CONTENTS

Message from Director 01
Message from Chairman 01
NITIE a place to learn and grow 02
NITIE - Rankings 02
Vision, Mission & Milestones 03
Objectives of the Fellow Programme 04
Prospective Candidates for the Programme 04
Eligibility for Admission 04
Application Process 05
Admission Process 05
Fee, Financial Assistance and Contingency Grant 05
Duration of the Fellow Programme 06
Prescribed Course Work and Credit Requirements 07
Registration of the Research Topic 09
General Regulations 09
Areas of Research 10
Alumni 10
Infrastructural Support 11
Faculty at NITIE 13
Board of Governors 16
MESSAGE FROM DIRECTOR

Last five decades, NITIE has been at the forefront of encouraging productivity in all aspects of the industry, by creating exemplary engineering managers who can take up key positions in top management and perform par excellence. This has been possible due to availability of high quality of intellectual capital and use of appropriate academic processes in the institute.

Fellow (Doctoral) programme at NITIE offers a curriculum that provides opportunities to fellows to acquire skills to conduct high quality research and create new knowledge to enhance productivity in organizations. The programme is structured to engage scholars with cutting edge research interests by providing viable utilitarian solutions foreseeing the complex problems that society may face in future.

In pursuit of new knowledge, NITIE facilitates access to various research tools and databases to conduct quality research. Our objective is to address the problems that the industrialized society is facing today and provide sustainable solution with an eye on future.

I extend a warm welcome to you to be associated with NITIE and take NITIE to the next level of excellence in research.

MESSAGE FROM CHAIRMAN

NITIE offers opportunities to specialize concurrently in the functional areas of management as well as Industrial Engineering for producing professionals with leadership quality in technology and management.

Over the years NITIE has created a world class educational platform dynamically sustained through internationally recognized research based on excellent infrastructural facilities.

NITIE has ambitious plans to upgrade and expand its infrastructural facilities so that the expertise within can be of use to a larger section of the student population as well as Industry.

The day is not far when NITIE will be counted amongst the top academic institutes in the field of Industrial Engineering & Manufacturing Management. The focus is on achieving its vision: “To be the thought leader in Industrial Engineering education and research, and partner in the manufacturing renaissance of the nation”

For realizing the vision, we stand committed to provide outstanding guidance, leadership, faculty, physical infrastructure, library resources and alliances with leading industries and business schools in the world.

I invite you to experience the NITIE environment when we celebrate the commemoration of the 50 years of enlightening and inspiring journey of knowledge-creation as we resolve to continue making a difference to our society. I welcome you to be associated with NITIE and take NITIE to the next level of excellence in research.
NITIE: A PLACE TO LEARN AND GROW

Over the last five decades, NITIE has developed a symbiotic relationship with the industry that helps it serve the industry better upholding its motto of “Udyog Pragatie”. NITIE is governed by the Board of Governors comprising eminent personalities from the industry, government, labor and professional bodies. NITIE has been consistently ranked among the top notch institutes imparting Industrial Engineering and Management education. NITIE offers following programmes:

- Fellow Programme (Doctoral level)
- Post-Graduate Diploma in Industrial Engineering (PGDIE)
- Post-Graduate Diploma in Industrial Management (PGDIM)
- Post-Graduate Diploma in Industrial Safety & Environmental Management (PGDISEM)
- Post-Graduate Diploma in Manufacturing Management (PGDMM)
- Post-Graduate Diploma in Project Management (PGDPM)

Annually, NITIE trains over 2000 professionals through its various week long Management Development Programs (MDPs) and the Unit Based Programs (UBPs) in different areas of Industrial Engineering and Management.


At NITIE, learning is a hands-on, action oriented style of decision making that immerses the student in a complex, real world business scenarios. The classroom experience is interactive, challenging and engaging and all students are active contributors in driving their own learning experience.

NITIE RANKINGS

2014
DNA and STARS “Innovative B-School Award for building Academic and Industry Interface”
CSR Top Institute of India Award
Best Institute in Area of Research - Bombay Management - Association - 2014
Ranked 12th in Business Today’s Best B-Schools Rankings 2014

2013
Received the “Most Industry Focused Curriculum” award in ET Education Excellence Awards 2013
Received Outstanding B-School (West) Award in ABP National B-School Awards 2013
Received “Top Institute of India” Award by Competition Success Review 2013
Ranked 5th in Business World B-School Rankings 2013

2012
Ranked 7th in CNBC TV18 Best B-Schools 2012 Rankings
Ranked in Super League 1st List of B-Schools by Business Standard B-School Rankings 2012
Ranked 4th in Placements and 6th overall in Business World B-School survey 2012
Top Institute of India awarded by Competition Success Review 2012

2011
Ranked 7th in CNBC rankings 2011
Ranked 5th in Business World B School Rankings 2011
Ranked 2nd in Placements and 5th in Business World-Synovate rankings 2011
 Ranked 7th in Mint-Cool Avenues B-Schools Placements survey 2011

2010
Ranked 5th Best B-School in 2010 by Business world Magazine
Ranked 6th Best B-School in 2010 by MBAuniverse.com

2009
Ranked 7th best B-school of India in 2009 by Wall Street Journal
Ranked 7th in Best B-School survey 2009 conducted by C-fore and Open Magazine
Ranked 8th in Business World B-School rankings 2009
Ranked 6th in Competition Success Review-GHRDC B-School Rankings 2009

2008
Ranked 5th in Outlook B-School rankings 2008
Ranked 6th in Competition Success Review-GHRDC B-School Rankings 2008

2007
Ranked 4th in CSR-GHRDC B-School Survey 2007
Super League (Top 10) in All India Management Association (AIMA) 2007
VISION

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

National Institute of Industrial Engineering was founded by the Government of India with the assistance of United Nations Development Program (UNDP) through the International Labour Organization (ILO). Steve Dembicki, the then Chief Advisor of ILO and Vikram Sarabhai were instrumental in founding the Institute.

