

**IIT MANDI**

# **PLACEMENT BROCHURE**

**M.Tech. Research  
2025-26**



**INDIAN INSTITUTE OF TECHNOLOGY, MANDI**



# | Table Of Content

	Page
1. Director's Address	1-2
2. Advisor's Address	3
3. About IIT Mandi	4
4. Schools & Centers	5
5. Academic Programmes	6-13
6. Demographics	14
7. Student Activities	15-16
8. Student Achievements	17
9. Research and Development	18
10. Our Recruiters	19
11. Placement Procedure	20
12. Contact Us	21



**INDIAN INSTITUTE OF TECHNOLOGY, MANDI**



# | From the Director



**Prof Laxmidhar Behera**  
Director, IIT Mandi

I am pleased to welcome you to IIT Mandi, which is located on the 538-acre picturesque river valley in the Shivalik Range. Since its inception in 2010, IIT Mandi has consistently worked to nurture professionals with industry-ready skills. We achieve this by periodically revising the curriculum in consultation with academic and industry experts to keep it relevant to the fast-changing global human resource needs. Academic excellence is our greatest strength. Students are introduced to practical learning with innovative pedagogy very early into the training. This ensures that they are better prepared to succeed in ambitious corporate environments. We provide a learning environment to allow individuals to express their passion and apply their innate abilities to solve real-world problems.

In the first year, the B.Tech. students participate in the Foundations of Design Practicum: Robotics and Reverse Engineering course which introduces them to existing engineering systems with hands-on experience. Design Practicum introduced in the second year to our B.Tech. students enables them to get exposure to real-world engineering problem-solving with interdisciplinary collaborations. With a budget of Rs. 25,000, award-winning projects include an intelligent drip irrigation system, a 3D printer, an autonomous garbage collector, etc. Socio-Technical Practicum introduced during B.Tech. 3rd year provides exposure to the impact of new technologies on society, often doing fieldwork in villages and towns in the neighborhood. Typical projects include alleviating traffic congestion in Mandi town, mechanization in terraced farms in the Himalayas, and education and livelihood for village women. These interdisciplinary and group projects build up perseverance, leadership, connection with society, and the opportunity to apply their technical skills.

The M.Tech. and M.Sc. degree programs contain a substantial component of thesis work relying heavily on practical learning aspects for over two semesters. In this open-ended thesis, students learn to work independently and in great depth on a research problem. The thesis contains globally novel contributions to the discipline in some aspects. Thus, the Master's graduates are well suited to take a lead role. The institute also encourages the student to explore collaboration and to work on projects guided by industry experts for their thesis. Research by our MS and Ph.D. students has achieved global recognition in international journals and conferences.

*Continued on next page...*

# | From the Director

In addition, the diaspora of student-driven extracurricular activities creates a lively learning environment and provides leadership abilities and confidence in our students. All this is impossible without the support of our able faculty, who give a holistic learning experience with their excellent teaching and exposure to cutting-edge research and publication in the best international scholastic journals. We have a total faculty strength of 189 active in research and teaching in several areas of engineering, sciences, and the humanities. Faculty have received research grants totaling over Rs. 160.7 crores and the Institute has invested heavily in developing state-of-the-art lab infrastructure. Our faculty members are also involved in mentoring startups supported by our Technology business incubator, IIT Mandi Catalyst. The IIT Mandi Catalyst supported 460+ startups and disbursed about INR 20+ crores for prototyping and commercialization of diverse start-ups in clean energy, environment, health care, agriculture, enterprise management, biotech, education, manufacturing, and consumer internet. The fact that about 37 of the total start-ups have been founded by the IIT Mandi faculty, staff, and students underlines the innovative and entrepreneurial spirit of IIT Mandi once again.

The IIT Mandi alumni have done extremely well, as evident from receiving the youngest scientist award in the Indian Science Congress, INYAS award, etc. Our current alumni strength is over 1513 B.Tech, 114 MS, 509 M.Tech, 392 MSc, 48 MA, and 8 I-Ph.D., and 288 Ph.D. graduates. Our alumni have excelled in different spheres of academia, industry, and central government administration, thanks to our innovative curriculum. Most of these alumni have been hired by top multinational companies, a few have chosen higher studies in leading universities and several of them are serving different administrative positions in the Govt. of India including IAS.

On behalf of the faculty and students of IIT Mandi, I invite you to participate in our placement process. I am confident that you will find it a rewarding experience!

