MANAGEMENT DEVELOPMENT PROGRAMMES (MDP)

2018 - 2019

Nurturing Industry Towards Excellence

MDP CALENDAR 2018-19

Areas

• Industrial Engineering and Manufacturing Systems
• Operations and Supply Chain Management
• Engineering Technology & Project Management
• Decision Science and Information System
• Environmental Engineering and Management
• Economics and Strategy
• Finance and Accounts
• Organizational Behaviors & Human Resource Management
• Marketing

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (NITIE)

Sponsored Research & Industrial Consultancy (SRIC) Department
Vihar Lake, Mumbai – 400087

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Website: www.nitie.edu
Email: program@nitie.ac.in
# MANAGEMENT DEVELOPMENT PROGRAMMES 2018-19

**FOR PRACTISING MANAGERS, ENGINEERS, PROFESSIONALS AND ADMINISTRATORS**

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## Industrial Engineering and Manufacturing Systems

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## Operations and Supply Chain Management

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## Engineering Technology & Project Management

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UNIT BASED PROGRAMMES

Every organization faces the continuous challenges of:

- Keeping pace with latest concepts and techniques indifferent fields.
- Providing training support in specific areas to specific groups.
- Enthusing employees for further training and influencing their attitudes.
- Working for still higher productivity.

NITIE assists the organizations through its Units Based Programmes which:

- Cover the latest concepts and techniques indifferent field of functional and general management.
- Are designed to meet identified training needs that will influence the attitude of employees and make them learning-oriented.
- Are continuously updates with the experience gained in increasing productivity indifferent organizations

NITIE’s Goals for Unit Based Programmes:

NITIE helps to increase the Enterprise’s effectiveness through the following objectives:

- Diagnose and assess training needs in different functional areas, and design the training programmes, adding the latest concepts and techniques in the relevant filed of management.
- Identify areas for productivity improvement and enable the executives and employees to apply the knowledge gained, to real-life problems in their organization.
- Increase enterprise effectiveness through in-company programmes to meet the specific needs of the organization.
- Create an awareness of the value of training and bring about a change in the attitude of the employees.
- Maintain a close linkage and liaison with the business and industry in relation to the training to be imparted a different levels.

NITIE’s approach to Unit Based Programmes

NITIE faculty conduct Pre-Training Survey (PTS) for 1 or 2 days, (if necessary), to assess training needs of organization. Programmes designed and implemented on the basis of a PTS create more interest to the participants in the sessions and increase the worth and effectiveness of the training. PTS also helps to identify appropriate duration of the programme. Thus, PTS enable to collect the necessary inputs for the programme relating to the organization. After the PTS is over, NITIE team of faculty who conduct the study, draw up a programme schedule mutually acceptable to the organization and NITIE. On confirmation thereof, the programmes are conducted for the duration agreed upon.

Certificate Programmes

Special/Custimized part-time certificate programmes in the areas of Industrial Engineering, Supply Chain Management, Project Management, Manufacturing Management etc. (to be announced).

Special Programs

1. NITIE has announced one year Post Graduate Program for Executives - Visionary Leadership for Manufacturing from September 2017. Details are available on NITIE web site www.nitie.edu.
2. One year certificate programme on Project Management for M/s. HPCL, Mumbai

Pre-Training Survey (PTS) Terms:

1. A token Fee of ₹10,000/- per faculty per contact day.
2. Travelling expenses of faculty members/s, (minimum 2 faculty), to and fro by air and local transportation at both ends.
3. Boarding and Lodging expenses of the faculty members/s at destination.

Unit Based Programmes (UBP)

The programs can be conducted at clients place or at NITIE as per the requirements.

The Terms & Conditions will be sent on formal request.

REPRESENTATIVE TITLES OF UBP CONDUCTED

01. Industrial Engineering
    Industrial Engineering and Work Study for Higher Productivity
    Productivity/Efficiency Improvement & Ergonomics
    Productivity Management Systematic Planning Layout
    Ergonomics Health, fitness & Life Style Management
    Vehicular & Transport Ergonomics
    Manager Requirement Analysis
    Value Engineering
    Latest Trends in Productivity
    Ergonomics Evaluation of Work Places
    Method Study and Work Measurement