Started initially as an institute to impart training to the executives from industries, NITIE has changed over years aligning itself with the changing business scenario.

NITIE was envisioned to be able to contribute towards “Udyog Pragati” which translates as “Nurturing Industry towards Excellence”.

The institute has been able to reach its vision by nurturing talents to become able managers who could enhance the practice of business by melding intellectual capacity with personal integrity, innovation with social responsibility and action oriented leadership with accountability.

MISSION

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

Future orientation of the Institute will be based on education and research towards strengthening the knowledge base, development of business and industry, sustainable development of the region, supporting communities for their economic development and integration into the global economy.

The institute has its own distinct profile in certain strong niche areas. It has strong linkage with private and public sectors, national research institutes, other academic institutions, Universities, Government organizations and communities.

This helps us in reaching towards our goal of being a leader in the knowledge led productivity movement.

MILESTONES

1963

1963-69
Executive Development Programs (EDPs) and Management Development Programs (MDPs) begin.

1971 PGDIE
NITIE joins Industrial Engineering movement with its first techno-managerial post graduate program.

1984 Fellow Program
Launch of Fellow program (Equivalent to PhD Degree) in different areas of Industrial Engineering & Management.

1992
Name of Institute changes to National Institute of Industrial Engineering.

1994 PGDIM
Industrial management course begins with an aim of imparting cross functional management education.

2001 PGDISEM
A very niche course to focus on environment and sustainability starts at the dawn of the new century.

2006 PGDITM
A management program to focus on systems/IT starts in response to the demand from corporate world.

2013 Golden Jubilee
Golden Jubilee year begins.

2014 PGDMM & PGDPM
The two specialized courses aim at creating professionals equipped to meet the challenges in Manufacturing & Project management.
OBJECTIVES OF THE FELLOW PROGRAMME

PROGRAMME OBJECTIVE

The Fellow Programme of NITIE is a Doctoral level programme with a view to mould individuals with an aptitude and inclination for research to become competent for a career in academics, research, business, and consulting.

NATURE OF THE PROGRAMME

The fellow programme is multi-disciplinary in nature and broad based spanning different facets of contemporary academic, industrial, business and social issues in research. In addition to regular candidates, the Programme encourages Sponsored candidates from academic institutions, Universities, Government, industry and other organizations.

SUPERVISION OF THE PROGRAMME

The supervision of the Fellow Programme is entrusted to the Board of Research, NITIE, which is a sub-committee of the Academic Council, NITIE. Director, NITIE, is the Chairman of the Academic Council and Dean (Research) is the Chairman of the Board of Research.

PROSPECTIVE CANDIDATES FOR THE PROGRAMME

Prospective candidates are all eligible candidates with sound academic background and research potential who wish to pursue the fellow programme at NITIE. A candidate can apply as either regular or Sponsored depending on the financial assistance expected from NITIE.

REGULAR CANDIDATES*

Regular candidates at NITIE are entitled to financial assistance as per Government of India from NITIE rules and must record their daily attendance. They must not take up any employment, either full-time or part-time while they are drawing scholarship from the Institute.

SPONSORED CANDIDATES

Sponsored candidates are those who wish to pursue the fellow programme simultaneously with their full-time employment in academic institutions, universities, government, industry and other organizations. Sponsored candidates should fulfill residential stay requirement of one year at NITIE campus and complete the prescribed course work during the semester I and II after admission.

ELIGIBILITY FOR ADMISSION

REGULAR CANDIDATES*

Masters degree or equivalent in Engineering/ Technology, Management, Economics, Commerce, Social Science, Life sciences and Pure Sciences with 60% aggregate marks (relaxable by 5% in case of SC/ST/PD candidates) from recognized University/ Institution, CA/ICWA and ACS. Those appearing for their final examination in the respective disciplines can also apply. Project/ Work experience in these areas would be preferred. As per Govt. of India rules, reservation of seats exist for SC/ST/OBC-NC (Non-Creamy) and PD candidates.

SPONSORED CANDIDATES

Candidates from Industry/ Academia with above eligibility as Regular candidates and a minimum of two years experience may also apply. Such candidates, if selected, have to stay in the campus for one year for credit requirements. No financial assistance is available for such candidates. They need to produce sponsorship certificate from the employer. Also they should fill-in the Sponsorship Form available on the NITIE website.

*Direct candidates mentioned in the advertisement is renamed as regular candidates.
APPLICATION PROCESS

Interested candidates can apply to NITIE through online mode. For details and instructions, please visit NITIE’s official website: www.nitie.edu. Application fee of Rs.1000.00 (Rs.500.00 in case of SC/ST/PD candidates) and applicable bank charges can be made in the form of challan (downloadable from NITIE’s Web site) in any branch of State Bank of India and ICICI bank.

Once you submit your application, you will be given a unique "Application Form Number" and taken to a confirmation page, where you can take a printout of your application form.

Applicants are required to upload research proposal (1500 words) in PDF format for their selected research areas (maximum three research areas can be selected from the list given on Program Details Page).

At this stage, candidate need to fill up on-line application form, on-line payment and upload research proposal of about 1500 words on the area(s) of research interest.

ADMISSION PROCESS

Stage 1: Initial Screening and Shortlisting

Initial screening of the Fellow applicants will be done based on the educational qualification mentioned in the ELIGIBILITY criterion mentioned in the advertisement. Further shortlisting of the fellow applicants will be based on the evaluation of Research Proposal, invited from the Fellow applicants during the application stage.

