

**Dr. Ambedkar Institute of Technology**

**Bangalore - 560 056**

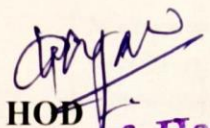


**Dr. Ambedkar Institute of Technology**  
**Department of Electronics and Instrumentation Engineering**

Event	Title	Resource person	Dates	Coordinator
Workshop	Design and development of embedded system using Atmega Controller	Mr. Thejas P Founder/CEO of M/s Loginware Softec Pvt Ltd., Bengaluru	27/07/22 to 29/07/22	Dr. Ganapathi V Sagar Dr. Shubha P
Webinar	Embedded and Industrial IoT	Mr. Kishore, Mr. Pradeep JK infotech, Bengaluru	04/09/2021	Dr.Ramesha K Ms. Nirmala Bai L Mrs. Soumya B.S Mrs. Monikashree.T.S
Webinar	Cognitive Small World Models for Wireless Networks towards CPS and IoT	Om Jee Pandey, Asst. Professor, SRM university Andrapradesh	30/07/2021	Dr. Ganapathi V Sagar Mrs. Shubha P Mrs. Hamsa Rekha S.D
Webinar	Advances in Analytical Instrumentation	Mr. Avinash S Business Development Manager, OES,CEMS,LIBS & XRF, Bengaluru	31/06/2021  11:00-12:30 pm	Ms. Nirmala Bai L Mrs. Soumya B.S Mrs. Monikashree.T.S
Webinar	Machine Learning Approaches and Image Analysis	Dr. Cyril Prasanna Raj, Dean, R&D, MSCE, b'lore	19/09/2020 2:00 pm	Mrs. Shubha P Mrs. Sridevi N Cr. Ramesha K
Webinar Series under AICTE-Margdarshan	Online Teaching & Learning	Dr. N.J Rao, Rtd. Professor, IISC, Bengaluru	18/09/2020 11:00- 1:00pm	Dr.Ramesha K Ms. Nirmala Bai L Mrs. Soumya B.S Mrs. Monikashree.T.S
	Communication beyond content	Dr.Rajanikanth, Former Advisor, MSRIT,b'lore	25/09/2020 11:00- 1:00pm	
	Outcome Based Education & Accreditation Criteria	Dr.Nanjundaswamy, Principal, Dr. AIT	10/10/2020 11:00- 1:00pm	
Webinar	Role of smart Sensors in Industry 4.0	Mr. Srikanth K.S, functional Safety Architect, Intel Technologies, Bengaluru	05/09/2020  2:00-4:00pm	Mrs. Soumya B.S
Webinar	Recent Trends in Industrial and Process Automation	Mr. Venugopal, Managing Director of Venjay Automation, B'lore	15/07/2020 10:30 am	Dr.Meenakshi M Bhat Mrs. Shubha P
AICTE sponsored STTP	Pedagogy for Effective use of ICT in Engineering Education	Dr. N.J Rao Dr.Rajanikanth Ms. Vani Shastry Ms. Sudha Aithihal Dr. Aditi Arur	slot-1: 23/11/2020 to 28/11/2020	Dr.Meenakshi M Bhat Mrs. Shubha P Mrs.Monikashree T.S Mrs.HamsarekhaS.D
			slot-2: 07/12/2020 to 12/12/2020	
			slot-3: 3:4/01/2021 to 09/01/2021	



10.	Workshop	Embedded Systems and its Applications on Robotics	Ms. Devi Pattada Mr. Alen Alex Ms. Nivedita Tigadi Hurestic IOT B'lore	29/01/2019 to 02/02/2019	Mrs. Shubha P Dr. Ganapathi V Sagar
11.	Workshop	Advances in Control Systems	Prof. Ravi Gudi Prof. PSV Nataraj Prof. Ramkumar IIT Bombay	23/03/2017 to 25/03/2017	Mrs. Shubha P Mr. Ganapathi V Sagar
12.	FDP	Design and development of embedded systems for Industrial applications	Prof. S Ramgopal, IISC, b'lore Mr. Jeevan George, IIMPvt. Ltd. Mr. Jawahar Nallasamy Sai Tektronic xPvt. Ltd Mr. M.B Manoj Kumar, Tech Goal Software Solutions Mr. Alagappan, Vasee electronics	22/08/2016 to 03/09/2016	Mrs. Shubha P

  
**HOD**  
**Professor & Head**  
**Department of Electronics &**  
**Instrumentation Engineering**  
**Dr. Ambedkar Institute of Technology**  
**Bangalore - 560 056.**

**Dr. Ambedkar Institute of Technology, Bangalore-56**

Department of Electronics & Instrumentation Engineering

3 days' workshop on "Design and development of embedded system using Atmega Controller"

(27-07-2022 to 29-07-2022)

**Workshop Schedule**

Date	9.30 to 11.00	11.00 to 11.15	11.15 to 12.45	12.45 to 1.30	1.30 to 2.45	2.45 to 3.00	3.00 to 4.30
27-07-2022	Introduction to C program	<b>Tea break</b>	Working with advanced concepts of C Program, Installation of Arduino IDE & setting up the environment	<b>Lunch Break</b>	Getting started with Embedded C & understanding coding standards for Atmega, Interfacing LED with Atmega.	<b>Tea break</b>	Working with different patterns of LED with Microcontroller, interfacing Push button switch
28-07-2022	Interfacing and working with LCD display		Custom characters in LCD display & working with different functionalities of LCD		Interfacing Buzzer with Microcontroller, Introduction to sensors		Interfacing IR sensors, Fire sensors, water level sensors with Atmega
29-07-2022	Introduction to Analog sensors, Interfacing ultrasonic sensor, temperature sensor with Microcontroller		Interfacing L293D motor driver & DC motor with Microcontroller		Interfacing Servo motor with Microcontroller and working with its applications		Demo event





# Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

BDA Outer Ring Road, Mallathalli, Bengaluru-560056

(An Autonomous Institute, Aided by Govt. of Karnataka, Affiliated to VTU, Accredited by NAAC with 'A' Grade)



Sponsored By



Department of Electronics  
and Instrumentation  
Engineering

National Webinar  
on

“Embedded and Industrial IOT”

