

Placement & Internship Report 2022-23



Placement & Internship Cell INDIAN INSTITUTE OF TECHNOLOGY MADRAS

Table of Contents

Disclaimer	3
Preface	4
Career Development Cell	5
Recruiting Sectors	6
Year-wise Placement Statistics	8
Sector-wise Placement Statistics for all programs	9
Undergraduates (B.Tech, DD and IDDD)	10
BTech, DD and IDDD from Aerospace Engineering	11
DD and IDDD from Biotechnology	11
BTech, DD and IDDD from Chemical Engineering	12
BTech, DD and IDDD from Civil Engineering	12
BTech, DD and IDDD from Computer Science and Engineering	13
BTech, DD and IDDD from Electrical Engineering	13
BTech and IDDD from Engineering Physics	14
DD and IDDD from Engineering Design	14
BTech, DD and IDDD from Mechanical Engineering	15
BTech, DD and IDDD from Metallurgy and Materials Engineering	15
BTech, DD and IDDD from Ocean Engineering	16
Master of Technology (M.Tech)	17
MTech in Aerospace Engineering	18
MTech in Applied Mechanics	18
MTech in Biotechnology	19
MTech in Chemical Engineering	19
MTech in Civil Engineering	20
MTech in Computer Science and Engineering	20
MTech in Electrical Engineering	21
MTech in Mathematics	21
MTech in Mechanical Engineering	22
MTech in Metallurgy and Materials Engineering	22
MTech in Ocean Engineering	23
MTech in Physics	23
Master of Science (M.S, Engineering Streams)	24
MS in Aerospace Engineering	25
MS in Applied Mechanics	25
MS in Chemical Engineering	26
MS in Civil Engineering	26
MS in Chemical Engineering	26
MS in Computer Science and Engineering	27
MS in Electrical Engineering	27
MS in Engineering Design	28
MS in Mechanical Engineering	28
MS in Metallurgy and Materials Engineering	29
MS in Ocean Engineering	29

Master of Science (M.Sc, Science Streams)	30	
Master of Arts (Humanities and Social Scien	nces) 31	
Master of Business Administration	32	
Doctor of Philosophy	33	
Companies	34	
Internships 2022-23	38	
Year-wise Internship Statistics	39	
Sector and Department-wise Internship Statisti	cs 40	
Sector-wise Data on Intern Stipend	41	
BTech, DD, IDDD & MA Stipends	41	
MTech Stipends	48	
Pre-Placement Offers Statistics	53	
Companies	54	

Disclaimer

- This report consists only of data on offers made through the placement and internship office of IIT Madras. Some of our students choose to pursue opportunities outside the purview of our offices like entrepreneurship, higher education and off-campus opportunities.
- The salary figures in this report for the 2022-23 placement season are CTC figures that may
 include stocks, bonuses and the like. It is not only the in-hand salary. The salary figures of
 Pre-Placement Offers (PPOs) are not included since the exact CTC is confirmed only while
 joining the company.
- All salary figures have been reported in INR (Salary figures of international offers have been converted to INR using an approximate conversions consistent with the time of publishing this report)
- The sole purpose of this report being published on an open-access website is to ensure that all
 the stakeholders of the process are presented with facts in a transparent manner for
 constructive use.
- The Placement & Internship Office of IIT Madras and hence IIT Madras is the sole owner of this report.

Preface

The Indian Institute of Technology Madras is known both nationally and internationally for excellence in technical education, basic and applied research, innovation, entrepreneurship and industrial consultancy. A faculty of international repute, a highly motivated and brilliant student community, excellent technical and supporting staff and an effective administration have all contributed to the pre-eminent status of IIT Madras. The Institute is proud to bear the laureate of being the No. 1 Engineering University in India. More recently, IIT Madras has been given the title of Institute of Eminence.

The Institute's Placement and Internship seasons are structured to be a year-long process coinciding with the academic year: from August to May. Students from different streams: B.Tech., Dual Degree (Integrated B.Tech. + M.Tech.), IDDD, M.Tech., M.A., M.Sc, M.S. and PhD across 16 different branches participate in the two-phase recruitment process. An independent body - the Career Development Cell devotedly focuses on the all-around preparation of students for the multi-faceted placement and internship processes.

Career Development Cell

The main focus of the Career Development Cell (CDC) of IIT Madras is to provide students with insights and guidance regarding various career paths and prepare students well for their Placements and Internship recruitment process. The corporate world is sophisticated, and preparing students to face the corporate world is the responsibility of every academic institute. CDC helps train and guide students with a wide range of events, a few of which are given below:

'A Day in the Job' Series

This series aims to give students a sneak peek into various sectors (including Core Engineering, Consulting, Product Management, Finance, Analytics, Software, etc.) and the nature of work, the pros and cons, what it takes to get in there and the exit options. The video series, being tailor-made to answer precisely the questions that undergraduate students have, is hosted by IITM alumni in the corresponding sector who can share their insights from their day-to-day experiences.

Workshops, Mock Tests, GDs and Interviews

In the previous year, the CDC conducted two sessions of mock tests, interviews and GDs in collaboration with Cantilever Labs. These sessions provided the students with rounds of mock HR and Technical interviews, a Group Discussion practice, all followed by individual comprehensive performance analysis reports. CDC also offered resume review services and a placement preparation toolkit to students post these sessions by collaborating with industrial experts. We also worked jointly with Testbook, Prepleaf, Geeks for Geeks and a host of other reputed providers to organize skill-building sessions for students. In addition to this, our recent alumni conducted case and product workshops to help our students with preparation.

Resume Building Sessions

Keeping in mind that the resume is a crucial first impression-maker in students' career journey, CDC organizes resume building sessions every year to cover the building blocks of making a good resume. CDC organized two resume-building sessions last year. One of the sessions was delivered by a recent IITM alumnus who had the fresh "insti"-context to help students navigate effectively through the resume-making process. An experienced HR recruiter delivered the other session to share what a good resume looks like to recruiters.

Resume Archive

CDC also shares a sector-wise Resume Archive: a collection of resumes of seniors who recently secured internship/ placement offers in reputed firms, designed to give students an overview of what goes into a successful resume that gets shortlisted.

Recruiting Sectors

The Placement Season at our campus witnesses a wide variety in the kind of roles offered: Engineering & Technology, Research & Development, Information Technology (IT) & Software Development, Data Science & Analytics, Education, Management and Financial Services roles from top recruiters in each domain. Students have the opportunity to explore a vast spectrum of roles, work cultures and environments. International roles and niche opportunities from startups help widen the scope of exposure, each in its way.

Engineering & Technology

IIT Madras has been instrumental in nurturing the dreams and aspirations of some of India's brightest minds through a mix of intensive curricular, co-curricular and entrepreneurship activities. The programs are aimed at developing in each student, mastery of fundamentals, the versatility of mind and motivation for learning, which have resulted in well-rounded leaders of the highest professional competence. It gives them exposure to state-of-the-art technology and cutting-edge research undertaken in the institute. Our strength is in working collaboratively with Industry, Academia and Government to engineer solutions for our greatest societal challenges. Profiles in the domain include Hardware, Robotics, Product Design, Aerodynamics, Biotech, Process and Manufacturing.

Research & Development

At IIT Madras, research is a preoccupation of around 590 faculty members, 3700 M.S and PhD scholars, more than 800 project staff, and a good number of undergraduates as well. It spans from curiosity-driven investigations to research directed at finding disruptive solutions to daunting challenges facing India. IITM Research Park (IITMRP) has several centres of excellence that offer guidance and the Scholars Portal provides a platform for companies to connect with scholars who are the best fit resources for R&D centres, startups and propels path-breaking research. Students have had the opportunity to apply for niche roles like IC Design, Astrodynamics, Motor Design, Fermentation Scientist, Chemist and Modem Systems.

Information Technology & Software Development

IIT Madras, an institute of national repute encompasses numerous bright technical minds who devote a certain time of their daily routine of academics to programming and software development. Be it competitive programming, Web/App development, Machine Learning, Artificial Intelligence or Hackathons, our students have carved out a niche in themselves, leaving an indelible imprint of glory in IITM's history. The coding culture has been successful in rapidly embracing thousands of programming enthusiasts and making the chain continue to eternity. Some roles in the area are Cybersecurity, Cloud, Frontend/Backend and UI development, Application Engineering and Embedded Systems.

Data Science & Analytics

At IIT Madras, we aim to leverage data science to give insights to make actionable, reliable and impactful decisions for adoption in engineering, finance and healthcare domains. We are one of the pre-eminent interdisciplinary research centres for Data Science and AI in India with the largest network analytics, deep reinforcement learning, and the most active natural language processing and deep learning groups. The institute has introduced an online B.Sc program and also an IDDD dual degree program in data science. Artificial Intelligence, Data Analytics, Big Data, Business and Product Analytics and Data Science are a few examples of prominent roles under this bracket.

