

Pandit Dwarka Prasad Mishra  
Indian Institute of Information Technology,  
Design and Manufacturing, Jabalpur

# Placement Brochure 2023-2024

**NIRF Ranking 2021: 82nd**  
**An Institute of National Importance**  
**Established by Ministry of Education,**  
**Government of India Under an Act of**  
**Parliament (IIIT Act 2014)**



# CONTENTS

Messages | **01-03**

About College | **04-05**

Disciplines | **06-11**

Admission Procedure | **12**

Campus Life and Events | **13-17**

Achievements | **18-19**

Academic and Industry Collab | **20**

Placement Statistics | **21**

Recruiters | **22-23**

Testimonials | **24-26**

Placement and Student Team | **27-28**

How to reach | **29**

Contact Us | **30**

# From the Director's Desk...

As the Director of Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design and Manufacturing, Jabalpur (PDPM IITDMJ), it gives me great pleasure to introduce our institution as a highly esteemed and prestigious Institute of National Importance. Our Institute was established under the IIIT Act 2014 by the Government of India with the aim of empowering young minds and producing highly accomplished individuals with exceptional technical and leadership abilities.

Our students undergo a rigorous academic program and are trained to face any challenge that comes their way. Our serene 250-acre campus provides a highly competitive and intellectually stimulating environment, complete with state-of-the-art facilities such as classrooms, laboratories, hostels, library, and sports complex. Graduating from our esteemed institution has become a rite of passage for aspiring engineers and entrepreneurs.

It is my pleasure to invite you to participate in the recruitment process for the batch of 2024. We have developed fruitful relationships with many organizations over the years, many of which have been visiting our campus annually, and our alumni have delivered exceptional results with unmatched professional enthusiasm. We would like to welcome all organizations, including those who have PDPM IITDM Jabalpur Alumni on their rolls but have not yet visited our campus for fresh recruitments.

Our Placement Office has been tirelessly working to ensure that our students find their dream jobs, and I appreciate their untiring efforts. I am confident that with the support of the Placement Office, our students will excel in their placements for the session 2023-24.

In conclusion, I extend my warmest wishes to our students for a successful placement process and a fruitful professional journey. I am excited to witness the beginning of a great relationship between your organization and our institution.



Prof. Bhartendu K Singh



Dr. Anil K. Kumar

## From the Chairman's Desk...

IIITDMJ is an esteemed Institute of National Importance that is renowned for imparting world-class technical and design education to its students. Over the last decade, the institute has firmly established its reputation amongst the Indian industry and research fraternity, as well as on the global level.

At IIITDMJ, we lay strong emphasis on a multidisciplinary academic framework that fosters an environment of innovation and creativity. Through our project-based learning approach, our students get ample opportunities to gain hands-on experience and develop the skills required to excel in the knowledge economy. Furthermore, our curriculum equips them with the ability to work collaboratively and handle work pressures, making them an asset to any organization.

As the Chairperson of the Placement Cell, I am privileged to work with the talented young minds that we have at our institute. We have established strong ties with various academic institutions and industries in India and abroad, and our undergraduate students undergo a six-month internship at reputed organizations, giving them a taste of the real world.

I extend a warm invitation to Industry, Academic Institutions, and Research Labs to visit our campus and interact with our students. We are confident that our students will impress you with their commitment, integrity, technical skills, and exceptional design acumen. I urge you to come and witness the abundance of talent that we have at IIITDM Jabalpur, and take advantage of this opportunity to recruit the best and brightest minds for your organization.

# From the TPO's Desk...

In a short span of 18 years, PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur has established itself as one of the most sought-after destinations for aspiring technologists all over India. Our Bachelor's and Master's courses attract the brightest students, and over the years, we have matched the industry's growing expectations by fostering some of the nation's top engineers, designers, developers, and researchers.

The Training and Placement cell at PDPM IIITDM Jabalpur has been constantly engaged in the on-campus recruitment process for internship and full-time employment opportunities that help in shaping the careers of our students in their core domains. We work diligently to provide the students with practical exposure that enables them to understand the requirements of the corporate & Industrial world while also helping them identify their career goals befitting the present-day competitive job market.

