

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING, MUMBAI

Nurturing first-class engineers into world-class managers



ADMISSION BROCHURE 2022

PGDIE

POST GRADUATE DIPLOMA IN INDUSTRIAL ENGINEERING

Website: www.nitie.ac.in

Contact: 022-2857 3371, 022-2803 5251

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MILESTONES

Government of India and ILO establishes National Insititute for Training in Industrial Engineering

1963

Executive Development Programmes (EDP) and Management Development Programmes (MDP) begins

1969

PGDIE

NITIE joins Industrial Engineering Movement with its first Post Graduate Programme

1971

1992

Fellow Program

to PhD degree) in different areas of
Industrial Engineering

1984

Name of the institute changes to National Insitute of Industrial Engineering

PGDIM

The course begins with an aim of imparting cross functional management education

1994

PGDSM

A very niche course to focus on environment and sustainability starts at the dawn of new century

2001

A management program to focus on system/IT starts in response to the demand from the corporate world

2006

NITIE celebrates Golden Jubilee

2013

Introduction of Post Graduate Program for Executives for Visionary Leadership in Manufacuring (VLPM), and Executive Program conducted along with IIT Delhi

2017

Message From

The Director

Over the last 57 years, NITIE has been a pioneer in delivering excellence in the field of Industrial Engineering and it has been the thought leader in Industrial Engineering education and research, and partner in the manufacturing renaissance of the Nation. The vision and mission of NITIE is dedicated to help Indian businesses to make their presence felt globally. NITIE has decided to act as a driving force not only in manufacturing sector but all dynamic sectors of the Indian economy. It has aligned its vision and activities in line with the current and future needs of the Indian economy.

We have the best-in-class labs for research and a conducive environment that promotes creativity which is what defines this institution. Technology and sustainability walk hand in hand. The students not only become world class professionals but also better human beings. With resilience becoming the new normal in today's world, industries are heavily relying on top notch Industrial Engineering techniques not just to improve productivity but also to generate best practices that would equip companies to deal with competition. Since its inception, NITIE has always been the forerunner in supporting many industries in solving their complex problems through industry outreach activity. The placement figures over the years are a live testimony to the trust that the Industry has on us.



True to words, despite all the uncertainties posed by COVID-19, NITIE has proven its commitment to the aspirations of its aspirants by being the first among the top B schools to release the results on time. NITIE also welcomes the Hon Prime Minister Shri Narendra Modi's idea of "Vocal for Local" in promoting the locals and supporting the capability of our people. NITIE known by its presence as "Mecca of Supply Chain" with a strong legacy, we extend our expertise to support our government to align with the vision of "Atmanirbhar Bharat"—Self reliant India to empower our nation.

Every year, young engineers with big dreams of scaling great heights enter this prestigious institution and step into the corporate world as game changers. Packed with confidence and great ambitions, they bid farewell to NITIE carrying along with them some beautiful memories that they would cherish for a lifetime. We extend a warm welcome to all the aspiring students to come join us on our god's own campus and relish two years of enriching experience.

Prof. Manoj K. Tiwari Director, NITIE

O

Message From The Chairman

It is a great privilege and an honour for me to serve as the Chairman of National Institute of Industrial Engineering, Mumbai. Over the years , NITIE has established itself as one of India's top management institutes that attracts the best and brightest students from all across the country. The alumni of this reputed institution are sought after by leading companies from across the world.

The institute is committed towards creating a solid platform for nurturing innovation, creativity and excellence within our students. We strongly support interdisciplinary research and development for the benefit of Industry and Society.

We are in a new normal with the Covid -19 reality, which has accelerated the impact of our digitized working transition towards a environment. We know that intelligent choices during these seemingly critical made situations can shape our future for years to come. It helps individuals and institutions to transit from one milestone to another. In this new normal, industries would aspire for leaders who are more inclusive, resilient and agile to manage the resulting uncertainty, yet need emotionally strong managers who have proficient interpersonal skills to manage virtual teams.



We at NITIE help our students to gain new perspectives in an increasingly complex business environment. Our courses deliberate relevant real-world business challenges, and we keep on evolving it with world trends. We impart learning which provides immediate value and impact on the organizations. All of our management programmes are taught by renowned faculty members who are committed to delivering the curriculum effectively. Our programmes are regularly revised to enable students to meet transformational business challenges expectations of the business world. NITIE has been a pioneer in developing world class technomanagers over the years.

The two years of life you would spend here will evolve your business acumen, discover your brilliance and stretch your potential. I extend my warm welcome to all the future aspirants to come join us and experience a wonderful career.

Mr. Shashi Kiran Shetty Chairman , NITIE

Messages From The Deans



Our programme, Post Graduate Diploma in Industrial Engineering (PGDIE) is considered highly prestigious in India and the world over and have achieved significant milestones over the years. PGDIE program of NITIE is in a league of its own as far as top-class management courses at Indian institutions are concerned. The program over the years has consistently delivered highly skilled and competent managers who are adept at handling both current and futuristic challenges thrown by the global economy. A highly adaptable curriculum dynamically tailored to changing industrial landscape forms the cornerstone of the PGDIE program. A distinguished faculty community coupled with a large alumni base spread across a variety of functional domains including logistics, and supply chain management, marketing, finance, consulting and the likes is a testimony of this fact. I welcome you all to be a part of this glorious legacy and be a torchbearer of the illustrious academic heritage of NITIE.

Prof. Shankar Murthy Dean Academics. NITIE



Ever since its inception, NITIE has been an integral part of the knowledge led productivity movement, and has portrayed its ability to impart academic excellence to its diverse pool of students. This perennial pursuit for excellence is driven by a combined effort from both the faculty as well as our graduates. NITIE enjoys an alumni base of over 10,000 graduates, spread across diverse geographies and domains, who not only provide valuable industry connections, but also aid in streamlining the curriculum as per industry requirements and gaps. The two-year PGDIE program ensures holistic development of our students, and equip them with the skills required to lead and contribute in ever changing business environments.

Prof. (Mrs) Hema A Date Dean Student Affairs, NITIE

Messages From The Deans



We at NITIE are committed to meeting industry needs through our industry outreach programmes, consultancy services, and applied research activities. Our programmes offer our students an opportunity to apply the concepts, analyze and evaluate to provide value-driven solutions to the industry. The pedagogy comprises experiential learning through projects and internships blended with knowledge sharing sessions by industry stalwarts & renowned academicians. The approach at NITIE imbibes a culture of applied research and real-life problem solving which aids budding engineers on their journey towards becoming world-class techno-managers, capable of leading in dynamic business environments. Our focus is on taking the lead on Digitization, Industry 4.0, Artificial Intelligence, and Machine Learning which equip our students with state-of-the-art tools and techniques along with an understanding of best global practices.

Prof. Vivekanand Khanapuri Dean Sponsored Research and Industrial Consultancy, NITIE



Our Alumni form the crucial pillars that support NITIE through a multitude of academic and professional engagements and aid in providing much-needed industry exposure and insights. We at NITIE pride ourselves on our immensely strong industry connect, fostered by a closely knit yet diverse alumni circle, the members of which are at the helm of affairs in various industries and continue to steer their respective organisations towards triumph. NITIE strives to provide a platform for alumni-alumni and alumni-student interactions through periodic mentorship programs, alumni meets and recruitment drives, geared towards obtaining mutual benefit, renewing connections and the larger objective of ensuring holistic development of our graduates. With this, I welcome you to be a part of this 59 year long legacy of academic and professional excellence.

Prof. Shirish Sangle
Dean Alumni Affairs & International Relations, NITIE

ABOUT NITIE



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 is strengthened by its core values.

Pedagogy and philosophy at NITIE are designed to 'DLITE' its stakeholders. DLITE emphasizes the role of the Digital medium of pedagogy and its application in industry, focusing on Digital, Technology, Innovation, Leadership, and Entrepreneurship on associated aspects of Industrial engineering and allied areas.

D-DIGITAL

L-LEADERSHIP

I-INNOVATION

T-TECHNOLOGY

E-ENTREPRENEURSHIP





Trust Worthy



Passion



Genuineness

Core Values



Acceptability



Empathy



Agility



Respect

NITIE AT A GLANCE

Ranked 12th among all management Institutes in the country by the National Institutional Ranking Framework (NIRF) of the Ministry of Education for the year 2021, NITIE has, over the years, earned the reputation of being a facilitator of the process of evolution of the best engineering brains of the country to the best business ones.

