



PLACEMENT REPORT BATCH2020-22

DEPARTMENT OF INDUSTRIAL & MANAGEMENT ENGINEERING

HOD'S MESSAGE



B V Phani,
Head of Department,
DIME, IIT Kanpur

We have witnessed immense success, surpassing our expectations for the summer placement season 2022. I am excited to announce that we have recorded a YoY growth of about 38%. We are extremely grateful to all of our recruiters for having faith in us with providing the brightest minds to the corporate world.

We continuously strive to fulfill the aspirations of our ardent students. We have always been on the path of inclining our curriculum to ensure preparing our students not only with what has already been available but also with the next big thing about to come.

We at IIT Kanpur extend our gratitude to all our recruiters, alumni, faculty members, and staff for instilling interest in our students and supporting us in achieving this milestone. Furthermore, I would love to share the report for the Final Placement of Batch 2020-22.

CURRICULUM

ACADEMIC COURSES & PROJECTS

Operations

- Operations Research
- Operations Management
- Advanced Decision Models
- Supply Chain Management
- Design Of Production Systems
- Total Quality Management
- Project Management
- Management Decision Analysis
- Analytics in Transport and Telecom

Finance & Management

- Financial Engineering,
- Financial Modelling
- Simulation And Optimization
- Human Resources Management
- Business Process Management
- Business Management Using Cloud
- Software Project Management

SUMMER INTERNSHIP

The two-year MTech program requires students to do a compulsory summer internship at the end of the first year between May-July for a period of two to three months. To cater to the growing industry demand most of the students undergo internships in the field of Data Science, Business Analytics, Marketing, Supply Chain, Finance, and Operations.

Analytics

- Probability And Statistics
- Applied Machine Learning
- Statistical Modeling For Business Analytics
- Time Series Modelling For Business Analytics
- Causal Inference for Business Analytics
- Advanced Statistical Methods For Business Analytics
- Data Mining And Knowledge Discovery
- Big Data For Management
- Marketing Research
- Introduction To Stochastic Processes
- Economic Analysis For Management
- Introduction To Game Theory

Computing

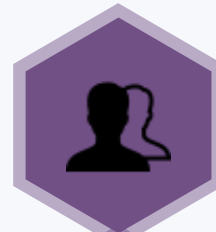
- Introduction To Computing
- Computer-Aided Decision Support Systems

THESIS

One year-long thesis work is aimed at providing means to get deeper knowledge in the field of interest. This thesis covers exhaustive areas of Analytics, Industrial Engineering & Management Science such as Market Basket Analysis, NLP, Big Data Analytics, Financial Analytics, Optimization, ERP, Heuristic Development, Simulation of Business Systems, and SCM



BATCH DETAILS



18
Batch Size

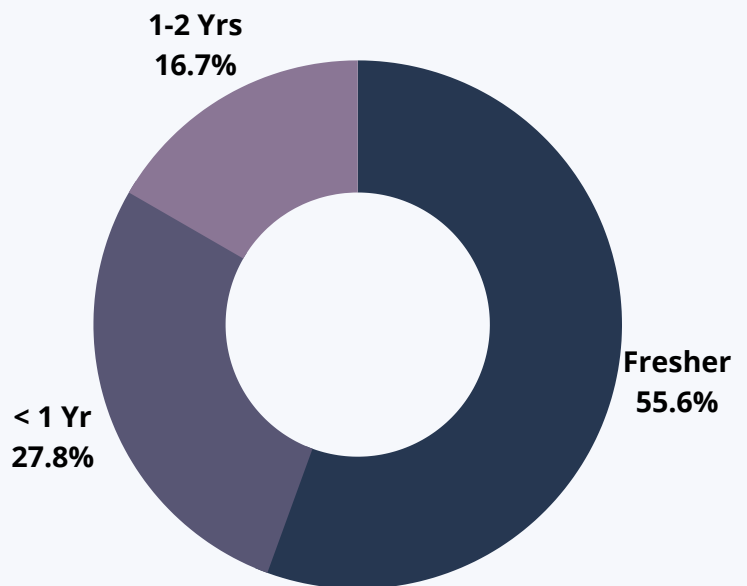


33%
IIT - NIT



25
Avg Age

WORK EXPERIENCE



CLASS OF 2022

Students Registered	18
Students Placed	100%
Highest CTC	21.5 LPA
Top 25% CTC	16.5 LPA
Median CTC	12.5 LPA

Profiles Offered

Consultancy

11.1%

Senior Software Engineer

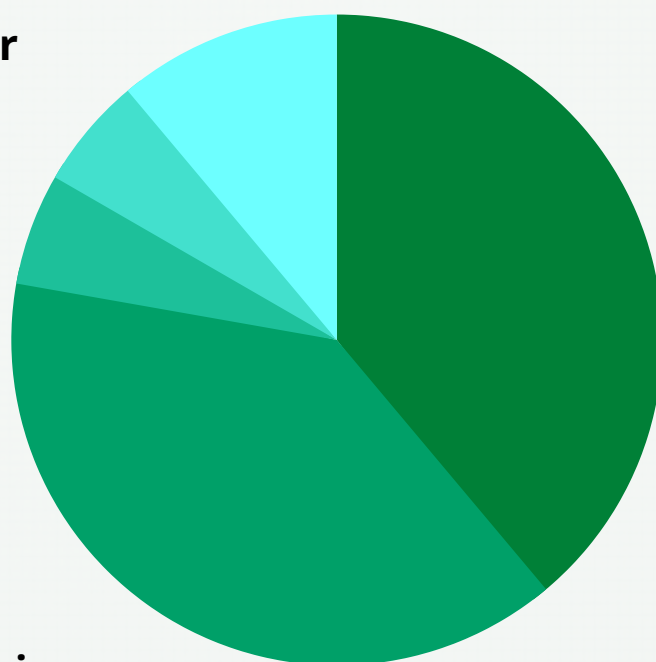
5.6%

Operations

5.6%

Data Analytics

38.9%



Data Science

38.9%

Class of 2022

PLACEMENT STATISTICS

KEY RECRUITERS



PLACEMENT TEAM



Placement Faculty Coordinator

Dr. Subhankar Mukherjee

DIME, IIT Kanpur

email: subhankar@iitk.ac.in

Phone: +91 512-259-2048

STUDENT PLACEMENT COORDINATORS



SHIVAM SAINI

email: shivams21@iitk.ac.in

Phone: 8449979988



SANDEEP SINGH

email: singhsr21@iitk.ac.in

Phone: 8169479350



VIKRAMA R

email: vikrama21@iitk.ac.in

Phone: 9842087994



DATTARAJ VILAS VAIDYA

email: dattarajv21@iitk.ac.in

Phone: 8668922961



Connect Us:

