Internship Description

National Institute of Industrial Engineering (NITIE) is the best business school in the field of Industrial Engineering and Supply Chain Management. We are looking for undergraduate students to join our creative team of student researchers for the role of Summer Intern. The interns will be mentored by Director and Senior Professors of NITIE, Mumbai.

The interns will work on various real-life optimization problems and current industry projects in collaboration with industry professionals and professors from NITIE. It will be an **On-Campus**, **Paid Internship** in the area of **Machine Learning** and **Artificial Intelligence** in the domain of **Logistics and Supply Chain Management**.

Prerequisites

- Undergraduate students, 2nd and 3rd year preferred, from prominent institutes such as IIT and NIT.
- Strong coding skills in Python.
- Excellent communication, presentation, and problem-solving skills.
- Basic knowledge of Linear Programming, Convex optimization, Machine Learning, and Deep Learning algorithms.
- Experience with related software will also be considered when reviewing applications.

Roles and Responsibilities

- On-campus summer intern position for a period of three months (flexible).
- Gather data through interviews and/or field observation.
- Formulate models to tackle the industry problem and prepare a comprehensive report of the work.

Benefits

- A stipend of Rs.30,000 per month along with accommodation would be provided to student interns.
- Letter of Recommendation and internship completion certificate will be provided.
- Opportunity to network with big industries and consulting firms.
- Shadowing, mentoring, and training opportunities with experienced and accomplished senior professors and business leaders.
- Flexible schedule for student.

Students will be required to implement a research paper as a part of the screening process.