Located at the Financial Capital of India, NITIE provides an excellent platform to the students who aspire to be the leaders of tomorrow. Besides training, NITIE conducts applied research and undertakes various public and private sector's special projects as sponsored research. Recognized as one of the 15 centres of excellence by the Ministry of HRD, NITIE has established the Centre of Excellence in Ergonomics and Human Factor Engineering (CEEHFE) as a part of the Government of India's Technology Mission-2020.

Armed with excellent academic resources, backed up by quality pedagogy, NITIE fosters the capacity for value-based leadership, the aptitude for thinking & confident innovative decision-making, the ability communicate effectively and help them collaborate, thus equipping them for a promising future.

The interactive classroom lessons coupled with real-world practical learning experiences provide the appropriate platform for students to hone their business acumen to take up challenges posed by the real world.

RANKINGS

Ranked 12th by NIRF (Ministry of Education, Govt of India) amongst Management Institutions in the country in 2021

Ranked 12th by Career 360 amongst the top M.B.A. colleges in India in 2020

Ranked in AAA+ category amongst all management institutions by T.I.M.E.'s B-school Rankings2020

N.I.T.I.E. is ranked 10th in Chronicle of Career & Education amongst B-schools in the year 2020

Recognised as one of the fifteen centers of Excellence along with I.I.T.s, I.I.M.s, and IISc by the Ministry of H.R.D., Government of India

Ranked 15th amongst India's top 30Bschools by InsideIIM in 2020

N.I.T.I.E. Received the best B-school (Government) Award in the 40th B.M.A. Corporate Leadership Awards 2018-19

Ranked 29th by The Financial Express amongst India's top 100B-schools in 2019

Ranked 4th in the field of Production by Economic Times India's Preferred B-schools in 2020

Ranked 12th in the Top B-schools Ranking 2020 by MBAUniverse

Ranked 11th in Living experience in Business Today's "India's best B-schools" in 2019

Ranked 16th amongst 25 Top B-School Ranking by Outlook 2020

N.I.T.I.E. received Competition Success Review's C.S.R., Excellence in Education Award 2016' on 24 April 2016

INFRASTRUCTURE

The students of NITIE are provided with state-of-the-art facilities for the classroom, hostel, recreation, computing, and fitness for the overall development of students besides quality education.



HOSTEL

NITIE has three hostel blocks and an MDP building for the executives. NITIE boasts of the tallest hostel building in the country with 16 floors and a capacity of accommodating 800 students. All hostels are equipped with lifts, watercoolers, washing machines, common rooms, uninterrupted Wi-Fi connectivity, and indoor facilities. The hostel ground floor also features vending machines for quick snacks.

COMPUTING FACILITIES

NITIE is fully Wi-Fi enabled, where students can access Live Databases, Online Journals, and the World Wide Web. It has a dedicated computer center for students to access periodicals, keep themselves updated with day-to-day developments, and assist their studies. Business Simulation & games on Investment, Portfolio Management are available to the students. The learners can also use a host of Corporate Databases such as CMIE's PROWESS. NITIE is also equipped with a state-of-the-art video conferencing facility.





FITNESS CENTRE AND ERGONOMICS LAB

It has a comprehensive state-of-the-art air-conditioned fitness center and ergonomics lab with world-class equipment and a floor area of over 5000 sq. ft. Trainers supervise the entire program, and personalized assistance improves fitness levels.



A football ground, basketball ground, Badminton court, Table tennis, Recreation room, TV Lounge, and Canteen are some on-campus facilities. In addition to that, there is a provision of regular yoga for fitness enthusiasts.





AUDITORIUM

NITIE has two auditoriums, both fully air-conditioned, and is suited for holding various corporate talks, seminars, cultural events, executive development programs, and other academic and community activities. One in the new academic block is newly constructed, acoustically designed with a Wooden floored stage, fully equipped with all the latest sound and light systems, and has a tiered seating arrangement with a capacity of 300 students. The second auditorium has similar facilities and capabilities in the existing academic block.

LIBRARY

NITIE has well-furnished library housing over more than 55,000 books, 11,000 periodical bound volumes, and 237 technical journals in the field of industrial engineering, manufacturing management, operations and supply chain management, project management, safety and environment management, information systems, technology management, marketing, finance, economics. NITIE library possesses a rich assortment of printed and electronic reserves, including books, journals, databases, audio-visual materials, CDs/DVDs, e-journals, reports, case studies, training manuals. Additionally, various online services like CD stacker, INDIASTAT, Science Direct, EBSCO, IEEE publications, ACM publications are also available.



FACULTY

The success of NITIE's education is primarily anchored in its faculty as a critical resource. A high-calibre faculty ensures that the students receive maximum exposure to the latest insights and thinking from the industry. The faculty members actively engage students with case-based curricula, real-world examples, and solid academic theories. They are also a dynamic, experienced, interactive group of knowledge leaders with a passion for the classroom.

Faculties at NITIE take utmost care that the education offered is translated into excellent career and job prospects for the students. For the same, faculties always work very closely with diverse industries to fulfil the job aspirations of students.

The faculty members are drawn from diverse humanities, technology, and management disciplines. Many of them are highly distinguished professionals, trainers, and leading authors in management. The combination of broad experience and devotion to scholarship translates into a faculty committed to staying ahead of industry trends, countering the business' most complex challenges, and imparting their knowledge to tomorrow's business leaders.

OPERATIONS AND SUPPLY CHAIN MANAGEMENT



Balkrishna Eknath
Narkhede
Associate Professor
Ph.D., M.Tech, B.E.
Areas of Interest: Industrial
Engineering and
Manufacturing Systems



Jinil Persis Devrajan
Assistant Professor
Ph.D. (Anna University),
M.E., B.E.
Areas of Interest: Multi
Objective, Optimization, Swarm
Intelligence, Simulations.



Kanchan Joshi Assistant Professor Ph.D. (IIT Bombay), MMS, BE Areas of Interest: Project Mgmt, Data Analytics



Koteswara Rao Naik
Associate Professor
Ph.D. (IIT Delhi), MBA, B. Tech.
Areas of Interest:
Management of Intellectual
Property, Managing
Creativity & Innovation,
Technology Mgmt,
Entrepreneurship and Project
Mgmt

OPERATIONS AND SUPPLY CHAIN MANAGEMENT



L Ganapthy
Area Chair
Professor
Ph.D. (IIT Kharagpur), M. Tech,
B.Sc.
Areas of Interest: Quantitative
Methods, Project Mgmt



Milind Akarte
Professor
Ph.D.(IIT Bombay), M. Tech (IIT
Bombay), B.E.(Production Engg)
Areas of Interest: Industrial
Engg, Operations & Supply Chain
Mgmt, Manufacturing Strategy,
MCDM, Additive Manufacturing



Padmanav Acharya
Professor and Dean Academics
Ph.D. (IIT Kharagpur), M. Tech
(IIT Kharagpur), B.E (Mech)
Areas of Interest: Industrial
Engg, System Dynamics, Project
Mgmt, Logistics Supply Chain



Priyanka Verma
Assistant Professor
Ph.D. (IIT Kanpur), M. Tech (IIT Kanpur), BE (Mech.)
Areas of Interest: Supply
Chain, Operations,
Quantitative Techniques



Rakesh D Raut
Assistant Professor
Post-Doc Research (EPEL,
Switzerland), Fellow (NITIE), M.
Tech, B.Tech
Areas of Interest: Managing
Supplier Relations, Partner
Selections, Collaborative
Network
Organization, Logistic
Management



S K Md. Rauf Iqbal
Associate Professor
Ph.D. (Vidhya Sagar University),
M.Sc.(University of Calcutta)
Areas of Interest: Ergonomics ad
Human factors Engineering, Work
System Design



Ravindra Gokhale
Assistant Professor
Ph.D. (IISc Bangalore), M. Tech
(IIT Bombay), B.E.(Prod)
Areas of Interest: Operations
Mgmt, Business Statistics,
Applied Multivariate Analysis,
Supply Chain Mgmt.



Rofin T M
Assistant Professor
Ph.D. (IIT Kharagpur), MBA,
B.Tech
Areas of Interest: Operations
Mgmt, Service Operations,
Revenue Mgmt

OPERATIONS AND SUPPLY CHAIN MANAGEMENT



Ruchita Gupta
Assistant Professor
Ph.D. (IIT Bombay), M. Tech, B.E.
Areas of Interest: Mgmt of
Technology, Tech. diffusion and
Adoption, Technology Transfer
and Commercialization,
Technology Entrepreneurship.



