



Workshop

on

‘Quality Initiatives in Technical & Higher Educational Institutions’ (in Compliance with NBA & NAAC Accreditation)

04 -06 Jan., 2023

Introduction

With the advent of globalization, the Technical and Higher education system in India has been subjected to major changes. However, Quality of Education and training being imparted in Technical Education Institutions varies from excellent to poor, with some institutions comparing favorably with the best in the world and others not able to achieve minimum standard of Quality.

In order to enhance the Quality of Technical Education in India, The Indian Society for Technical Education (ISTE) in 1985 took initiatives to improve Quality of Engineering & Technical Education through accreditation mechanism similar to the one practiced by ABET in USA, prepared detailed accreditation criteria and submitted to ministry of Human Resource Development for consideration.

In 1986 Govt. of India, came out with National Policy on Education. As a follow up of this policy statement, Government of India established two separate bodies namely National Board of Accreditation (NBA) through All India Council for Technical Education (AICTE) and National Assessment & Accreditation Council (NAAC) through University Grants Commission (UGC) in the year 1994. Both the bodies provide accreditation to those institutions practicing prescribed Quality Assurance System and achieve specified level of Quality as per the criteria defined. While

NBA focuses largely on the parameters that communicate the strength & weakness of a program, NAAC concentrates on Institutional Accreditation.

All State Governments in India are working towards improving Quality of Technical & Higher Education in their states. Some states (like Maharashtra) have made accreditation mandatory for all the institutions offering the professional courses like Engineering to improve the standards of their education.

The Government of India also conceived Technical Education Quality Improvement Program (TEQIP) to improve Quality of Technical Education suiting to current National & Global requirements.

Objectives

The proposed three day program aims :

- a) To understand the different initiatives taken by Government of India for Quality Assurance in Technical and Higher education
- b) To understand the latest outcome based systems of NBA based on 1000-point Scale and conduct Self-Assessment
- c) To understand the Accreditation criteria of NAAC
- d) To understand the different models of Quality in Technical and Higher education & application of Total Quality approach

Coverage

- Quality Initiatives and Quality Assurance in Technical & Higher Education
- Quality Enhancement through Enablers & Outcome based Approach
- Overview of NEP 2020 Implementation
- Curriculum Design for Multi-Disciplinary Courses
- Concept Map for Curriculum and Syllabus
- Educational Excellence Models (CII BE Model)
- Criteria for NBA Accreditation / Evaluation Guidelines / Preparation of Self-Assessment Report (SAR) / Program Educational Objectives & Program Outcomes (PEO's & PO's)
- Criteria for NAAC Accreditation / Preparation of Self Study Report (SSR)
- TQM Application in Technical & Higher Educational Institutions.
- Case Study
- Panel Discussion

Methodology

The program will be conducted in an interactive environment providing scope for discussions. Emphasis will be on a highly participative style of learning through Lectures, Group discussions & Mock Accreditation activities.

Target Participants

The three day program is designed for Directors, Principals, Heads of Institution, Educational Administrators, Registrars, Senior Faculty members from Technical and Higher Education Institutions / Universities (Government & Deemed Universities) who are the key personnel to understand and implement Quality Initiatives in their Institutions. The Technical / Higher Educational Institutions who are planning to go for NBA / NAAC Accreditation and planning to improve quality of education will find the program useful.

Certificate

On successful completion of the course, the participants will be awarded a certificate by NAC on the last day of the course.

Faculty

Expert Resource persons from Technical and Higher Education / Quality Management / NBA / NAAC will share the sessions.

Course Director

Sri D. Sheshadri, Director, EDP Trainings, NAC

Program Schedule

Venue: Virtual Program

Date/Duration: 04 – 06 Jan, 2023 (3 Days)

Timings: 10:00 – 17:00 Hrs. with breaks in between for tea and lunch.

Course Fee

Rs.10,000/- + 18% GST per participant (Virtual) : Fee includes course material.

Mode of Payment

Program fee may be made by Electronic Fund Transfer (EFT) to **DG, NATIONAL ACADEMY OF CONSTRUCTION – HYDERABAD-SB A/c No. 62422229281** with **SBI, MADHAPUR- 500 081, IFSC Code SBIN0021162, GST No. 36AAAAN0794M1Z8.**

Please ensure to communicate us your company name, our invoice reference and program title.

Registration

To register please send your nominations giving details of name, designation, contact address, email address, mobile number, telephone and fax number of the participant along with the details of mode of payment of fee and addressed to:

Director, EDP Trainings

NAC Campus, Cyberabad,
Kothaguda (P),
Hyderabad-500084, Telangana.

Direct Ph.: (040) 23110839,

Fax :- (040) 23111997,

Mobile: 9866114616.

Email:sheshadri@nac.edu.in /corporatequality@nac.edu.in

Website:[www.https://nac.edu.in](https://nac.edu.in)

Welcome to National Academy of Construction

National Academy of Construction (NAC) is registered as a Society under State Government of Telangana and incorporated as Public Charitable institution. Construction is one such area where technology is developing at a very fast rate. Hence one needs proper understanding of the technology and importance of proper training. Starting with one Centre and five trades and training 150 technicians per year, NAC has grown surely and steadily to 110 Centers throughout Telangana and Andhra Pradesh States and 21 trades today with target of training one lakh technicians per annum. Apart from this its operations are reaching the nooks and corners of India, and also beyond sea sparing no hard ship and hindrance.

NAC is spread over 46 acres of prime land in the IT Corridor in Hyderabad. It is located adjacent to HITEX Exhibition grounds and HICC.

Accolades

NAC received

- CIDC Vishwakarma Award 2021
- Assocham Award 2019
- CIDC Vishwakarma Award 2019
- Golden Peacock National Training Award 2019
- Assocham Award 2018
- CIDC Vishwakarma Award 2018
- Golden Peacock National Training Award 2017
- CIDC Vishwakarma 2016

Infrastructure

The facilities at the NAC campus consists of Auditorium, Seminar Halls, Class Rooms, Board Rooms, NAC Residency, Parking area under the Display Centre and Canteen.

General Information

- NAC encourages participants to present case studies from their respective organizations.
- Well-developed Information Centre and Internet facilities are available to the participants.
- NAC campus is centrally located near to Hitech City, High Tech city MMTS station & Metro station.
- Close to major Shopping malls, Hitex and other convention & recreational centres etc.