Stage 2: Selection Process for Shortlisted Candidates

a) NITIE Admission Test and Writing Skill Test

Shortlisted candidates will appear for NITIE admission test and a Writing Skill test at the institute. The NITIE admission test will have three sections namely Analytical skills, Logical reasoning and Research aptitude. For writing skills, fellow applicants will be asked to write summary (150-200) words of a research article.

b) Research Presentation and Personal Interview

A candidate has to appear for a Research Presentation and Personal Interview. Research presentation will be based on the research proposal submitted by the fellow candidates. This would be followed by a personal interview which will be based on subject knowledge, motivation for doing research, communication skills and overall assessment.

c) Past Academic Performance

The decision of the selection committee regarding admission shall be final. Communication will be sent only to the selected candidates. The institute will not entertain any queries or correspondence in respect of those not selected.

Two printed application form duly signed and affixed with a photograph attested by the Head of the Institution/Organisation/Head of the Department where the candidate is studying / working, (in case the applicant is away from his 'parent institution') not employed anywhere, he may obtain attestation from a Gazetted Officer) need to be brought at the time of NITIE test and Research presentation and personal interview along with the following enclosures.

a. Institute copy of the Challan (offline payment) or Transaction Receipt (online payment)

b. A write-up of research proposal not more than 1500 words

c. Sponsorship Certificate for Sponsored candidates stating that the candidate will be relieved from the organization for one year and all the arrangements will be made by the organisation to enable the candidate to pursue the Fellow Programme.

d. Copy of valid score of GATE/CAT /NET-JRF (for Regular Candidates)

e. Certificates in support of SC/ST/PD (If applicable)

f. Self attested copies of all the necessary certificates and testimonials*

FEE, FINANCIAL ASSISTANCE AND CONTINGENCY GRANT

CAUTION MONEY, TUITION FEE, ELECTRICITY AND INTERNET CHARGES

Both regular and sponsored categories of research fellows must deposit, at the time of admission, a one-time caution money of Rs. 15,000.00. This caution money deposit is refundable after deduction of dues, if any, either upon successful completion of the fellow programme or upon withdrawal from the fellow programme.

Both regular and sponsored category of research fellows are required to pay tuition fee at the rate of Rs. 500.00 per month which is not refundable. Hence, at the time of admission, an amount of Rs. 6000.00 will have to be paid as tuition fees for the first year. Subsequently, tuition fees are to be paid, in advance, at the beginning of every academic year on annual basis until the submission of the fellowship thesis.

Delay in payment of annual tuition fee by the research fellow beyond the 15 of July in an academic year will attract a penalty in the form of simple interest at the rate of 30 percent per annum calculated on a monthly basis.

Both regular and sponsored category of research fellows belonging to the SC / ST category are fully exempted from payment of tuition fee as per Government of India rules.
In addition, each research fellow residing in any of the NITIE hostels shall pay electricity and internet charges at the rate of Rs. 500.00 per month (or part thereof) during the period of their stay in the hostel.

**AMOUNT OF FINANCIAL ASSISTANCE AND CONTINGENCY GRANT FOR REGULAR CANDIDATES**

M.Tech / M.E. holders will receive Rs. 18,000.00 (under revision) per month during the 1 and 2 year of the Fellow programme and Rs. 20,000.00 per month during the 3 and 4 year. No financial assistance is provided beyond 4 years.

M.Sc. / M.Com. / M.A. holders will receive Rs. 16,000.00 (under revision) per month during the 1 and 2 year of the Fellow programme and Rs. 18,000.00 per month during the 3 and 4 year. No financial assistance is provided beyond 4 years.

MBA with Engineering / Technology background (eg. B.E. / B.Tech.) will be eligible for the equal amount being given to M.Tech / M.E. holders. MBA with non-engineering background (eg. Arts / Commerce / Science) will be eligible for the equal amount being given to M.Sc. / M.Com. / M.A. holders.

In addition, a contingency grant of Rs.30,000.00 per annum is available to the regular category research fellows.

No monthly financial assistance is provided beyond the month of submission of the thesis report. If a Fellow student submits the thesis report before the completion of the 4 year, he/she will receive the contingency grant for that year calculated on pro-rata basis per month until and inclusive of the month in which the thesis report was submitted.

The amount and duration of scholarships, financial assistance and contingency grant provided to Fellow students are subject to change from time to time as per Government of India rules.

**DURATION OF THE FELLOW PROGRAMME**

The fellow programme consists of the following stages: Course work, Literature Review - cum- Registration, Credit – cum –Progress Seminars, Synopsis Submission, Thesis submission and final viva voce examination. Since the financial assistance to fellow students is provided for 4 years, it is expected that the student should plan out the research activities so as to complete the research and submit the thesis during this period. Thus, a fellow student should complete the course work in first year (Page no. 08) and the literature review cum pre-registration seminar (Page no. 09) within the given time frame. As a guideline, a fellow student should plan and complete the three credits – cum – progress and research publications in second and third year, and synopsis and final thesis writing and submission in the fourth year.
TIME LIMITS FOR THE FELLOW PROGRAMME

The following conditions apply with respect to time limits:

A fellow student in the regular category may submit his/her thesis only after a minimum of 2 years from the date of registration. The maximum time period allowed for the submission of the thesis is 5 years from the date of admission or 4 years from the date of registration, whichever is earlier.

If a candidate fails to submit the thesis within the above upper time limit due to the reasons beyond his/her control, he/she may apply to the Post Graduate Programme (PGP) Committee for an extension of time. The PGP committee may recommend an extension of time based on the merits of the case. A fellow student who is granted an extension of time needs to re-register to the programme by submitting an application in the prescribed form accompanied by a Re-registration fee of Rs. 2000.00. This re-registration will, however, be effective only for a period of two years beyond which no extension will be permitted.

The final decision on extension of time will be taken by the Director as Chairman, Academic Council.

