REGISTRATION FORM

"COMMUNICATION SKILLS AND ETHICS: A MODERN EDUCATION TOOL IN 21ST CENTURY"

Phase 1: 28th Dec 2020 – 2nd Jan 2021 Phase 2: 18th Jan 2021 – 23rd Jan 2021 Phase 3: 01st Feb 2021 – 06th Feb 2021

Full Name:__

(In Capital) Branch :

Name of Institute:

Address for Correspondence:

E-mail:

Mobile No:

Area of Research:

Place: Date:

Signature of Participant

Institute Stamp/Seal

Signature of Principal

REGISTRATION FEES

Registration is mandatory & free for all participants

IMPORTANT DATES

Last date of Registration: Phase 1: December 15, 2020 Phase 2 : January 08, 2021 Phase 3 : January 24, 2021

TIME

10:00 AM onwards

ORGANIZING INSTITUTE

Gandhinagar Institute of Technology Khatraj - Kalol Road, Moti Bhoyan, Ta. Kalol, Dist. Gandhinagar-382721 **CHIEF PATRON**

Shree Hareshbhai Rohera Shree Ghanshyambhai Thakkar Shree Deepakbhai Ravani Shree Pravinbhai Shah

ORGANIZING COMMITTEE

Shree Varshaben Pandhi

Read and

Dr H N Shah (Director) Prof. Madhuri Chopade (GIT IQAC Coordinator, Asst. Prof. IT Dept) Dr. Nirupama Patel (Asst. Prof, M&H Dept.) Dr. Sneha Patel (Asst. Prof, M&H Dept.)

FOR ANY QUERY, CONTACT:

Dr. Nirupama Patel 8347010861 nirupama.patel@git.org.in sneha.patel@git.org.in

Dr. Sneha Patel 9328278160

An Online Short-Term Training Programme (STTP)

on

"COMMUNICATION SKILLS AND ETHICS: A MODERN EDUCATION TOOL IN 21ST CENTURY"

Phase 1: 28th Dec 2020 – 2nd Jan 2021 Phase 2: 18th Jan 2021 – 23rd Jan 2021 Phase 3: 01st Feb 2021 – 06th Feb 2021

Sponsored by



All India Council for Technical Education New Delhi

In Association with



Gujarat Technological University, Ahmedabad

Organized by



WHERE SUCCESS IS A TRADITION"

Internal Quality Assurance Cell (IQAC) Gandhinagar Institute of Technology Gandhinagar

ABOUT INSTITUTE

Gandhinagar Institute of Technology has been established by Platinum Foundation in 2006, affiliated to Gujarat Technological University and approved by AICTE. It is located 15 kilometres from Ahmedabad in 11 acres of lush green land. It runs undergraduate engineering courses in CE/IT/ME/CL/EC/EE, postgraduate engineering courses in CE, ME and MBA. The institute has Dynamic and dedicated professors, State of art Laboratory, Wi-Fi enabled campus, Seminar halls, Cafeteria, Open Air Theatre, Amphi Theatre and Centrally air conditioned 3 star rated Resource Centre of IIT Bombay. It runs active local chapter of NPTEL, IIT Madras, ISHRAE, SAE, 4 star rated Open Source Technology Club, Mobile and Wireless Technology Club. It has dedicated placement cell, awarded by ASSOCHAM for providing Best Campus Placement, 94.3 My FM award for Excellence in faculty and GTU award for creating student innovation and start-up Ecosystem on Campus. GIT believes in 360° development of students with quality education, during/after programme students are able to take industry challenge with confidence, which finally turns into almost 100% placement.

VISION

To develop young engineers with active and creative minds, a sense of understanding and sympathy for others and the courage to act on their beliefs. We stress the total development of each student: spiritual, moral, intellectual, social, emotional and physical.

MISSION

To treat every student as an individual, to recognize his / her potential and to ensure that he / she receives the best preparation to help one meets their career ambitions and goals.

ABOUT IQAC

The internal quality assurance mechanism of the institution, called "Internal Quality Assurance Cell (IQAC), is meant for planning, monitoring and shaping Quality Assurance (QA) and Quality Enhancement (QE) activities of the colleges. The aim of IQAC is to develop a system for conscious and consistent action, to develop the academic and administrative performance of the institution and to promote measures for institutional functioning towards quality enhancement. The IQAC steer and structure the efforts and measures of an institution towards academic excellence. GIT-IQAC cell has been established in 2019-2020 and actively organized various GUJCOST sponsored Conferences / Workshops / Seminars for the benefits of University Faculty Members and Students. It has also received grants from AICTE for conducting STTP as well as INAE Travel Grant.

ABOUT MATHEMATICS & HUMANITIES DEPARTMENT

Mathematics and Humanities Department focuses on the overall development of the students such as personality development, communication skills, soft skills, etiquettes and manners. The interactive methods like power point presentation, models, question answering games, videos of certain topics are used in the lecture hall to increase interest and confidence of the students. The department has spacious, well equipped and sophisticated laboratories to enhance the students with practical knowledge.

ABOUT THE PROGRAMME

This STTP will prepare the faculty members to identify more about professional ethics and communication skills at work place. It will help to excel communicative competence for the overall development of an individual.

OBJECTIVES

1. To know the professional ethics and moral values to monitor the Engineering and Management Profession.

2. To express and upkeep one's views to others and validate the moral judgement in the profession.

3. To inculcate various aspects of communication in one's profession.

4. To encompass the personal and corporate standards of behaviour expected by professionals.

COURSE OUTCOME

This programme will ignite the minds of the faculty members to be aware about professional ethics at workplace and to understand the values and its implementation at work place.

RESOURCE PERSONS

Sessions will be conducted by senior and experienced faculty members & experts from the various renowned institutes & organizations.

WHO CAN PARTICIPATE?

Faculties from AICTE approved Institutes associated with different branches are eligible to participate.

Maximum 80 participants per phase will be entertained.

HOW TO APPLY?

Participants have to fill the Google form via link given below before the deadlines given overleaf. The link is open for all. The participants will be divided into any of the three phases.

https://bit.ly/36oVLY6