Education

The students of IIT Madras hold in-depth subject expertise and have complex problem-solving abilities. They have an understanding of education product trends, the humility and drive to keep learning, unlearning, and re-learning concepts and processes, along with excellent written and verbal communication skills and a collaborative spirit. They can embrace uncertainty and volatility and work with a diverse set of stakeholders in a dynamic environment that promotes innovation. Students have been recruited for the positions of Senior Faculty, Assistant Professor and Content Developers.

Management & Consulting

The institute provides students with an environment to pursue their passion. This existing healthy amalgam of academics and extracurriculars in the institute, each given equal importance aimed at nurturing students to exhibit maximum competence in any field, imbibes both confidence and ability in the students to achieve what they want. World-class cultural, technical and sports festivals of large magnitude organized entirely by the students manifest their managerial skill set. Our curriculum is constantly evolving and keeps pace with the developing world. Consult, Product, Operations and Business Management are predominant profiles in this domain.

Financial Services

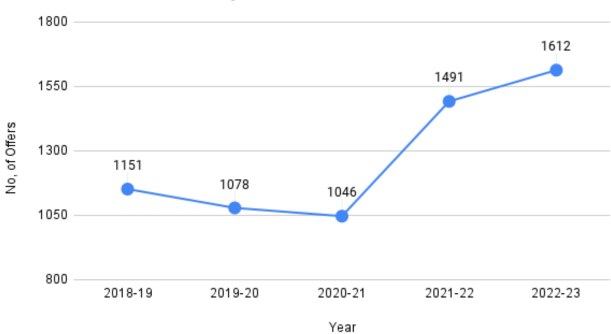
IITM provides graduating students from Indian academic institutions, with experiential learning equivalent to about three months of actual corporate working experience and makes them industry and job-ready through some of the courses. To upskill students in the field of banking and finance, the Indian Institute of Technology Madras (IIT Madras) has launched training courses in Banking, Financial Services, and Insurance Sector (BFSI). Certified Programmes are being offered in the areas of banking and finance, digital banking, mutual funds, Securities operations and risk management and Equity derivatives. The vast opportunities in the sphere include Global Market Analyst, Program Associate, Quantitative Research and Financial Software.

Year-wise Placement Statistics

IIT Madras has persistently been successful at procuring placements. The placement season of 2022-23 saw an impressive 1612 offers from 400+ companies.

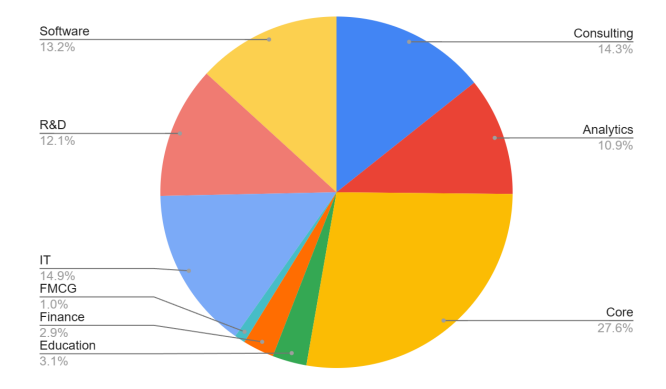
Yearwise statistics	
Year	No. of Full Time Offers
2022-23	1612
2021-22	1491
2020-21	1046
2019-20	1078
2018-19	1151

Year-wise placement offer statistics



Sector-wise statistics for all programs

The demography of students across all programs placed in different sectors in the 22-23 placement season is illustrated below:

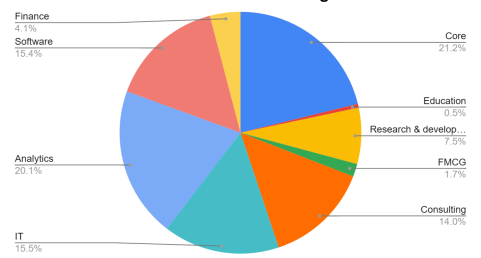


Distribution of offers across CTC ranges



Undergraduates (B.Tech, DD and IDDD)

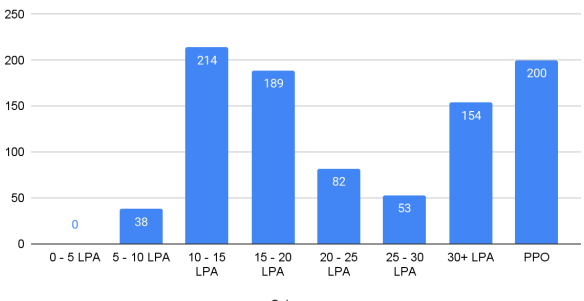
Sector-wise Demand for Undergraduates



CTC per annum

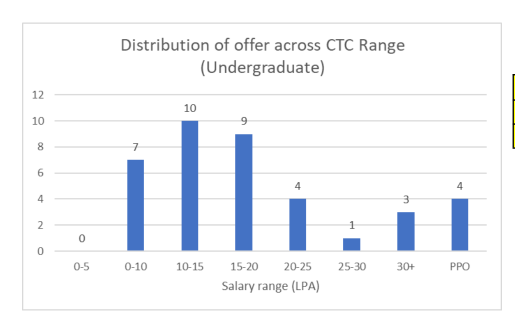
Minimum	600000
Maximum	13163530
Median	1700000

Distribution of offers across CTC range (Undergraduates)



Salary range

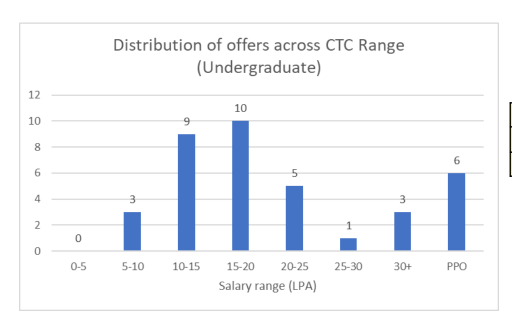
BTech, DD and IDDD from Aerospace Engineering



CTC per annum

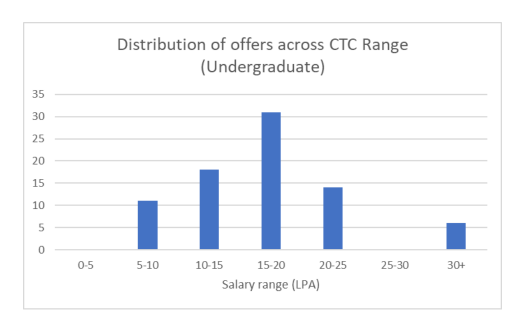
Minimum	800000
Maximum	6626075
Median	1410000

DD and IDDD from Biotechnology



Minimum	762008
Maximum	3600000
Median	1600000

BTech, DD and IDDD from Civil Engineering

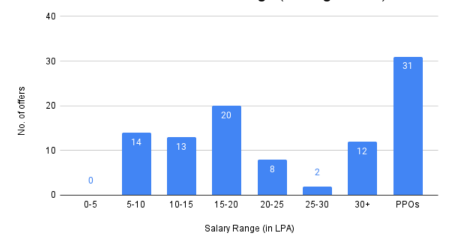


CTC per annum

Minimum	600000
Maximum	7650000
Median	1576000

BTech, DD and IDDD from Chemical Engineering

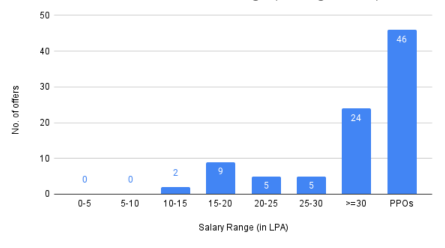
Distribution of offers across CTC range (Undergraduate)



Minimum	600000
Maximum	6600000
Median	1592000

BTech, DD and IDDD from Computer Science and Engineering

Distribution of offers across CTC range (Undergraduate)

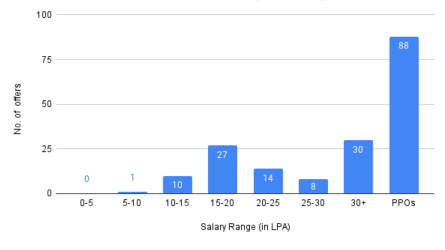


CTC per annum

Minimum	1020000
Maximum	13163530
Median	3036560

BTech, DD and IDDD from Electrical Engineering

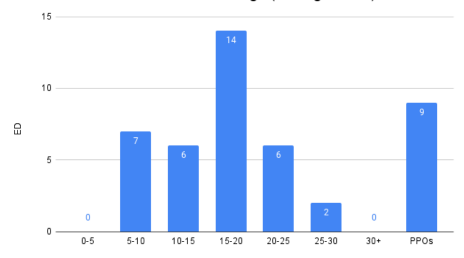
Distribution of offers across CTC range (Undergraduate)



Minimum	1000000
Maximum	4600000
Median	2040000

DD and IDDD from Engineering Design

Distribution of offers across CTC range (Undergraduate)