BREAK OR UNAUTHORIZED ABSENCE FROM THE PROGRAMME

Any break or unauthorized absence from the programme before registration will lead to the cancellation of admission. Any authorized break or leave of absence will not be counted for the minimum period of 2 years stipulated for submission of the thesis but will be counted in the maximum period of 5 years permissible for submission of the thesis. Any authorized leave of absence from NITIE campus for the purposes of data collection or questionnaire survey will not be treated as break in study. The financial assistance for regular candidates in such cases will be governed by Government of India Rules and the final decision will be taken by the Director as Chairman, Academic Council.

COMMITMENT FROM SPONSORED CATEGORY FELLOW STUDENTS

Sponsored candidates must get relieved from their normal duties from the parent organization and be available on the campus for course work (two semester). In addition, fellow students in sponsored category must allocate adequate time for (i) regular interaction with their Guide(s) and members of his/her research progress review committee, (ii) periodical progress review of research, (iii) payment of annual tuition fee, and (iv) adequate preparation for seminars, synopsis presentation and thesis writing.

PRESCRIBED COURSE WORK AND CREDIT REQUIREMENTS

The faculty guide(s) will finalise the proposed area of research and recommend stream specific course(s) for the fellow student. The fellow student should submit the stream specific course names for semester - I in the prescribed format to the academic section within the first week of admission to the programme.

CREDIT REQUIREMENTS

All fellow students will have to complete a minimum of 12 courses. If Guide/Research progress committee ( RPC) recommends additional courses to be completed by a fellow student then he/she should be encouraged to complete the same during the first year of fellow programme.

In partial fulfillment of the requirements of the fellow programme, a minimum number of credits are required to be earned through coursework and seminars as prescribed in Table 1.

Research Enabling Courses: Building research skills

- A total of 7 courses should be taken during the first year of the fellow programme.
- These are categorized as Basic research skills and Special research skills
- Both basic research skill and special research skill courses should be done during the first year of Fellow programme
Basic research skill courses comprising Research methodology, Statistics-I, Qualitative research, and Technical writing, Survey research, Review of Industrial Engineering and management

Special research skill courses are Quantitative Skills / Statistics II / Econometrics/Research Methodology-II

Basic research courses are compulsory for the fellow students whereas fellow students would choose one special research skill based course.

Foundation Courses: Building perspective

- A total of 2 courses should be taken during the first year of the fellow programme.
- Suggested courses may be: (1) macroeconomics and (2) technology, business and environment (TBE)
- These are compulsory for all the fellow students and are fellow level courses. These courses could be seminar based or based on a term paper.

Stream specific courses: Building specialization

- A minimum of 3 courses should be taken during the first year of course work. Out of three, at least two courses should be from major area and one course may be from minor area.
- Stream specific courses are fellow level courses.
- RPC may advise how many courses to be taken by a fellow student, however each fellow student needs to do a minimum of three courses. Additional courses, if any, fellow students may be encouraged to finish during the first year of the fellow programme.

List of courses credits

<table>
<thead>
<tr>
<th>Courses</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Research Methodology-I</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Statistics 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Macroeconomics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Review of Industrial Engineering and Management</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Systems Approach to Management</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Stream specific course (major area-I)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Research methodology II</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Quantitative skills/Statistics II/Econometrics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical writing</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Technology, Business and Environment</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Stream specific course (major area-II)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Stream specific course (minor area / major area-III)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits in coursework</strong></td>
<td><strong>48</strong></td>
</tr>
</tbody>
</table>

| Seminars | One literature review cum pre-registration seminar | - |
|          | Three Credit-cum-progress Seminars of 4 credits each | 12 |
| **Total Credits** | **60** |

DURATION FOR EARNING CREDITS

A research fellow should earn all the credits courses in two semesters beginning from July-April after admission in the programme. Further, a research fellow should earn rest of the credits specified in Table 1 (Page no. 07) within a maximum period of three years from the date of admission to the programme. Extension after total of four years may be recommended by the post graduate committee (PGP) for a period of one year with review of progress every six months. The final approval for extension will be given by the Director as Chairman, Academic Council.

CREDIT COURSE REQUIREMENTS

The following are the credit course requirements in partial fulfilment of the requirements of the fellow programme, as shown in Table 1 (Page 07).

A research fellow should undergo course work of 12 credit courses to secure a total of 48 credits in two semesters and it is attended as part of the one year residential requirement at NITIE campus.

Subsequently, the research fellow should give one literature cum pre-registration seminar and three credit-cum-progress seminars each carrying 4 credits thus earning 12 credits these seminars.

Thus, a total of 60 Credits is to be earned by a research fellow during the programme.
GRADING SYSTEM OF CREDIT COURSES/SEMINARS

The minimum grade points required for passing in a credit course or seminar is ‘C’ (61 per cent).

I. Failure in Credit Course: A fellow student getting a grade less than ‘C’ in any course will be given one more opportunity to pass by repeating the examination. If the fellow student still does not pass in the course, then he / she will have to repeat the course in the next year. If the Fellow student still does not pass in the course, he / she will be liable for removal from the fellow programme.

II. Failure in Credit Seminar: A fellow student getting a grade less than ‘C’ in any credit seminar will be given one more opportunity to pass by repeating the seminar. If the Fellow student still does not pass in the credit seminar, then he / she will have to repeat the seminar after 3 months. If the Fellow student still does not pass in the credit seminar, he /she will be liable for removal from the fellow programme.

The final decision on removal of a fellow student from the programme will be taken by the Director as Chairman, academic council.

REGISTRATION OF THE RESEARCH TOPIC

Each research fellow needs to register his/her research proposal. The Registration procedure is given below:

LITERATURE REVIEW-CUM-PRE REGISTRATION

Each research fellow should give a LITERATURE REVIEW-CUM-PRE REGISTRATION SEMINAR (LRPRS) before a research progress committee (RPC) consisting of two or more examiners and faculty guide(s).