Prof. Laxmidhar Behera  
Director, IIT Mandi



# | From the Faculty Advisor



**Dr. Kala Venkata Uday**

During the short span of fourteen years of its existence, the Indian Institute of Technology Mandi (IIT Mandi) has gained a reputation for its cutting-edge research and innovative teaching programs focusing on up-to-date scientific knowledge and state-of-the-art technological know-how in their respective disciplines. The institute prides itself on creating an environment that empowers young minds by developing intellect, and versatility, broadening horizons of creativity and honing interpersonal skills with the help of our top-notch faculty and staff. With the aim of shaping the students into responsible engineers and scientists, the innovative curriculum at IIT Mandi strives to expose students to strong fundamentals of engineering, basic sciences, and humanities while simultaneously sensitizing them to human values and society. Similarly, the institute's focus on research at the fore-fronts of various areas of science and technology has resulted in significant contributions and responsible researchers.

Apart from the technological development of our students, they also participate/organize in a multitude of extra-curricular activities, which exposes them to and tests their skills in sports, culture, dramatics, and music and allows them to develop a healthy overall personality. This has brought several awards to the institute at national and international levels. The students also get first-hand experience in organizing and managing events through various leadership positions they take up during several annual events organized at IIT Mandi.

The Career and Placement Cell (CnPC) invites organizations that have recruited our alumni and have witnessed them deliver well on high expectations placed on them, as well as those whom our students have not yet got an opportunity to serve. The CnP cell strives to facilitate the best possible match between the aspirations of recruiting organizations and the abilities of our students. We welcome suggestions from your organization that will help us realize it. On behalf of the CnP team at IIT Mandi, I assure you of the prodigious talent of our students and feel elated to invite your esteemed organizations to recruit our students. We look forward to the enthusiastic participation of your organization in our 2023-2024 campus placement process and a lasting and mutually satisfying relationship with your organization.

Dr. Kala Venkata Uday  
Faculty Advisor



# | About IIT Mandi

Indian Institute of Technology, Mandi is a premier public technical and research institute located in the Mandi district of Himachal Pradesh. It was established in 2009 and is recognized as an Institute of National Importance under the Institutes of Technology (Amendment) Act passed by the Indian Parliament in 2012. It imparts to its students a world-class education, a plethora of opportunities to pursue and excel in all kinds of fields and research, and an extraordinary campus life to cherish forever. It's a prestigious and picturesque campus at the foot of the Himalayas.

The institute boasts state-of-the-art infrastructure, excellent campus facilities for all residents and a highly sophisticated array of laboratories and research facilities to support cutting-edge research and scientific pursuits. All these elements come together and mold students into highly competent professionals, technocrats, and leaders of the world.



# | Schools & Centers

**Biosciences and  
Bioengineering**

**Computing and Electrical  
Engineering**

**Civil and Environmental  
Engineering**

**Mathematical and  
Statistical Sciences**

**Mechanical and Material  
Engineering**

**CAIR**

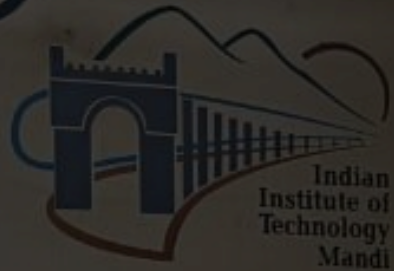
**IKSHMA**



# **ACADEMIC PROGRAMS**



# School of **Biosciences and Bioengineering**



**BioX Centre**

Inaugurated

Prof. K. Vijay

Secretary, Department

Govt. O

In the pre

Prof. Timothy

Director, Indian Institute

On May 13, 201

The  Advantage

## Hire For

Bioinformatics analyst  
Computational biologist  
Environmental biotechnologist  
and various related posts...

## Core Disciplines

Bio Science & Engineering

# School of **Computing and Electrical Engineering**

School Of Computing  
&  
Electrical Engineering (SCEE)

The  Advantage

## Hire For

Software Developer/ Engineer  
Communication Engineer  
VLSI Design Engineer  
Power Systems Engineer  
Control Systems Engineer  
and various related posts...

## Core Disciplines

Systems Engineering and Theoretical CS  
Intelligent Systems  
Communications and Signal Processing  
Microelectronics and VLSI  
Power Engineering  
Control and Automation



# School of **Civil and Environmental Engineering**



The  Advantage

## Hire For

Geotechnical Engineer  
Structural Engineer  
Environmental Engineer  
GIS Analyst  
Hydrologist  
and various related posts...