**Kishore**

Director & Founder  
JK Infotech, Vijayanagar, Bangalore



**Chief Convener:**  
Dr. M. Meenakshi, Principal, Dr. AIT

**Convener:**  
Dr. Vijaykumar M. V., Vice Principal, Dr. AIT

**Chief Coordinator:**  
Dr. Ganapathi V Sagar, HOD, Dept. of EIE, Dr. AIT



on  
04/09/2021  
Saturday  
10:30 AM

**Coordinators**

Dr. Ramesha K,  
Professor, Dept. of EIE,  
Soumya B S,  
Asst. Professor, Dept. of EIE, 9035018123  
Nirmala Bai L,  
Asst. Professor, Dept. of EIE, 9663076088  
Monikashree T S,  
Asst. Professor, Dept. of EIE, 7760272354

Meeting Link:



<http://meet.google.com/fqq-oczw-sxf>



Registration Link

Dr. Ambedkar Institute of Technology, Bangalore-56  
Department of Electronics and Instrumentation Engineering

**A Webinar Report**

**On**

**Cognitive small world models for wireless networks towards CPS and IoT**

Department of Electronics and Instrumentation Engineering had organized a webinar on "Cognitive small world models for wireless networks towards CPS and IoT" by Om Jee Pandey, Assistant Professor, SRM University, Andhra Pradesh at 12.00pm on 30-07-2021. The highlights of the webinar were as follows:

The Webinar session was started at 12.00PM, and Speaker of the day was introduced by Mrs.Shubha P, Assistant professor of the department. Dr. Ganapthi V Sagar, HOD of the department has welcome the participants and delegates. Principal Dr.M.Meenakshi highlighted about the college and also advised all the participants to make use of the latest technology on Wireless networks and IOT.

The program was started with an objective is to train the participants to demonstrate the benefit of wireless and IOT. The speaker begins with an introduction to cyber physical system and internet of things in wireless systems. He also touched upon how the sensors monitor the physical world phenomena and transfer data to the cyber world which infer physical world state and generate actuating signals and also shared his research experience and ended with demonstration on one of the CPS-IOT system.

Participants were benefited from the above webinar. They gained knowledge on the CPS-IOT approaches for wireless communication. They also learnt about the small world wireless sensor networks.

Webinar session was well received and well appreciated by all participants. The No. of participants registered for the webinar was 75. Out of 75 participants 45 participants are female and remaining 30 are male participants.

Coordinators:

Mrs.Shubha.P

Mrs.Hamsa Rekha S D

*[Handwritten signatures]*  
Shubha  
Hamsa

*[Handwritten signature]*  
HOD  
**Professor & Head**  
Department of Instrumentation Technology  
Dr. Ambedkar Institute of Technology  
Bangalore - 560 056.



# Dr. Ambedkar Institute of Technology Bengaluru - 560056



## Department of Electronics & Instrumentation Engineering

### Webinar on **Advances in Analytical Instrumentation**

**Chief Convener :**  
Dr.M.Meenakshi  
Principal, Dr. AIT

**Conveners:**  
Dr. M. V. Vijayakumar  
Vice Principal  
Dr. K. N. Anuradha  
Dean(A)



**Speaker**  
**Avinash S**  
Business Development Manager  
Nesara Instruments & Services

**Coordinators:**  
Ms. Nirmala Bai L  
Mrs. Monikashree T S  
Mrs. Soumya B S



**31 July 2021 at 11 :00 AM**



**<https://meet.google.com/wtc-jydi-tnu>**

**REGISTER NOW!**

**<https://forms.gle/3D5ZYMBWAGfVL01L9>**

Dr. C. Cyril 19-09-2020  
Date: 15-09-2020

15-09-2020

To,  
The Principal,  
Dr. AIT, Bangalore-56

Sir,

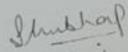
Subject: Requisition for remuneration to the speaker reg.

With reference to the above subject, our department is conducting webinar on "Machine learning Approaches for Image Analysis" by Dr. Cyril Prasanna Raj, Dean & Director R & D, MS college of Engineering, Bengaluru on 19-09-2020. Kindly make an arrangement to provide the remuneration amount of Rs.2,000(Two thousand ) only to the speaker and oblige.

Thanking you

Coordinators

Shubha P



Sridevi N



Dr. K. Ramesha



Professor & Head

Department of Instrumentation Technology  
Dr. Ambedkar Institute of Technology,  
Bangalore - 560 056.





# Dr. Ambedkar Institute of Technology

(An Autonomous Institution, Aided by Govt. of Karnataka, Approved by AICTE and Affiliated to Visvesvaraya Technological University, Bengaluru)



## Webinar Series under

## AICTE Margdarshan (Share and Mentor institutions) Scheme

### First Webinar on: Online Teaching and Learning

#### Convener

Dr. C Nanjundaswamy  
Principal

Chief Coordinator  
Margdarshan Scheme

Dr M Meenakshi  
Professor & HOD  
Dept. of EIE

#### Resource Person



Dr. N J Rao  
Retired Professor,  
Indian Institute of Science,  
Bengaluru

Date: 18<sup>th</sup> September 2020

Time: 11:00 am to 12:30 pm

Registration Link : <https://forms.gle/2QEeNePGUGUfCvfE7>

Platform: <http://meet.google.com/dbp-ovqo-dct>

#### Coordinators

Dr. K Ramesha,  
Professor

Mrs. Soumya B S  
Asst. Professor

Mrs. Monikashree T S  
Asst. Professor

Department of Electronics and Instrumentation Engineering, Dr.AIT

Ph: 9738379557



# Dr. Ambedkar Institute of Technology

(An Autonomous Institution, Aided by Govt. of Karnataka, Approved by AICTE and Affiliated to Visvesvaraya Technological University, Bengaluru)



## Webinar Series under

## AICTE Margdarshan (Share and Mentor institutions) Scheme

### Second Webinar on: Communication Beyond Content

#### Convener

Dr. C Nanjundaswamy  
Principal

#### Chief Coordinator Margdarshan Scheme

Dr M Meenakshi  
Professor & HOD  
Dept. of EIE

#### Resource Person



Dr. K Rajani Kanth  
Former Adviser,  
M S Ramaiah Institute of  
Technology, Bengaluru

Date: 25<sup>th</sup> September 2020

Time: 11:00 am to 12:30 pm

Registration Link : <https://forms.gle/SU9wBs6JDLPEvBT8>

Platform: <http://meet.google.com/rfs-owqx-itx>

#### Coordinators

Dr. K Ramesha,  
Professor

Mrs. Soumya B S  
Asst. Professor

Mrs. Monikashree T S  
Asst. Professor

Department of Electronics and Instrumentation Engineering, Dr.AIT

Ph: 9738379557





# Dr. Ambedkar Institute of Technology

(An Autonomous Institution, Aided by Govt. of Karnataka, Approved by AICTE and Affiliated to Visvesvaraya Technological University, Bengaluru)



