



“Never doubt that a small group of thoughtful, committed citizens can change the world; indeed it is the only thing that ever has”- Margaret Mead

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (NITIE) MUMBAI

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

NITIE was founded in 1963 as a collaborative effort between the Government of India and International Labour Organization. NITIE is a premier

Industrial Engineering and Management Institute of India. ranked 9th in NIRF ranking 2022. NITIE is extensively engaged with Industry, academia and international organizations in research on sustainability domain. Please visit the website for further details www.nitie.ac.in.

LAST DATE- 30.10.2022

	RESEARCH ASSOCIATE – SWEDEN PROJECT	Junior research Fellow– European Union-DST PROJECT	RESEARCH ASSOCIATE – INDUSTRY RESEARCH PROJECT
PROJECT	Global Product Compliance (Europe) AB, (GPC), based in Sweden, specializes in Global Chemical Regulatory Compliances and Chemical Risk Assessments. It is extensively engaged in assessing the impact of various chemical substances and has been carrying out research in this area for last 10 years.	The project SARASWATI 2.0 aims to identify the best available as well as affordable decentralized wastewater treatment technologies with the goal of resource/energy recovery and reuse. The consortium comprises of a total of 17 institutions of which 10 are European, 7 are from India	Company based project that provide a next-generation global technology company that helps enterprises reimagine their businesses for the digital age that helps enterprises reimagine their businesses for the digital age.
NUMBER OF POST	One	One	One
DURATION	1 year or more based on performance.	1 year or more based on performance.	1 year or more based on performance.
AREA	International sustainable Product Compliances	Waste-water reuse and recycle, chemical analysis, social LCA	LCA of products and facilities, Net zero, ESG frameworks, product sustainability profiles
JOB PROFILE	Research work, primary and secondary data generation, collection, data entry, basic files preparation, data consolidation, analysis and interpretation, literature survey, report writing, writing research papers, articles, workshop, proposals etc.	Research work, primary and secondary data generation, collection, analysis and interpretation, literature survey, report writing, writing research papers, articles, laboratory experiments, running of pilot projects in field as per the need etc.	Research work, LCA experience, primary and secondary data generation, collection, data entry, basic files preparation, data consolidation, analysis and interpretation, literature survey, report writing, writing research papers, articles, laboratory experiments, running of pilot projects in field as per the need etc.
ELIGIBILITY/ QUALIFICATION	Minimum qualification M.Sc./M.Tech in Environmental Science/Engineering, MBA in Environmental or sustainability Management. Ph.D. in relevant field preferred. Candidates with relevant experience in environmental management, LCA, sustainability, product sustainability, net zero etc. will be given preference.	Minimum qualification M.Sc./M.Tech in Environmental Science/Engineering, MBA in Environmental or sustainability Management. Ph.D. preferred. Candidates with relevant experience in the above-mentioned areas will be given preference.	Minimum qualification M.Sc./M.Tech in Environmental Science/Engineering, MBA in Environmental or sustainability Management. Ph.D. in relevant field preferred. Candidates with relevant experience in environmental management, LCA, sustainability, product sustainability, net zero etc. will be given preference.
RENUMERATION	Rs. 35,000-40,000/month consol. (based on exp.)	Rs. 31000/month + 24% HRA (Rs 38440 as of now)	Rs. 35,000-40,000/- per month consol. (based on exp.)
LOCATION	NITIE Campus, Mumbai - 400087	NITIE Campus, Mumbai - 400087	NITIE Campus, Mumbai - 400087
AGE	Preferable below 35 Years	Preferable below 35 Years	Preferable below 35 Years

Eligible candidates will be called for interview as per recommendations of the Screening Committee.

How to Apply: Interested persons may email their CV to email id src.tech@nitie.ac.in with a copy to anjusingh@nitie.ac.in till **30.10.2022**.

Note: The employment is purely temporary in nature and co-terminus with the project. Fulfillment of minimum qualification is not a claim for interview call.