We are also committed to ensuring good relationships with our partner organizations and recruiters. We highly value our partnership with recruiters and continue to maintain a commendable recruitment record. Our graduate and postgraduate students have been selected by leading national and multinational organizations, and our alumni are often sought after for coveted positions in the industry.

It is indeed with great pleasure that we cordially invite your esteemed organization as an on-campus recruiter for the batch 2024. I strongly believe that you as the recruiting organization and our graduating students will find the best match between your needs and their capabilities.



Mr. Omvir Singh Bhadauria

# IIITDM JABALPUR

The Ministry of Education (MoE), Government of India, felt the need to set up an Institute of National Importance devoted to exclusively Information Technology (IT), Design and Manufacturing (D and M). It was envisaged that such an academic Institute would foster excellence in the desired areas of specialisation and would facilitate and promote the competitive advantages of Indian products and manufacturing in global markets. Further, it would serve as an interdisciplinary center for research and innovation. The Indian Institute of Information Technology, Design and Manufacturing, Jabalpur (IIITDMJ), an Institute of National Importance, was thus established in January 2005. Strong industry interface, close-cooperation with other academic and research institutions and India-Japan collaboration are the key features of this Institute.



Untapped technologies  
in the form of IT-  
enabled design



Participatory involvement  
of all engineering  
domains



Functional aesthetics  
and ergonomics



Cloud-based services and  
Artificial Intelligence



Hybrid manufacturing  
solutions



Rapid product  
development

# WHY IIITDMJ?

- Multi-faceted Education
- Academic Rigour
- Challenging Learning environment



Students are :

- Proficient in their domains.
- Groomed as good citizens.



Students have access to :

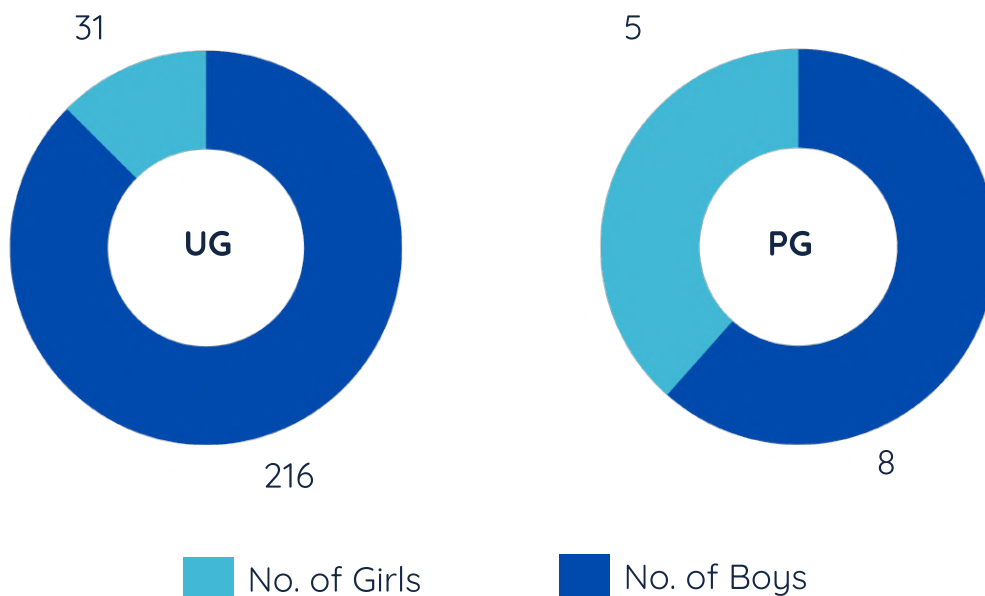
- Courses
- Research institute
- Faculty mentors