## Webinar Series under AICTE Margdarshan (Share and Mentor institutions) Scheme

### Third Webinar on Outcome Based Education and Accreditation Criteria



#### Convener & Resource Person

Dr. C Nanjundaswamy  
Principal, Dr.AIT

#### Chief Coordinator Margdarshan Scheme

Dr M Meenakshi  
Professor & HOD, Dept. of EIE

Date: 10<sup>th</sup> October 2020

Time: 11:00 am to 12:30 pm

Registration Link: <https://forms.gle/3kfcaKNFTRn9u9iL8>

Platform: [meet.google.com/dih-zhwo-rmd](https://meet.google.com/dih-zhwo-rmd)

#### Coordinators

Dr. K Ramesha,  
Professor

Mrs. Soumya B S  
Asst. Professor

Mrs. Monikashree T S  
Asst. Professor

Department of Electronics and Instrumentation Engineering, Dr.AIT

Ph: 9738379557



**Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, Bengaluru**



An Autonomous Institute, Affiliated to VTU, Belgaum, Aided by Govt. of Karnataka



**Webinar on**  
**Role of Smart Sensors in Industry 4.0**

**Resource Person: Mr. Srikanth K.S,**  
Functional Safety Architect,  
Intel Technologies, Bengaluru

**5<sup>th</sup> September 2020 at 2:00pm to 3:30pm**

**Register at:**  <https://forms.gle/2LEtKw9WLgks4175A>  
**Online Platform:**  [meet.google.com/eru-edxr-vo](https://meet.google.com/eru-edxr-vo)

**Organised By**  
**Department of Electronics & Instrumentation Engineering, Dr. AIT**

**Coordinator**  
**Soumya B.S**  
Asst. Professor,  
Dept. of EIE, Dr. AIT

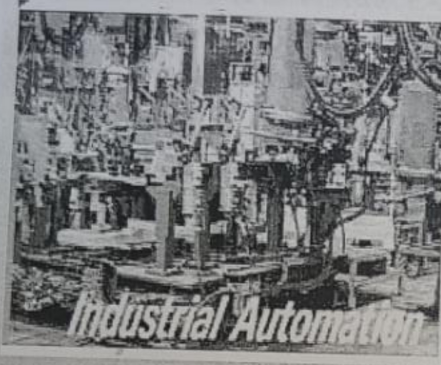
**Chief Coordinator**  
**Dr. M. Meenakshi**  
Professor & Head,  
Dept. of EIE, Dr. AIT

**Convenor**  
**Dr. C Nanjunda Swamy**  
Principal,  
Dr. AIT, Bangalore

(An Autonomous Institute, Affiliated to VTU Belgaum, Approved by AICTE, Aided by Govt. of Karnataka)

**Webinar on:**

**“Recent trends in Industrial and Process Automation”**



**Speaker : Mr. Venugopal**



*Managing director of Venjay  
Automation, Bangalore*

Register at : <https://forms.gle/9t7572vswwzgewtL8>

Online platform: Google Meet

<https://meet.google.com/cwo-obsz-jcg>

**Date : 15-07-2020**

**Time: 10:30 am**

**Organised By**

**Department Of Electronics & Instrumentation Engineering**

Co-ordinator :  
**Mrs. Shubha. P**  
Assistant professor,  
Dept. of E&IE

Convener :  
**Dr. M. Meenakshi**  
Professor & Head,  
Dept. of E&IE

Chief Pattern :  
**Dr. C. Nanjunda Swamy**  
Principal,  
Dr. AIT , Bangalore.



## OUTCOME OF THE STTP

- WO1. Understand the process of course design in the framework of OBE and the NBA.
- WO2. Understand the design of formative and summative assessments.
- WO3. Understand the process of creating an active-learning classroom, flipped classroom, and student collaborations.
- WO4. Understand the features of MOODLE Learning Management System.
- WO5. Understand the use of some simple visualization tools.

## RESOURCE PERSONS

Prof. N.J. Rao, Rtd. Professor, IISc., Bengaluru  
Prof. K. Rajanikanth, Former advisor, MSRIT, Bengaluru  
Ms. Vani Sastry, Bengaluru and  
Ms. Sudha Aithal, Bengaluru

## CHIEF PATRON

Sri. S. Mariswamy, Chairman, PVP Welfare Trust

## PATRONS

Dr. M. Mahadeva, Managing Trustee / Secretary, PVP Welfare Trust  
Sri. S. Shivamallu, Treasurer, PVP Welfare Trust  
Sri. P. L. Nanjundaswamy, Trustee, PVP Welfare Trust  
Sri. A. R. Krishnamurthy, Trustee PVP Welfare Trust  
Dr. B.N. Umesh, Trustee PVP Welfare Trust

## PRINCIPAL

Dr. C. Nanjunda Swamy

## PROGRAM COORDINATOR

Dr. M.Meenakshi, Professor & HOD, EIE

## CO-COORDINATORS

Mrs. Shubha P, Asst. Professor  
Mrs. Monikashree. T.S, Asst. Professor  
Mrs. Hamsa Rekha S D, Asst. Professor

Contact: +91-9880461052, 7760272354, 9916677415  
Email: eiesttpaict@gmail.com

## ORGANIZING COMMITTEE

Faculty and Staff, Dept. of Electronics & Instrumentation Engineering



**Dr. Ambedkar Institute of Technology**

Mallathahalli, Near Jnanabharathi Campus Bangalore,  
560056, Karnataka, India

[www.drait.edu.in](http://www.drait.edu.in)



**AICTE sponsored one week online  
Short Term Training Program**

On

**Pedagogy for Effective use of ICT in  
Engineering Education**

**Slot1: 23<sup>rd</sup> to 28<sup>th</sup> Nov 2020**

**Slot2: 7<sup>th</sup> to 12<sup>th</sup> Dec 2020**

**Slot3: 4<sup>th</sup> to 9<sup>th</sup> Jan 2021**

**Platform: Google meet**

**Organized by**

**Department of Electronics and Instrumentation  
Engineering**

**REGISTRATION LINK**

<https://forms.gle/SH3bKcaKMkfkfsbW9>

**“Registration is Free”**

**Registration limited to 60 participants – First come first serve basis**

### **ABOUT THE INSTITUTION**

Dr. Ambedkar Institute of Technology was founded by Late Sri. M H Jayaprakash Narayan, in the year 1980 on the ideals of the great Bharatha Rathna Dr. B.R. Ambedkar, whose life was a saga of learning and uplifting the down trodden of the society. The Institution is one of the premier grant-in-aid by Government of Karnataka, approved by AICTE, New Delhi, Autonomous Institution affiliated to VTU, Belagavi and Managed by Panchajanya Vidya Peeta Welfare Trust, Bangalore. The Institution offers ten undergraduate, eleven postgraduate programmes (PG) of engineering including MBA, MCA. In addition Institution holds currently 15 research centers recognized by VTU. The Institution is accredited by NAAC with 'A' Grade and all eligible programmes by National board of accreditation (NBA).