## Core Disciplines

Geotechnology  
Structural Engineering  
Environmental Engineering  
Remote Sensing & GIS  
Water Resources Engineering

# School of **Mathematical and Statistical Sciences**

The  Advantage

**School of Mathematical & Statistical Sciences**  
Indian Institute of Technology Mandi, H.P. India

## Hire For

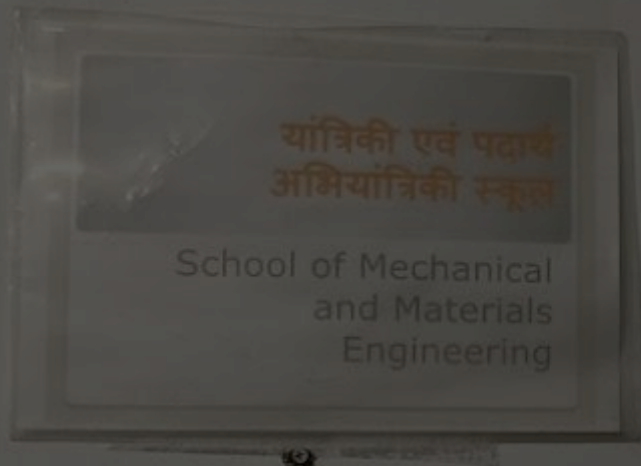
Software Engineer/Developer  
Machine Learning Engineer  
Data Analyst  
AI Researcher/Scientist  
ML Ops/ Gen-AI Engineer  
and various related posts...

## Core Disciplines

Machine Learning  
Data Analytics  
Computational Finance  
Interdisciplinary areas: (Differential  
Equations, Deep Learning, Control  
Problems)



# School of **Mechanical and Materials Engineering**



The  Advantage

## Hire For

Design/CAD Engineer

Thermal Systems Engineer

Manufacturing/Process Engineer

Automation Engineer

Materials Scientist/Engineer

and various related posts...

## Core Disciplines

Mechanical Design

Fluid Thermal

Manufacturing

Robotics

Materials Engineering

Materials Science

CAIR

# Centre for Artificial Intelligence and Robotics



The  Advantage

## Hire For

Robotics Engineer

Research Scientist in AI and Robotics

and various related posts...

## Core Disciplines

AI and Robotics



IKSHMA

# Indian Knowledge System and Mental Health Applications



## Indian Knowledge System and Mental Health Applications (IKSMHA) Center

Mentor : Prof. Laxmidhar Behera, Director, IIT Mandi

Chair : Prof. Varun Dutt, Associate Professor, IIT Mandi

Coordinator : Prof. Arnav Bhavsar, Associate Professor, IIT Mandi

Research Areas : Entrepreneurship Studies, Yoga, Meditation, Ayurveda, and other Indian Performing Arts