- Competent faculty
- State-of-the-art resources
- Individualized instruction



# COMPUTER SCIENCE & ENGINEERING

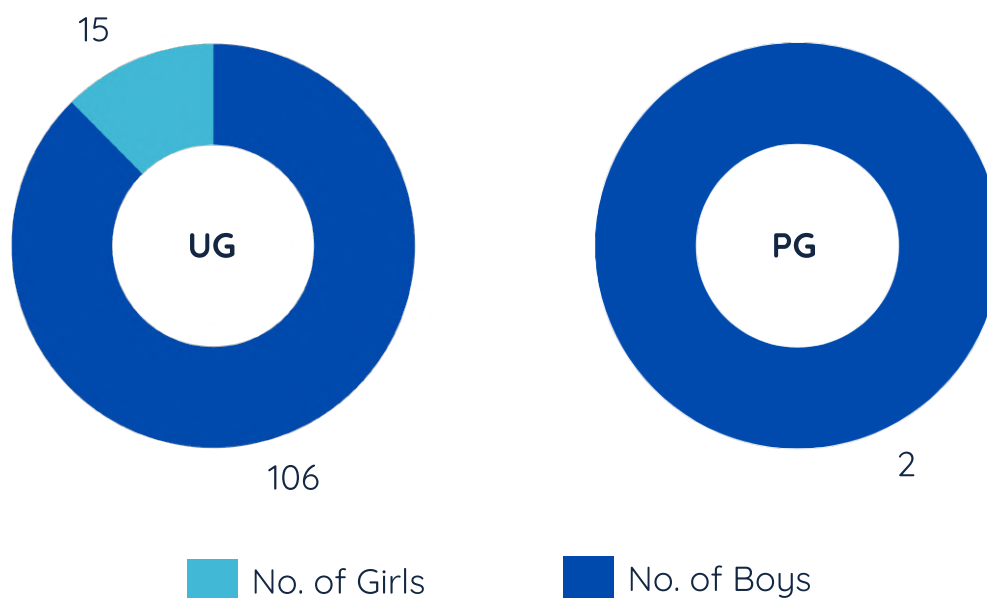


The discipline of Computer Science and consists of highly qualified faculty members and technical staff, committed to producing professionals and entrepreneurs with sound knowledge and skillset on **cutting edge technologies**. Advance lab facilities and project-based self-learning supported by **courses on fundamental and emerging topics** help groom students as true professionals to address emerging challenges of Society and Industry.

## Core Competency

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Computer Organisation and Architecture</li> <li>• Database Management Systems</li> <li>• Introduction to Data Science</li> <li>• Object Oriented Programming in Java</li> <li>• Language Theory</li> <li>• Operating Systems</li> <li>• Design and Analysis of Algorithms</li> <li>• Computer Networks</li> </ul> | <ul style="list-style-type: none"> <li>• Embedded Systems</li> <li>• Software Engineering</li> <li>• Network Security and Cryptography</li> <li>• Artificial Intelligence</li> <li>• Block Chain</li> <li>• Mathematical Foundations of Computer Science</li> <li>• Algorithms</li> </ul> |
|--|---|