### **ABOUT THE DEPARTMENT**

Department of Electronics and Instrumentation Engineering was started in the year 1985 and has well equipped laboratories to meet the needs of curriculum as well as Research activities. The department is recognized as research center under VTU Belgaum. The department has well qualified and dedicated faculties to impart fundamental and applied knowledge in the field of controls, Instrumentation, Signal Processing, Biomedical, Embedded Systems etc.

### **VISION**

To develop globally competent Electronics and Instrumentation Engineers with societal, environmental and human values through quality education, training and research.

### **MISSION**

- To educate the students with the state of art technologies to meet the growing challenges of the industry and society
- To carry out research through constant interaction with research organizations and industry.
- Inculcate in students the lifelong learning attitude and passion for serving the society with moral and ethical values

### **OBJECTIVE**

The role of ICT in education is becoming more and more important, and its importance will continue to grow in future. Use of ICT can facilitate pedagogically superior instructional methods that can significantly enhance active participation of students in the classroom. Many of the technologies have been evolving over the past two decades. The AICTE and UGC have been urging all educational institutions to use these educational technologies in the classrooms. Unfortunately, their use continues to remain very limited. The pandemic forced the entire country to move into a new normal. In the immediate future, all teaching-learning processes need to be conducted online. In the post-COVID situation ICT tools can be used to make the teaching-learning activities more effective, engaging, and efficient.

The main aim of this online workshop is to make participating teachers to experience online instruction and explore some ICT tools for education for the courses they teach. The effective use of ICT tools requires systematic design of courses, and familiarity with the tools that can enhance communication between the teacher and students, and even reduce the burden on the teacher. The workshop will present the design of courses including the design of assessments in alignment with outcomes, ICT tools for active-learning and collaboration, and assessment. It also explores the advantages of blended learning including flipped classroom.

### **MODE OF CONDUCTION**

The workshop will be conducted online over five days with three one-and-half hour sessions per day. Each session will have two parts with Q&A sessions after each part. Two sessions will be conducted in the morning from 10.00 to 13.15 hours with 10-minutes break between the sessions. The afternoon session will be from 14.00 to 15.30 hours. The slides used by the resource persons with some additional resource material will be made available on the MOODLE website specially created for the workshop. There will be an online test conducted during the last session of the workshop. One mock test will be made available in the evening of the fourth day.

### **SCHEDULE OF THE STTP**

This STTP program will be conducted in three phases from November 2020 to December 2020 as:

**Slot 1: 23<sup>rd</sup> to 28<sup>th</sup> Nov 2020 (Last date for registration: 20<sup>th</sup> Nov, 2020)**

**Slot 2: 7<sup>th</sup> to 12<sup>th</sup> Dec 2020 (Last date for registration: 4<sup>th</sup> Dec, 2020)**

**Slot 3: 4<sup>th</sup> to 9<sup>th</sup> Jan 2021 (Last date for registration: 1<sup>st</sup> Jan, 2021)**

Participants are welcome to join this program by selecting the above-mentioned schedules. Intimation to the participant about confirmation of Registration shall be given 2 days after the last date of registration. The daily schedule will be in three sessions starting from 10.00 am to 3.30 pm.

### **ELIGIBILITY FOR REGISTRATION**

The programme is open to faculty of Engineering Colleges, Universities and other allied disciplines in India. Industry persons working in the concerned /allied areas can also attend

### **ELIGIBILITY FOR E-CERTIFICATE**

- Attending Every Session is Mandatory.
- Getting a Score of greater than 60% in the test conducted on the last day of STTP (Day5).

**Six-day Workshop on  
Pedagogy for Effective use of ICT in Engineering Education  
Organised by**

**Department of Electronics and Instrumentation Engineering  
Dr. Ambedkar Institute of Technology, Bengaluru  
During 23-28 November 2020**

**List of Candidates**

<b>No</b>	<b>Name and Designation</b>	<b>Address</b>	<b>Contact Information</b>
1.	Dr.Gayathri S Associate Professor	SJCEElectronics and CommunicationMysuru	9449087184 sgmurthy_65@sjce.ac.in
2.	Dr.M D Nandeesh Assistant Professor	Ramaiah Institute of Technology/Electronics and Instrumentation EngineeringBengalore	9886525725 mdnandeesh@msrit.edu
3.	Dr.H S Niranjana Murthy Associate Professor	M.S Ramaiah Institute of Technology/Electronics & Instrumentation EngineeringBengalore	9738336549 hasnimurthy@msrit.edu
4.	Mr.SUDDHIR B.S Asso. Professor	GMT BHARATHINAGARAMECHANICALENGINEERIN GMANDYA	9481441947 bssudhir.gmitme@gmail.com
5.	Mr.UMESHA B C Assistant Professor	G Madegowda Institute of TechnologyMechanical EngineeringMandya	9535520058 umeshabc.gmitme@gmail.com
6.	Mr.mahadeva ck Assistant professor	GMT mandyaCivil EngineeringMysuru	8722615133 gmitcvck@gmail.com
7.	Dr.RATHNAKAR A S Asst Professor	Sri Jayachamarajendra College of EngineeringElectronics and InstrumentationMysore	09845848448 rathnakara_s@sjce.ac.in