LRPRS will be given after completion of course works (Semester I and II) and literature review seminar. The research fellow should submit 6 copies of the registration report. This report will be about 15-20 pages, and include the following:

I. proposed title of the thesis,
II. objectives of research,
III. literature review and gaps identified,
IV. proposed research area and scope of the study,
V. hypotheses, if any,
VI. framework and usefulness of the proposed research,
VII. methodology proposed for carrying out the research, and
VIII. a list of references.

Registration is considered to be a very important stage for screening the candidate for further progress in the Fellow programme. In case the research fellow fails to successfully defend his/her research proposal, he/she will be allowed to resubmit the modified research proposal as suggested by the RPC. He/she needs to give a revised seminar based on the modified research proposal. In case he / she fails to defend it the second time, the research fellow will be liable for removal from the programme.

The timelines are applicable for the 2014 batch is given below:

| Course work | July, 2015 to April 2016 |
| Literature review cum Pre-registration seminar | on or before 31st December, 2016 |
| 1st Credit-cum-progress seminar | on or before 30th June 2017 |
| 2nd Credit-cum-progress seminar | on or before 31st December 2017 |
| 3rd Credit-cum-progress seminar | on or before 30th June 2018 |
| Pre-synopsis seminar | on or before 31st December 2018 |
| Thesis submission | on or before 30th June 2019 |

If the desired progress is not made by the student as per the above timelines, it may lead to cancellation of his/her admission. The final decision on removal of a fellow student from the programme or for time extension will be taken by the Director as Chairman, Academic Council.

APPLICATION FOR REGISTRATION

The research fellow must apply for formal registration within one month after successful completion of the registration seminar. The application for registration must be made in the prescribed form and should be accompanied by the following:

I. Title and summary of the research proposal approved during the registration seminar, and
II. A registration fee of Rs.500.00.

EFFECTIVE DATE OF REGISTRATION

The effective date of registration will be the date of registration seminar in which the RPC approves the presentation made by the research fellow, provided the research fellow has subsequently submitted his application for registration within the time frame.

GENERAL REGULATIONS

I. All fellow candidates are expected to be in continuous touch with their guides and report the progress made from time to time. The RPC can seek a periodical report of progress of the course work and research work from the candidate. Unsatisfactory progress in research will render the candidate liable to be removed from the programme.

II. The candidate shall pay the entire prescribed fee as and when it is due.
III. The courses prescribed but not successfully completed by the candidate may be reconsidered by the Guide and Research Progress Review Committee of the Fellow. They may suggest alternative course(s) depending upon the relevance of the course(s) to the research work of candidate.

IV. The research fellow will face automatic disqualification and removal from the programme if he/she is found to be admitted to any other doctoral level programme.

V. The Institute reserves the right to amend, modify or change regulation(s) as may be necessary, from time to time. All such changes will be binding on the research fellow.

VI. In case of any dispute, the decision of the Director as Chairman, Academic Council shall be final

AREAS OF RESEARCH

1. Decision Sciences & IT Systems
2. Economics and Strategy
3. Engineering & Technology Management
4. Environmental Engineering and Management
5. Finance & Accounting
6. Industrial Engineering
7. Manufacturing and Systems Management
8. Marketing
10. Operations and Supply Chain Management
11. Project Management
12. Any interface area from the above list

ALUMNI

Fellows (doctoral) of previous batches are well placed across top academic institutes and industrial organizations of India as well as abroad.

Omkarprasad S Vaidya
Assistant Professor, Operations Group, Indian Institute of Management Lucknow

The Fellow programme at NITIE has ingredients of practical and academic research. Here you get to know and understand and explore both these domains. The program is designed at par to the best of the fellow programs in the world. I have many long lasting memories about NITIE to share. Wish its students the best.

Sayan Banerjee
Assistant Professor (Innovation Management Group), CIMP, Patna

NITIE Fellowship programme is an intense research experience with stringent deadlines, a tough and rewarding endeavour.

Few More:

Rahul V Alterkar
Director Strategic Services, JDA, India

Research Title: Managing Supply Chain in Select Manufacturing Sector: A Critical Study with Reference to Supplier Partnership.

Maniyan P
Supply Chain Analytics, Accenture

Research Title: Solving Certain Flow shop Scheduling Problem with and without Outsourcing
INFRASTRUCTURAL SUPPORT

NITIE believes that its students are the product of top notch engineering institutions and hence they deserve excellent support facilities. The infrastructural support it provides is just an expression of that belief. From the best-in-class hostel facilities to the state-of-the-art fitness center, NITIE has it all.

Hostel

The accommodation consists of 5 hostel blocks, an MDP building for executives and a new hostel block. The institute has excellent accommodation facilities for the students. Students are provided with double seated rooms in the first year and individual rooms in the second year. Every room is well furnished with attached baths and LAN connectivity.

Computing Facilities

NITIE is equipped with excellent computing facilities to compliment the classroom pedagogy. An 8 mbps leased line for LAN and another 8 mbps radio frequency line are available to cater to the internet requirements of the campus providing 24/7 connectivity. NITIE has acquired licenses for many educational softwares, thus helping students go beyond theoretical learning.

Fitness Center and Ergonomics Lab

NITIE has a comprehensive state-of-the-art, fully air-conditioned fitness center and ergonomics lab with world class equipment and a floor area of over 5000 sq. ft. The entire program is scientifically managed and executed on a strictly individualized basis to monitor and improve fitness levels.

Recreation facilities

To ensure an all-round development of students, the campus has a basketball court and a lawn tennis court in addition to a ground for cricket and football. The hostels have facilities for table tennis and carrom. Televisions have been provided at every floor as well as in the common room. Two new eateries have been opened in the campus; Campus HUB and Knorr Garden Café to serve the students attractive and nutritious meals in a friendly, clean, and efficient atmosphere.
**Auditorium**

NITIE houses an acoustically designed, fully air-conditioned auditorium, equipped with hi-tech audio-visual aids and having a seating capacity of 200. The auditorium is well suited for holding various corporate talks, cultural events, executive development programs and other academic and community activities.