# ELECTRONICS & COMMUNICATION ENGINEERING

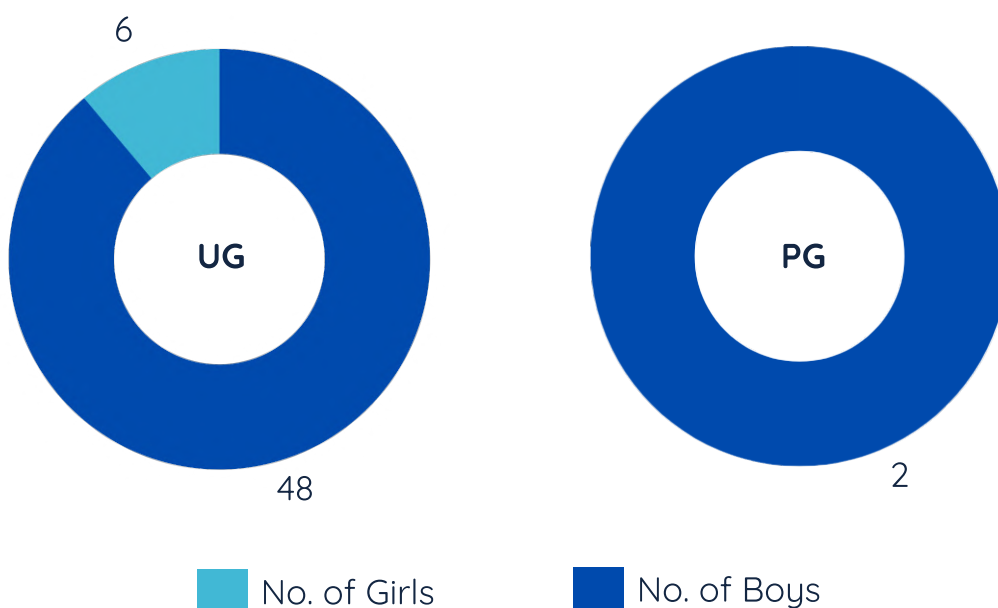


Electronics and Communication Engineering discipline aims to enrich students with a strong foundation of principles that mark the innovation in **electrical and electronics technology**. With A-class lab equipment and other e-learning facilities, the students are provided with a dynamic environment for learning and research. Online access to various reputed international journals not only keeps students aware of the most recent developments in the fields of electronics, but also serves as a motivation.

## Core Competency

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>• Digital Electronics and Microprocessor Interfacing</li> <li>• Network Theory (Analysis and Synthesis)</li> <li>• Principle of Analog Communication</li> <li>• Electronics Devices and Circuits</li> <li>• Instrumentation and Measurement</li> <li>• Digital Signal Processing</li> <li>• Control Systems</li> <li>• System Design : Power and Control</li> </ul> | <ul style="list-style-type: none"> <li>• AI and its applications</li> <li>• Architecture of Cellular Systems</li> <li>• Analog Integrated Circuit</li> <li>• Digital Communications</li> <li>• Fundamentals of Electromagnetic Theory</li> <li>• VLSI System Design</li> <li>• Special topics in Power and Control</li> <li>• Power Electronics and Drives</li> <li>• PLC and Microcontroller</li> </ul> |
|--|--|

# MECHANICAL ENGINEERING

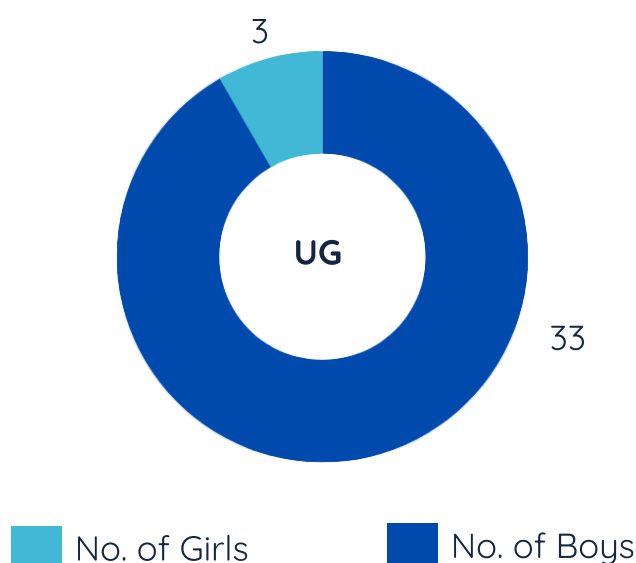


The discipline focuses on furnishing the students with theoretical concepts along with their practical applications. With the **India-Japanese collaboration**, great importance is given to the 'Manufacturing' aspect, where the students learn about conventional machining concepts as well as advanced manufacturing machines and processes. Also, the well-equipped labs with adequate manufacturing facilities lead students in gaining exposure to practically learn and implement the theories on machines. The discipline encourages students to opt for multidisciplinary knowledge.

## Core Competency

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• Manufacturing Processes</li> <li>• Solid Mechanics</li> <li>• Engineering &amp; Thermodynamics</li> <li>• SolidWorks and Adams</li> <li>• Engineering Materials and Characterization</li> <li>• Kinematics and Dynamics of Machines</li> <li>• Manufacturing Technology</li> <li>• Fluid Mechanics and Machines</li> <li>• Heat Transfer</li> <li>• Ansys and AutoCAD</li> </ul> | <ul style="list-style-type: none"> <li>• Design of Mechanical Components</li> <li>• Industrial Internet of Things</li> <li>• Analytical Methods in Engineering</li> <li>• Research Methodology</li> <li>• Computer Aided Geometric Design</li> <li>• Geometric Modeling Lab (GML)</li> <li>• NC-CNC Machine Tools and Programming</li> <li>• Geometric Programming Lab (GPL)</li> </ul> |
|---|---|