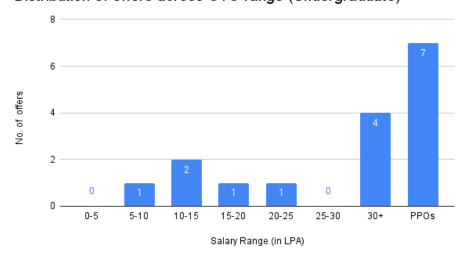


CTC per annum

Minimum	720000
Maximum	2580400
Median	1575000

BTech and IDDD from Engineering Physics

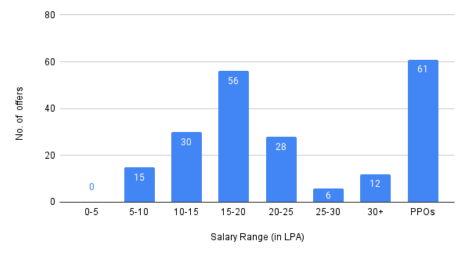
Distribution of offers across CTC range (Undergraduate)



Minimum	750000
Maximum	4614476
Median	2205924

BTech, DD and IDDD from Mechanical Engineering

Distribution of offers across CTC range (Undergraduate)

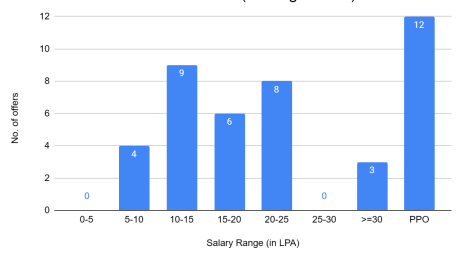


CTC per annum

Minimum	700000
Maximum	6626075
Median	1600000

BTech, DD and IDDD from Metallurgy and Materials Engineering

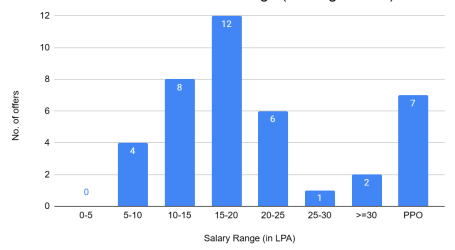
Distribution of offers across CTC (Undergraduate)



Minimum	800000
Maximum	6626075
Median	1530000

BTech, DD and IDDD from Ocean Engineering

Distribution of offers across CTC range (Undergraduate)

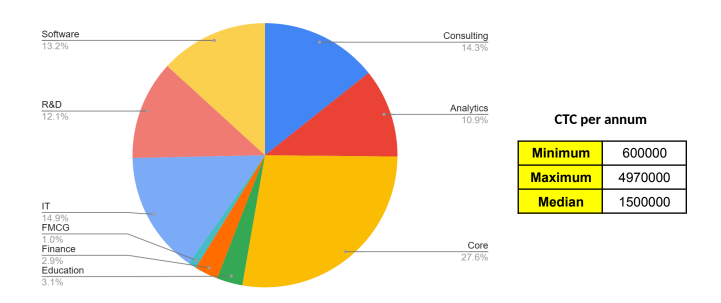


CTC per annum

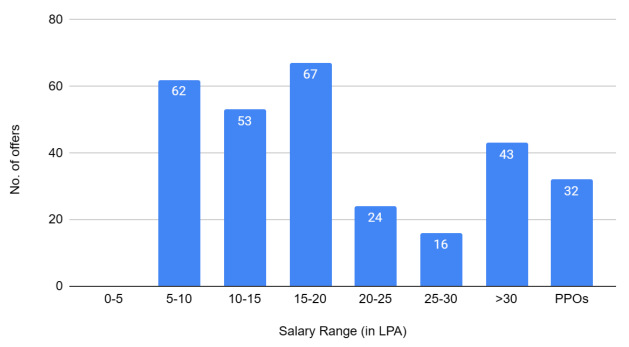
Minimum	750000
Maximum	4000000
Median	1700000

Master of Technology (M.Tech)

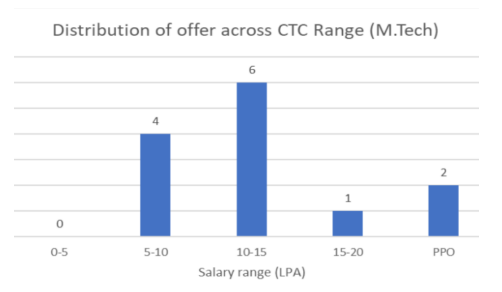
Sector-wise Demand for M.Tech



Distribution of offers across CTC range (M.Tech)



MTech in Aerospace Engineering



CTC per annum

Minimum	800000
Maximum	1600000
Median	1100000

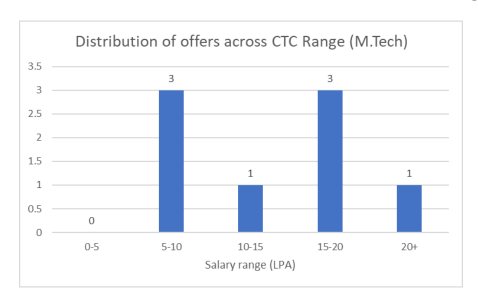
MTech in Applied Mechanics

Distribution of offer across CTC Range (M.Tech)



Minimum	500000
Maximum	2000000
Median	1200000

MTech in Biotechnology



CTC per annum

Minimum	720000
Maximum	2800000
Median	1474000

MTech in Chemical Engineering

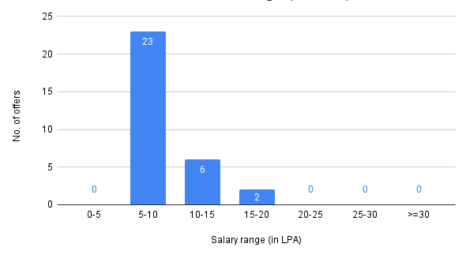
Distribution of offers across CTC range (M.Tech)



Minimum	700000
Maximum	2461794
Median	1200000

MTech in Civil Engineering

Distribution of offers across CTC range (M.Tech)



CTC per annum

Minimum	600000
Maximum	1950000
Median	700000

MTech in Computer Science

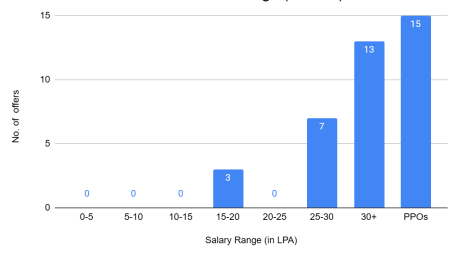
Distribution of offers across CTC range (M.Tech)



Minimum	1200000
Maximum	5421616
Median	2450000

MTech in Electrical Engineering

Distribution of offers across CTC range (M.Tech)

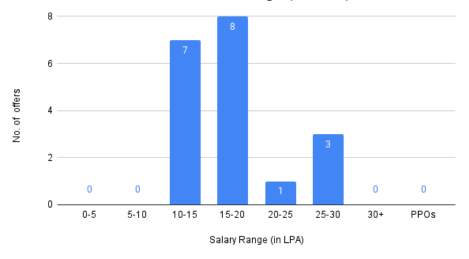


CTC per annum

Minimum	1500000
Maximum	4934000
Median	3589464

MTech in Mathematics

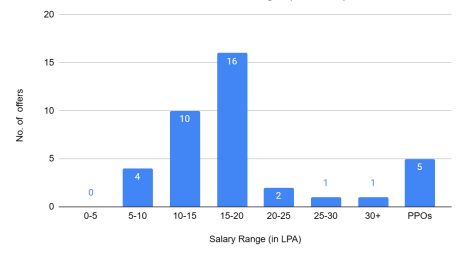
Distribution of offers across CTC range (M.Tech)



Minimum	1000000
Maximum	2600000
Median	1600000

MTech in Mechanical Engineering

Distribution of offers across CTC range (M.Tech)

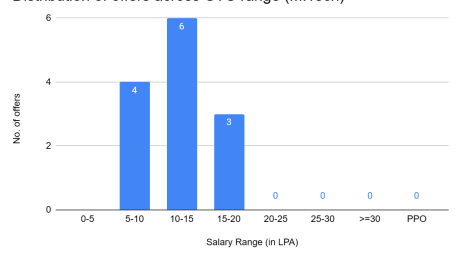


CTC per annum

Minimum	625000
Maximum	4970000
Median	1500000

MTech in Metallurgy and Materials Engineering

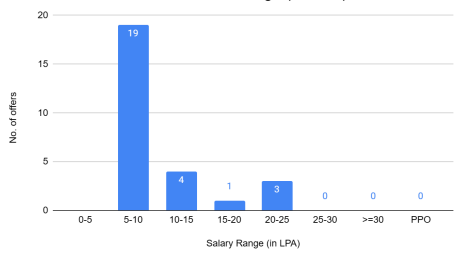
Distribution of offers across CTC range (M.Tech)



Minimum	850000
Maximum	1950000
Median	1311258

MTech in Ocean Engineering

Distribution of offers across CTC range (M.Tech)

