Registration And Eligibility:

Faculties from engineering colleges associated with various fields of Engineering are eligible to participate. Maximum 100 participants will be entertained on first cum first served basis.

Registration Charge	Fee (₹)
Participant (from GIT)	100
Participant (Other than GIT)	300

Registration Fee includes Course Material, Tea and Working Lunch.

Important Dates:

Last date of registration: 20th December, 2019 Final confirmation by: 23rd December, 2019

Address For Correspondence:

Prof. Hardik Bhatt (M) 9824322330 Prof. Nimesh Gajjar (M) 9904405954 **E-Mail:** accreditation@git.org.in

Venue:

A-105, Seminar Hall Gandhinagar Institute of Technology Khatraj Kalol Road, Moti Bhoyan Gandhinagar – 382721, Gujarat

How To Apply:

Those who are willing to attend this program must complete the registration process using the link given and fill up the attached registration orm and return it to the Coordinator, so as to reach on or before 20th December 2019.

Gandhinagar Institute of Technology

Organised

A Short Term Training Program

On

"Strategic Planning and Management for NBA Accreditation"

26th &27th December 2019

Registration Form

(Required to be submitted on 26/12/2019)

Date:	Signature of Applicant
Email:	
Mobile:	
Institution:	
Branch:	
Name of Participant:	

Online Registration Link:

https://qrgo.page.link/eH1qG



QR Code for Registration

A Short Term Training Program

on

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26th &27th December 2019



Gujarat Council on Science and Technology

Organized By



Gandhinagar Institute of Technology "WHERE SUCCESS IS A TRADITION"

Patron & Convenor

Dr H N Shah (Principal)

Coordinators

Prof. Hardik Bhatt (Head of EC Dept) Prof. Nimesh Gajjar (Asst. Prof. ME Dept)

About The Institute:

Gandhinagar Institute of Technology has been established by Platinum Foundation in 2006, affiliated to Gujarat Technological University and approved by AICTE. Having lush green sceneries masking the concrete beneath, it is located 15 kilometres from Ahmedabad in 11 acres of land. Its vision is to develop young engineers with active and creative minds. It stresses total development of the students. It runs Undergraduate engineering courses in CE/IT/ME/CIVIL/EC/EE, Postgraduate engineering courses in Computer and Mechanical Engineering 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. Core value of excellence, innovation and its dedicated approach to educate young students has set GIT a unique place for engineering study. GIT is always strive to focus on real time dynamic problems for projects and laboratory work and as a result recently our students team performed

well and won a smart India Hackathon at IIT Kanpur, a MHRD, Gov of India initiation. Always GIT is believe in 360° developments of students with quality education and hence finally students are ready to take industry challenge with confidence, which turn in to all most 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 his /her career ambitions and goals.

About The Program:

This program focus on a systematic procedure of implementing Outcome Based Education, which facilitates the programs offered in the technical institutions in India to prepare them for NBA accreditation.

Objectives:

1. To motivate the academic environment and quality of teaching and research in various institutions.

- 2. To contribute the sphere of knowledge in its discipline.
- 3. To motivate colleges and/or institutions of technical and professional education for research, and adopt teaching practices that groom their students for the innovation and development of leadership qualities.
- 4. To encourage innovation, self-evaluation and accountability in higher education.
- 5. To promote necessary changes, innovation and reforms in all aspects of the working of the colleges/ institutions of technical and professional education for the above purpose
- 6. To help institutions to realise their academic objectives.

Course Outcome:

This program will kindle the minds of the faculty members and other stakeholders for implementing the OBE which leads to NBA's Outcome Based Accreditation.

Experts:

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

Who Can Participate?

Faculty members from Engineering (Degree/Diploma) colleges associated with all the disciplines of Engineering course and delegates from Industry, research organizations.