Sachin S Kamble
Associate Professor (On lien)
Ph.D.(Vikram University), MBA,
B.E.
Areas of Interest: Operations,
Logistics and Supply Chain
Mgmt



Sushmita A Narayana
Assistant Professor
Fellow (IIM Kozhikode), B.E.
Areas of Interest: Supply
Chain Management,
Systems and Healthcare



Vivek Khanzode
Associate Professor
Ph.D. (IIT Kharagpur), M.Tech.
(IIT Kharagpur), B.E.(Mech)
Areas of Interest: Operations
Mgmt, Lean Manufacturing



Vivekanand B Khanapuri
Professor & Dean- SRIC
Fellow (NITIE), MBA, B.E.
Areas of Interest: Project Mgmt,
Maintenance Mgmt, BPR, & IT

ANALYTICS & DATA SCIENCE



Debabrata DasAssistant Professor
PhD (IIT Bombay)
Areas of Interest: System
Dynamic & Supply chain
modelling



Hema A Date
Professor & Dean- Student Affairs
Fellow (NITIE), PGDIE (NITIE), B.E.
Areas of Interest: Software Engg,
Business Intelligence, DSS, eBusiness, IT consulting, AI, Data
Mining, Business Analytics,
Knowledge Mgmt, IT Applications.



Purnima S Sangle
Professor
Ph.D. (University of Indore), M.Sc.
Areas of Interest: Business
Analytics, Data Mining, Multi
Channel CRM, ERP, Business
Value of IT



Rakesh Verma
Area Chair
Associate Professor
Ph.D. (IIT Kharagpur), M.Sc.
Areas of Interest: Operations
Research

FINANCE & ECONOMICS



Ajaya Kumar Panda
Assistant Professor
Ph.D. (Hyderabad Central
University), MPhil, MA
Areas of Interest: International
Finance, Financial Economics,
Applied Econometrics, Time
Series Analysis



Binilkumar A S
Assistant Professor
Ph.D. (IIT Bombay), M.A.
Areas of Interest: Environmental
and Natural Resource Economics,
Industrial Organization, Business
Environment, Public Policy and
Systems



K S Ranjani Assistant Professor Ph.D., MPhil (Commerce), AICWA, FCA, B Com Areas of Interest: Accounting and Finance



M. Venkateshwarlu
Professor (On lien)
Ph.D. (Osmania University),
MCom
Areas of Interest: Accounting &
Finance



Mainak Mazumdar
Assistant Professor
Ph.D. Institute for Social and
Economic Change (ISEC), M.Sc (The
university of Calcutta) Post Doctoral
Experience (Center de Sciences
Humaines, CNRS India)
Area of Interest: Economic Growth
and Regional Disparity,
Urbanization in India



Poonam Singh
Assistant Professor
Ph.D. (IGIDR), M.Sc.
Areas of Interest: Corp. Finance,
Corp. Governance, Competition
Policy, Financial Regulations,
Industrial Organization, Applied
Econometrics



Utpal Chattopadhyay Associate Professor Ph.D. (Delhi University), M.Sc. (University of Calcutta) Areas of Interest: Economics



Vijaya Gupta
Area Chair
Professor
Ph.D. (University of Rajasthan),
M.PhiI, M.A.
Areas of Interest: Business
Economics, Agriculture Economics,
Environmental
Economics

FINANCE & ECONOMICS



Vipul Kumar Singh Assistant Professor Ph.D.(Jamia Millia Islamia), MSc, BSc Areas of Interest: Financial Engineering

MARKETING MANAGEMENT



M K Jha Professor Ph.D., MBA, B.E. Areas of Interest: B2B Marketing, Marketing Strategy, Software Engineering, MIS



Neeraj Pandey Associate Professor Post-Doc (Johns Hopkins University, USA), Ph.D., MBA Areas of Interest: B2B Marketing, Pricing, Services Marketing, Digital Marketing



Ranjan Choudhuri Associate Professor Ph.D., MBA Areas of Interest: Modern Trade, Food Chains, Global Markets



R D Chikhalkar Associate Professor Fellow(NITIE), MBA Areas of Interest: Marketing Management



Sanjeev Verma
Associate Professor
Ph.D., MBA, PGDCA, B.Sc.
Areas of Interest: Marketing
Research, Marketing
Analytics, Consumer
Behavior, Services Marketing

ORGANIZATION BEHAVIOUR & HR



D K Srivastava
Area Chair
Professor
Ph.D. (IIT Bombay), M.A.
(University of Allahabad)
Areas of Interest:
Organizational Behaviour
and HRM



Nikhil K Mehta Associate Professor Ph.D. (Nagpur University), MBA (Personnel Management), M. A. (Psychology), B.Pharm Areas of Interest: Human communication, Ethics



S K Nair
Professor
Ph.D. (University of Nagpur),
M. Phil, M.A., DBM
Areas of Interest: OB, HRM,
Business Ethics, Positive
Psychology



Sumi Jha Associate Professor Fellow (NITIE), MBA (HR), B.Sc. Areas of Interest: Competency Mapping Assessment Centre, HR Analytics



T Prasad
Professor
Ph.D. (Osmania University),
M. Com.
Areas of Interest: Innovation,
Entrepreneurship, Reinventing
Higher Education



Upasna A Agarwal
Associate Professor
Ph.D. (IIT Bombay), Masters Labour Law
Areas of Interest: Organisation
Behaviour, Human Resource
Mgmt

SUSTAINABILITY MANAGEMENT



Anju Singh
Associate Professor
PhD (IIT Bombay)
Areas of Interest: Sustainable
Business Development, Life
Cycle Assessment, Design for
Environment, Corporate Social
Responsibility



Hema Diwan
Assistant Professor
Ph.D., M.Sc.(Environmental Sc.),
B.Sc.
Areas of Interest:
Environmental &
Sustainability Management,
Pollution Control & Mgmt

FACULTY

SUSTAINABILITY MANAGEMENT



Seema Unnikrishnan
Professor
Fellow (NITIE), MSc, PGD
(Environmental law)
Areas of Interest: Environmental
Mgmt, Environmental
Legislation, Air Quality Mgmt



Shankar Murthy
Area Chair
Professor & Dean- Academics
Ph.D. (IIT Bombay), M.E. (Env.
Engg.), B.E. (Civil)
Areas of Interest: Environmental
Engg & Mgmt, Industrial Waste &
Water Management



Shirish Sangle
Professor & Dean Alumni
Affairs & International
Relations
Ph.D. (Indore), M. Tech, M.Sc.
Areas of Interest: Business
Strategies for Sustainability,
Adoption and Diffusion of
Cleaner Technologies,
Stakeholder Engagement and
Strategic CSR



Vidyadhar V. Gedam
Assistant Professor
PhD (ACSIR, Delhi), Diploma
(Industrial Safety), M.Tech(NIT
Karnataka), B.E.
Areas of Interest: Water quality
& Waste Management,
Sustainable Development





A GLIMPSE OF NITIE



PGDIE AT NITIE

NITIE Mumbai has been a pioneering institute in creating global leaders with techno-managerial skills, right from its inception, offering a two-year full-time management program of Postgraduate diploma in Industrial Engineering (PGDIE). This flagship course started in 1971, offering specialized management inputs with a solid technical orientation that integrates the entire organization as a single entity. PGDIE course provides a complete amalgamation of classroom courses with industrial exposure through internships, corporate projects, case competitions, and panel discussions with renowned industrial leaders. NITIE acknowledges the growing need for qualified and trained professionals and aligns its vision and activities in line with the current and future needs of the organizations, making them vibrant and influential globally. PGDIE is a specialized course that has enjoyed corporate excellence for more than five decades. It was conceptualized to provide students with methodologies and systematic approaches to deal with diverse industrial challenges.

PGDIE has evolved as a unique course for developing techno-managers with cross-functional capabilities. It also Equips students with industry-relevant, emerging technologies and Analytics tools through Electives and Microcredit courses. The system provides a holistic approach to problem solving and management without compromising integrity, honesty, and fairness in a wide variety of industries and businesses.

Post Graduate Diploma in Industrial Engineering (PGDIE) program uses a valid GATE score as a part of the admission process. The program offers a rigorous and professional education experience, a collaborative learning environment, market-driven concentration, and program flexibility.

ACADEMIC SCHEDULE

The PGDIE program is structured into seven modules spanning over two years, out of which two months are spent doing a summer project with an organization.