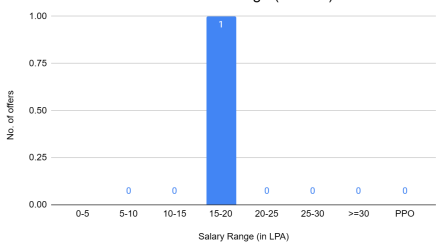


CTC per annum

Minimum	674000
Maximum	2461794
Median	700000

MTech in Physics

Distribution of offers across CTC range (M.Tech)

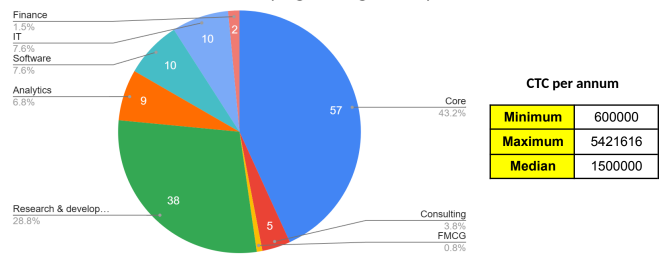


CTC per annum

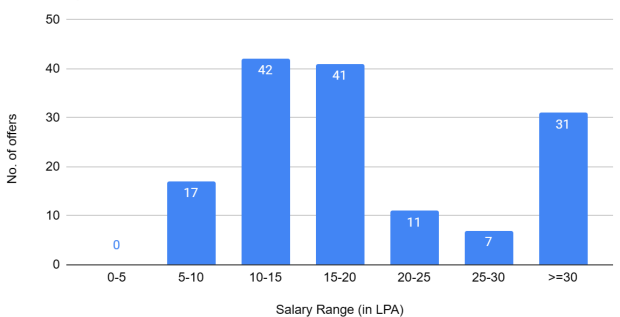
Minimum	1971000
Maximum	1971000
Median	1971000

Master of Science (M.S, Engineering Streams)

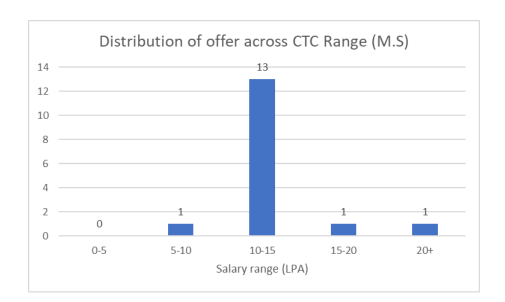
Sector-wise Demand for M.S (Engineering Stream)



Distribution of offers across CTC range (M.S Engineering Stream)



M.S in Aerospace Engineering



CTC per annum

Minimum	800000
Maximum	8690000
Median	1175000

M.S in Applied Mechanics

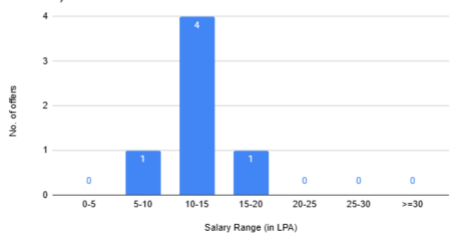
Distribution of offer across CTC Range (M.S)



Minimum	674000
Maximum	2461794
Median	700000

M.S in Chemical Engineering

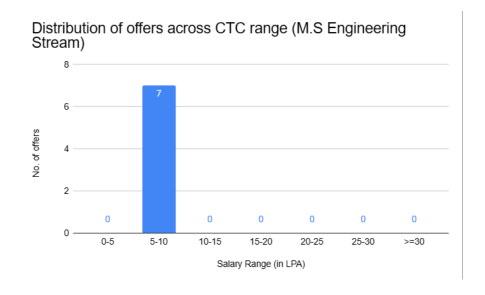
Distribution of offers across CTC range (M.S Engineering Stream)



CTC per annum

Minimum	700000
Maximum	1700000
Median	1220000

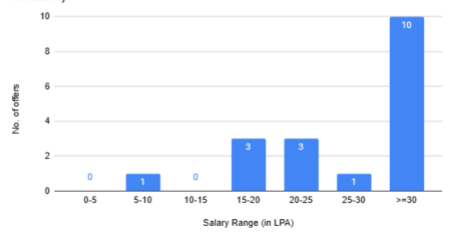
M.S in Civil Engineering



Minimum	600000
Maximum	700000
Median	625000

M.S in Computer Science

Distribution of offers across CTC range (M.S Engineering Stream)



CTC per annum

Minimum	800000
Maximum	5421616
Median	3000000

M.S in Electrical Engineering

Distribution of offers across CTC range (M.S)

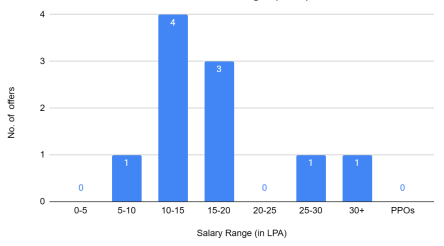


CTC per annum

Minimum	615400
Maximum	2500000
Median	1251000

M.S in Engineering Design

Distribution of offers across CTC range (M.S)

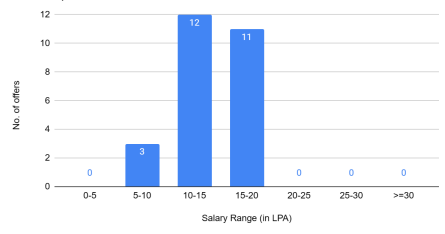


CTC per annum

Minimum	900000
Maximum	3850000
Median	1410000

M.S in Mechanical Engineering

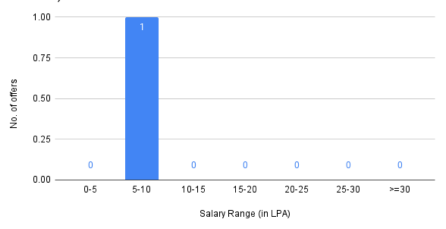
Distribution of offers across CTC range (M.S Engineering Stream)



Minimum	800000
Maximum	1665202
Median	1210912

M.S in Metallurgy and Materials Engineering

Distribution of offers across CTC range (M.S Engineering Stream)



CTC per annum

Minimum	800000
Maximum	800000
Median	800000

M.S in Ocean Engineering

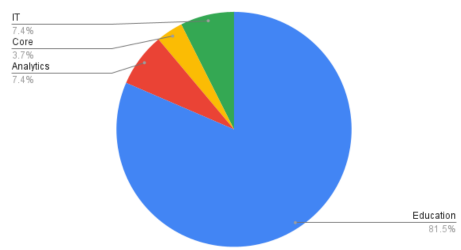
Distribution of offers across CTC range (M.S Engineering Stream)



Minimum	1200000
Maximum	5421616
Median	1500000

Master of Science (M.Sc Science Stream)

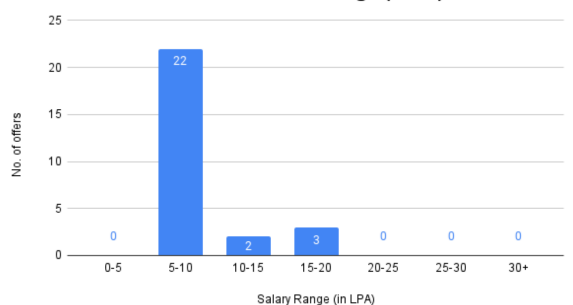




CTC per annum

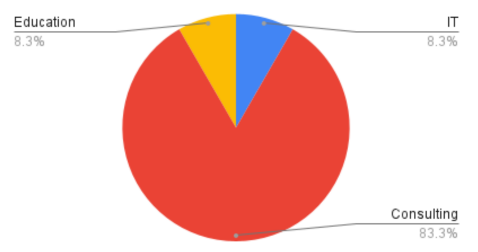
Minimum	600000
Maximum	1971000
Median	962333

Distribution of offers across CTC range (M.Sc)



Master of Arts (Humanities and Social Sciences)

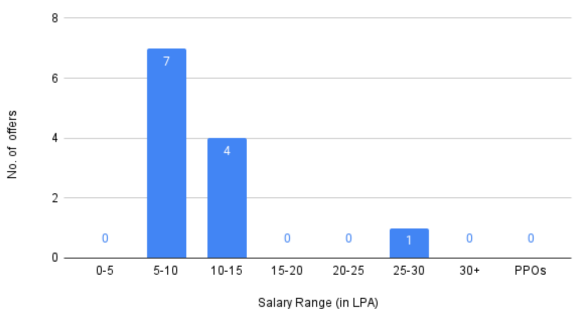
Sector-wise Statistics



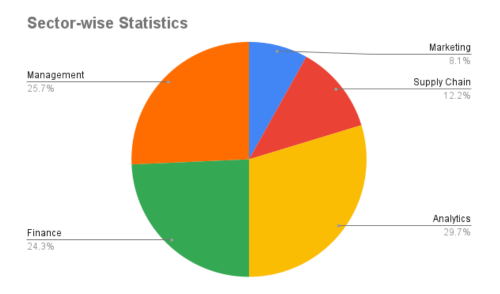
CTC per annum

Minimum	540000
Maximum	2657000
Median	1095705

Distribution of offers across CTC range (M.A)