8.	Mrs. RAJESWARI P Assistant Professor	Sri Jayachamarajendra College of Engineering Electronics and Instrumentation Mysore	9886078744 rajju_p@sjce.ac.in
9.	Mr. K Kiran Kumar Senior Assistant Professor	New Horizon College of Engineering Computer Science & Engineering Bangalore	9677662393 kkrankumarm.e@gmail.com
10.	Dr. Mahesh Balasahab Chougule Associate Professor	D.K.T.E. Society's Textile and Engineering Institute, Ichalkaranji Civil Engineering Ichalkaranji	8605410231 drmbchougule@gmail.com
11.	Ms. RICHA GOEL ASSISTANT PROFESSOR	KIET, GHAZIABAD KIET SCHOOL OF PHARMACY, GHAZIABAD GHAZIABAD	9953246317 richagoel06@gmail.com
12.	Mr. Narayanaswamy K M Associate Professor	G. Madegowda Institute of Technology Mechanical Engineering Mandya	9964650560 narayanaswamy_km@yahoo.co.in
13.	Dr. JYOTI KOUJALAGI PROFESSOR	Dr Ambedkar Institute of Technology Electrical & Electronics Engineering Bengaluru	7483005478 jyotipkoulajagi@gmail.com
14.	Mr. PRITHVI C Assistant Professor	The National Institute of Engineering, Mysuru Mechanical Engineering Mysuru	9738364450 prithvi.mech@nie.ac.in
15.	Mr. Prasanta Kumar Samal Assistant Professor	The National Institute of Engineering, Mysuru Mechanical Engineering Mysore	9535144563 prasanta@nie.ac.in
16.	Mrs. Mamatha S K	Dr. Ambedkar Institute of Technology Computer Science and	8722801239

	Assistant Professor	EngineeringBangalore	skmamatha@gmail.com
17.	Mrs.Sowmya C L Assistant Professor	Dr. Ambedkar Institute of TechnologyDepartment of Computer Science and EngineeringBengaluru	9008481454 sowmya.cl@dr-ait.org
18.	Mr.Swamy T N Assistant Professor	Dr. Ambedkar Institute of TechnologyECEBangalore	9620216633 swamyohm@gmail.com
19.	Ms.shalini N Assistant Professor	Dr.AITComputer ScienceBangalore	7406226158 nshalini55@gmail.com
20.	Mr.Amanulla Liyakatalli Mulla Assistant Professor	DKTE's Textile and Engineering Institutecivil engineeringIchalkaranji	09028758141 aman.civ@gmail.com
21.	Mr.PATIL GOMATESH SHARAD ASSISTANT PROFESSOR	DKTE Society's Textile and Engineering InstituteCIVIL ENGINEERINGIchalkaranji	8237621582 gomspatil2124@gmail.com
22.	Mr.Debaprasad Ghosh Assistant Professor	KIET Group of Institutions, Delhi NCR,KIET SCHOOL OF PHARMACYGhaziabad	7839265866 deba.prasad@kiet.edu
23.	Mrs.Chethana C Assistant professor	BMSIT&MComputer Science and EngineeringBengalore	9880745545 chethana_cse@bmsit.in
24.	Dr.Nanda S Assistant Professor	SJCE, JSS S&TUElectronics and InstrumentationMysuru	8310209447 nanda_prabhu@sjce.ac.in

25.	Mrs.Anusha M U Assistant Professor	SJCE, JSS S&TUElectronics and InstrumentationMysuru	8095255511 anusha.mu@sjce.ac.in
26.	Mr.VISHAL DATTATRAY SAKHARE ASSISTANT PROFESSOR	DKTE'S TEXTILE AND ENGINEERING INSTITUTE CIVIL ENGINEERINGCHALKARANJJI	9595350618 sakhare.vishal99@gmail.com
27.	Ms.Chaya H P Assistant professor	SJCE, JSS&TUElectronics and InstrumentationMysore	9880824144 chaya.hp@sjce.ac.in
28.	Mrs.Mohanthi K Assistant professor	The Oxford College of EngineeringElectronics and Communication EngineeringBangalore	8790239148 mohanangel419@gmail.com
29.	Mrs.Ashwini G Assistant Professor	Sri Jayachamarajendra College of Engineering, JSS STU, MysuruElectronics and InstrumentationMysuru	8884238225 ashwinig@sjce.ac.in
30.	Dr.Sheela N Rao Assistant Professor	SJCE, JSS S&TU, MysuruElectronics and InstrumentationMysuru	9880041456 sheelaraon@sjce.ac.in
31.	Dr.Shailaja K Associate Professor and Head	Sri Jayachamarajendra College of Engineering, JSS S&TUElectronics and InstrumentationMysuru	9686667688 kshaila_15@sjce.ac.in
32.	Dr.Uma Rani K Associate Professor	SJCE, JSS S&T UniversityElectronics and InstrumentationMysuru	9448569883 uma_devoor@sjce.ac.in
33.	Dr.SRINIVASUL U GUNDALA Professor	Lakireddy Bali Reddy College of Engineering (Autonomous)Electronics and Communication EngineeringVijayawada	9440831750 srinivasulugundala46@gmail.com



34.	Dr.Dr Dhiren Kumar Behera Assistant Professor	IGIT SarangMechanical EngineeringSarang	9776444558 dkb_igit@rediffmail.com
35.	Dr.PAUL PRAVEEN A Assistant Professor	Malla Reddy Engineering College (Autonomous)Mechanical EngineeringHyderabad	9345777727 a.paulpraveen@gmail.com
36.	Ms.Shree Rama M ASSISTANT PROFESSOR	Karpaga Vinayaga College of Engineering and TechnologyBIOMEDICAL ENGINEERINGChennai	089939753443 shreerama24@gmail.com
37.	Mrs.Peesapati Sailleela Vaishnavi Head of the Department	Global Institute of Engineering and TechnologyCivil EngineeringHyderabad	9492589290 vaishu.peesapati@gmail.com
38.	Dr.Prashanth C R Professor	Dr. Ambedkar Institute of TechnologyTelecommunication EngineeringBengaluru	9448200979 prashanthcr.ujjani@dr-ait.org
39.	Mr.Jayaraj N Assistant Professor	The Oxford College of EngineeringElectronics & Communication EngineeringBangalore	8095259990 jayarajn0481@gmail.com
40.	Dr.Aruna Singam Assistant Professor	Andhra University College of EngineeringElectronics and Communication EngineeringVisakhapatnam	+919705007304 aruna9490564519@gmail.com
41.	Mrs.Kumuda S Assistant Professor	BMS College of EngineeringElectronics and Instrumentation EngineeringBangalore	9844368800 kumudamohan.intrn@bmsce.ac.in
42.	Mrs.N. Bliss Shiny Assistant	Karpaga Vinayaga College of Engineering and TechnologyDepartment of Biomedical EngineeringChengalpatu	7373926998 n.shinyson@gmail.com

	Professor		
43.	Mrs.Kavita Arora Assistant Professor	Manav Rachna International Institute of Research and StudiesComputer ApplicationsFARIDABAD	9810844101 kavita.fca@mriu.edu.in
44.	Mrs.Shubha P Assistant Professor	Dr. Ambedkar Institute of TechnologyDept. of EIEBengaluru	9880461052 shubhap.ei@drait.edu.in
45.	Mrs.HamsaRekha S D Assistant Professor	Dr. Ambedkar Institute of TechnologyDept. of EIEBengaluru	9916677415 hamsarekhasd.ei@drait.in
46.	Mrs.Monikashree T S Assistant Professor	Dr. Ambedkar Institute of TechnologyDept. of EIEBengaluru	7760272354 monikashreets.ei@drait.edu.in
47.	Mrs. Vasantha Lakshmi A S		vsvp364@gmail.com