**Library**

NITIE has a well-furnished library housing over 74,000 books, 9,800 bound volume periodicals and 250 journals in the field of Supply Chain, Operations, Systems and Information Technology, Marketing, Finance, etc. Additionally, various online services like CD Stacker, Indiastat, Science Direct, EBSCO, IEEE Publications, ACM publications, etc. are available. The vast reservoir of knowledge is a source of constant value addition to the students and plays a vital role in the intellectual pursuits of NITIE's academic community.
# FACULTY AT NITIE

**JAIN KARUNA** (Ms.)  
Director, Professor  
Ph.D (IIT Kharagpur)

<table>
<thead>
<tr>
<th>Industrial Engineering</th>
<th>Operations and Supply Chain Management</th>
</tr>
</thead>
</table>
| **ACHARYA P.**  
Associate Professor  
Ph.D (IIT Kharagpur), M.Tech, B.E | **KHANDZE VIVEK**  
Associate Professor  
Ph.D (IIT Kharagpur), M.Tech, B.E |
| **AKARTE MILIND M.**  
Associate Professor  
Ph.D (IIT Bombay), M.Tech. | **VERMA SANJEEV**  
Associate Professor  
Ph.D.(Meerut University), MBA |
| **BHASIN H. V.**  
Professor  
Fellow (NITIE), M.S. (Indl. Engg.), PGDIT (Indl. Design), B.Tech (IITB) | **MUKHOPADHYAY SUMAN**  
Associate Professor  
Ph.D., M.Sc. |
| **DATE HEMA (Mrs.)**  
Associate Professor  
Fellow (NITIE), PGDIE (NITIE), B.E. | **NAIK NEELIMA (Mrs.)**  
Professor  
Fellow (NITIE), M.S., B.Sc. |
| **DIWAN HEMA (Ms)**  
Assistant Professor  
Ph.D., M.Sc., B.Sc. | **DIWAN HEMA (Ms)**  
Assistant Professor  
Ph.D., M.Sc., B.Sc. |
| **GANAPATHY L.**  
Professor  
Ph.D. (IIT, Kharagpur), M.Tech,B.Sc.(Engg.) | **GANAPATHY L.**  
Professor  
Ph.D. (IIT, Kharagpur), M.Tech,B.Sc.(Engg.) |
| **GOKHALE RAVINDRA S.**  
Professor  
Ph.D., M.Tech., B.E. | **GUPTA RUCHITA (Mrs.)**  
Assistant Professor  
| **HIREMATH S. B.**  
Professor  
Ph.D. (IIT Bombay), M.Sc. | **HIREMATH S. B.**  
Professor  
Ph.D. (IIT, M.Sc.) |
| **JAIN KARUNA (Ms.)**  
Director, Professor  
Ph.D (IIT Kharagpur) | **JHA M. K.**  
Associate Professor  
Ph.D (Bihar), M.B.A., B.E. |
| **KAMBLE SACHIN**  
Associate Professor  
Ph.D. (Vikram University), MBA, B.E. | **KAMBLE SACHIN**  
Associate Professor  
Ph.D. (Vikram University), MBA, B.E. |
| **KHANAPURI V. B.**  
Associate Professor  
Fellow (NITIE), MBA, B.E. | **KHANAPURI V. B.**  
Associate Professor  
Fellow (NITIE), MBA, B.E. |
| **MADDELY K.**  
Associate Professor  
Ph. D (Shivaji University) MBA, B.Tech. | **KHANDZE VIVEK**  
Associate Professor  
Ph.D (IIT Kharagpur), M.Sc. |
| **RAKESH D. RAUT**  
Assistant Professor  
Post-Doc. (EPFL, Switzerland), Fellow (NITIE), M.Tech., B.E. | **PRASAD T.**  
Associate Professor  
Ph. D. (University of Osmania), M.Com. |
| **SANGILE SHIRISH**  
Associate Professor  
Ph. D. (University of Indore) M.Tech., M.Sc. | **SINGH ANU (Mrs.)**  
Associate Professor  
Ph.D. (IITB) |
| **SHARMA SANJAY**  
Professor  
Ph.D. (Bhopal University), M.Tech, B.E. | **SHANKAR MURTHY**  
Associate Professor  
Ph.D. (IITB), ME, B.E. |
| **SINGH ANU (Mrs.)**  
Associate Professor  
Ph.D. (IITB) | **KHANDZE VIVEK**  
Associate Professor  
Ph.D. (IIT Kharagpur), M.Tech, B.E. |
| **VERMA PRIYANKA (Mrs.)**  
Assistant Professor  
Ph.D. (IIT- Kanpur), M.Tech., B.Tech. | **AGARWAL UPASNA (Mrs.)**  
Assistant Professor  
Ph.D. (IIT-Bombay), MLL, PGDM |
| **VERMA RAKESH**  
Associate Professor  
Ph.D. (IIT, Kharagpur), M.Sc. | **MILIND M. AKARTE**  
Associate Professor  
Ph.D. (IIT, Bombay), M.Tech(IE & OR) |