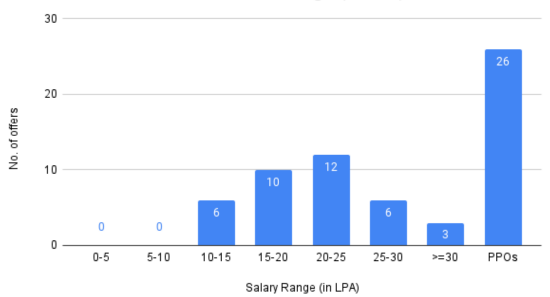
Master of Business Administration (M.B.A)



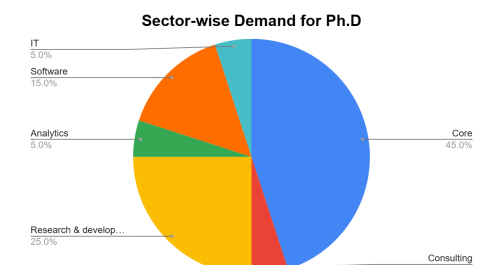
CTC per annum

Maximum	3066000
Minimum	1100000
Median	2080000

Distribution of offers across CTC range (M.B.A)



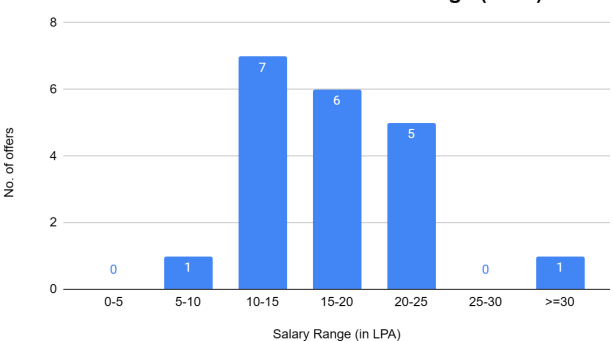
Doctor of Philosophy



CTC per annum

Minimum	600000
Maximum	3589464
Median	1500000

Distribution of offers across CTC range (Ph.D)



Companies

A list of companies that visited IIT Madras during the 2022-23 placement season include:

64squares
Aakash Byjus
AB Inbev
Abacus.AI
ABB Ltd

ABL Energy & Marine Consultants India Pvt.

Ltd.

Accenture Solutions

Pvt. Ltd

accenture@asiatojapan

.com

Acharya Coaching Acuvon Consulting Pvt

Ltd

Addverb Technologies Aditya Birla Science and Technology Company Private

Limited Adobe

Advanced Structural

Engineering

Consultants (ASEC) Inc. Afcons Infrastructure

Ltd.

Agnikul Cosmos AIML Data Analytics solutions private limited(Open data

fabric) Air India Airbus

Akasa Air - SNV Aviation Pvt. Ltd ALLEN Career Institute

Pvt. Ltd.

Alphagrep Securities Amada Soft India Pvt.

Ltd.

Amadeus Software

Labs

Amara Raja Amazon AMD

American Express Analog Devices

ANDRITZ Technologies

Private Limited Anew Design Automation, Inc.

ANZ Apollo247 Apple

Applied Materials

APT

ARGA Investment
Management India Pvt

Ltd

Arjunaa Academy for

Achievers

Arthmatetech Pvt Ltd Arthur D. Little

Arzooo Asint.inc

AspectRatio Pvt. Ltd.

Ather

Ather Energy Private

Limited

Auctus Advisors Pvt Ltd Auronova Consulting

AVARetail.ai

AVO Automation

Axis Bank

Axis Bank Limited Axtria India Pvt. Ltd.

Bain

Bain and Company Bajaj Auto Limited

Bajaj Auto Limited & Chetak Technology

Limited

BCG

BeeHyv Software

Solutions

Beghou Labs India Private Limited

Bekaert Industries Pvt

Ltd

Bert Labs Private

Limited Big Basket

Biocon Biologics

Blume Global India Pvt

Ltd

BorgWarner

Boston Consulting

Group

Bounteous Inc

Boxfile Web Services
Private Limited
Caterpillar India
Engineering Solutions

Private Limited
CDM Smith Global
Resource Centers

Chella Software Pvt Ltd Chetak Technology Limited - Bajaj Auto

Cisco Citi

Cleanmax Enviro Energy Solutions Pvt.

Ltd.

Cogoport Pvt Ltd

Cohesity

Collins Aerospace
Color Tokens
Comcast India
Engineering Center
CommScope

CONNECTED DIGITAL

SYSTEMS PRIVATE

LIMITED

Corridor Platforms

Course5i

COWI Solutions Limited Intel

Crayon Data India Pvt Games24x7 Pvt Ltd. Intellect Design Arena

LtdGEIRAGE BROKINGCredit SuisseGeneral ElectricSERVICES LLPCumminsGKN AEROSPACEITC Limited

Cybertech Systems And ENGINE SYSTEMS INDIA Jaguar Land Rover
Software Ltd PVT LTD Jaguar Land Rover
Daimler Trucks Global Analytics (A Technology and

Innovation Center India subsidiary of GAIN Business Services India

Dalberg Advisors Credit) Limited

DE Shaw GMO Research Inc. Jarvis Technology and DealShare Godrej Properties Strategy Consulting

Decision Point Pvt.Ltd Limited Javis

Deloitte IndiaGoldman SachsJio Platforms LimitedDemolish FoodsGoogleJP Morgan ChaseDeutsche India PrivateGoogle IndiaJPMorgan Chase & Co.

Limited Graviton Research JSW Group
DISYS India Pvt Ltd Capital LLP Justdial Ltd

DMG MORI INDIA Groww, India K12 Techno Services

PRIVATE LIMITED GulfTalent Kearney
Dolat Capital HAVELLS INDIA KLA Tencor

Dolcera InformationLIMITEDKONGSBERG DIGITALTechnology ServicesHCL TechnologiesSOFTWARE ANDPvt ItdHDFC BankSERVICE PRIVATE

Dr Reddys Head Digital Works LIMITED

Laboratories†HFCL Kotak Mahindra Bank Eaton Hilabs Kotak Mahindra Bank

Eaton Technologies Hindustan Unilever Limited
EdgeQ Limited KPMG

Emaar Honda R&D Lam Research
Endowus Honeywell Larsen & Toubro

Enphase Solar Energy HPCL Leapfrog

Euler MotorsHSBC (India)Semiconductor, Inc.EXL SERVICEICICI Lombard GeneralLennox IndiaExterroInsuranceTechnology Centre

ExxonMobil ICICI Securities Lime.ai

EY India IIT Madras Online Linecraft AI

FEV India Pvt Ltd Degree Program Lohum Cleantech

FIITJEE Chennai Indian Political Action Lumenci

Finmechanics Committee Mastercard India

Finmechanics India Pvt. Indian Register of Services Private Limited

Ltd. shipping MathWorks

Fire Engineers Australia Indus Insights McKinsey & Company Flipkart Infoedge India Limited MediaTek Bangalore

Fourth Frontier Infurnia Pvt Ltd

Technologies Pvt. Ltd. Ingenero Technologies Mercedes-Benz R & D Fujitsu R&D India Pvt. Ltd. Meril Healthcare Pvt

Fynd Innoplexus Consulting Ltd

GalaxEye Space Services Pvt. Ltd Merilytics

MicrosoftQuantitative BrokersSNV Aviation Pvt. LtdMiko.aiQuantitative BrokersSociete Generale

MIPS Embedded Software India Private Sprinklr
Technologies Pvt Ltd Limited SRF Ltd
Monarch Tractor Quest Global Sri Chaitanya

Mondelez India Foods Engineering Services Educational Institutions

Pvt Pvt. Ltd. SRI Delhi

Morgan Stanley Rakuten Mobile, Inc. SRI VIDYANARAYANA
MRF LIMITED Razorpay EDUCATIONAL TRUST,

Narayana Group of Reliance Puducherry

Education Reliance Industries Standard Chartered

Nation with Namo Limited GBS

NatWest Group Reliance Industries Standard charteredÂ

NAVI Limited - New Energy GBSÂ

Newzera Tech Labs Pvt Rubrik Sterlite Technologies

Ltd Rubrik (US) Limited

Nineleaps Technology Sahajanand Medical STMicroelectronics
Solutions Pvt Ltd Technology Pvt ltd Svaya Robotics Pvt Ltd
NK Securities Salesforce Synthite Industries Pvt

NKT Operation India Samplytics Ltd

Private Limited Technologies Private Target Corporation
NoBroker Technologies Limited Tata Advanced Systems

NomuraSamsung R&D DelhiLimitedNorthern OperatingSamsung ResearchTata CapitalServices Pvt Ltd.BangaloreTata projects