The  Advantage

### Hire For

HCI Researcher

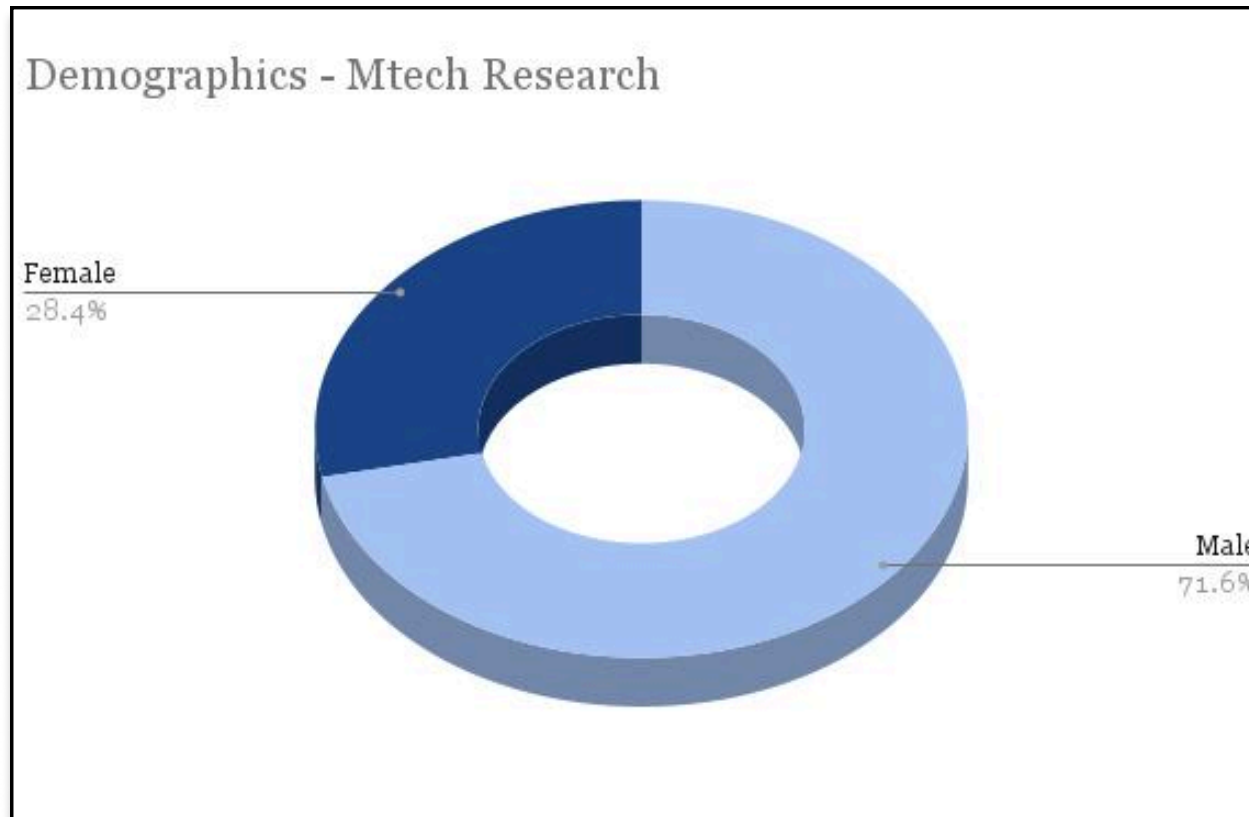
Digital Communication Specialist

and various related posts...

### Core Disciplines

Indian Knowledge Systems

# | Demographics



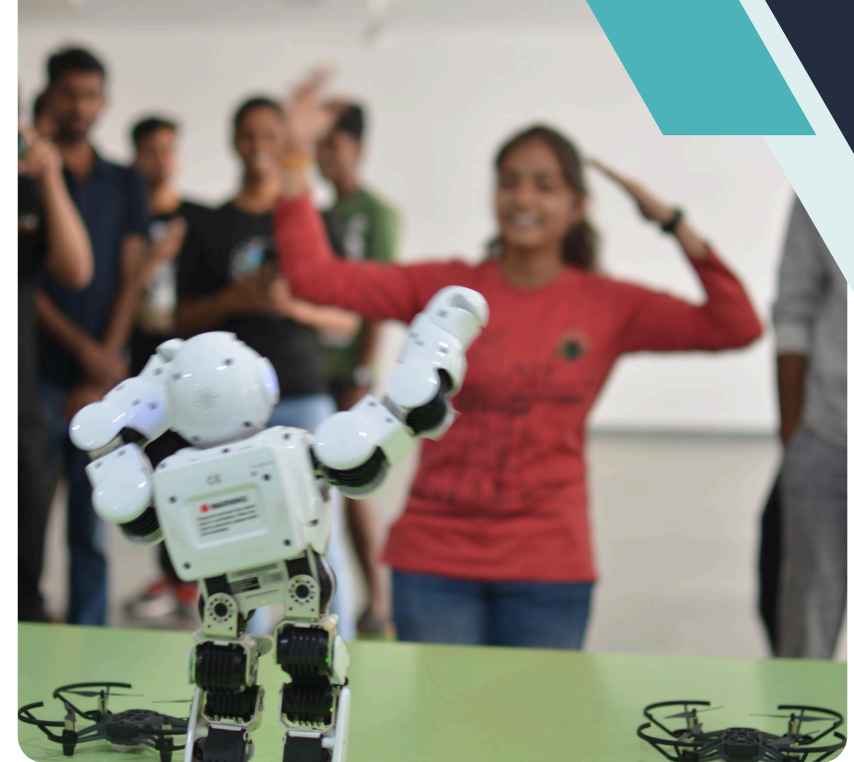


# | Student Activities

The student clubs at IIT Mandi cater to diverse interests and enable the all-around development of the students. Majority of the clubs fall under the Student Gymkhana with students being club coordinators for various societies, namely Science and Technology Council (SnTC), Cultural Society, Sports Society, English Debating, and Literary Society.

