

NITIE Mumbai

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (An autonomous body under the Ministry of HRD, Govt. of India)

ANNOUNCES ADMISSION

1. POST GRADUATE DIPLOMA IN INDUSTRIAL ENGINEERING (PGDIE) 43rd BATCH (2013-2015)

This two year programme develops Industrial Engineers as Technology Management experts with focus on technology-man integration, productivity and cost management for both manufacturing and service sectors. The programme covers subjects such as Industrial Engineering Techniques, Strategic Aspects of Industrial Engineering and Manufacturing, Supply Chain Management, Six Sigma, Operations Management, Project Management, Logistics, BPR, ERP and Software Engineering.

ELIGIBILITY & SELECTION GATE qualified 1st Class Engineering/Technology graduates in any branch. GATE qualifiers get Teaching Assistantship @ Rs.8000/- per month and contingency expenditure as per rules. Admission is based on Group Discussion and Personal Interview with appropriate weightage to GATE score. Final year Engineering/Technology candidates can also apply, provided they secure the qualifying degree with First class before June 17, 2013. Only short listed candidates will be called for Group Discussion and Personal Interview at NITIE, Mumbai.

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 & No. 19012/36/05-Education dated 27.6.2007 subject to the satisfactory fulfillment of terms and conditions mentioned therein.

Selection of Sponsored candidates with First Class Degree in Engineering/Technology (with a minimum of 2 years industry experience) is through personal interview only. GATE score is not required for Sponsored candidates. No teaching assistantship is granted to Sponsored candidates.

2. FELLOW (DOCTORAL) PROGRAMME (FP)

Areas: Industrial Engineering, Operations Management, Project Management, Strategic Management, Organizational Behaviour/HRM, Marketing, Finance & Accounting, Economics, Operations Research, IT applications, Ergonomics, Industrial Safety and Environmental Management and interface areas in Industrial Engineering/Management. The programme aims to admit, in the above areas of specialization, individuals with sound academic background, strong motivation and potential to become excellent researchers at national and international level. For further details, visit NITIE website: www.nitie.edu.

Eligibility: Masters Degree or equivalent in Engineering/Technology, Management, Economics, Commerce, Social Science, Life Sciences and Pure Sciences with First Class 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.

Candidates from Industry / Academia with above eligibility and a minimum of two years experience may also apply. Such candidates, if selected, have to stay in the campus for six months for credit requirements. No financial assistance is available for such candidates. They need to produce sponsorship certificate from the employer.

Selection: Applicants are evaluated on their past academic achievements, motivation and preparation for the programme, seminar presentation on the area of his/her research interest and personal interview. In addition, all candidates are required to appear in a written test conducted by NITIE.

Financial Assistance is provided only for Direct candidates for four years as per MHRD guidelines. To be eligible for financial assistance the candidate has to have a valid Score of GATE/CAT/GMAT/GRE/NET/NITIE Test. NITIE Test will be on 1st May 2013 (Forenoon). Presentation on Tentative Research Proposal and Personal Interview will be held on 1st (Afternoon), 2st and 3st May 2013 at NITIE, Mumbai.

APPLICATION PROCEDURE FOR BOTH THE PROGRAMMES

Interested candidates can apply to NITIE through ONLINE mode: Candidates can fill the application form ONLINE. For details and instructions please visit NITIE's official website www.nitie.edu. Application fee of Rs.1000/-(Rs.500/- in case of SC/ST/PD candidates) and applicable bank charges can be paid in the form of challan (downloadable from NITIE website) in any branch of State Bank of India. Online payment option is also available for SBI Account holders through I-Collect facility on paying bank charges of Rs.10/-. Hard copy of the filled-in Online Application duly signed by the candidate should be sent to the address given below along with Institute's copy of the challan and copies of the relevant certificates as mentioned in the last uctions.

Reservation and 5% relaxation on 1st Class % marks are applicable to SC/ST/PD candidates as per Govt. of India rules for both the programmes. Reservation for OBC candidates belonging to Non-Creamy Layer is as per the government regulations.

 $Fulfilment of minimum \ qualifications \ is \ not \ an \ automatic \ claim \ to \ be \ called \ for \ Group \ Discussion \ \& \ Interview.$

Issue of Brochure & Online Application begins: 4th March, 2013 onwards Last date for receipt of completed application: 5th April, 2013 GD & PI for PGDIE at NITIE on 7, 8 & 9 May, 2013

All the communications should be addressed to: DEPUTY / ASSISTANT REGISTRAR (ACADEMIC) for PGDIE Programme and ASSISTANT REGISTRAR (RESEARCH) for Fellow Programme, NITIE, Vihar Lake, P.O. NITIE, Mumbai - 400 087. Tele. No. (022) 2857 3371, Fax: (022) 2857 2066, e-mail: admissions@nitie.edu, website: www.nitie.edu.



NITIE MUMBAI

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (An autonomous body under the Ministry of HRD, Govt. of India)

ANNOUNCES ADMISSION TO PGDIE 43rd BATCH (2013-2015) AND FELLOW (DOCTORAL) PROGRAMME

PGDIE

 This two Year Full Time programme approved by AICTE, develops Industrial Engineer as Technology Management experts for both manufacturing and service sectors.

FELLOW (DOCTORAL) PROGRAMME

 Offers research opportunities in Industrial Engineering, Operations Management, Project Management, Strategic Management, Organizational

Behaviour/HRM, Marketing, Finance & Accounting, Economics, Operations Research, IT Applications, Ergonomics, Industrial Safety and Environmental Management and interface areas in Industrial Engineering/Management.

For all other details, please visit: www.nitie.edu

(Size-08(W)x07(H)