**Operations and Supply Chain Management**

**AGARWAL UPASNA (Mrs.)**  
Assistant Professor  
Ph.D. (IIT – Bombay), MLL, PGDM

| **MEHTA NIKHIL K.**  
Associate Professor  
Ph.D. (Nagpur University), MBA, B.Pharm. |
| **PRASAD T.**  
Associate Professor  
Ph. D. (University of Osmania), M.Com. |
| **SINGH ANU (Mrs.)**  
Associate Professor  
Ph.D. (IITB) |
| **SHANKAR MURTHY**  
Associate Professor  
Ph.D. (IITB), ME, B.E. |
| **KHANDZE VIVEK**  
Associate Professor  
Ph.D (IIT Kharagpur), M.Tech, B.E. |
| **AGARWAL UPASNA (Mrs.)**  
Assistant Professor  
Ph.D. (IIT-Bombay), MLL, PGDM |
| **MILIND M. AKARTE**  
Associate Professor  
Ph.D. (IIT, Bombay), M.Tech(IE & OR) |
<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engineering &amp; Technology Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT, Kharagpur), M.Tech, B.Sc. (Engg.)</td>
</tr>
<tr>
<td>GUPTA VIJAYA (Mrs.)</td>
<td>Professor</td>
<td>Ph.D. (University of Rajasthan), M.Phil, M.A.</td>
</tr>
<tr>
<td>CHATTOPADHYAY UTPAL</td>
<td>Assistant Professor</td>
<td>Ph. D. (Delhi University), MBA, M.Sc.</td>
</tr>
<tr>
<td>CHIKHALKAR R. D. (Mrs.)</td>
<td>Associate Professor</td>
<td>Fellow (NITIE), MBA, B.Sc.</td>
</tr>
<tr>
<td>DHUME SUDHEER</td>
<td>Associate Professor</td>
<td>Ph.D. (Shivaji University), MBA, B.Sc.</td>
</tr>
<tr>
<td>DIWAN HEMA (Ms)</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT-Bombay), M.Tech., B.Tech.</td>
</tr>
<tr>
<td>GUPTA RUCHITA (Mrs.)</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT-Bombay), M.Tech., B.Tech.</td>
</tr>
<tr>
<td>JOBAL RAUF</td>
<td>Associate Professor</td>
<td>Ph.D. (Vidyagauri University), M.Sc.</td>
</tr>
<tr>
<td>JAIN KARUNA (Ms)</td>
<td>Director, Professor</td>
<td>Ph.D. (IIT Kharagpur)</td>
</tr>
<tr>
<td>KOTESWARA RAO NAIK B.</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT Delhi), MBA, B.Tech.</td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td><strong>IT &amp; Systems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>GUPTA VIJAYA (Mrs.)</td>
<td>Professor</td>
<td>Ph.D. (University of Rajasthan), M.Phil, M.A.</td>
</tr>
<tr>
<td>HIREDHATH S.B.</td>
<td>Professor</td>
<td>Ph.D. (IIT), M.Sc. (Tech.)</td>
</tr>
<tr>
<td>RAKESH D. RAUT</td>
<td>Assistant Professor</td>
<td>Post-Doc. (EPFL Switzerland Fellow (NITIE), M.Tech., B.E.</td>
</tr>
<tr>
<td>DATE HEMA (Mrs.)</td>
<td>Associate Professor</td>
<td>Ph.D. (IIT-Bombay), M.Tech., B.Tech.</td>
</tr>
<tr>
<td>JHA M.K.</td>
<td>Associate Professor</td>
<td>Ph.D. (IIT), M.Sc.</td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td><strong>Manufacturing and Systems Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>MUKUNDAN R.</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>PAKESH D. RAUT</td>
<td>Assistant Professor</td>
<td>Post-Doc. (EPFL Switzerland Fellow (NITIE), M.Tech., B.E.</td>
</tr>
<tr>
<td>GUPTA RUCHITA (Mrs.)</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT-Bombay), M.Tech., B.Tech.</td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td><strong>IT &amp; Systems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>GUPTA VIJAYA (Mrs.)</td>
<td>Professor</td>
<td>Ph.D. (University of Rajasthan), M.Phil, M.A.</td>
</tr>
<tr>
<td>HIREDHATH S.B.</td>
<td>Professor</td>
<td>Ph.D. (IIT), M.Sc. (Tech.)</td>
</tr>
<tr>
<td>RAKESH D. RAUT</td>
<td>Assistant Professor</td>
<td>Post-Doc. (EPFL Switzerland Fellow (NITIE), M.Tech., B.E.</td>
</tr>
<tr>
<td>DATE HEMA (Mrs.)</td>
<td>Associate Professor</td>
<td>Ph.D. (IIT-Bombay), M.Tech., B.Tech.</td>
</tr>
<tr>
<td>JHA M.K.</td>
<td>Associate Professor</td>
<td>Ph.D. (IIT), M.Sc.</td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>MUKUNDAN R.</td>
<td>Assistant Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>BHASIN H.V.</td>
<td>Professor</td>
<td>Ph.D. (IIT Bombay), PGD IPR &amp; L, B.E.</td>
</tr>
<tr>
<td>Department</td>
<td>Name</td>
<td>Designation</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Decision Sciences</td>
<td>BISWAS P. K.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>SANGLE SHIRISH</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>GOKHALE RAVINDRA S.</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td>KAMBLE SACHIN</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>MADDULETY K.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>PANANDIKAR S. C.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>PURNIMA S. SANGLE (Mrs.)</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>RAMASWAMY R.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>VERMA PRIYANKA (Mrs.)</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td>VERMA RAKESH</td>
<td>Associate Professor</td>
</tr>
<tr>
<td>Environmental Engineering and</td>
<td>KOTESWARA RAO NAIK B.</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td>Management</td>
<td>NAIK NEELIMA (Mrs.)</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>PRASAD T.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>SINGH ANJU(Mrs.)</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>VERMA SANJEEV</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>SHANKAR MURTHY</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>SANGLE SHIRISH</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>UNNIKRISHAN S. (MRS.)</td>
<td>Professor &amp; Dean (Academics)</td>
</tr>
<tr>
<td></td>
<td>PRASAD T.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>SOM SEKAR BHATTACHARYYA</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td>VENKATESHWARLU M.</td>
<td>Professor</td>
</tr>
<tr>
<td>Marketing</td>
<td>CHAUDHURI RANJAN</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>CHIKHALKAR R. D. (Mrs.)</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>DHUME SUDHEER</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>GHODESWAR B. M.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>JHA M. K.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>NEERAJ PANDEY</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td>VERMA SANJEEV</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>VENKATESHWARLU M.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>GUPTA VIJAYA (Mrs.)</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>CHATTOPADHYAY UTPAL</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>NAIR S. K.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>MADALA MANI K. (Ms.)</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>MEHTA NIKHIL K.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>NAIK NEELIMA (Mrs.)</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>PRASAD T.</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td>KOTESWARA RAO NAIK B.</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td>NAIR S. K.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>SRIVASTAVA D. K.</td>
<td>Professor</td>
</tr>
<tr>
<td></td>
<td>SINGH POONAM (Mrs.)</td>
<td>Assistant Professor</td>
</tr>
</tbody>
</table>