## Technical Society

The technical society of IIT Mandi or Science and Technology Council (SnTC) IIT Mandi consists of several technical clubs. The unique feature of the Institute's Technical Society is that all the clubs support open participation. All the students are free to join a club at any point in time and dedicated students are rewarded with experience. Members of the technical society also enthusiastically represent the college in national and international events bring laurels for the Institute.



SnTC constitutes of the following clubs:

- Robotronics Club
- Space Technology and Astronomy Cell (STAC)
- Yantrik Club
- Programming Club
- Nirmaan Club
- SAE Collegiate
- Entrepreneurship Cell
- Kamand Bio Engineering Group (KBG)

Technical events and activities:

- Utkarsh (Intra College Technical Fest)
- Xpecto (Annual Inter College Tech Fest)
- AstraX (Inter College Astro Fest)
- FrostHack (Inter College Hackathon)
- Kamand Premier League (Intra College Annual League)



## Literary Society

IIT Mandi has various literary clubs and societies that actively work for enhancing the talent of the students in these fields. The society came up with the first clinical student magazine, Vivaan. The society held its formal debating competition along with several GDs, quizzes, and creative writing. It participated in Casis 2012 at BITS Pilani and won the first prize in Formal Debating. Literary society of IIT Mandi also runs an annual fest named 'Ruvaan'.

## Cultural Society

Music, Dramatics and Dance come together with Programme Management under the Cultural Society to provide students a platform to showcase their skills. The society has also started a Photography and Fine arts Club. In the year 2014, this society started collaborating with SPIC-MACAY and has been organizing various events throughout the year. "Aakarshan"-Introduction to Cultural Society and "Exuberance"- Intra College Cultural Nights are some of the major events. Digital Art is another focus area of the cultural society.

## Entrepreneurship

At IIT Mandi student clubs especially E-Cell aim to instigate the entrepreneurial spirit among the community. The club shares it's crazy love for subjects related to business and its disciplines, they strive to give a glimpse of the world of business and finance by conducting a variety of events, sessions and competitions.

The main focus is on Personal Finance, Business Analytics, Product Management, and building a good startup culture in the college. IT Mandi Catalyst hereby goes hand-in-hand as an incubator as well as a partner. Stock market and Blockchain networks are also being covered and the result comes out as Himalayas biggest Startup fest 'Himalayan Startup Trek' where startups from around India and World come with their pitches and get incubated.





# | Student Achievements

Mr. Harsh Katakwar and Dr. Palvi Aggarwal along with our esteemed faculty Dr. Varun Dutt, bagged the Best Paper Award for the paper "Modeling the effects of different honeypot proportions in a deception-based security game" in the Prestigious Conference "Applied Human Factors and Ergonomic Society (AHFE)-2023", held at San Francisco, USA.

STAC IIT Mandi received a globally competitive grant of € 4388 from IAU Office of Astronomy Upliftment of Space Technology Cell in Himalayas

Ranking of IIT Mandi in  
Inter-IIT Tech Meet  
2021-22 : 10th  
2020-21 : 12th  
2019-20 : 12th

IIT Mandi Researchers  
Develop Biodegradable  
Polymeric Microgels  
for Sustainable  
Agriculture

Mr. Arpit Nandi received  
IEEE Electron Devices  
Society Masters Student  
Fellowship 2021.

IIT Mandi alumnus  
Dr. Navneet Chandra Verma has  
won the Indian National Young  
Academy of Sciences (IN-YAS)  
National Award 2020 for Research  
Excellence.

Ms. Muskan Dhandhi, has  
been awarded the  
prestigious Charles Wallace  
India Trust Research  
Grant for 2023-24.

Dr. Ankit  
Sharma, has been  
awarded the prestigious  
Global 5 Under 35 SFPE  
Award in 2023.