02. Operations and Supply Chain Management
    Achieving Manufacturing / Operational Excellence
    Six Sigma & Lean Concepts for Business Excellence
    Strategic Program on Supply Chain Management
    World Class Maintenance for Operational Excellence
    Lean Manufacturing
    Manufacturing Management Operations Management
    Quality Management
    Statistical Process Control & Quality Management
    Reliability Centered Maintenance
    Supply Chain Management
    Logistics & Distribution Management
    Material Management
    Inventory & Spare Parts Management
    Supplier Capability Evaluation
    Induction course for Assistant Work Managers

03. Engineering Technology & Project Management
    Project Management Technology
    Commercialization and IP Management
    Plant Maintenance Reliability Centered
    Maintenance (RCM) & Condition Monitoring

04. Decision Sciences & Information Technology
    Decision Making using Statistical & Industrial Engineering Tools

05. Environment & Industrial Safety
    Strategic Environmental Management
    Industrial Safety, Risk & Hazards Management
    Risk Analysis, HAZOP Study
    Disaster Management & Behavioural Safety Assessment & Risk Mitigation Methods
    Noise Monitoring

06. Economics & Strategy
    Strategic Thinking for Managers

07. Finance & Accounting
    Cost Management in Manufacturing Firm
    Cost Engineering

08. Human Resource Management
    Emotional Intelligence at Work
    Leadership Development Programme
    Enhancing Managerial Effectiveness
    Managerial & Leadership Development Skills
    Managerial Leadership & Team Building
    Psychological and Behavioural Intervention
    Commercial Aspects of the Business
    Communication, Interpersonal & Presentation Skills
    Negotiation Skills
    Stress & Time Management
    Change Management
    Module for Enhancing Effectiveness for DRTC Officers
    Basic Management Module for DRTC Officers
    Mid Career Training Programme (MCTP) level - I for STS
    Soft Intervention training programme for Agri Implement Cluster

09. Marketing Management
    Strategic Marketing

Representative List of UBP Clients

- ACC Ltd.
- Apollo Tyres Ltd.
- Banswara Syntex Ltd., Rajasthan
- Bero Consulting India Pvt. Ltd.
- Bharat Electronics Ltd.
- Bharat Petroleum Corporation Ltd.
- BILT Graphics Paper Products Ltd.
- Binani Industries Ltd
- Bokaro Steel Plant
- Cadila Healthcare Ltd., Ahmedabad
- Cairn India Ltd.
- Central Institute of Research on Cotton Technology (CIRCOT)
- Chennai Petroleum Corporation Ltd.
- Crompton Greaves Ltd.
- Defence Institute of Physiology & Allied Sciences (DRDO)
- Elecon Engg. Co. Ltd.
- Essar Steel Ltd
- Excide Industries Ltd., Kolkata
- Gujarat Gas Co. Ltd.
- Hindustan Petroleum Corp. Ltd., Hindutaco Industries Ltd.
- HMT Machine Tools Ltd
- HAL Management Academy
- Indian Oil Corporation Ltd
- India Government Mint
- IFFCO Ltd.
- Jindal Saw Ltd.
- LIC of India
- National Academic of Defence Production
- Bharti Airtel Ltd.
- ACC Ltd.
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Boarding & Lodging Charges

<table>
<thead>
<tr>
<th>Boarding &amp; Lodging (Optional)</th>
<th>SAARC Countries</th>
<th>Other Countries</th>
<th>Course Fee for Other Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>₹ 3000/- per participant per day single occupancy &amp; will be made available on request.</td>
<td>US $ 100 per participant per day single occupancy &amp; will be made available on request.</td>
<td>US $ 500 per participant per day</td>
<td></td>
</tr>
</tbody>
</table>

GST will be charged extra (presently 18%).

**NITIE is exempted from Income Tax and no TDS is deductible.**

**Course fee includes:** Tuition Fee, Course Material, Working Lunch, Tea/Coffee and Institutional Amenities

<table>
<thead>
<tr>
<th>Group Discount:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No. of participants/program</strong></td>
</tr>
<tr>
<td>3 – 5</td>
</tr>
<tr>
<td>5 – 10</td>
</tr>
<tr>
<td>&gt; 10</td>
</tr>
<tr>
<td>Early Bird fees (for Individual Participants)</td>
</tr>
</tbody>
</table>

**Refund Rules**

Fees once paid can be adjusted for 2 financial years against future nominations only. In case a course is cancelled on account of inadequate participation or any other unforeseeable reasons, the participants will be informed of the cancellation by e-mail or Fax and the fee will be refunded. NITIE will not be liable for any other expenses incurred by the company or the participant.