Year	Module	Begins	Ends
1 st Year	Module 1	Jun	Aug
	Module 2	Sep	Dec
	Module 3	Jan	Apr
	Module 4 (Internship)	Apr	May
	Module 5	Jun	Aug
2 nd Year	Module 6	Sep	Dec
	Module 7	Jan	Apr

Note: The academic curriculum of PGDIE is under revision. The new curriculum would be adopted from June 2022.

PGDIE AT NITIE

SCOPE OF THE COURSE

The most distinctive aspect of the PGDIE program at NITIE is its flexibility. This course improves things, be it the processes, products, or systems. PGDIE program covers a variety of domains viz Operations Management, Supply Chain Management, Financial Management, Marketing Management, Systems, and IT Management, Project Management, Manufacturing Management, Productivity Management, Quality Management, Strategic Planning, Data Science, Blockchain, Business Analytics, AI & Decision making, Logistics Management, Enterprise Resource Planning to name a few. Thus, a student from NITIE has seamless career opportunities in various industries viz Consultancy, Pharmaceuticals, FMCG, IT/ITES, Banking, Finance, Mfg., Textile, etc. The course curriculum of NITIE offers one of the best mixes of Industrial engineering and management subjects. It has evolved over the years with a strong Industry–Institute interface providing students with strong fundamentals to counter the challenges of the ever-changing industry needs. Apart from the core courses, the students can choose ten electives out of which eight must be from the stream-specific electives, i.e., Operations & Supply Chain Management, OR & Quantitative Techniques, Machine Learning, E-commerce, and productivity improvement & remaining 2 are open electives.



The "Post Graduate Diploma in Industrial Engineering (PGDIE)" is a two-year flagship program of NITIE. It was started in 1971 to cater to the technomanagerial needs of Indian industries. Since then, this course has nurtured many engineers into world-class Industrial Engineers and Managers. It has moulded some of the brightest young minds of India for more than four decades, and they are providing valuable services across the world in the leading organizations. The curriculum has been designed and continuously restructured to develop a solid conceptual, fundamental, and analytical reasoning ability along with the managerial skills in students to drive and address the challenges of managing efficiency and productivity in various functions of business like Manufacturing, Supply Chain, Information Systems, Marketing, Finance. The program structure contains a wide variety of courses, including the concepts of the fourth industrial revolution, in addition to the courses covering several Industrial Engineering Methods and Techniques with applications in the areas of Manufacturing Management, Operations Management, Supply Chain Management, IT, and Systems, Marketing Management, Finance, and Human Resources Management. The curriculum is based on best pedagogic practices such as cases, projects, computer-aided instructions, group discussions, lectures, seminars, and presentations by industry domain experts. The course design focuses on allround development, preparing students to take up multiple responsibilities and excel in manufacturing and service industry businesses environments like consulting, Manufacturing and Distribution, FMCG, Software, Financial Markets, and Telecommunications

Prof. Ruchita Gupta
Program Coordinator, PGDIE

COURSE STRUCTURE

Institute core courses

- Technology & Innovation Mgmt
- Business Communication
- Industrial Engg & Productivity Mgmt
- Quantitative Techniques for Decision Making
- Operations Management
- Managerial Economics
- Marketing Management
- Managerial Accounting
- Organizational Behaviour
- Information Systems & Artificial Intelligence
- Legal & Ethical Aspects of Business
- Sustainable Development for Business

Summer Project Program Core Courses

- Procurement & Material Mgmt
- Project Management
- Operations Research
- Human Factor Engineering
- Supply Chain Mgmt
- Work System Design I
- Quality Engineering & Mgmt
- Facilities and Layout Planning

Industry/ Research Project List of Electives Operations & Supply Chain Management

- Logistic Management
- Service Operation Management
- Supply chain Analytics
- International Ops Mgmt

Accounting and Finance

- Financial Management
- Mergers, Acquisitions & Corporate Restructuring
- Financial Risk Management
- Strategic cost Management
- Financial Time Series Modelling
- Investment Analysis & Portfolio Mgmt
- Derivatives & Financial Modelling
- International Finance
- Fixed Income & Structured Finance
- Asset Valuation & Modelling
- Financial intermediaries & Markets
- Advanced Financial Statement Analysis
 The Analysis Company of the Analysis
- Infrastructure Finance & Project Management

Engineering Technology & Project Mgmt.

- Network Manufacturing
- Design of a Smart Mfg Plant
- Strategic New Product Development
- Model based approach to Project Management
- Competitive Intelligence, Networks & Strategy Modelling
- Management of Tech. Transfer & Acquisition
- Project Risk Management
- Managing Global Projects

- Management of Intellectual Property
- R&D Project Management
- Road map through Innovation Forecasting & Foresight Managing Creativity
- Business Model for Digital Transform
- Managing Complex & Large Engineering Projects
- Technology Entrepreneurship for Engineers

Environmental Engineering & Management

- Environmental Impact Assessment for Development Projects
- Shop Floor Waste Management
- Strategic Corporate Social Responsibility
- Sustainability Standards & Guidelines
- Energy Management
- Sustainable Operations Management
- Business Strategies for sustainability
- Environmentally sustainable strategy& operations

Marketin

- Marketing for Hi-Tech Products
- Pricing for Industrial Products
- Services Marketing
- Marketing Research
- Marketing Analytics
- International Marketing
- · Digital Marketing

Economics and Strategy

- Business Analysis and Econometric Applications
- Industrial Organization
- Macroeconomic Environment and Policy
- Industrial Resource Economics
- Digital Economics
- Indian Economy
- Network Economics
- Global Competitiveness
- Public System & Policy

Organisational Behaviour & Human Resource

- Human Resource Management
- Principles of Organization and Management
- Training and Development
- Organizational Change and Development
- Entrepreneurship Development
- Cognitive Psychology
- Leadership Development
- Cross Cultural Development
- Managing Human Resources and Industrial Relation
- Soft skills Development
- · Qualitative Research

- AICTE student start up
- HR Analytics

Concepts in Machine Learning

- Concepts in Data Structure and Algorithm with Python Programming
- E-Commerce System for Business
- E-Customer Relationship Mgmt.
- IT Consultancy Management
- · Digital Strategy
- IT Risk Management
- Data Analytics & Knowledge Management
- Advanced Statistics
- Time Series and Forecasting
- Multi variate Data Analysis
- Advanced Operation Research

Industrial Engineering and Manufacturing Systems

- Fuzzy Logic & Its Applications in Industrial Engineering
- Global & Collaborative Mfg.
- Lean Manufacturing
- Maintenance Management
- Manufacturing Strategy
- Manufacturing system Design
- Manufacturing systems and Service Operations
- Additive Manufacturing
- Ergonomics Assessment Tools in Industrial Health & Safety Mgmt.
- Ergonomics in Mfg. Industry
- Simulation Modelling and Analysis
- System Dynamics Modelling
- Intelligent Optimization Techniques for SCM
- Reliability Engineering
- Flexible Manufacturing System
- Computer Integrated Manufacturing
- Manufacturing Planning and Control

Decision Science & Information Systems

- Emerging technologies in mgmt
- Multi objective optimization
- Business analytics using data mining
- Enterprise resource planning
- IoT for industrial application
- Business research methods
- Cloud computing for business
- Big data analytics
- Artificial intelligence
- Agile business through digital transformation
- Business process management for risk and performance management
- Business intelligence, decision support system & AI application
- Information systems for mfg Asset management
- Fuzzy logical problem solving

ADMISSIONS



"For the past fifty-seven years of its existence, National Institute of Industrial Engineering has been contributing towards developing the industrial sector in the country by grooming industry-ready techno-Managers, who have proved their capability in all the sectors. We provide a platform for bright minds to assimilate and garner global perspectives. Apart from the curriculum, our students are also exposed to rich industrial experiences through guest lectures, live industrial projects and visits. I invite you all to come to join us at NITIE and have a very memorable and life-changing experience."

Prof. Neeraj Pandey Admissions Incharge

ELIGIBILITY AND SELECTION CRITERIA

For the above Program, the applicant should have a valid GATE (Graduate Aptitude Test in Engineering) score as of June 15, 2022, with 60% aggregate marks [relaxed by 5% in case of SC/ST/ PwD (Physically Disabled) candidates] at graduation in Engineering/Technology for PGDIE applicant with any branch in Engineering/ Technology can apply.

Final year engineering/Technology students can also apply, provided they qualify the above criteria for examination appeared at the time of application and submit their result latest by September 30, 2022. Their admission will stand cancelled if they fail to meet the qualifying requirements.