# Research and Development

## Research Centres

Advanced Materials Research Center  
(AMRC)

BioX Center

Centre for Design and  
Fabrication of Electronic Devices (C4DFED)

Center for Artificial Intelligence and  
Robotics (CAIR)

Center for Quantum Science and  
Technologies (CQST)

Indian Knowledge System and Mental  
Health Application Center (IKSMHA)

## Research Labs

Manas Lab

INFOCOMM

CMP

Photoresist Research Group

MAS

ACS

Flux Met Sys

## Innovation Centres

Enabling Women of Kamand (EWOK)

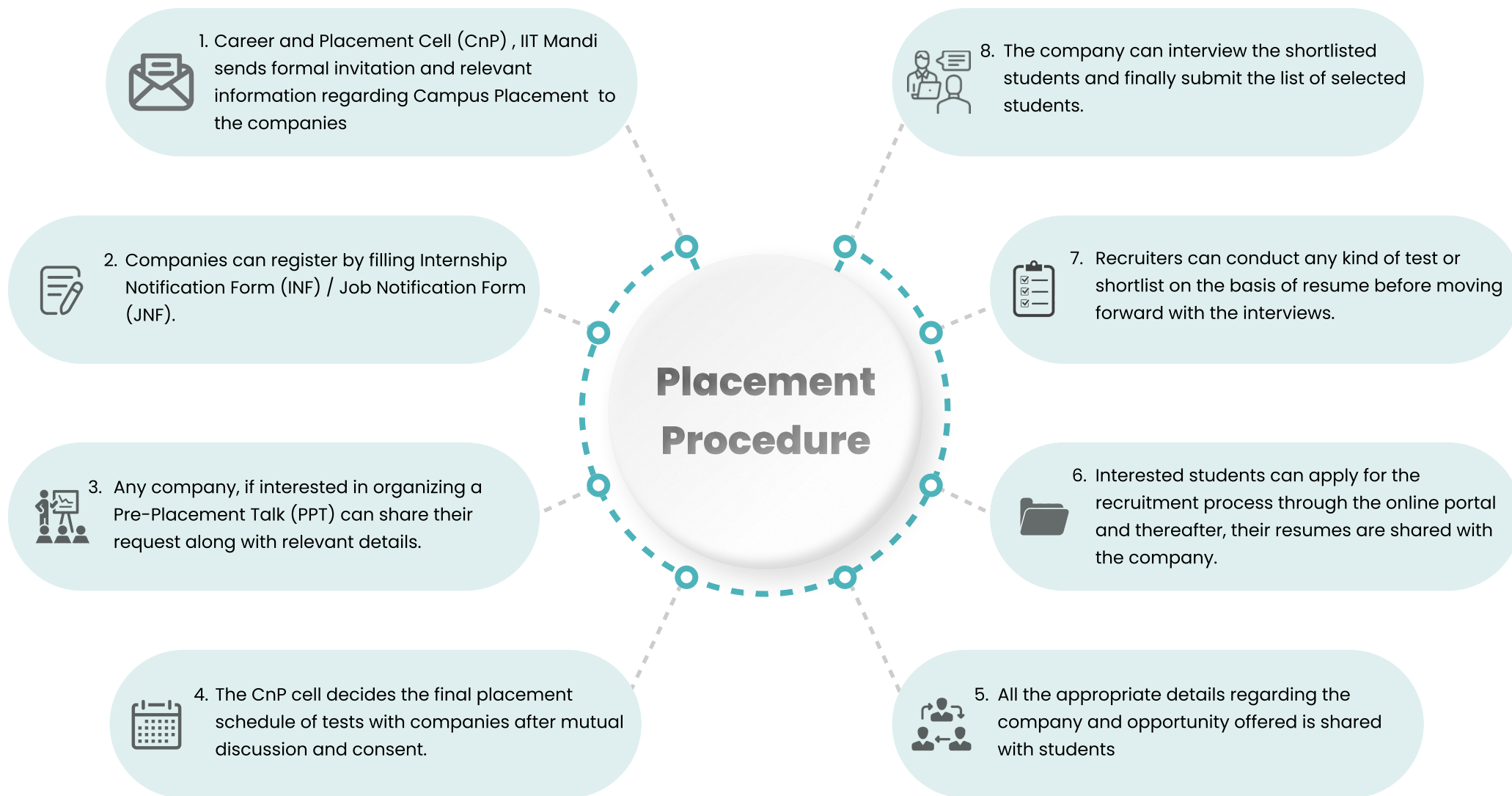
IIT Mandi Catalyst

IIT HCI iHUB



# | Our Recruiters

- A** Aakash Byju  
Aakash+Byju  
Accenture  
Accolite  
ACE  
Achnet  
Addverb  
Aditya Birla  
Adobe  
Algo university  
Amazon  
AMD  
Applied materials  
APT portfolio  
Arista Networks  
Aspire IIT  
Atom One Company  
Attentative AI  
Avanti fellow  
Axetrack Software Solutions Pvt Ltd  
Atria  
Azure power
- B** Bakliwaltutorials  
BEL  
Brighosha  
Burger Singh
- C** C DOT  
Cadence  
Cashfree  
Ceremorphic  
Cisco  
Cogoport  
Credgenics  
Cubastion  
Cummins india  
Cyfuture
- D** Dash Dynamics  
De Shaw  
Decision point  
Denso  
Dolcera  
DP World  
Dyeus
- E** Editorialist YX  
Edofora  
Evalueserve  
EVERVENT  
EXL Service
- F** FITJEE  
Flipkart  
Focus energy  
Fundsroom  
Future First
- G** GAN Studio  
GE  
GE digital  
General Electric  
GHAI  
Globallogic hitachi  
GMO  
GoldmanSachs
- H** HCL  
HDFC Bank  
Hitachi  
Honeywell  
HPCL
- I** i'm Beside you  
IBM  
ICICI Bank  
IITian's PACE Education Pvt Ltd  
Impact guru  
Indag Rubber  
Indeed  
Infosys  
Ingenico  
inmobi  
Intel  
IntelliPaaat  
Intuit  
ITRA
- J** Jaguar Land Rover(EV)  
Jaguar Land Rover(Software)  
Jio 5G  
JLR diversity
- K** KIIT
- L** L&T  
LTI  
Lumenci
- M** Mahindra and Mahindra  
MAQ  
Maruti Suzuki  
Maxlife Insurance  
Media.net  
Medibuddy  
Merapasu  
Mercedes Benz  