**Eligibility**

Person with relevant experience and holding a responsible position in Industry

**Enrolment**

Following details may be sent to us for enrolment: Name, Designation, Age, Qualification, Experience (years) and the present functions. Fee can be sent through ECS/NEFT or by Demand Draft drawn in favour of “NITIE, Mumbai” addressed to:

Prof. I/C.- Executive Education, SRIC Department
National Institute of Industrial Engineering (NITIE), Vihar Lake, Mumbai – 400 087.

**Sponsored Research and Industrial Consultancy (SRIC) Department**

Sponsored Research and Industrial Consultancy (SRIC) department is the key interface with the industry and various external agencies. The department undertakes sponsored research, industrial consultancy, executive education and other outreach activities like International Relations & Media Relations of the Institute. The Media relation is the interface point of the institute across different media.

**For queries and support related to Sponsored Research & Industrial Consultancy contact:**

**Sponsored Research and Industrial Consultancy (SRIC) Department**
National Institute of Industrial Engineering (NITIE), Vihar Lake, Mumbai - 400 087
Phone: (022)2857 3371 /2803 5269/2803 5275. ● Fax: (022)2857 4033/2857 3251
E-mail: program@nitie.ac.in ● Website: www.nitie.edu
Every organization periodically needs external consultancy when:
- need arises for expertise which is not available within the organization.
- additional support necessary to broaden and update the expertise available in the organization is required.
- a fresh, impartial and holistic outlook may be more beneficial.
- experience of other organizations may be of great help.

NITIE assists the organization through its Consultancy Services which:
- provide the needed expertise and impart the needed thrust to the organization.
- provide the benefit of a multi-disciplinary team with divergent backgrounds.
- bring to bear on the assignment, all the experience gained in varied areas over diverse organizations.

NITIE’s Goals for Consultancy Services
Consultancy assignments are undertaken by NITIE through faculty members as individuals / teams on a selective basis to meet the following goals:
- provide service to the industry by sharing expertise and competence of experienced NITIE faculty to diagnose and solve industrial problems objectively in selected areas of industrial engineering and management.
- provide services of inter-disciplinary team of NITIE faculty to apply latest concepts / methodologies / research validated approaches to solve real life problems in business and industry.
- help the faculty in developing case studies/course material, which can be used, with permission from host-organization, for dissemination of knowledge to executives / students.
- maintain close linkage and liaison with business and industry.

Our approach in Consultancy Services
NITIE’s faculty specialists (one or more) conduct PRE-CONSULTANCY SURVEY (PCS) on nominal charges for 1 or 2 days in the organization; meet key executives in order to identify and define the problem and develop a CONSULTANCY PROPOSAL with terms of reference, estimated consultancy fee and duration for completing the assignment.

100% of the Consultancy Fee is payable in advance, before commencement of the assignment. NITIE encourages a participative approach and joint study with executives, staff and employees of the organization during the detailed consultancy assignment. This provides an opportunity for client personnel to understand the nature of problem(s), approach to the solution(s) and have training on the job. This also helps in smoothly implementing the recommendations evolved as a result of joint study, particularly in the sensitive areas e.g. wage/salary matters and work-load studies, etc.

Pre-Consultancy Survey (PCS) Terms:
1. A token Fee of ₹10,000/- per consultant per day, to do the PCS.
2. Travelling expenses of faculty member/s, (minimum 2 faculty), to and fro by air and local transportation at both ends.
3. Boarding and Lodging expenses of the faculty member/s at destination.

CONSULTANCY SERVICES

01. Industrial Engineering / Method Study and Work Measurement
Industrial Engineering Study
Method Study / Methods Improvement and Work Measurement
Work study and Time Study
Business Process Re-engineering (BPR) Study
Time and Motion Study
Operations Research Project Module

02. Productivity Improvement Studies
Productivity & Cost Effectiveness
Productivity Study
Pilot Plant Efficiency Study

03. Manpower Assessment
Human Capital Assessment
Job Evaluation & Gradation
Manpower Assessment / Utilisation Study
Manpower Optimization Study
Manpower Systems & Rationalisation
Manpower Aaging Study

04. Incentive Measurement studies
Developing Incentive Scheme
Establishing Productivity and Profitability
Linked Incentive Scheme

05. Material Handling and Layout Planning
Assessing Area Requirement for Production of Manpower/Ergonomic Study
Evaluation of Materials Handling Systems
Facility Layout Upgradation
Layout Study & Establishing Time Standards