Economics and Strategy

OB & HR

AGARWAL UPASNA (Mrs.)
Assistant Professor
Ph.D. (IIT – Bombay), LL.L, PGDM

NAIR S. K.
Professor
Ph.D. (Univ. of Nagpur), M.Phil., M.A., DBM

SRIVASTAVA D. K.
Professor
Ph.D. (IITB), M.A.

Finance and Accounting

钠 S. K.
Assistant Professor
Ph.D. (IITD), M.Phil, P.G.D.P.M. & I.R., LLB.

VERMA SANJEEV
Assistant Professor
Ph.D.(Meerut University), MBA

NAIR S. K.
Professor
Ph.D. (Univ. of Nagpur), M.Phil., M.A., DBM

VERMA RAKESH
Associate Professor
Ph.D. (IIT. Kharagpur), M.Sc.

MEHTA NIKHIL K.
Associate Professor
Ph.D. (Nagpur University), MBA, B.Pharm.

CHATTOPADHYAY UTPAL
Associate Professor
Ph.D. (Delhi University), MBA, M.Sc.

CHAUDHURI RANJAN
Professor
Ph.D. (NIT Durgapur), MBA

SRIVASTAVA D. K.
Professor
Ph.D. (IITB), M.A.

MADALA MANI K. (Ms.)
Professor
Ph.D. (IITD), M.Phil, P.G.D.P.M. & I.R., LLB.

GUPTA VIJAYA (Mrs.)
Professor
Ph.D. (University of Rajasthan), M.Phil.

MADALA MANI K. (Ms.)
Assistant Professor
Ph.D. (IITD), M.Phil, P.G.D.P.M. & I.R., LLB.

GUPTA VIJAYA (Mrs.)
Professor
Ph.D. (University of Rajasthan), M.Phil.

CHAUDHURI RANJAN
Professor
Ph.D. (NIT Durgapur), MBA

VERMA RAKESH
Associate Professor
Ph.D. (IIT. Kharagpur), M.Sc.

KOTESWARA RAO NAIK B.
Assistant Professor
Ph.D. (IIT Delhi), MBA, B.Tech.

KOTESWARA RAO NAIK B.
Assistant Professor
Ph.D. (IIT Delhi), MBA, B.Tech.

VERMA SANJEEV
Associate Professor
Ph.D.(Meerut University), MBA

SHANKAR MURTHY
Associate Professor
Ph.D. (IITB), ME, B.E.

NARAYANA RAO KVSS
Professor

NEERAJ PANDEY
Assistant Professor
Post – Doctoral Fellow (Johns Hopkins University, USA)

MADALA MANI K. (Ms.)
Professor
Ph.D. (IITD), M.Phil, P.G.D.P.M. & I.R., LLB.

GUPTA VIJAYA (Mrs.)
Professor
Ph.D. (University of Rajasthan), M.Phil.

NAIR S. K.
Professor
Ph.D. (Univ. of Nagpur), M.Phil., M.A., DBM

MADALA MANI K. (Ms.)
Associate Professor
Ph.D. (Nagpur University), MBA, B.Pharm.

SINGH ANJU(Mrs.)
Associate Professor
Ph.D. (IITB)

SINGH POONAM (Mrs.)
Assistant Professor
Ph.D (IGIDR) Economics, M.A., B.A. (Economics)
BOARDS OF GOVERNORS

Shri Gautam Thapar
Chairman, NITIE Board of Governors, The Avantha Group

Shri Praveen Prakash
Joint Secretary (TEL)
Ministry of Human Resource Development

Shri Yogendra Tripathi
Joint Secretary & Financial Advisor
Ministry of Human Resource Development

Shri K. K. Sinha
Industrial Advisor
Ministry of Commerce & Industry

Dr. K. P. Isaac
Joint Secretary & Financial Advisor
Ministry of Human Resource Development

Shri K. K. Singh
Chairman & CEO
Rolta Group of Companies

Dr. Naushad Forbes
Chairman & Managing Director
Forbes Marshall

Shri Rajendra Prasad Singh, MLA
General Secretary
Indian National Trade Union Congress (INTUC)

Prof. Devang V. Khakhar
Director
Indian Institute of Technology, Bombay

Prof. S. P. Sukhatme
Professor Emeritus
Indian Institute of Technology, Bombay

Dr. R. L. Samota
Registrar, NITIE

Prof. (Ms.) Karuna Jain
Director, NITIE

Shri Janmejaya Sinha
Chairman – Asia Pacific
Boston Consulting Group

Prof. A.K. Pundir
Professor & Dean (Students Affairs and Placements), NITIE

Admission Brochure - 2015
For enquiries, please contact:
The Assistant Registrar (Research)
Phone No - 022 – 28035224 / 28035317
Fax - 022 – 28572066 / 28573251
Email: nitiefellowadmissions@nitie.edu
To know more about the programs, visit our official Website: www.nitie.edu