## SMART MANUFACTURING

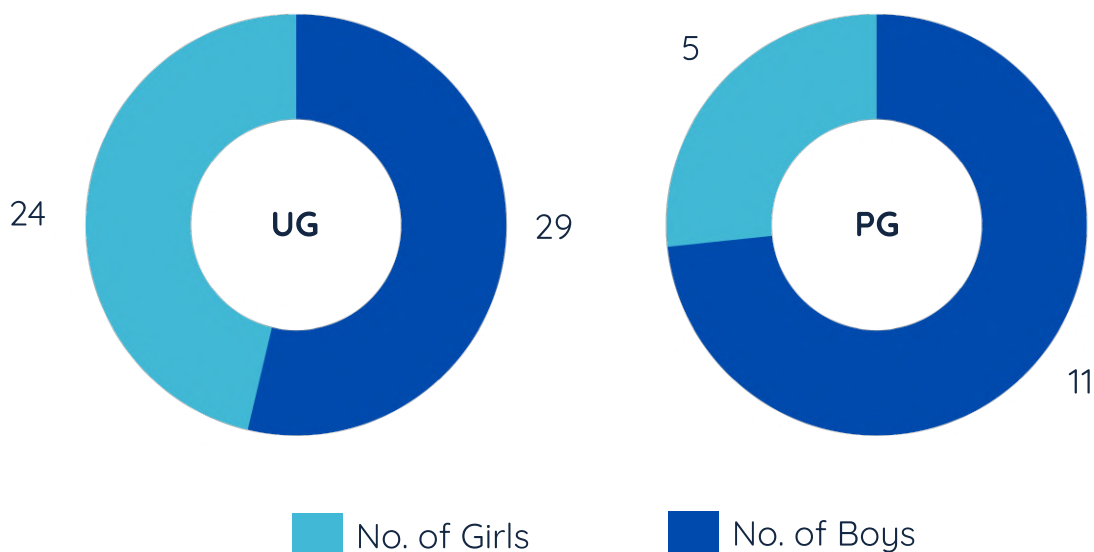


Smart manufacturing is the newest addition to the list of disciplines offered by IIITDM Jabalpur. Introduced in the year 2020 by the Institution with the sole aim to make students ready for the industries of the future i.e industry 4.0. It is multidisciplinary at its core aiming to successfully combine the **knowledge of hardware and software** to create an automated ecosystem for the next generation of Industries. Smarts manufacturing uses advanced computing concepts like artificial intelligence, machine learning, cloud computing, internet of things along with advanced manufacturing practices like smart supply chain management, 3D printing, etc. With well-equipped labs, students get hands-on experience with various software, microcomputers, and hardware as well as advanced machinery creating true engineers of the future.

### Core Competency

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• Introduction to <b>Artificial Intelligence</b></li> <li>• Introduction to <b>Machine Learning</b></li> <li>• Cyber Physical Production Systems</li> <li>• Computer Aided Product</li> <li>• Advanced Cyber Physical System</li> <li>• Industrial Automation</li> <li>• 3-D printing</li> <li>• Solid Mechanics</li> <li>• AutoCAD, SolidWorks, Ansys, Adams</li> <li>• Data Structure and Algorithms</li> <li>• Design of Mechanical Components</li> </ul> | <ul style="list-style-type: none"> <li>• Engineering Thermodynamics</li> <li>• Engineering Materials and Characterization</li> <li>• Subtractive Manufacturing</li> <li>• Manufacturing Processes</li> <li>• Control Systems</li> <li>• NC-CNC Machine Tools with programming</li> <li>• Kinematics and Dynamics of Machines</li> </ul> |
|---|---|

### DESIGN



In Design Discipline at IIITDM Jabalpur, a holistic and all-inclusive philosophy is applied to train human resources in the paradigm of Modern Design at Bachelor, Master and Doctoral level, so as to make them adept designers. The rigorous curriculum, the intense research methodologies, the diligent practice of skills creates **knowledge-based professionals of design and innovation**. Presently the Institute is offering a doctoral program (Ph.D.), a two years graduate level M. Des. course and the newly designed four years undergraduate level B. Des. course.

