



## NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (NITIE) MUMBAI

(An autonomous institute under the Ministry of Education, Govt. of India, Vihar Lake Road, Powai, Mumbai – 400087)

Date: 27/01/2021

National Institute of Industrial Engineering (NITIE) was founded in 1963 as a collaborative effort between the Government of India and the International Labour Organization. NITIE prepares students for a seamless induction into industry and academia by blending management principles and technical skills. NITIE has been providing solutions to the complex problems of industries. Currently, NITIE has 9 research areas, 3 Postgraduate programs and a Fellow program. Further details are available at [www.nitie.ac.in](http://www.nitie.ac.in).

### **Brief about the Project**

**Project Title:** Labour Productivity in Indian Industry

Labour reforms in India though being associated with competitiveness, have been rather slow despite liberalisation. The project intends to analyse the impact of labour market regulations on the productivity of labour in the Indian manufacturing sector. The project will estimate and analyse the partial (labour) and total factor productivity and the factors affecting the productivity in the Indian manufacturing industry and the impact of the labour market and its regulations.

**NITIE** invites applications from the meritorious and interested candidates for the position:

**Post:** Research Associate (on contract for one year)

**Position:** One

### **Essential Qualification:**

1. Postgraduate in any social science/commerce discipline preferably in Economics with minimum 60% marks and UGC-NET qualification/Graduate or postgraduate engineer with GATE score
2. Be proficient in STATA, SAS or R and have experience in statistics, mathematics, econometrics, quantitative social science.
3. Fluency in English, as well as demonstrably good writing and analytic skills, are essential. The candidate should have good communication skills.

### **Desirable qualification:**

Experience in a similar kind of project and an attitude and passion for research.

**Job Profile:** The selected candidate will be engaged in:

1. Conducting literature reviews.
2. Collecting secondary and primary data.
3. Managing and analysing large complex databases.
4. Writing of report, scientific papers, and the dissemination of the study findings.

**Consolidated monthly Salary:**

The maximum salary will be Rs. 31,000/-pm (Consolidated). The amount will be fixed based on the qualifications and experience and recommendation of the Selection Committee.

Interested candidates may send their CV with relevant information by email to [vijayagupta@nitie.ac.in](mailto:vijayagupta@nitie.ac.in) and [sric.tech@nitie.ac](mailto:sric.tech@nitie.ac) and speed or registered post in a sealed envelope subscribed “**Application for Research Associate in Labour Productivity**” to SRIC Office, National Institute of Industrial Engineering (NITIE), Vihar Lake Road, Mumbai – 400 087 within two weeks from date of this advertisement and fill this online form:

[https://forms.office.com/Pages/ResponsePage.aspx?id=Kct9KcLvWUarjpf8NADBELABlfaLg5OIX\\_3LQvD-OtUOVI5TIAyUk1MSE44R0pBQVpYV09UNERRVS4u](https://forms.office.com/Pages/ResponsePage.aspx?id=Kct9KcLvWUarjpf8NADBELABlfaLg5OIX_3LQvD-OtUOVI5TIAyUk1MSE44R0pBQVpYV09UNERRVS4u)

Employment is purely temporary and will be for one year. Eligible candidates will be called for interview as per the recommendation of the Screening Committee. Fulfilment of minimum qualification is not a claim for an interview call. The Institute reserves the right to reject any/all applications without assigning any reason. No interim correspondence will be entertained.

**No TA or DA will be paid** for the shortlisted candidates for attending the interview.