Centre: Centre for Supply Chain Management (CSCM), NITIE

CSCM is positioned as a strategic multidisciplinary Centre at NITIE, dedicated to carrying out specialized theoretical and applied research on Supply Chain Management with participation by a multidisciplinary faculty and industry practitioners, thereby nourishing a learning environment conducive to foster innovations in productivity and business development keeping itself in alignment with NITIE’s vision “To be a leader in the knowledge led productivity movement”. Refer to the centre details at http://www.nitie.edu/index.php?option=com_content&view=article&id=4566&Itemid=578&lang=en.

We are looking for talented, skilled candidates with a passion for being creative, inquisitive and explore out of box solutions to managerial and strategic decision making through high quality research that meet the demands of the society in the area of operations and supply chain management.

Duration of position: 89 days

Job Profile: Research work supporting the CSCM faculty with primary and secondary data generation, collection, analysis/model development and interpretation of data, literature survey, writing reports, proposals, papers, articles, setting up CSCM’s online presence conducting experiments, preparing and assisting in Supply Chain Management Development Program Modules. Could involve travel across India as per project needs. There is a strong emphasis on delivering output in terms of whitepapers / research notes / conference and journal papers.

Areas of research work:
1. Agriculture Supply Chain Management
2. Cold Supply Chain Management
3. Supplier Management and Decision Modelling
4. Medical Supply Chains

Essential Qualification & Experience:

POST 1: M. Tech/ M.E. in engineering or MBA with Engineering or B.Tech / B.E. with relevant work experience of minimum 2 years in operations, supply chain and manufacturing analysis. The candidate should understand basic operations and supply chain management literature, concepts, definitions. Clear inclination to do research is a high need. Computer coding and programming is a plus – Application level, Software’s like SPSS, SAS, AMOS, MATLAB.

POST 2: MSc. in Mathematics with relevant work experience. Should be able to build/perform mathematical models in operations and supply chain management. Knowledge of different optimization techniques is a must. Knowledge of using optimization/mathematical modeling software will be added advantage.

Remuneration: Approx. consolidated salary of Rs. 25000/- pm (inclusive of HRA)

General: Interested persons may send their CV with name, address, date of birth, qualification, experience with testimonials, certificates, etc. and names and contact numbers of 1 reference (who know the candidate’s work but not related) addressed to Registrar, NITIE, Vihar Lake Road, Mumbai – 400087. Tel. No. 022-28573371/ Fax No. 022-28573251.

The employment is purely temporary in nature and co-terminus with the project. The appointment will be for a period of 89 days, which may be extended based on performance and recommendations by the designated Committee/Professor-in-Charge of the Centre. Eligible candidates will be called for interview as per recommendations of the Screening Committee. Fulfillment of minimum qualification is not a claim for interview call. The Institute reserves the right to reject any/all applications or fix the salary commensurate with the experience & qualifications without assigning any reason. No interim correspondence will be entertained.

Applications from interested candidates should reach the Registrar, NITIE by 04-09-2015.