NPCC Engineering samsung TATA Projects Limited

Pvt.Ltd semiconductor TATA STEEL

Nutanix Samsung Tata Steel Limited

Oceaneering Semiconductor India TCS

International Services Research TechnipFMC
Oil & Natural Gas SankhyaSutra Labs Telesto Energy
Corporation Limited Limited Texas Instruments
Onsemi SAP Labs Thornton Tomasetti

OPPO India R&D Center Savills India ThreeSides Corporation

OptiverSchlumbergerTiger AnalyticsOptumSchneider ElectricTIKTOK SKILL GAMESOracleSEDEMACPRIVATE LIMITED

Oracle Ltd. Mechatronics Pvt. Ltd. (WinZO)
P&G Shell India Markets Togai

Petronet LNG Limited Private Limited Toyota Connected
Piramal Group Siemens Gamesa Toyota Connected India

Procter & Gamble Renewable Energy Pvt Ltd

Property Pistol Realty Siemens Healthineers Transasia Biomedical

Pvt.Ltd. Signalchip Innovations Pvt Ltd
Publicis Sapient Pvt Ltd Tvarit

PwC India Silicon Labs TVS Motor company

QualcommSLBlimitedQuantiphi AnalyticsSLB PuneUIDAISolutions Pvt LtdsliceVakilsearch

Vantage Research Vedanta Limited

Verizon Walmart

Walmart Global Tech

India

Walter P Moore Engineering India Pvt.

Ltd.

Wells Fargo

Whirlpool Corporation

Wipro

Wipro Entreprises
Wipro Pari Pvt Ltd
WNS Global Services
WorldQuant Research
(India) Private Limited
Xion Multiventures Pvt

Ltd Yubi

Zee Entertainment Enterprises Ltd Zf Friedrichshafen AG ZL TECHNOLOGIES INDIA PVT LTD

Internships 2022-23

An internship is a foundation over which a student's career is built. It provides an opportunity for the students to apply their skill-set in real-world problems enabling them to simultaneously hone their skills and be an asset to the organization that they work for. In addition to this, it is a platform for young graduates that allows them to make meaningful connections and build a professional network. As a team, we aspire to help our students land the right internship.

The Internship Team of IIT Madras caters to over 1300 students from 3rd-year B.Tech and Dual Degree, 4th-year Dual Degree and MA, 1st-year MBA and 1st-year M.Tech from 15 departments. We also have students from 8 Inter-Disciplinary streams, namely Data Science, Robotics, Quantum Science and Technology, Computational Engineering, Biomedical Engineering, Energy Systems, Tech-MBA and Nanotechnology. We kickstart our season with Day 1 in August. Post-Day-1, we have a rolling process throughout the season, during which we invite over 150 companies to recruit from our campus.

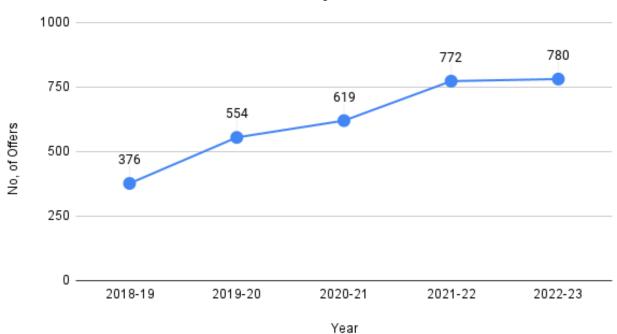
Our students have performed incredibly well and have made successful and impactful contributions to several companies over the years. The diversity of profiles and the nature of companies recruiting from IIT Madras have remarkably broadened. The total number of Pre-Placement Offers (PPOs) have significantly improved over the years. Data showcasing the achievements of the team have been visualized using data tables and graphical diagrams on the following pages.

Year-wise Statistics

IIT Madras has persistently been successful at procuring internship placements. The internship season of 2022-23 saw an impressive 778 offers from 140+ companies. Furthermore, 231 students secured pre-placement offers for their meritorious performance in the internship roles.

Year-wise Statistics	
Year	No.of Offers
2018-19	376
2019-20	554
2020-21	619
2021-22	772
2022-23	780

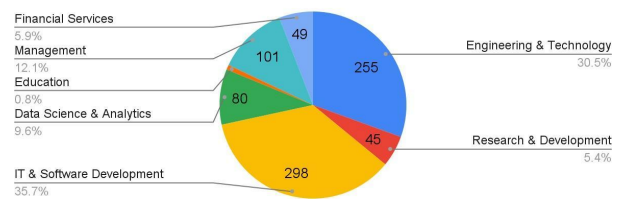
Year-wise internship offer statistics



Sector and Department-wise Internship Statistics

A broad spectrum of job profiles offered by recruiters means that internship offers are spread across a variety of disciplines. The starting months of the internship season were dominated by companies from IT/Software, Electronic, data analytics, Fast Moving Consumer Goods (FMCG), and finance/banking. Furthermore, there were a substantial number of opportunities in Research and Development (R&D), product development and business development roles.

Sector-wise Statistics



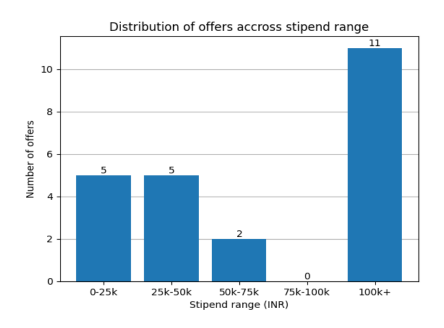
Sector-wise Data on Internship Stipend

(The stipend is on a per month basis)

Sector	Minimum	Maximum	Median
Data Science & Analytics	10000	200000	50000
Education	10000	10000	10000
Engineering & Technology	7500	200000	40000
Financial Services	39070	1200000	130000
IT & Software Development	10000	1200000	80000
Management	10000	150000	60000
Research & Development	10000	150000	40000

BTech, DD, IDDD & MA Stipends

BTech, DD and IDDD from Aerospace Engineering

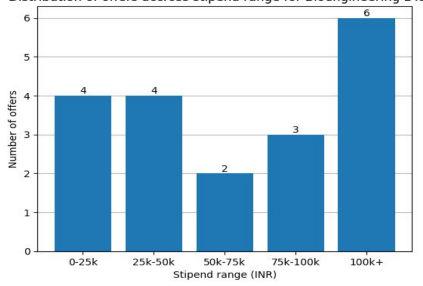


Stipend per month

Maximum	1,50,000
Median	70,000
Minimum	10,000

DD and IDDD from Bioengineering

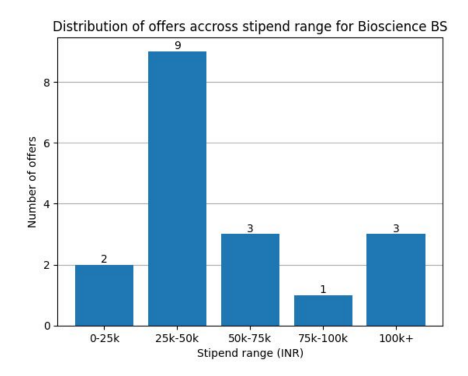
Distribution of offers accross stipend range for Bioengineering BTech



Stipend per month

Maximum	1,50,000
Median	50,000
Minimum	10,000

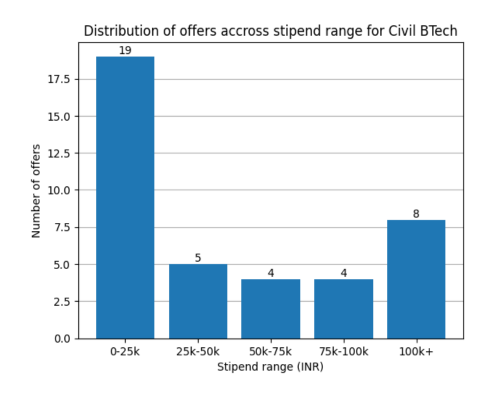
DD and IDDD from Bioscience



Stipend per month

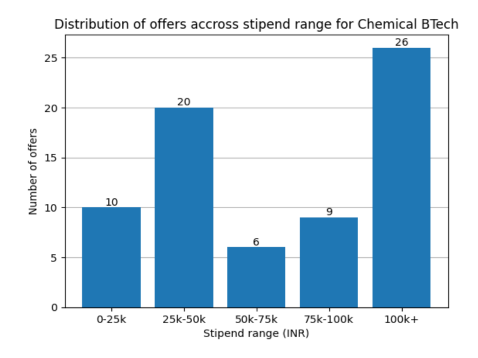
Maximum	1,50,000
Median	27,500
Minimum	15,000

BTech, DD and IDDD from Civil Engineering



Maximum	2,00,000
Median	25,000
Minimum	5,000

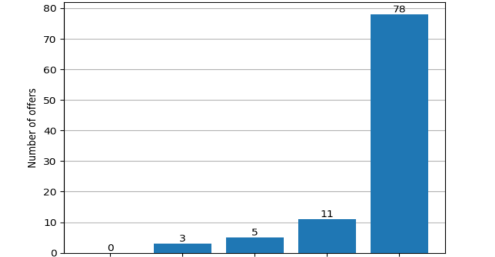
BTech, DD and IDDD from Chemical Engineering