Merilytics  
Microchip technologies  
Miko  
Morsebiz  
Motion Pvt  
MS  
Myways
- N** Nation with Namo  
Newgen  
Newzera  
Nference  
NI  
Nimesa technologies  
Niyo Solutions  
Nohara Holdings, Inc  
Nucleus Software  
NXP semiconductor
- O** ODE  
One Geo  
Oracle  
Orchid
- P** Panel Iq  
Parallel wireless  
Parul University  
Paytm  
Pentair  
Perceptive Analytics  
Planet Spark  
Publicis Sapient
- Q** QbitsLab  
Quantsapp  
Quicksell  
Qulabs
- R** Radisys  
Rakuten  
Razorpay  
Reliance Jio  
Rippling  
Rober Bosch  
Robert Bosch  
Rohm Semiconductor  
RTDS &group
- S** Sagacious Research Pvt. Ltd  
Samsung Research Institute  
Bangalore  
Sap Labs  
Sarv  
Scaler  
Schrodinger  
Semicon  
Shipsy  
Siemens  
Siemens gamesa  
Silicon labs  
Sprih  
Sprinkl  
SRF  
Srichaitnya  
Stardour  
Statcon Electronics  
Sterlite
- T** TAQ Bit lab  
Task Tracker  
Task Tracker  
Tata IMg  
Tata Elxi  
Tata Motors  
TCS  
Tech advantage  
Tech Mahindra  
Tech Vantage  
Techladd  
Tesco  
Tetcos  
Texas instruments  
Tigris Mobility  
Transtutors  
Triology  
Truminds
- U** Uber  
Unify Tech  
Unisys  
Uttranchal University
- V** Varroc  
VECV  
Volvo  
vyas edification
- W** Walmart  
Warner Bros. Discovery  
WcB Robotics  
WCB Robotics  
Western Digital  
WSP
- Y** Yum
- Z** Zavya  
Zomato





# | Contact Us



Career and Placement Cell  
First floor, Auditorium Complex  
North campus, IIT Mandi  
Kamand, Mandi  
Himachal Pradesh-175005



+91 1905 267006



[placement@iitmandi.ac.in](mailto:placement@iitmandi.ac.in)



<http://research.iitmandi.ac.in/main/placements/>

## **FACULTY ADVISOR (CNP CELL)**

**Dr. Kala Venkata Uday**

Faculty Advisor, CnP  
[advisorcnp@iitmandi.ac.in](mailto:advisorcnp@iitmandi.ac.in)  
01905- 267703

## **STUDENT PLACEMENT COORDINATOR**

**Ishita Sharma**

[s23097@students.iitmandi.ac.in](mailto:s23097@students.iitmandi.ac.in)