06. Organisation Restructuring
Re-structuring of Non-Teaching Positions
Staffing Norms & Organizational Structuring Study
Job Contract for Production & Maintenance Functions

07. Operational Improvement Studies
Maintenance Management /Total Productive Maintenance
Capacity Assessment
Cost Reduction
Value Engineering
Total Quality Management

08. Supply chain Management Studies
Direct Port Delivery (DPD) & Dural Cycling of Loading / unloading Activity
Materials Management System
Supply Chain Audit for Circulation Process

09. Ergonomic Studies
Ergonomic Audits
Ergonomic Study

10. Environment and Sustainability
Environmental Cost Benefit & Analysis Study
Social Impact Evaluation for CSR-CD Activities
Developing Sustainability Report
Energy Management
Waste Management
Safety and Welfare

11. Marketing Studies
Evaluation of Advertisement Campaign on Apprenticeship Training Scheme

List of Our Clients:

| Adani Gas Limited, Ahmedabad | IOT Infrastructure Energy Services Ltd. |
| Adani Green Energy Ltd. | ITCLimited |
| Apecotex Industries Limited | Intas Pharmaceuticals Ltd. |
| Air India | Jawaharlal Nehru Post Grad |
| Ambuja Cements Ltd. | JSW Jaigarh Port Limited, Mumbai |
| All India Council for Technical Education | Jindal Iron & Steel Co. Ltd. |
| A Infrastructure Ltd. | Jute Manufacturers Development Council |
| Baerlocher India Additives Pvt. Ltd. | Kasurti and Sons Pvt. Ltd., Tamil Nadu |
| Bennett, Coletian & Co. Ltd., Mumbai | Koch Reffneries Ltd. |
| Bharat Electronics Ltd. | KSB Pumps Ltd. |
| Bharat Petroleum Corp. Ltd. | Larsen & Toubro Limited, Bangalore |
| Biologital E. Ltd. | Larsen & Toubro Limited, Mumbai |
| Board of Apprenticeship Training (WR) | L’Oreal India Pvt. Ltd. |
| Bombay Tyres International Ltd. | MAHAGENCO Ltd. |
| Caragil India Pvt. Ltd., Pune | Malton Power Ltd. |
| CSSC Ltd. | Melpol India Pvt. Ltd. |
| Century Rayon Ltd. | MRG Ltd. |
| Central Warehousing Corporation | Mangalore Refinery & Petrochemicals Ltd. |
| Coromandel International Ltd. | Merin Ltd. |
| Diligent Media Corpor. Ltd., (DNA) | Mundra Port & Special Economic Zone Ltd. |
| Dorf Ketal Chemicals India Pvt. Ltd. | NGEF Limited |
| Dredging Corp.of India Ltd. | NTPC Ltd. |
| Dr. Reddy’s Laboratories Ltd., Hyderabad | Oman Airways |
| E-Merck (India) Ltd. | P.D. Hinduja Hospital & Medical Research Centre |
| GAíc (India) Ltd. | PEC University of Technology |
| Godrej Aerospace | Pidilite Industries Ltd. |
| Godrej & Boyce Mfg. Co. Ltd. | Pratika Organiics Ltd. |
| GlaxoSmithKline Pharmaceuticals Ltd. | Ranbaxy Limited |
| Grasim Industries Ltd. | Rashtriya Chemicals & Fertilizers Ltd., |
| Gujarat State Fertilizers & Chemical Ltd. | Raymond Cement Works Ltd. |
| Haldia Petrochemicals Ltd. | SRF Ltd. |
| HEG Ltd. | Sundaram Fasteners Ltd. |
| Herditia Chemicals | Tata Electric Co. Ltd. |
| Hindalco Industries Ltd. | Tata Power Co. Ltd. |
| Hindustan Petrochemicals Ltd. | Transformers & Rectifiers (India) Limited, Ahmedabad |
| Hindustan Petroleum Corp. Ltd. | TTK-LI & SSL-ITK |
| Hindustan Unilever Ltd. | Transformers & Eletrics Ltd. |
| IDBI | TVS Motor Company Limited, Hosur |
| IG Petrochemicals Ltd. | Viij Group of Cos. |
| Indian Oil Corporation Ltd. | Waburn Ltd. |
| Indian Rayon Industries | Zee News Ltd. |
| Indo I Industries Ltd. | Indo-Gulf Fertilisers & Chem. Corp., Ltd. |
FACULTY AT NITIE

INDUSTRIAL ENGINEERING AND MANUFACTURING SYSTEMS

Acharya P
Professor
Ph.D (IIT Kharagpur), M.Tech., B.E.