SPONSORED CANDIDATES

Few seats in PGDIE are available for Sponsored Candidates. Sponsored Candidates must be from reputed Industrial Organizations/Academic Institutions. The Candidates must have an aggregate of 60% marks in graduation in Engineering /Technology with two years of full-time work experience as on the last date of submission of application as prescribed in the advertisement. GATE score is not required for sponsored candidates. However, they must attend a written test and personal interview to be conducted at the institute.

INTERNATIONAL CANDIDATES

15 % of the approved intake (in supernumerary quota) will be reserved for international students in the above PG programs offered by NITIE. Entry-level qualifications shall be at par with Indian students as specified above, and the candidate should have a valid GRE score. Foreign candidates should have a valid TOEFL IELTS score; also, TOEFL/ IELTS score of more than two years old will not be considered. All international candidates must submit an SOP (Statement of purpose) and two LORs (Letters of recommendation).

ADMISSIONS

International candidates are Indian nationals or foreign nationals. They can apply in ANY ONE of the following FOUR categories as an international candidate.

- 1. Non Resident Indian(NRI)
- 2. Persons of Indian Origin(PIO)
- 3. Foreign Candidate
- 4. SAARC country nationals and children of Indian workers in Gulf countries

The candidate must satisfy the following conditions to become eligible as an international candidate:

- Candidate should possess a valid passport or travel document of residing outside India and NOT in a position to take the Graduate Aptitude Test in Engineering (for PGDIE/ PGDSM conducted by Indian Institute of Technology at various centers in India.
- The candidate should have been (expected to be) resident outside India for 18 months or
 more during the preceding two years and be outside India during the GATE/CAT (as
 applicable) examination window. In this case, the candidate can apply through Graduate
 Record Examination (GRE) score for PGDIE/ PGDSM or through Graduate Management
 Aptitude Test(GMAT) score for PGDIM/ PGDSM as applicable.

APPLICATION PROCEDURE

Interested candidates should apply through ONLINE mode only.

Application Fee: The Application Fee for the program is Rs 1000 /-(Rs 500 in case of SC/ST/PwD candidates) for applicants from India and SAARC countries and USD 50 for International students, plus bank charges as applicable The fee can be paid online Fulfilment of minimum qualifications is not an automatic claim to be called for Group Discussion and Personal Interview.

ADMISSION PROCESS

Admission is based on Personal Interview (PI) with appropriate weightage to GATE/GRE score (as applicable), academic performance, and relevant experience of reputed industrial Organizations/Academic institutions. All the shortlisted candidates will be called for online PI. Shortlisted International candidates should attend PI along with Indian students or take up an extempore speech and PI through video conferencing.

GATE qualifiers will get Teaching Assistantship (at present Rs. 12400/- per month) and contingency expenditure as per rules. SC/ST candidates are granted Central Sector Scholarship as per the scheme of Govt of India vide letters No. 11016/19/2005-SCD-I dated 21.6.2007 and 19012/36/05-Education dated 27.6.2007 subject to the satisfactory fulfillment of terms and conditions mentioned therein.

FINANCIAL ASSISTANCE/SCHOLARSHIP

30% Waiver of Tuition Fee: Any student entering the postgraduate Programs whose total family income does not exceed Rs. 2.50 lakhs in the last financial year shall be eligible for a 30% waiver in Tuition fee (Academic Charges) under the Scheme Annual family income is defined as the income of parents and spouse, if any.

50% Waiver of Tuition Fee: All students entering the postgraduate Programs whose total family income does not exceed Rs. 1.00 lakh in the last financial year shall be eligible for 50% waiver in Tuition fee (Academic Charges) under the Scheme Annual family income is defined as the income of parents and spouse, if any.

IMPORTANT DATES		
Online Application Begins	Jan 2022	
Online Application Closes	28 th Feb 2022	
Group Discussion/Personal Interview	19 th April 2022 - 24 th April 2022	
	(Tentative)	
Course Begins	June 2022 (Tentative)	

FEE STRUCTURE FOR INDIAN STUDENTS (PGDIE)			
S.No.	Fee Nomenclature	1 st Year (INR)	2 nd Year (INR)
1.	Academic Charges*	3,40,000	3,20,000
2.	Facilities Charges	1,45,000	1,45,000
3.	Student welfare and activities charges	63,000	70,000
4.	Hostel Charges	60,000	60,000
5.	Deposits	50,000	
	TOTAL	6,58,000	5,95,000

SC/ST students are **exempted** from payment of Academic charges whose annual family income is less than Rs 4.5 lakhs/- and such students shall have to pay all other fees, charges, and deposits.

Fees for the Sponsored category - TUITION FEE (Academic charges minus Admission fee) will be TWO times for (Both PG Programs and FELLOW Program), and all other charges will remain the same. The Project placement facilities charges amounting to Rs. 20,000/- shall not be applicable to **QIP** and **Sponsored category**.

NOTE: Sponsored candidates shall have to pay their fees for the entire Program of 24 months at the time of admission.

FINANCIAL ASSISTANCE/SCHOLARSHIP

FEE STRUCTURE FOR INTERNATIONAL STUDENTS		
Serial No	Fee Nomenclature	Annual Fee
1.	Foreign Student Category	28,000 (USD)
2.	Candidates belonging to PIO (Person of Indian Origin)	26,000 (USD)
3.	Candidates belonging to NRI (Non-Residential Indian)	26,000 (USD)
4.	Candidates who are children of Indian workers in Gulf countries	At par with Indian Students
5.	Candidates from SAARC countries	At par with Indian students

OFFER ACCEPTANCE, WITHDRAWAL, AND REFUND

Candidates shortlisted for admission to the Program at NITIE will be intimated by email, and online notification. Individual regret communication will not be sent to applicants. A candidate receiving an admission offer from NITIE, Mumbai, and accepting the offer within the stipulated date specified must pay the full admission fee for one year to secure a program's seat. If a candidate subsequently withdraws the admission at any point in time, then the paid amount will be refunded after deducting processing charges as per norms as described below:

- A candidate who does not join the Program after paying the academic charges, other annual charges and deposits, etc. and has intimated the institute of their decision of not joining, and if this intimation is received in writing by the Institute before the commencement of the Program and if the waitlisted candidate fills the vacant seat, then the academic charges, other charges and deposits will be refunded as per Government of India rules vide notification no 144/2007 - U.3 (A).
- A candidate who discontinues after joining the Program or is terminated by the Institute, whether at the beginning or midway, and the resultant vacancy cannot be filled by the waitlisted candidates, then the academic charges and other annual charges paid by them will be forfeited. However, their deposits will be refunded after deducting the outstanding amounts specified about the NO DUES CERTIFICATE issued by various departments.

Note: Mediclaim policy is mandatory for all the students (including sponsored candidates) enrolling in various programs. Annual premium coverage for Rs 1,00,000/- will be collected along with other fees.

ANTI RAGGING REGULATION

A student seeking admission shall have to submit affidavits countersigned by their parents or guardians in the forms prescribed by the institute at the time of joining these programs.

PGDIE PLACEMENTS

STAGES OF RECRUITMENT PROCESS

SUMMER INTERNSHIP

A distinguishing feature of the NITIE pedagogy is the 8-week summer internship. The objective of this practical management assignment is to incline the students towards the application of the classroom learning that they get. NITIE campus witnessed a wide assortment of best-known names from both the Indian and the international business circles, giving its students a good number of choices in securing their summer jobs. It also assists the students to be more receptive to the market needs and gain insight into their areas of interest to facilitate their specialization in the second year. It further serves as a platform for building a long and fruitful relationship between the institute and the organization.