### Core Competency

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Industrial Design</li> <li>• User Experience</li> <li>• User Interface</li> <li>• Film and Animation</li> <li>• Design Research</li> <li>• Service Design</li> <li>• Communication Design</li> <li>• Space Design</li> <li>• Visual Storytelling</li> <li>• Sustainable Design</li> <li>• Game Design</li> <li>• Transportation &amp; Mobility Design</li> <li>• Interior &amp; Workspace Design</li> <li>• Graphic Design</li> <li>• Concept Artist</li> </ul> | <ul style="list-style-type: none"> <li>• Motion Design</li> <li>• Motion Graphics</li> <li>• Advertising</li> <li>• Elements and Principles of Design</li> <li>• Ergonomics for Industrial Design</li> <li>• Food Design</li> <li>• Product Design</li> <li>• Visual Design</li> <li>• Interactive Design</li> <li>• Design Workshop</li> <li>• Design and Technology</li> <li>• Materials and Process in Design</li> <li>• Design Thinking</li> <li>• Strategic Design Management</li> </ul> |
|--|---|

# MECHATRONICS

No. of Students : 1

The discipline focuses on furnishing the students with theoretical concepts along with their practical applications. With the **India-Japanese collaboration**, great importance is given to the 'Manufacturing' aspect, where the students learn about conventional machining concepts as well as advanced manufacturing machines and processes. Also, the well-equipped labs with adequate manufacturing facilities lead students in gaining exposure to practically learn and implement the theories on machines. The discipline encourages students to opt for multidisciplinary knowledge.

## Core Competency

- Analytical Methods in Engineering
- Concepts in Mechanical Systems/Electronic Devices
- Sensors and Actuators
- PLC and Microcontroller

## PHD Specialization

IIITDMJ offers its Doctoral Programmes (PhD) in Computer Science & Engineering (CSE), Electronics & Communication Engineering (ECE), Mechanical Engineering (ME), Design (DS), and Natural Science (NS) specialization.