**Six-day Workshop on**

**Pedagogy for Effective use of ICT in Engineering Education**

Organised by

**Department of Electronics and Instrumentation Engineering**

**Dr. Ambedkar Institute of Technology, Bengaluru**

**During 07-12, December 2020**

**List of Candidates**

<b>Sl. No.</b>	<b>Name and Designation</b>	<b>Department and College</b>	<b>Contact Information</b>
1.	Dr.KS KIRAN Professor	Faculty of Engineering and Technology, Jain Deemed to be university Physics	kiranphy18@gmail.com 9448419437

		BangaloreKarnataka	
2.	Mr.SUBRAMANI N LECTURER	A.P.S.POLYTECHNIC MECHANICAL BENGALURUKARNATAKA	subramaniaps230@gmail.com 9844838145
3.	Mrs.RAMYA D R Assistant professor	G.MADEGOWDA INSTITUTE OF TECHNOLOGY, MANDYA Mathematics Mandyakarnataka	ramyadr.gmitmat@gmail.com 8951680774
4.	Ms.Navyashree C J Assistant Professor	GMIT, Bharathinagara Chemistry Mandyakarnataka	navyashreecj.gmitche@gmail.com 9036231185
5.	Mrs.Niveditha K M Assistant professor	G.Madegowda Institute of Technology VTU Civil Engineering Mandyakarnataka	nivedithagowda.km4@gmail.com 9591808206
6.	Dr.Dr. A CHRISPIN JJI Assistant Professor	The Oxford College of Engineering, Bangalore Electronics and Communication Engineering BangaloreKarnataka	chrispinjji@gmail.com 918951627124
7.	Mr.SUDHANSU RANJAN DWIBEDI ASSISTANT PROFESSOR	COLLEGE OF ENGINEERING AND TECHNOLOGY BHUBANESWAR INSTRUMENTATION AND ELECTRONICS ENGINEERING BHUBANESWARODISHA	sudhansudwibedi@gmail.com 9583628099
8.	Mr.Shivanand P Prabhuswamimath Assistant Professor	KLE Technological University Mechanical Engineering HubballiKarnataka	shivinand@kletech.ac.in 9448838690
9.	Dr.Dr. Prakash Kuravatti Associate Professor	ATME College of Engineering, Mysore Electronics and Communications MysoreKarnataka	pkkuravatti@gmail.com 9611754666
10.	Mr.Chandra Shekar P Assistant Professor	ATME College of Engineering Mysuru Electronics and Communication Engineering	cspatmece@gmail.com 9538584312



		MysuruKarnataka	
11.	Mrs.Ragini B Assistant Professor	Karpaqa Vinayaga College of Engineering and Technology Biomedical Engineering ChennaiTamilnadu	ragini.0511@gmail.com 9884032305
12.	Mrs.J.Uma Maheswari Assistant Professor	Kamaraj College of Engineering and Technology Electronics and Instrumentation Engineering MaduraiTamilnadu	anishmakllan@gmail.com 9841421019
13.	Ms.Shashirekha Y N Assistant Professor	GMIT Bharathnagar Mathematics Mandyakarnataka	shashirekhyrn.gmitmat@gmail.com 9743637884
14.	Mr.VADDIN CHETTAN Assistant Professor	Rao Bahadur Y. Mahabaleswarappa Engineering College Mechanical Engineering Ballarikarnataka	vaddin@rymec.in 7795518864
15.	Dr.Dr. RUDRESH ADDAMANI associate professor	PES College of Engineering, Mandya-571401 Mechanical Engineering Mandyakarnataka	rudreshaddamani@gmail.com 9739102611
16.	Mr.N. PURUSHOTHAMAN AP/EEE	Krishnasamy College of Engineering and Technology, Cuddalore EEE CuddaloreTamilnadu	yenpurush@gmail.com 9976859699
17.	Ms.Bharath K N Electronics and communication engineering	G Madegowda Institute of Technology Electronics and communication engineering TumkurKarnataka	knb1990@gmail.com 9964472281
18.	Ms.SARIKA JAGTAP ASSISTANT PROFESSOR	MVPS'S KBTCOE NASHIK ELECTRONICS & TELECOMMUNICATION NASHIKMAHRASHTRA	jagtap.sarika@kbtcoe.org 9421444477
19.	Dr.Shilpa K C Assistant Professor	Dr Ambedkar Institute of Technology Electronics and Communication Engineering	shilpakc.ec@drait.edu.in 9591915533

		BangaloreKarnataka	
20.	Mr.Prudhvy Raju Mantena Assistant Professor	Shri Vishnu Engineering College for Women Business Administration BhimavaramAndhra Pradesh	prudhvy@svecw.edu.in 9440637137
21.	Mrs.Dimple Juneja Lecturer	Udaipur Commerce UdaipurRajasthan	dimplejuneja2507@gmail.com 7665594777
22.	Mr.Prudhvy Raju Mantena Assistant Professor	Shri Vishnu Engineering College for Women Business Administration BhimavaramAndhra Pradesh	prudhvy@svecw.edu.in 9440637137
23.	Mrs.Dimple Juneja Lecturer	Udaipur Commerce UdaipurRajasthan	dimplejuneja2507@gmail.com 7665594777
24.	Mrs.Shruthi S Assistant Professor	Mysuru Royal Institute of Technology, Mandya Department of Chemistry MysuruKarnataka	shruthi.s.che@mysururoyal.org 9738411298
25.	Dr.Dr. HARISHCHANDER ANANDARAM ASSISTANT PROFESSOR	SRI KRISHNA ARTS AND SCIENCE COLLEGE, COIMBATORE, TAMILNADU, INDIA BIOINFORMATICS COIMBATORETAMIL NADU	harishchandra@skasc.ac.in 9940066227
26.	Mrs.Mrs.A.KARUNASRI ASSISTANT PROFESSOR	Balaji Institute of Technology & Science, Narsampet, Warangal. Humanities and Sciences WarangalTelangana	karunasri309@gmail.com 918790293309
27.	Mr.Pavan Kunchur Assistant Professor	Gogte institute of technology Computer science and engineering Belagavikarnataka	pnkunchur@git.edu 8095958867
28.	Dr.Dr Bandla Prathyusha Assistant Professor	VNR Vignana Jyothi institute of engineering and Technology Humanities and Sciences HyderabadTelangana	prathyusha2003@gmail.com 8143186064