Akarte Milind M
Professor
Ph.D (IIT, Bombay), M.Tech.

Ganapathy L
Professor
Ph.D (IIT Kharagpur), M.Tech., M.Sc. (Engg.)

Iqbal Rauf
Associate Professor
Ph.D (IIT Bombay), M.Tech.

Khanzode Vivek
Associate Professor
Ph.D (IIT Kharagpur), M.Tech.

Narayan Rao KVSS
Professor
Ph.D (IIT Bombay), M.Tech., B.E.

Pundir A K
Professor
Ph.D (IIT Bombay), M.Tech., B.E.

OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Gokhale Ravindra S
Assistant Professor
Ph.D. M.Tech., B.E.

Kamble Sachin S
Associate Professor
Ph.D (Vikram University), MBA, B.E.

Maddulety K
Associate Professor
Ph.D (Shivaji University) MBA, B.Tech.

Raut Rakesh D.
Assistant Professor
Post-Doc (EPFL, Switzerland), Fellow (NITIE), M.Tech., B.E.

Sharma Sanjay
Professor
Ph.D (Bhopal University), M. Tech., B.E.

Sushmita A Narayana (Ms.)
Assistant Professor
Fellow (IIM Kashikodo (FPM equivalent to Ph.D.), B.E. (Prodn. Egg.)

DECISION SCIENCE AND INFORMATION SYSTEMS

Date Hema (Ms.)
Professor & Dean (Student Affairs)
Fellow (NITIE), PGDIE (NITIE), B.Tech.

Panandikar S C
Professor
Ph.D. M.Sc.

Ramasswamy R
Professor
Fellow (NITIE), M.Phil., MSc. (Tech.)

Sangle Purnima (Ms.)
Professor
Ph.D (University of Indore), MSc.

Verma Rakesh
Associate Professor
Ph.D (IIT, Kharagpur), M.Sc.

ENGINEERING TECHNOLOGY AND PROJECT MANAGEMENT

Gupta Ruchita (Ms.)
Assistant Professor

Jain Karuna (Ms.)
Professor & Director
Ph.D (IIT Kharagpur)

Joshi Kanchan D
Assistant Professor
Ph.D (IIT Bombay), M.M.S., B.E (Electronics)

Khanapur V B
Professor & Dean (Academics)
Fellow (NITIE), MBA, B.E.

Koteswara Rao Naik B
Associate Professor
Ph.D (IIT Delhi), MBA, B.Tech.

Mukundan R
Assistant Professor
Ph.D (IIT Bombay), PCD IPR & L, B.E.

ENVIRONMENTAL ENGINEERING AND MANAGEMENT

Diwan Hema (Ms.)
Assistant Professor
Ph.D., M.Sc., B.Sc.

Gedam Vidyadhar V.
Assistant Professor
Ph.D. (Environmental Engineering), M.Tech., B.E (Chemical Engineering)

Murthy Shankar
Professor
Ph.D (IITB), M.E., B.E.

Sangle Shirish
Professor & Dean (SRC)
Ph.D. (University of Indore), M.Tech., M.Sc.

Singh Anju (Ms.)
Associate Professor
Ph.D. (IITB)

Unnikrishnan Seema (Ms.)
Professor
Fellow (NITIE), M.Sc., PGD (EL)

ECONOMICS AND STRATEGY

Binikumar A S
Assistant Professor
Ph.D. (IIT Bombay), M.A.

Bhattacharyya Som Sekhar
Associate Professor
FPM (MDI), PGDFM, B.Tech.

Chattopadhyay Utpal
Associate Professor
Ph.D. (Delhi University), MBA, M.Sc.

Gupta Vijaya (Ms.)
Professor
Ph.D. (University of Rajasthan), M.Phil, M.A.

Mazumdar Mainak
Assistant Professor
Ph.D. (IIT Bombay), M.Sc. (Economics), B.Sc. (Economics) (Honors)

Singh Poonam (Ms.)
Assistant Professor
Ph.D (IGIDR)

MARKETING

Chikhalkar R D (Ms.)
Associate Professor
Fellow (NITIE), MBA, B.Sc.

Chaudhuri Ranjan
Associate Professor
Ph.D., (IIT Durgapur), MBA (Marketing)

Jha M K
Professor
Ph.D (IIT Kharagpur), B.E.

