To be the thought leader in industrial engineering education and research, and partner in the manufacturing renaissance of the nation.

CONTACT US

National Institute of Industrial Engineering (NITIE)
Vihar Lake, Mumbai - 400 087.
Phone: (022) 2857 3371 / 2803 5269/ 2803 5275
Mobile: 09833398271
Fax: (022) 2857 4033/ 2857 3251
Website: www.nitie.ac.in
Email: nkm@nite.ac.in, program@nitie.ac.in

ONLINE MANAGEMENT DEVELOPMENT PROGRAMME
2019 - 2021

EXCELLENCE IN COMMUNICATION
(03/08/2020 - 05/08/2020)

COURSE LEADER
PROF. NIKHIL K MEHTA,
ASSOCIATE PROFESSOR
(COMMUNICATION, OB & HRM)

NITIE, MUMBAI
NURTURING INDUSTRY TOWARDS EXCELLENCE
THE HISTORY

National Institute of Industrial Engineering (NITIE) was established by the Government of India in 1963 with the assistance of United Nations Development Programme (UNDP) through the International Labour Organization (ILO) to create skilled professionals. It was funded by the Government of India and registered as a society under the Societies Registration Act, 1860.

National Institute of Industrial Engineering offers post graduate diplomas in various fields of management and industrial engineering. It also offers doctoral level fellowship programs. Annually, NITIE trains over 2000 professionals through its various week long Management Development Programs (MDPs) and the unit based programs (UBPs) in different areas of Industrial Engineering & Management.

To advance transformative education and industry-inspired research in Industrial Engineering.

EXCELLENCE IN COMMUNICATION

THE HISTORY

To advance transformative education and industry-inspired research in Industrial Engineering.

EXCELLENCE IN COMMUNICATION

Objective, Coverage and Content

Objectives, Coverage and Content

Effective communication is the necessity of any organization. It helps in satisfaction of personal and professional needs. Unsatisfied needs not only impede an individual's progress but also dissuades organizational productivity. With VUCA, communication has become even more challenging.

"Excellence in Communication" is an endeavour that aims at working on communication challenges. Constant engineering of our training method has enriched the learning experiences of our participants. This program has helped them in strengthening their communication competencies effectively. To improve their excellence, we extend our hands in the journey called "Excellence in Communication."

We welcome participants from all functional area working at any level of management.

EXCELLENCE IN COMMUNICATION

Programme

Programme

Effective communication is the necessity of any organization. It helps in satisfaction of personal and professional needs. Unsatisfied needs not only impede an individual's progress but also dissuades organizational productivity. With VUCA, communication has become even more challenging.

"Excellence in Communication" is an endeavour that aims at working on communication challenges. Constant engineering of our training method has enriched the learning experiences of our participants. This program has helped them in strengthening their communication competencies effectively. To improve their excellence, we extend our hands in the journey called "Excellence in Communication."

We welcome participants from all functional area working at any level of management.

Objectives, Coverage and Content

Objectives, Coverage and Content

EXCELLENCE IN COMMUNICATION

To aid participants in having awareness and applications of possible interventions that shall help them in:

- improving communication in personal and professional set up.
- dealing with issues of virtual negotiations.
- making progress in their interpersonal and intrapersonal communication
- improving written communication

The coverage include:

- diagnosis of communication issues
- working on several interventions for improving oral and written communication skills

Content

Interpersonal Communication, Team Communication, Transactional Analysis
Proper, Public Speaking, Written Communication

Course Fee & Other Details

Course Fee & Other Details

- Coverage hours: 15 hours
- Fee: Rs. 10,000 (Inclusive of all taxes)
- Fee can be sent through ECS/NEFT or by Demand Draft drawn in favour of "NITIE, Mumbai" addressed to:
  Prof. I/C.- Industry Connect, SRIC Office
  National Institute of Industrial Engineering (NITIE), Vihar Lake, Mumbai - 400 087.
- Sessions will be on Zoom/MS Team Platform. Invite shall be sent post registration.