29.	Mrs.Sunandamma Nagalah Selection Grade Lecturer	PVP Polytechnic Electronics and Communications Engineering BengaluruKarnataka	sunandammahagalah@gmail.com 9844393527
30.	Mrs.Kavitha D H Lecturer	PVP Polytechnic Computer Science and Engineering BangaloreKarnataka	kavithadh@gmail.com 9731448966
31.	Mrs.ARATHI N SELECTION GRADE LECTURER	PVP POLYTECHNIC Computer Science & Engineering BengaluruKarnataka	arathitushara@gmail.com 9743436859
32.	Mrs.Sowbhagyamma. H.M Selection Grade lecturer	P.V.P.Polytechnic Electronic instrumentation & Control engg BengaluruKarnataka	sbhagya001@gmail.com 9900709034
33.	Dr.SHIVAPRASANNA G.S. Assistant Professor	Dr.Ambedkar Institute of Technology Mathematics BengaluruKarnataka	shivaprasanna.gs@dr-ait.org 9964622475
34.	Dr.S. Soundeswaran Assistant Professor	Dr.Ambedkar Institute of Technology Department of Chemistry BnagaloreKarnataka	ssoundes@gmail.com 9916279900
35.	Dr.Mallika K S Associate Professor	Global Academy of Technology Mathematics BangaloreKarnataka	mallikaks@gat.ac.in 9741030975
36.	Dr.G Mahesh Kumar Professor and Hod	Shridevi Institute of Engineering and Technology Civil Engineering TumkurKarnataka	gopannamk@gmail.com 9448587528
37.	Mr.HR SRIDHAR KUMAR ASST PROFESSOR	DR AMBEDAKR INSTITUTE OF TECHNOLOGY ELECTRONIC AND INSTRUMENTATION ENGINEERING BANGALOREKARNATAKA	sridharkumarhr@yahoo.com 9916299546

38.	Mr.NAKUL N ASSISTANT PROFESSOR & HEAD	MYSURU ROYAL INSTITUTE OF TECHNOLOGY,MANDYA DEPARTMENT OF CIVIL ENGINEERING MANDYAKARNATAKA	nakuln@mysururoyal.org 8105181844
39.	Mr.ADARSH M J ASSISTANT PROFESSOR	MYSURU ROYAL INSTITUTE OF TECHNOLOGY, MANDYA DEPARTMENT OF CIVIL ENGINEERING MANDYAKARNATAKA	adarshmj@mysururoyal.org 9731356828
40.	Ms.RAMYASHREE A N Assistant Professor	Mysuru Royal Institute of Technology, Mandya Electronics and communication engineering Mandyakarnataka	ramyashree@mysururoyal.org 9980457092
41.	Ms.Prabhavathy M Assistant Professor	Mysuru royal institute of technology Civil engineering Mysurukarnataka	prabhavathym@mysururoyal.org 7795317054
42.	Ms.Arptha P M Assistant Professor	Mysuru royal institute of technology Computer science and engineering Mysurukarnataka	arpitha@mysururoyal.org 8310461035
43.	Mrs.Manasa Srinivasa H S Assistant professor	Mysuru Royal Institute of Technology Electronics and communication Engineering Mysurukarnataka	manasasrinivas@mysururoyal.org 9036055330
44.	Mr.AJAY R S ASSISTANT PROFESSOR	MYSURU ROYAL INSTITUTE OF TECHNOLOGY CIVIL ENGINEERING DEPARTMENT MYSURUKARNATAKA	ajayrsgowda@gmail.com 7760040573
45.	Mrs.Shubha P Assistant professor	Dr.AIT Electronics and Instrumentation Engineering BangaloreKARNATAKA	shubhap.ei@drait.edu.in 9880461052
46.	Mrs.Monikashree T S Assistant professor	Dr.AIT Electronics and Instrumentation Engineering	monikashreets.ei@drait.edu.in 7760272354



		BangaloreKARNATAKA	
47.	Mrs.Hamsa Rekha S D Assistant professor	Dr.AIT Electronics and Instrumentation Engineering BangaloreKARNATAKA	hamsarekhasd.ei@drait.edu.in 9916677415
48.	Ms.Anusha Assistant Professor	Cambridge Institute of Technology-North Campus Chemistry BengaluruKarnataka	anushaannumm7796@gmail.com 8217568191
49.	Mr.Pavan Mulgund Assistant Professor	Cambridge Institute of technology North campus Computer Science and Engineering BengaluruKarnataka	pavan.cse.nc@cambridge.edu.in 9743732527
50.	Ms.Nayana K C Assistant Professor	Cambridge Institute of Technology -north campus Mathematics BangaloreKarnataka	nayana.math.nc@cambridge.edu.in 9611659942
51.	Mrs.A TEJASWINI Assistant professor	Cambridge Institute of Technology, North Campus Chemistry BangaloreKarnataka	tejaswini.chem.nc@cambridge.edu.in 8884076699
52.	Ms.Swetha R Assistant professor	Cambridge Institute of Technology, North Campus Computer Science and Engineering BengaluruKarnataka	swethar.cse.nc@cambridge.edu.in 8310810250
53.	Mr. Ganapathi V Sagar Associate Professor	Dr. Ambedkar Institute of Technology Electronics & Instrumentation engineering Bangalore Karnataka	<a href="mailto:ganapathisagar04@gmail.com">ganapathisagar04@gmail.com</a> 9480217425
54.	Mr. Devaraju G Associate Professor	Dr. Ambedkar Institute of Technology Electronics & Instrumentation engineering Bangalore Karnataka	<a href="mailto:gdevaraju2007@gmail.com">gdevaraju2007@gmail.com</a> 9980233626



## Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institute, Affiliated to VTU, Belgaum  
Aided by Govt. of Karnataka)