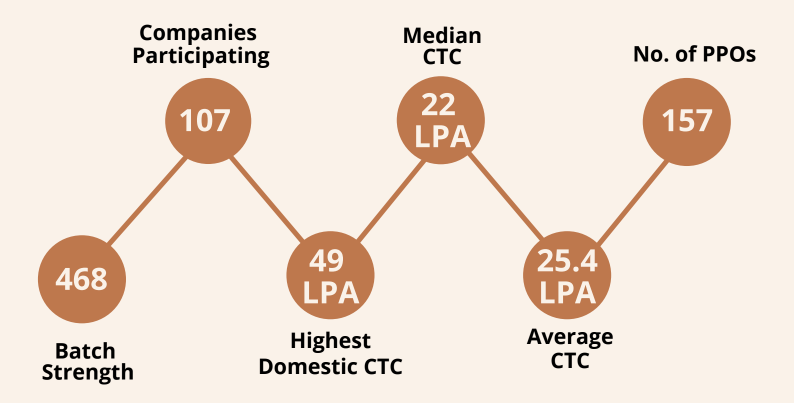
LATERAL RECRUITMENT PROCESS

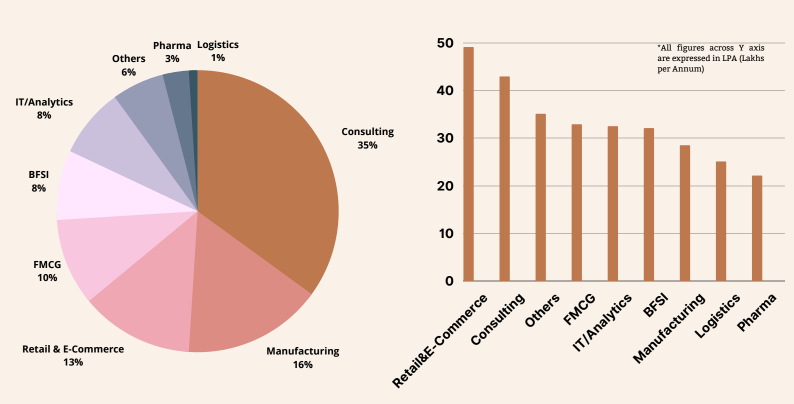
In the Lateral Recruitment Process (LRP), students having a threshold duration of work experience participate. The Lateral Placements are likely to happen in the last week of November/first week of December. During LRP, students are offered higher than entry-level placements. LRP provides the opportunity for both students and the corporate to leverage the candidates' rich and diverse experiences.

COMMON RECRUITMENT PROCESS

Common Recruitment Process (CRP) is tentatively scheduled during the first half of January. NITIE follows a slot process wherein companies are slotted on different days based on various criteria – Profiles Offered, Career Growth Opportunity, Remuneration, Past Relationships with the company, etc.







Sector Wise Distribution

Sector Wise Maximum CTC Offered

SECTORWISE PLACEMENTS BATCH OF 2022

ROMINENT RECRUITERS















































































































































































PROMINENT RECRUITERS











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LARSEN & TOUBRO









































































































































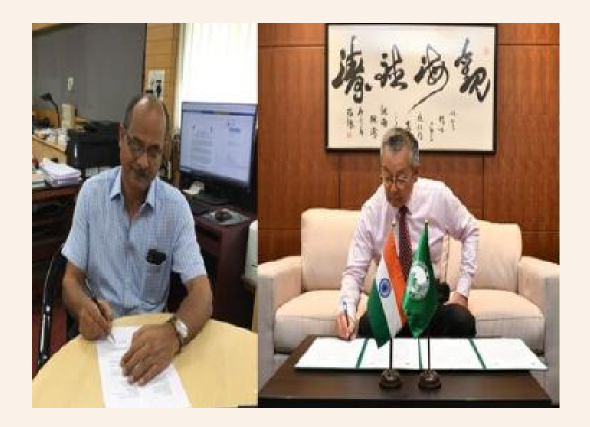








MOUS SIGNED



- 1. **Ohio University**, (Ohio 2019): To foster the exchange of students and esteemed faculty for collaborative researches and promoting joint degrees.
- 2. **The University of Fortaleza**, (Fortaleza 2019): To promote academic and cultural collaboration by venturing into joint projects.
- 3. IIT Kharagpur (25 to Aug 2017): Collaborative teaching and research activities.
- 4. **Ecole Centrale De Lille France** (10th Feb 2015): Collaborative teaching and research activities.
- 5. **Strategic HRM India Pvt Ltd** (9th July 2014): Indian Project Environment Manufacturing.
- 6. **Tata Institute of Social Sciences Mumba**i (7th July 2014): Socially Relevant project, Social Research on Problems of Women and Youth, Environment Management and Micro Small and Medium Enterprises.
- 7. **Indian Institute of Technology Bombay** (2nd June 2014): Promote Interest in Joint Research activities related to Science, Technology, and Management.
- 8. **The University of Alabama**, (USA 2015): To perform collaborative programs in the areas of mutual interest.

MOUS SIGNED

NOW TOGETHER









Manoj K. Tiwari Director – NITIE Mumbai



Gary W. Matkin
Dean, Division of Continuing Education

NITIE Mumbai signs MoU with The University of California, Irvine to foster cooperation regarding Exchange of Students, Faculty Members, Joint Academic Activities and Collaborative Research

- 9. **Crompton Greaves** (15th April 2014): Development of Research labs related to Industrial Engineering, Manufacturing Management, Project Management, Technology, Innovation, Simulation, etc.
- 10. **TVS Motors** (8th April 2014): Enhance execution capacity of TVS Motor through Project Consultancy, Open Training programs, etc.
- 11. **National Productivity Council, New Delhi** (27th March 2014): Joint effort for Industrial Interactions, Promotion of Productivity Knowledge and Practices through programs and publications.
- 12. **Larson and Toubro** (20th February 2014): To develop symbiotic industry and academic relationships.
- 13. **IIT Delhi**, New Delhi (2015): To perform collaborative programs in the areas of mutual interest.
- 14. **National Knowledge Network, New Delhi** (2015): To perform collaborative programs in the areas of mutual interest.
- 15. **IIM Kozhikode**, Kozhikode (2019): To facilitate academic cooperation by faculty exchange programs and sharing domain excellence
- 16. NITIE Mumbai signed Memorandum of Understanding (MOU) with **University of California, Irvine, USA**. Th signing of MOU with strengthen mutual cooperation between both the esteemed Institutions for exchange of post graduate students, faculty and researcher scholars, joint academic activities and collaborative research.

ACHIEVEMENTS

National Institute of Industrial Engineering (NITIE), one of the premier B-schools in India, is constantly thriving in Industrial excellence. For its laudable efforts, the institute has been accorded various awards and recognitions in recent times.



By Honorable President of India - 2015



WBC International Supply Chain and logistics Award - 2019



Competition Success Review's - 2016



YES BANK Natural Capital Award - 2017



Outstanding Contribution to Education 2015











ACHIEVEMENTS

The students of NITIE have always taken the lead when it comes to showcasing their talents. The institute provides them with ample opportunities to participate in various competitions, and they perform with utmost passion. Below pictures are a testimony to the caliber of students.





National Winners	Flipkart Wired 2021
National Winners	HUL LIME Season 11
National Winners	Philips ThinkUp Challenge
National Winners	Godrej LOUD
National Winners	Legrand Foster Challenge
First Runner-Up	ICICI Bank Beat The Curve
First Runner-Up	Ninjacart Hustle
First Runner-Up	HUL IT Reboot
First Runner-Up	J&J Quest Season 7
National Finalist	Asian paint chain reaction 2021
National Finalist	Reckitt Global Challenge 2021
National Finalist	ITC Interrobang season 11
National Finalist	Samsung E.D.G.E.
National Finalist	L&T OutThink Case Study Challenge
National Finalist	TVS Credit E.P.I.C. Analytics Challenge
National Finalist	Titan Elevate 6.0
National Finalist	Flipkart Wired Case Challenge 3.0
National Finalist	Pepsico Dare to Do More Challenge
National Finalist	Fortive India - Campus Innovathon
National Finalist	Ola Campus Connect Challenge





EVENTS AT NITIE



MahaMandi

A day-long event at NITIE, in which students of NITIE 8 other top B-schools take to the streets of Mumbai for a social cause.



UnnathBharat

NITIE has adopted five villages under the UBA and distributed grocery & medical kits in the remote Adivasi villages in Murbad Taluka in Thane, Maharashtra



NPL

NITIE Premier League, on the lines of IPL, is first of its kind b-school sporting event that combines the enthusiasm for cricket with the the strong business acumen of the students



Webinar

During this pandemic, we were fortunate to have Prof. David Simchi-Levi as our guest on Logistics Eve Webinar.



Convocation

The 25th annual convocation of NITIE was held in Sept'21. The events are graced by well-known dignitaries every year.



NEP Webinar

NITIE organised a webinar on the National Education Policy on 11th Sept'20.We had Maharashtra's Hon. Governor, Shri Bhagat Singh Koshiyari as our chief guest

EVENTS AT NITIE





SANSMARAN

Sansmaran is an annual Alumni event established to receive purposeful suggestions, achieve astute endeavours and a lifelong relationship among the current students and alumni of the institute. This year, it was organized on 21st and 22nd November 2020, virtually. The theme of the event was about Women Empowerment. featured a panel discussion on journey of Female Alumni Achievers and a Keynote Speech by Major Dhyan Chand Khel Awardee Ratna Ms. Dipa Karmakar.