Stipend per month

Maximum	2,00,000
Median	65,000
Minimum	10,000

BTech, DD and IDDD from Computer Science and Engineering



50k-75k

Stipend range (INR)

75k-100k

100k+

0-25k

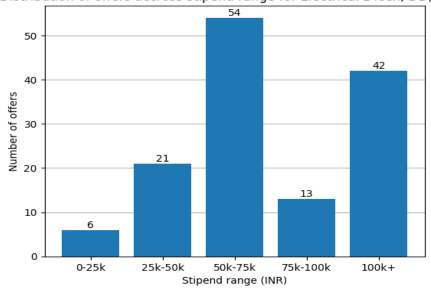
25k-50k

Distribution of offers accross stipend range for Computer Science BTech

Maximum	13,30,000
Median	1,30,000
Minimum	40,000

BTech, DD and IDDD from Electrical Engineering

Distribution of offers accross stipend range for Electrical BTech, DD, IDDD

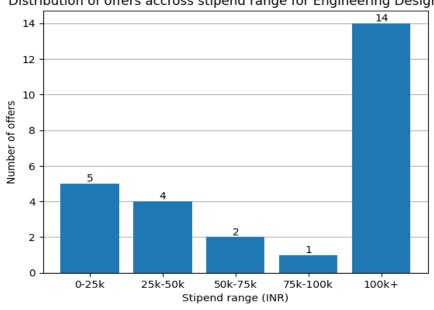


Stipend per month

Maximum	13,30,000
Median	60,000
Minimum	5,000

DD and IDDD from Engineering Design

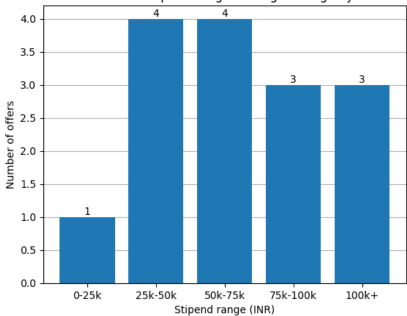




Maximum	1,80,000
Median	1,00,000
Minimum	5,000

BTech and IDDD from Engineering Physics

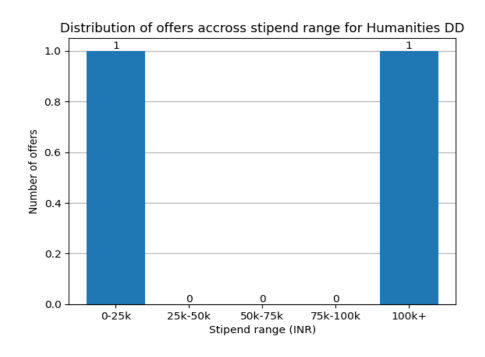
Distribution of offers accross stipend range for Engineering Physics BTech, DD, IDDD



Stipend per month

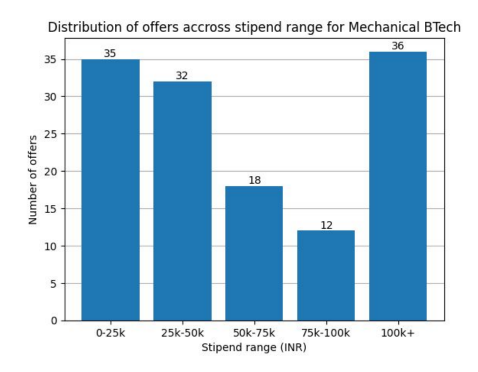
Maximum	1,65,000
Median	50,000
Minimum	10,000

MA from Humanities and Social Sciences



Maximum	1,65,000
Median	90,000
Minimum	15,000

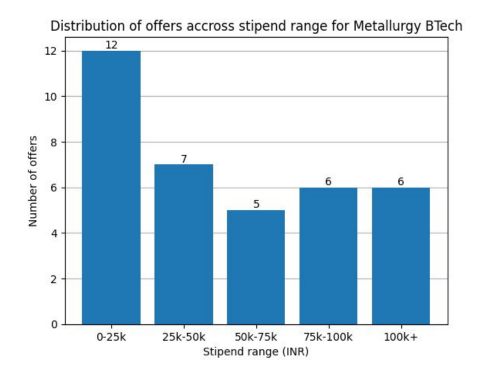
BTech, DD and IDDD from Mechanical Engineering



Stipend per month

Maximum	1,85,000
Median	40,000
Minimum	5,000

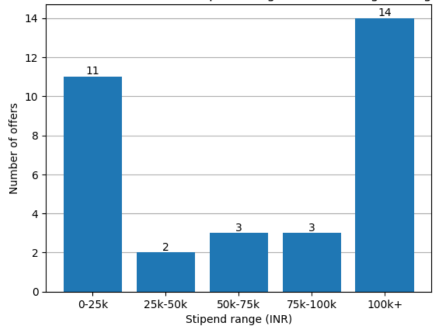
BTech, DD and IDDD from Metallurgy and Materials Engineering



Maximum	6,60,000
Median	40,000
Minimum	5,000

BTech, DD and IDDD from Ocean Engineering

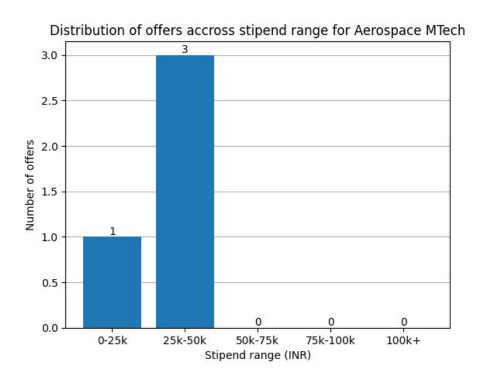
Distribution of offers accross stipend range for Ocean Engineering BTech