Near Jnana Bharathi Campus, Mallathalli, Bangalore-560056



*Cordially Invites you for the Inauguration of*  
TEQIP – III Sponsored

**Five days Training Program On**  
**“Embedded Systems and Its Applications on Robotics”**  
(29-01-2019 to 02-02-2019)

*Organized by*



**Department of Electronics & Instrumentation Engineering**

### Chief Guest

**Mr. Ankith Mohan**  
CEO, Hurestic IoT Systems, Bengaluru

### Presided by

Sri. S Mariswamy  
Honourable Chairman, PVPWT

### Guests of Honour

Sri. A. R Krishnamurthy  
Honourable Secretary, PVPWT

Sri. P. L. Nanjunda Swamy,  
Treasurer, PVPWT

Sri. S. Shivamallu  
Trustee, PVPWT

Dr. M. Mahadeva  
Trustee, PVPWT

### *ALL ARE WELCOME*

Dr. Mahalinga V Mandi  
TEQIP Coordinator

Dr. M. Meenakshi,  
HOD dept. of EIE,  
Dean (A) & Chief Coordinator

Dr. C. Nanjundaswamy  
Principal

### Coordinators

Dr. Ganapathi V Sagar  
Assoc. Prof. Dept. of EIE

Mrs. Shubha.P  
Asst. Prof. Dept. of EIE

Date: 29/01/2019

Venue: Conference Hall A406, Dr.AIT

Time: 09:30 am



**Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY**

(An Autonomous Institute, Affiliated to VTU, Belgaum Aided by Govt. of Karnataka)  
Near Jnana Bharathi Campus, Mallathalli, Bangalore-560056



*Cordially Invites you for the Inauguration of*  
TEQIP – II Sponsored  
**Three day CEP In-house Training Program**  
On  
**“Advances in Control Systems”**  
(23-03-2017 to 25-03-2017)

In association with IIT Bombay  
**Organized by**



**Department of Instrumentation Technology**

**Chief Guest**

**Prof. Ravindra D Gudi**  
IIT, Bombay

**Presided by**  
Dr. Chinnaswamy S  
Chairman, PVPWT

**Guest of Honour**

**Dr. M. Mahadeva**  
Secretary PVPWT

**Sri. A R Krishnamurthy,**  
Treasurer PVPWT

**Sri. P. L. Nanjundaswamy** Trustee PVPWT

**Sri.S.Mariswamy** Trustee PVPWT

**Sri.S.Shivamallu** Trustee, PVPWT

**Dr.B. Hanumaiah**  
Advisor

**Dr C. Nanjunda Swamy**  
Principal

**Coordinators**  
Prof. Shubha. P  
Prof. Ganapathi V Sagar

**Chief coordinator**  
Dr. M Meenakshi

Date: 23/03/2017

Venue: Computer Lab, Dept. of IT

Time: 9:30 AM







Sl.No	Name	29/01/2019		30/01/2019		31/01/2019		01/02/2019		02/02/2019	
		Morning	A.Noon	Morning	A.Noon	Morning	A.Noon	Morning	A.Noon	Morning	A.Noon
21	POOJA	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>
22	POOJA N S	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>	<i>POOJA</i>
23	RACHANA G	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>	<i>RACHANA</i>
24	RAMYASHREE E M	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>	<i>RAMYASHREE</i>
25	ROHIT KRISHNA	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>	<i>ROHIT</i>
26	SANJANA R CHAVAN	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>	<i>SANJANA</i>
27	SHWETHA C I	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>	<i>SHWETHA</i>
28	SNEHA G	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>	<i>SNEHA</i>
29	SOURABH	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>	<i>SOURABH</i>
30	SUHASS	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>	<i>SUHASS</i>
31	SUNITHA N S	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>	<i>SUNITHA</i>
32	SURABHI S	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>	<i>SURABHI</i>
33	TEJASWINI N	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>	<i>TEJASWINI</i>
34	VIJITHA P R	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>	<i>VIJITHA</i>
35	YASHAWINI J	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>	<i>YASHAWINI</i>
36	ASHISH PRASAD GHORPADE	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>	<i>ASHISH</i>
37	NANDISH A G	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>	<i>NANDISH</i>
38	RAVIPRAKASH P	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>	<i>RAVIPRAKASH</i>
39	SMITHA JNANESHWARPISE	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>	<i>SMITHA</i>
40	VINODA K N	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>	<i>VINODA</i>
41	YASHASHWINI D	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>	<i>YASHASHWINI</i>
42	CHINTHAN KM	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>	<i>CHINTHAN</i>
43	MEGHA P	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>	<i>MEGHA</i>
44	SANIYA FIZA PRUTHIVIRAJ	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>	<i>SANIYA</i>
45	ANGADI	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>	<i>ANGADI</i>

Signature







Dr. Ambedkar Institute Of Technology, Bangalore  
 Department Of Instrumentation Technology  
 Two weeks FDP on "Design and Development of Embedded Systems for  
 Industrial applications"  
 Sponsored by TEQIP-II  
 22-08-2016 to 03-09-2016

**Program Schedule**

Session	Time	Topic
<b>Day1: 22-08-2016</b>		
<b>REGISTRATION</b>		<b>9.00AM- 9.30AM</b>
	9.30am to 10.15am	Inauguration
Session 1	10.15am to 11.30pm	Overview of Embedded systems Prof.RamGopal IISC,Bangalore
	11.30am to 11.40am	<b>Tea Break</b>
Session 2	11.40 to 1.10pm	Basics of 8051 Prof.RamGopal IISC, Bangalore
	1.10pm to 1.45pm	<b>Lunch Break</b>
Session 3	1.45 pm to 3.15pm	Applications of 8051 Prof.RamGopal IISC,Bangalore
	3.15pm to 03.30pm	<b>Tea Break</b>
Session 4	3.30 pm to 5.00pm	Hands on sessions on 8051 Prof.Kiran IISc, Bangalore
<b>Day2:23-08-2016</b>		
Session 5	9.30am to 11.00am	Basics of industrial embedded electronics Mr.Jeevan George
	11.00am to 11.15am	<b>Tea Break</b>
Session 6	11.15am to 12.45pm	Basics of single board computer and Raspberry pi Jeevan George IIM Pvt. Ltd. Bangalore

# Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institution, Affiliated to VTU, Belagavi. Aided by Govt. of Karnataka)  
Near Jnanabharathi Campus, Mallathahalli, Bengaluru - 560 056.



**Cordially Welcomes You for the  
inauguration of TEQIP-III Sponsored  
workshop on**



## “Strategic Skills for Entrepreneurship”

On 1<sup>st</sup> February 2019

**Date : 1-02-2019**

**Venue: Seminar Hall A-406**

**Time: 9:30 AM**

**Co-ordinators:**

- 1.Hamsa Rekha S D
2. Sheetal N
3. Seema B S

**Convener**

**Dr. M. Meenakshi**

**Dean (A) & HOD, Dept. Of EIE**

**Department of EIE, Dr.AIT, Bengaluru**

**Cheif convener**

**Dr. C. Nanjunda Swamy**

**Principal**