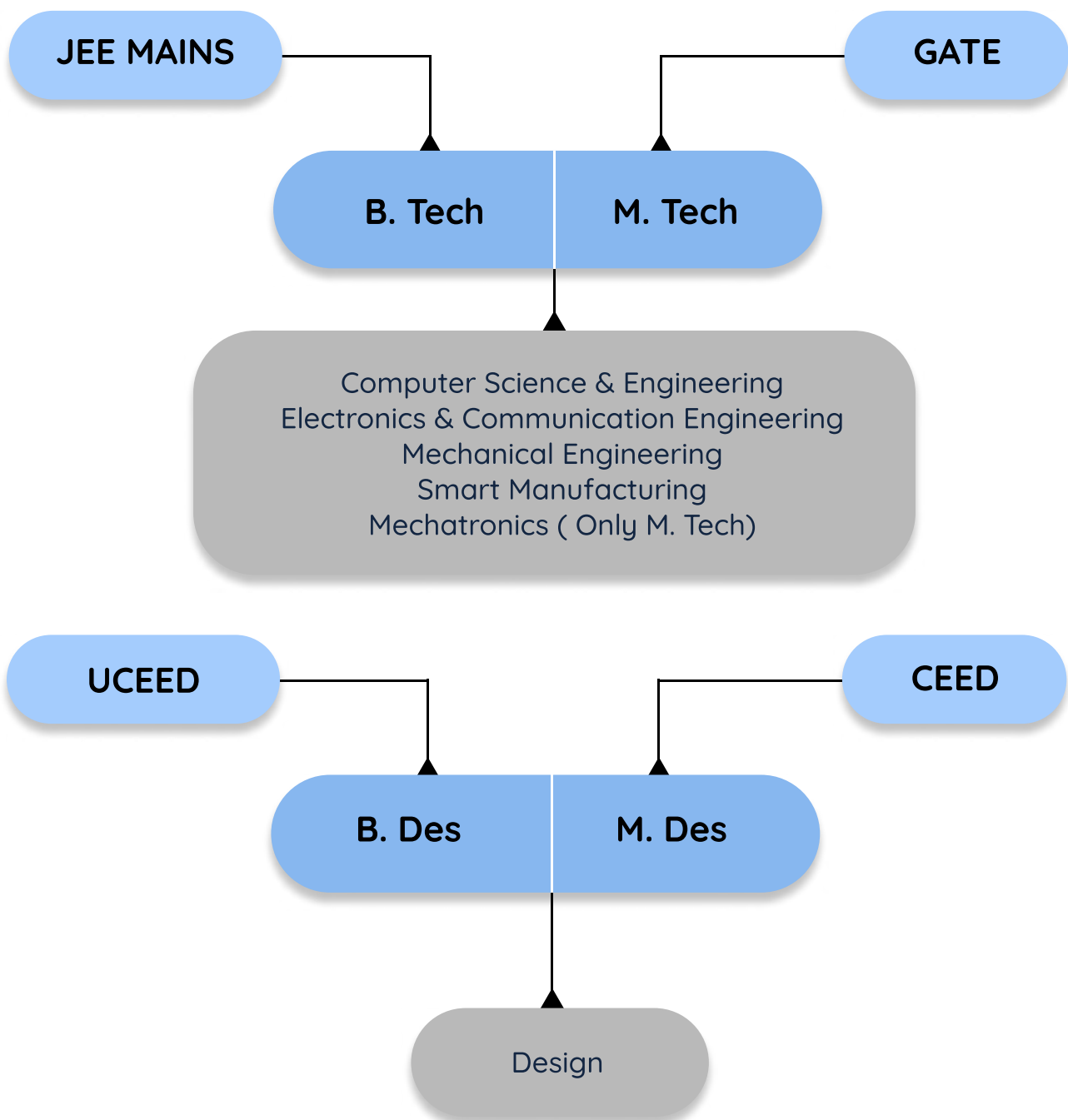
## NATURAL SCIENCE

The fields of Natural Sciences, already integrate various other disciplines of the Institute with some emerging fields such as Materials engineering, Nanomaterials, Biomedical Physics, Numerical Analysis & Scientific Computing, Image processing etc. Moreover the applications of various science and technology based knowledge emerges out of Natural Sciences.

The physics discipline has six faculty members undertaking **cutting edge research** on Magnetic materials, Multiferroics, Nanomaterials for magnetism and other applications, Biomedical physics and Electrodeposited magnetic thin films, while the mathematics discipline has six faculty members focusing on Parallel Computing, Computational Fluid Dynamics, Hyperbolic BVP, Spectral Methods, Probability Theory, Topological study of Wireless Networks and Wireless Communication.

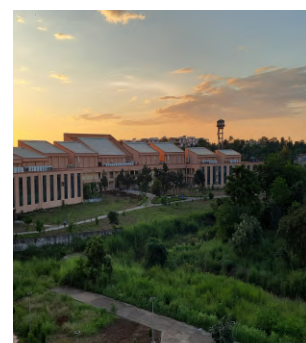
## ADMISSION PROCEDURE

The admission procedures for the various courses offered by the institution are specific to the programme. The programmes and courses offered at the institute have the flexibility to evolve and change in response to new requirements. **Credit-based academic** programmes offer flexibility to students to progress at their own pace.



## LABS AND INFRASTRUCTURE

The Institute boasts of well furnished labs equipped with state-of-the-art facilities for cutting-edge research, advanced simulation, design and fabrication and measurements, leading to a broad range of multi-disciplinary initiatives that demonstrate the transformative power of technical education.



## SPORTS FACILITIES

IITDMJ emphasizes on several extra-curricular activities in addition to its rigorous academic programme. Although the institute is in the growing stage, Football ground, Volleyball court, basketball court and tennis court are fully functional at the institute premises. IITDMJ students have formed various clubs under Students Gymkhana, which organizes various sports activities throughout the year, to engage students in a physical fitness regime. This year our sports team through their dedicated routine rose to victory in the Inter IIT sports meet, held at IITDM Kanchipuram.