ENGINEER'S DAY

Prof. Bopaya Bidanda, President of Institute of Industrial & System Engineers (IISE) and Prof. Ernest Roth, from the University of Pittsburgh's Swanson School of Engineering inaugurated the IISE-NITIE Chapter and delivered an inaugural address. Prof. Darek Ceglarek from the University of Warwick UK delivered a Keynote address. He enlightened the audience on Smart Manufacturing Systems and Digital Life-Cycle Management in the era of industry 4.0.

ABHISANSKARAN

Abhisanskaran is conducted to extend a warm welcome to NITIE's new incoming batch. year the orientation program was carried out on the digital platform. It started with a speech by the Director, Prof. Manoj Tiwari and the Deans of the institute. Faculty and staff NITIE also welcomed incoming students virtually. More than 500 students joined online. for the inaugural function which also featured an interactive session by senior alumni.



Chairman & CEO, IBM with the NITIE Lakshya Technology, Bangkok, to innovation and technology.



INTERNATIONAL IMMERSION

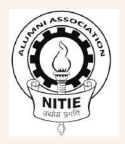
Avartan is NITIE's Annual festival celebrating the International Relations Committee (IRC), NITIE has harmony between Business, Culture, and Sport. set out for its first-ever academic-industry cultural Since 2013, Avartan has been the flagship immersion programme. Students attended classes management conclave at NITIE, comprising over 20 at the University of Washington, Bothell, and prestigious events. This year marked the 25th Seattle while visiting industries - Nintendo, Boeing, edition of the event and was conducted virtually. Microsoft, Amazon, T-Mobile & Winshuttle. NITIE This year NITIE conferred Mr. Arvind Krishna, recently signed MoU with the Asian Institute of foster Business Visionary Award 2021 for his exemplary regarding the exchange of students, faculty contribution to the global advancement of members, joint degrees, and collaborative research.

COMMITTEES AT NITIE



ADMISSION COMMITTEE

More popularly known as the AdCom, we are assigned the responsibility of branding, promotions, and aspirant relations. Apart from this, we organize the entire admission process, official induction of the students into campus, and events like B-Cube. We are also assigned to handle the design, manufacture, and distribution of Batch T-shirts.



ALUMNI COMMITTEE

The NITIE Alumni Student Committee strives to develop connections among alumni, current students, faculty, and management laying the platform for all stakeholders to share knowledge, gain focus, improve and grow. We offer services that stimulate interaction and maintain support mechanisms for Alumni networking. Alumni Committee facilitates continued interaction of Alumni with the Institute to sustain the Institute's ability to maintain a commitment par excellence.



CULTURAL COMMITTEE

Cultural Committee NITIE endeavors to add life to the NITIE campus by organizing various events like AROHAN-Annual cultural fest, Pratibimb-Flagship theatre the event, Ataria Jam, Official Freshers & Farewell, Teacher's Day, Engineer's Day, and many more spread throughout the year. It also propagates festivity at the campus by organizing celebrations of festivals like Lohri, Dandiya, Holi, and Dahi Handi.



E-CELL

E-Cell aims at creating the aura of entrepreneurship at NITIE. We work towards transforming business ideas into successful startups by providing a platform to concatenate these ideas with incubators, venture capitalists & angel investors. Our events witness quintessential entrepreneurs who inspire us to turn dreams into reality.



ENACTUS

To know even one life has breathed easier because you have lived. This is to have succeeded. We at Enactus NITIE are budding social entrepreneurs committed to solving society's problems, creating employment opportunities for needy people, and ensuring sustainable growth for all. Thus, our projects reflect the grand and noble vision to build a green, prosperous, and financially stable Indian society in line with the UN sustainable development goals of Enactus.



ETHICS COMMITTEE

The ethics committee ensures perfect harmony among the different committees and the batch. It is also responsible for facilitating the functioning of various committees and forums, overseeing their selection process, introducing or modifying the rules to be followed by the batch, and solving issues they face. The ethics committee facilitates and leads many of the official batch-wide activities, ensuring that such undertakings are conducted in a timely and transparent manner.

COMMITTEES AT NITIE



INTERNATIONAL RELATIONS COMMITTEE

International Relations Committee is the face of NITIE to the world outside India and is responsible for facilitating the exchange process for outgoing students and hospitality of the incoming students. It also works in tandem with the Student Exchange Offices of the various International Universities fostering new tie-ups towards the branding & increasing the visibility of NITIE to the world.



ITCC

IT Coordination Committee (ITCC) acts as an interface between the students and Computer Centre and harmonizes the development and maintenance of IT infrastructure at NITIE. The committee coordinates between the students and the management to process the IT infrastructure issues. Committee has aided the administration in implementing technologies such as the Office 365 mailing solution, Lync for internal communication, and implementation of Wi-Fi for student hostels and new academic building.



MARKETING INTEREST GROUP

As a committee, the aim is to keep a tab on the ever-changing dynamics in the realm of marketing and channel them towards the management students not just at NITIE but across all B-Schools in the country. Few of our efforts to fulfill these dreams include MahaMandi: During this day-long hustle, students get a one of a kind opportunity of selling educational aids on the streets of Mumbai and Marksfete, which is the Annual Marketing event we organize to bring together the industry stalwarts, academicians, and students to facilitate the public exchange of ideas and opinions.



MEDIA RELATIONS COMMITTEE

Every time you see NITIE in the news, rest assured that someone from Media Relations Committee (MRC) has been on it for the past fortnight. MRC tracks and serves as the point of contact for 100+ media houses across the print, television, radio, magazine, and web media. MRC gives NITIE visibility through all its endeavors, building relationships with media houses and managing their requests. They arrange moderators for all business meets at NITIE and are also the contact point for surveys conducted and external accreditation committees.



PLACEMENT COMMITTEE

The Placement Committee at NITIE is a student body working under the guidance of Dean SA and Prof. Incharge, Placements for carrying out all placements-related activities. PlaceCom is a team of highly motivated students who work towards obtaining the desired placement offers for the students in terms of both profiles and organizations to work with. In addition, it plays an instrumental role in developing and sustaining a symbiotic long-term relationship with the industry. Everything required for placements – right from slotting companies and arranging the necessary infrastructure to conducting this highly taxing and nerve-racking exercise – is done by the committee with close guidance from Dean SA and Prof. Incharge, Placements.

COMMITTEES AT NITIE



RANKING COMMITTEE

The latest addition to the Roster, The Ranking committee, is responsible for collecting, coordinating, and enhancing the parameters contributing to NITIE's standing among its academic competitors. The Ranking committee comprises passionate individuals who assist in data collection, preparation, and submission, to be considered for various Rankings. The committee also works on getting the Institute and its programs accredited by governing bodies, thus, enhancing the NITIE brand.



SAMIKSHA

SAMIKSHA, the industry interaction cell of NITIE, is the oldest committee of NITIE, which organizes industrial visits for the batch and helps in organizing Panel discussions, Guest lectures, and Ted talks of eminent industry personalities. Samiksha also helps bring weekend project opportunities and certificate-level courses from reputed institutions for the batch.



SPORTS COMMITTEE

We strive to nourish the budding sports talent and strengthen the sporting environment among business students. The events organized include an Intra College sports fest Zest, an Inter-College sports fest JOSH, Marathon, and Athletic events. Other roles and responsibilities are managing sports inventory & college team selection and coordinating with other Institute's sports fest.



TDX

TDX, a committee that comprises extraordinarily creative people, offers expert services to promote the B-school events with mind-boggling teasers, banners, and posters. We set no boundary for one's creativity. We direct short films to encourage the film freaks.



TEAM IMPACT

Team Impact strives to flourish the personality of Nitiezens. It imparts the employability skill set that makes them industry-ready and aids in creating an "Impact" in the corporate horizons that they touch. With periodic personality development sessions, business-institute interactions, and a wide array of study material, interview experiences, and company information documents, Team Impact acts as the bridge between a student and his corporate dreams.



TEAM LAKSHYA

Lakshya is a unique endeavour of PGDIE students of NITIE, which nurtures Industry-Institute-Interaction (3Is) to keep students updated with current requirements of the corporate world to prepare them to handle their future portfolios efficiently. Lakshya offers a perfect platform for knowledge sharing across the industry, academia and student community. Lakshya organizes several corporate events under the umbrella of avartan, including the flagship Business Visionary Award and Distinguished Leaders Award to build industry connections and business competitions to develop analytical skills among the students.