Maximum	1,85,000
Median	75,000
Minimum	10,000

MTech Stipends

MTech in Aerospace Engineering

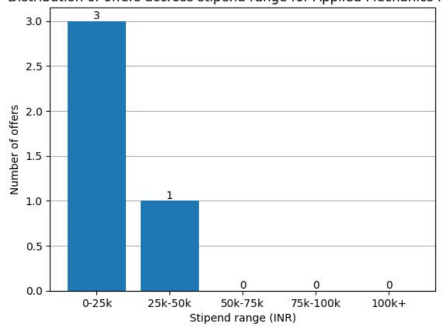


Stipend per month

Maximum	45,000
Median	42,500
Minimum	21,000

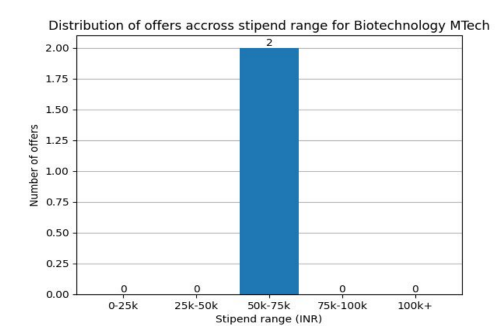
MTech in Applied Mechanics

Distribution of offers accross stipend range for Applied Mechanics MTech



Maximum	25,000
Median	15,000
Minimum	10,000

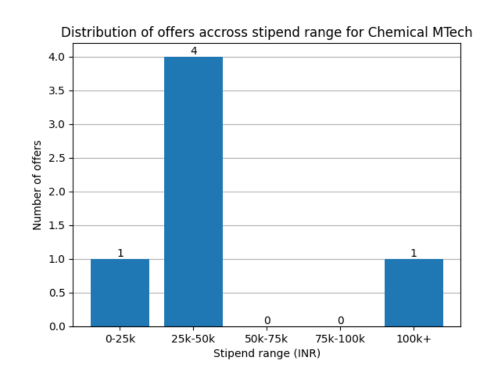
MTech in Biotechnology



Stipend per month

Maximum	50,000
Median	50,000
Minimum	50,000

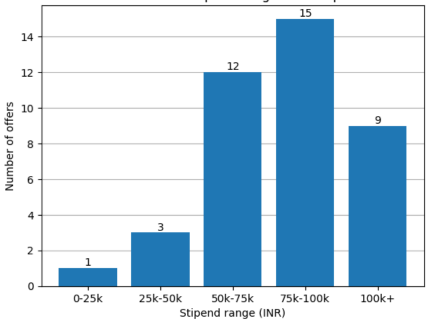
MTech in Chemical Engineering



Maximum	1,00,000
Median	37,500
Minimum	10,000

MTech in Computer Science

Distribution of offers accross stipend range for Computer Science MTech

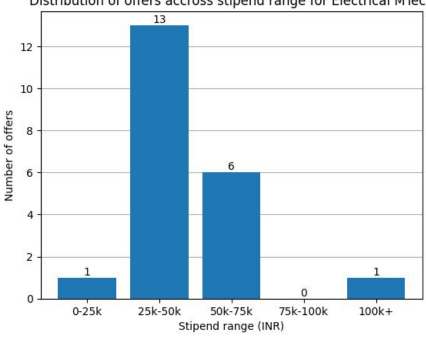


Stipend per month

Maximum	1,80,000
Median	80,000
Minimum	15,000

MTech in Electrical Engineering

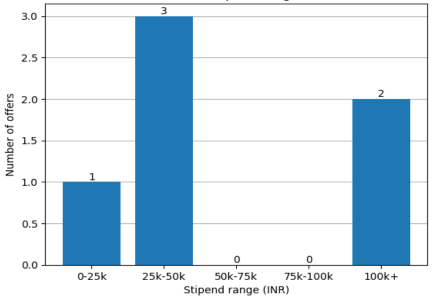




Maximum	1,25,000
Median	45,000
Minimum	10,000

MTech in Mathematics



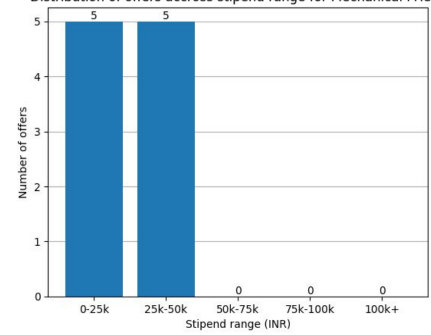


Stipend per month

Maximum	1,60,000
Median	35,000
Minimum	10,000

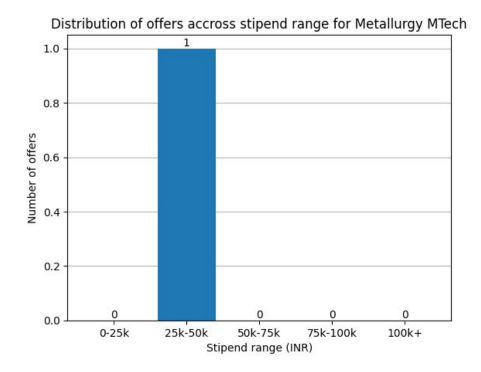
MTech in Mechanical Engineering

Distribution of offers accross stipend range for Mechanical MTech



Maximum	45,000
Median	22,500
Minimum	15,000

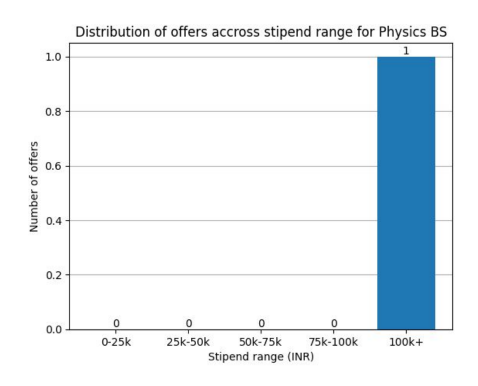
MTech in Metallurgy and Materials Engineering



Stipend per month

Maximum	40,000
Median	40,000
Minimum	40,000

MTech in Physics



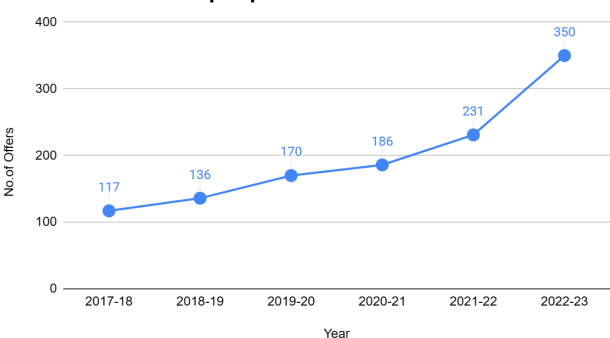
Maximum	1,25,000
Median	1,25,000
Minimum	1,25,000

Pre-Placement Offers Statistics

Internships also provide a gateway for full-time opportunities to students who perform exceptionally well, in the form of pre-placement offers. PPOs provide a chance for both the candidates and the recruiters to work with each other before the final offer is made. We received a record-breaking **350** PPOs after the 2022 summer internships.

PPO STATISTICS	
Year	No.of Offers
2017-18	117
2018-19	136
2019-20	170
2020-21	186
2021-22	231
2022-23	350

Year-wise pre-placement offer statistics



Companies

A list of companies that visited IIT Madras for the 2022-23 Internship Season:

1K Kirana Bazaar

Accenture Solutions Pvt. Ltd

Adobe

Aganitha Cognitive Solutions

AIRBUS GROUP INDIA PRIVATE LIMITED

Akaike Technologies Pvt. Ltd.

Alphagrep Securities

Alts Wealth Private Limited

Amada Soft India Pvt. Ltd

Amazon

American Express

Analog Devices

APT Portfolio Private Limited

Artha Group

Ascendo.ai

Atomberg Technologies

Axis Bank

Axtria India Private Limited

Axxelent Pharma Science Pvt Ltd

Bain and Company

Bajaj Auto Limited / Chetak Technology

Limited

BHEL

bitWise Academy

Boltzmann Labs

Boston Consulting Group

Cambridge Mobile Telematics

CATERPILLAR

Cisco System

Citicorp Services India Pvt. Ltd.

Cohesity India Pvt Ltd

Commscope

Corridor Platforms

Credit Suisse

CROSSBOW LABS LLP

DE Shaw India Pvt Ltd

Debrique Creative Labs Pvt Ltd

DECCAN INDUSTRIES

DMI Finance

Dr. Reddy's Laboratories

Dream11

Dynamic Technology Lab

E-Ring IT Solutions Private Limited

Eaton Technologies

EH Group Systems

Eightfold.ai

EMAAR GROUP

EXL SERVICE

ExxonMobil Services & Technology

Private Limited

FactWise (Fact Wise Tech Pvt Ltd)

FEV India Pvt Ltd

Fidelity Investments

FinMechanics India Pvt. Ltd.

FirstSource Solutions Limited

Flipkart

FN Mathlogic Consulting Services Private

Limited

Franklin Templeton

Frontier Towers Associates Philippines

GE Healthcare

General Electric

GKN Aerospace Engine Systems India Pvt

Ltd

GLEAN SEARCH TECHNOLOGIES INDIA

PRIVATE LIMITED

NK Securities Research

onsemi

Goldman Sachs

NoBroker Technologies Solutions Private

Google Limited

Graviton Research Capital Nomura Structured Finance Services

Helyxon Healthcare Solutions NVIDIA

Honeywell

HSBC (India)

Hurix Digital Optiver Services B.V.

Optum Global Solutions (India) Private iManage / NetRight Technologies Pvt Itd

Imbesideyou Inc.

Limited

Oracle Ltd.

Info Edge India Limited PayPal

INSTABASE Perceptive Analytics Pvt. Ltd.

Intel Philips

IQVIA Piramal Group

ITC LIMITED

J&F INDIA PRIVATE LIMITED

Principias Systems Pvt Ltd

Procter And Gamble

Jaguar Land Rover India Limited Publicis Sapient

Jane Street PwC India

JP Morgan & Chase Qualcomm

JSW Group Quantbox Research

KLA Tencor Software India Private

Limited Quantitative Brokers Software India Private Private Limited

Kongsberg Digital Qube Research & Technologies

Kotak Mahindra Bank

KPIT Technologies Ltd

Razorpay

Linecraft Al Limited Reachlyy.com

LTI Regeneron India Private Limited

MathWorks India Private Limited Reliance Industries Limited

MDX3D INDIA LLP Rivos Inc

Media.net(Directi) Rubrik

Micron Technology Salcit Technologies Pvt Ltd

Microsoft India Pvt Ltd Salesforce

Mondelez International Samplytics Technologies Private Limited

Morgan Stanley Samsung Research Institute

MPM INFOSOFT PVT LTD

National Payments Corporation Of India

Schloder Flostric

Schneider Electric

Natwest Securra Health Technologies Private

NEOMOTION ASSISTIVE SOLUTIONS PVT Limited

LTD

Net Access India Limited SiFive India Pvt Ltd

Silicon Labs

Newzera Tech Labs

Simpl - One Sigma Technologies Pvt Ltd

Skan.ai

slice

Sprinklr

Standard Chartered GBS

SymphonyAl Retail CPG

Tata AIA Life Insurance Co Ltd

Tata Communications

TATA ELXSI

TATA STEEL

Tech Japan

Texas Instruments

TIKTOK SKILL GAMES PRIVATE LIMITED

TITAN COMPANY LTD

Tower Research Capital

Toyota Connected India

Trilogy Innovations

TVS Capital Funds

TVS Motor Company Limited

Uber India Systems Pvt Ltd

UiPath Robotic Process Automation

Unilever

UPL Ltd

Vedanta Limited

Wells Fargo

Willings, Inc.

Wipro Enterprises (P) Limited

WorldQuant Research (India) Private

Limited

YourStory Media Pvt Ltd

Zomato Ltd