Pandey Neeraj
Associate Professor
Ph.D, MBA, Post Doctoral Fellow (Johns Hopkins University, USA)

Srivastava Neha
Assistant Professor
Ph.D., (IIM Lucknow) M.Com, B.Com

Verma Sanjeev
Associate Professor
Ph.D, (Mens University), MBA

FINANCE AND ACCOUNTS

Panda Ajaya Kumar
Assistant Professor
Ph.D (Univ. of Hyd.), M. Phil, M.A. (Economics)

Ranjani K S (Ms.)
Assistant Professor
Ph.D (SNIT University), MPhil, ACWA, FCA, B.Com.

Singh Vipul Kumar
Assistant Professor
Ph.D., MBA, M.Sc.

Satish Kumar
Assistant Professor
Ph.D., (IIT Roorke) MBA, B.Com

Venkateshwarlu M
Professor
Ph. D (Osmania University), M. Com.
VISION AND MISSION

Vision: “To be the thought leader in Industrial Engineering education and research, and partner in the manufacturing renaissance of the nation”.

Mission: “To advance transformative education and industry-inspired research in Industrial Engineering”.

ABOUT NITIE

NITIE was incepted in 1963 to deliver a unique mission raising the productivity of India’s industries and to make their limited resources gainfully utilized. Aided by ILO, the Government of India set up NITIE as the only training institute that sought to teach materials management, work study, inventory control, shop floor management and personnel management to India’s industry professionals.

Having amply established itself in industrial training, the Institute launched its first Post Graduate Programme as a 2 year Diploma in Industrial Engineering (PGDIE) in 1971, to teach graduates of engineering, the methods and techniques of industrial engineering. Subsequently, with its qualitative and quantitative teaching capabilities ably strengthened and considering the growing requirement of industry, NITIE introduced two-year full time Post Graduate Programme in Industrial Management (PGDIM) in 1994 and subsequently started two-year full time Post Graduate Programme in Industrial Safety and Environmental Management (PGDISEM) in 2001.

From the Academic year 2014-15, NITIE has started two Post Graduate Programmes in Post Graduate Diploma in Project Management (PGDPM) and Post Graduate Diploma in Manufacturing Management (PGDMM) to meet the growing demands of industry.

NITIE also offers fellowship programme of Doctorate level recognised as equivalent to Ph.D. of an Indian University.

NITIE has announced one year Post Graduate Program for Executives-Visionary Leadership for Manufacturing from September 2017. Details available on NITIE website.

Along with training and management education, today NITIE is vigorously engaged in industrial consultancy, sponsored projects, and applied research. NITIE aspires to provide executive talent to help India manage emerging technologies. To this end, in its pedagogy NITIE has carefully crafted an unmatched blend of classroom education in such technologies, management principles and hands-on practice. Currently, NITIE is engaged in an aggressive upgradation of its infrastructure to achieve these goals.

NITIE is administered through a Board of Governors representing industry, government, labour and professional bodies with Dr. Sanjay Govind Dhande, as Chairman and Prof. (Ms.) Karuna Jain as Director.

Weather in Mumbai

- **Winter (November to February)**: Low temperatures, dry & cool weather. Min.Temp. 10°C.
- **Summer (March to May + October)**: Humid & hot climate. Maxi.Temp.42°C. Cotton clothes and sun protective things preferable.
- **Monsoon (June to September)**: Heavy rainfall. Umbrella/ Rain-wear a must.

Railway Station

<table>
<thead>
<tr>
<th>Station</th>
<th>Distance</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chhatrapati Shivaji Terminus (C.S.T.)</td>
<td>29 KM</td>
<td>L.T.T. (Kurla)</td>
</tr>
<tr>
<td>Mumbai Central</td>
<td>24 KM</td>
<td>Andheri</td>
</tr>
<tr>
<td>Dadar</td>
<td>21 KM</td>
<td>Vileparle</td>
</tr>
<tr>
<td>Bandra Terminus</td>
<td>18 KM</td>
<td>Kanjurmarg</td>
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</tbody>
</table>

Airports

<table>
<thead>
<tr>
<th>Airport</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chhatrapati Shivaji Domestic Airport</td>
<td>13 KM</td>
</tr>
<tr>
<td>Chhatrapati Shivaji International Airport</td>
<td>9 KM</td>
</tr>
</tbody>
</table>