FORUMS AT NITIE



PROJECT MANAGEMENT CLUB

The Project Management Club of NITIE is the forum that spearheads NITIE's expertise in Project Management by focusing on active industry-academia collaboration. It is the breeding ground of ideas, thoughts, and vision on upcoming transformations in Project Management and institute's pivotal role in making Indian Project Managers future ready. Project Management Club salutes the vision of our leaders, project managers who stood by their dreams and valiantly challenged the course of time.



NITIE STRATEGY AND QUIZZING CLUB

SQC club aims to foster a quizzing culture and make NITIE synonymous with Strategic Knowledge. They dissect strategies of companies and discuss the various alternative steps that could have been taken. They organize events like The Last Samurai in Avartan which is on the lines of Best CEO which concentrates equally on all the areas of management and non-management to extract the best out of the participant.



ROTARACT CLUB OF NITIE

Rotaract Club of NITIE is an institution based Rotaract Club that contributes to the avenues of Community Service, International Service and Personality Development in and outside NITIE. The club particularly emphasizes on Youth Leadership and works towards creating responsible youth. The club conducts various drives like Sapling Plantation, Blood Donation, Thalessamia Check-ups, Cloth Donation etc and partners with peer Rotaract Clubs to organize large scale movements.



SPICMACAY

SPICMACAY - NITIE chapter is under the parent body SPICMACAY and promotes Indian classical music and culture amongst the youth of NITIE with its association with various stalwarts of Indian classical music. Spicmacay- Nitie gave NITIEans an opportunity to experience 1000 years old Indian traditions and culture by bringing eminent personalities from different fields on a single stage through VIRASAT 2014.



SAY (SUSTAINABILITY & YOU)

SAY (Sustainability & You) A confluence of ideas and efforts to promote the ideology of sustainability among the leaders of tomorrow. Promoting the concept of triple bottom line i.e. people, planet, and profit, the forum works to instill perspective of sustainability among the students' community so that they can uncover opportunities in these challenges.

FORUMS AT NITIE



NITIE PREMIER LEAGUE

NITIE Premier League organizes B-school annual cricket tournament which is simulated along the lines of IPL. NPL is not merely a cricket tournament restricted to teams competing, rather, it gives an opportunity to the cricket fanatics to test their managerial, marketing, and leadership skills which come to the forefront during the player auctions and team bidding phase.



NITIE PHOTOGRAPHY CLUB

NITIE Photography Club captures some of the precious moments of the NITIE life which every NITIEzen can savor for their lifetime. They are responsible for capturing all the interactive sessions by various guest speakers, along with the fun-filled Matki-Phod, dandiya dance, jamming session, etc.



ARTH

ARTH, NITIE's quasi mutual fund, is an initiative of the students to have a common platform for learning about capital markets. It is managed by student fund managers, including fundamental and technical analysts.



C2X

C2X, Chain to Excellence, is NITIE's Operations and Supply Chain Management interest society. The theme of "Knowledge is Power" complements academia in SCM/Ops through a series of extramural lectures, workshops and case studies. C2X also publishes 'OPUS', the student magazine on SCM/Ops.



NITIE STUDENT'S CONSULTING CLUB

SAY (Sustainability & You) A confluence of ideas and efforts to promote the ideology of sustainability among the leaders of tomorrow. Promoting the concept of the triple bottom line, i.e. people, planet, and profit, the forum works to instil a perspective of sustainability among the students' community to uncover opportunities in these challenges.



STREET

Street, the Finance Club at NITIE aims to satiate the financial enthusiasm of the batch. Through events such as the "Beat the Streets" case study competition, the quarterly magazine "In-Fin-NITIE", lecture series, alum sessions, financial workshops, and numerous others, it brings together members of the NITIE community and professionals from the financial industry and beyond.

DISTINGUISHED ALUMNI

Mr. Amitava Mondal

Founder, Managing Partner and CEO, Envision Advisor LLP

Venkatesh Hariharan

CEO-India, PRO-HUB, Hebetechnik GmbH

Rohit Mehtani AVP EHS, HSBC

Jayanto Karmakar

Director, Aditya Business Solution

Girish Yadav

Country EHS Manager,
PPG Asian Paints

Nilesh Mehta

Regional Environmental Head, Reckitt

Sudarshan Chaudhary

Lead HSE, Adani Group

Shalini Tiwari

EHS&S Manager, Kimberly Clark

Arnesh Sharma

Vice President, YES Bank

Hitesh Lachhwani

National Head (Safety), HCCB

Sudhir Kolukula

Global Head, A.P. Moller-Maersk

Mr. Sanat Chattopadhyay

Executive VP & President.

Merck & Co. Inc,

Eicher Consultancy

Dr. Rakesh Kumar Sinha

Founder/CEO, Reflexive Supply
Chain Solutions

Shashi Mandpaty

Chief Procurement Officer, Johnson & Johnson

Prashant Tiwari

Chief ESG & Safety, Hindustan Zinc

K G Mohan

Managing Partner, ASIMA Consulting LLP, Independent Director-Karur Vyasya Bank

Arvind Thakur

Board Member, NIIT University

Rahul Nene

Head Sustainability, Pidilite

Sabyasachi Ghosh

Head (Sustainability), Welspun

Nirmalya Malakar

Assistant VP, Axis Bank

Nischal Puri

EHS Manager, Google

George Mohan

Head, Global HSE Metso Outotec

Akshita Shukla

EHS Head, L'Oreal

Mandeep Manocha

Co-founder & CEO, Cashify

Raja Raghavan

Head, ESG Ratings, MSCI

Monika Sood

Associate Director, TATA Communications

Shubhada Mool

AVP Sustainability, lnduslnd Bank

Himanshu Goyal

Head Logistics and S&OP. Bacardi India

Ankur Bhagat

Associate Director -Country Supply Chain head (India & Indian Sub-continent), P&G

Mr. J.Rama Krishna Rao

Additional Secretary, National Commission of Minorities, GoI

Punit Modi

Lead, Supply Planning, Mondelez International

Ashwin Premkumar

Lead, Corporate EHS and Sustainability, Biocon

Vipul Desai

Director, L'Oreal



RESEARCH AND EXTENSION



RESEARCH

We strongly believe that the future orientation of an Institute will be based on education and research towards strengthening the knowledge base, development of businesses and industry, sustainable development of the region, supporting communities for their economic development and integration into the global economy.

NITIE offers a crafted program catering to the Industrial needs which are a perfect bland of theoretical and practical knowledge combined with research initiatives, to equip the budding managers for transforming themselves into future leaders capable of merging business organizations.

To cater to this, we have several centers, created to support and augment domain specific research among members of faculty and entrepreneurship among students

NITLE publishes quarterly Journal "Udyog Pragati: The Journal of Practicing Managers", deals with new developments in Industrial Engineering has relationship with exchange publication of many business schools in India and is widely researchers and used bv professionals in the field of Industrial engineering and management.

CONSULTANCY

Consultancy assignments are undertaken by NITIE through members faculty individuals/teams selective basis to meet goals, on self-supporting basis. provide service to industry by sharing the expertise competence of experienced NITIE members to diagnose and solve industrial problems objectively in selected areas of industrial engineering and management. These consultancy projects undertaken by NITIE, help diagnose and objectively solve various industrial problems in selected areas of Industrial Management. To add on NITIE encourages an open and approach and participative conducts a joint study with the company executives and employees throughout the consultancy project providing our expertise in the form of a multidisciplinary team with a very diverse background and experience which eventually helps us to provide the best possible recommendation as a result of the study.





TRAINING

Today, NITIE offers post graduate diplomas in various fields of management and Industrial engineering, doctoral fellowship programs and also trains over 2000 professionals through week-long various Management Development Programs (MDPs) and the Unit Based Programs (UBPs) in different areas of industrial engineering and management. short NITIE offers term Management Development Programs (MDPs) for the benefit of middle and senior level executives to update their skills. The Management Development **Programme** assists some of the best practicing managers in radically changing perspective about business. It is one of the several ways through which the industry benefits from faculty's rich experience.

In addition to MDPs, NITIE undertakes Unit Based Programs (UBPs). Unit Based Programmes are based on the philosophy that every business is unique with its specific needs and requirements. **UBPs** are customized learning experiences for satisfying these specific needs.



All enquiries should be directed to Assistant Registrar (Academic) NITIE

Phone: +91-22-2803 5251, +91-22-2857 3371

Ext: 5251

Fax: +91-22-2857 3251

Email: admission.ie@nitie.ac.in

To know more

Visit our website: www.nitie.ac.in



National Institute of Industrial Engineering (NITIE), Vihar Lake, Powai, Mumbai