

# **About The Program**

Globalisation, changing demographics technological advancements are some of the key driving forces of the future. Our students will have to be prepared to face these challenges and seize the opportunities brought about by these forces. In Twenty-first Century Learning, students use educational technologies to apply knowledge to new situations, analyse information, collaborate, solve problems, and make decisions. Twenty-first century education structured should be outcome based which developed certain critical core competencies such as collaboration, digital literacy, critical thinking, and problem-solving, self-learning. The curriculum should incorporates higher order thinking skills, multiple intelligences, technology and multimedia, communication skill and self-learning methodology along authenticated scientific assessments and evaluation.

#### **About the Institute**

The Bardoli Pradesh Kelavani Mandal (BPKM) is an education trust established in 1960 with the aim of imparting of higher education opportunities in and around the rural area. BPKM has started a self- financed engineering college named as Chhotubhai Gopalbhai Patel Institute Technology (CGPIT) under the roof of Uka Tarsadia University (UTU) in the year 2009 with the view of educating and training future professionals to lead in today's competitive environment and to meet the needs of globalization and industrialism by providing dynamic and conductive learning environment. CGPIT offers B. Tech programs in eight various disciplines. CGPIT also offers M. Tech. programs in disciplines like Power System, Electronics & Communication, Civil, Computer, and Mechanical Engineering. Ph.D. programmers are also carried

out by CGPIT in the disciplines like Electronics & Communication, Civil, Computer, and Mechanical Engineering.

#### **About the Department**

The department is one of the pioneering departments of the Institute. Over the years, the department has progressed at a rapid pace with development in both the spheres of infrastructure facilities and academic programmes. The department has highly qualified faculty members engaged in teaching and research with the aim of achieving excellence in the field of Electronics & Communication Engineering. The department offers Under Graduate course in Electronics & Communication Engineering and Post Graduate programmes in Electronics & Communication.

#### **Patron**

Dr. Dinesh R. shah, Provost, UTU

#### Convener

Dr. Rajkumar Patil, Director, CGPIT

### **Organizing Secretary**

Ms. Krupa Dave

#### **Co-coordinators**

Ms. Nita Patil (9913549678) Mr. Manish Nakrani

(8000746836)

Mr. Mayank Kapadia (9998213089)

Dr. Hetal Patel (7698035699)

Dr. Sonia Pandey (9725128861)

Ms. Meghna Goswami (9727592111)

# A GUJCOST Sponsored One Day Workshop On 21st Century Education Bridge Gap between Industry and

Academia"



9th March, 2019

Organized By
Department of Electronics &
Communication/Electrical/ICT
Engineering
CGPIT, UTU- Bardoli
394350

UKA TARSADIA

Imparting Knowledge, Awakening Wisdom, Transformi

#### **Important Dates**

**Event On: 9th** March 2019 **Last Date of Registration:** 2nd March 2019 **Notification of Acceptance:** 6th March 2019

The breakfast, Lunch will be provided to the participants. Limited seats are available inthis course. The participants would not be paid TA and DA.

# Registration and General Information

Applications for the participation in the workshop should reach in the attached format to the following address:

Ms. Krupa Dave (9099919297/8780650465, krupa.dave@utu.ac.in)

Organizing Secretary,

Electronics & Communication Engineering

Dept.

C. G. Patel Institute of Technology, UTU, Bardoli, Surat, Gujarat, India, 394350.

# For any query regarding registration contact:

Ms. Nita Patil (9913549678, nita.patil@utu.ac.in) Mr. Mayank Kapadia

(9998213089, mayank.kapadia@utu.ac.in)

Ms. Meghana Goswami

(9727592111, meghana.goswami@utu.ac.in)

### **Workshop Program Themes**

- Outcome based pedagogic principles for effective teaching
- Problem based learning to face Real world challenges
- Students Parenting to overcome 21st century education challenges

#### Who can apply

• Faculty members from various proffessional courses

# Course fee

Institute Faculties:- Rs. 100/-

#### peakers



**Dr. Ajit R. Thete**Director
Centre for Development of
Leadership in Education Pvt.
Ltd. Pune, India



Prof. R. G. Kothari, Former Head [CASE], Former Dean, Faculty of Education and Psychology, MS University- Vadodara



**Dr. Remeth Dias**Head of Department,
Government Polytechnic,
Jalgaon

#### **Application Form**

# One Day Workshop on "21st Century Education: Bridge Gap between Industry and Academia" 9th March, 2019

Name and Address of the applicant:

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College:
Gender: M/F
Qualification:
Experience:
Designation:
Mobile:
Email:
Address of Sponsoring Authority:
PAYMENT DETAILS (CASH only)
Date:
Rs

#### Signature of the Applicant

The applicant will be permitted to participate in the above program if selected. Further, I have personally talked with the applicant and the applicant seemed to be sure to attend the course, if selected.

Signature of Head of the Institution with Seal