## JAGRATI - An Initiative by IIITians

Jagrati's vision is to promote education as a vehicle for rural development and provide it to students who cannot otherwise access or afford it. By empowering children with education, students of IIITDMJ want to make sure that these children live out their potential even under adverse circumstances. And light the future of generations to come. The Ultimate goal is to extend their helping hand to each and every needy in India and make a new India in the coming days.



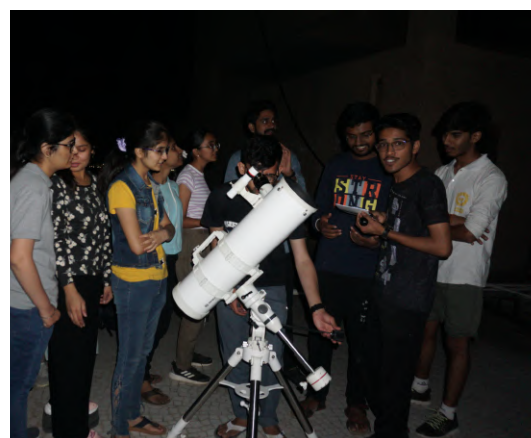
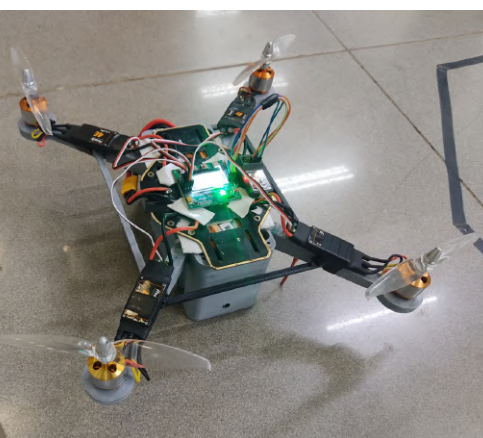
## CULTURAL CLUBS

IIITDMJ boasts a vibrant club culture that is essential to the student experience. Through our diverse range of clubs, our students have the opportunity to explore cultural activities outside of the classroom. A key aspect of our thriving club scene is the events that these groups host. These gatherings provide an ideal platform for members to come together, network, and participate in a variety of engaging activities.



## TECHNICAL CLUBS

Technical clubs in IIITDMJ are student-led organizations that focus on promoting and enhancing technical skills, knowledge, and innovation among students. These clubs provide a platform for students with a passion for technology, engineering, and related fields to come together, learn, collaborate, and apply their knowledge. Our technical clubs provide a platform for students to explore and sharpen their skills in various domains of engineering, technology and design.



## ACHIEVEMENTS



### ICPC QUALIFIERS RANK:- 3, 6 SELECTED

Kanpur rank:- 18 , Bangalore rank:- 21 , Mathura rank:- 77



### ICPC REGIONAL CHAMPIONSHIP

Secured 14th Rank in ICPC Kanpur-Mathura Regionals

Attained 29th rank in the regional qualifiers

Qualified to the ICPC Amritapuri Regionals among 100 teams



### CANDIDATE MASTERS ON CODEFORCES

Among Top 200 people to have achieved this feat



### GOOGLE SUMMER OF CODE 2023

4 students selected



### KICKSTART

Achieved an under 200 rank Globally in Google Kickstart



### HASHCODE

Fantastic ranks in Google Hashcode



### SUMMER OF BITCOIN 2023

3 students selected



### MICROSOFT AZURE HACKATHON

Won 1st Prize



### FLIPKART GRID 3.0

Snagged 1st Prize



### GSoC & SoB

Selected as Mentors



### Quantum Ecosystems Technology Council of India (QETCI)

Quantum Computing hackathon 1st rank.

Total 2 teams qualified for India finals.

# ACHIEVEMENTS



## INDIA INTERNATIONAL SCIENCE FESTIVAL 2022

Won 2nd Prize at National Level out of 3000+ entries



## ICORD 2023, IISc, BANGALORE

Published Papers at the 9th International Conference on Research Into Design



## CERTIFICATION FROM TRINITY COLLEGE

Achieved a Grade 6 Certification in Keyboard from Trinity College, London



## 5th INTER IIT SPORTS MEET

Winner of the overall meet, achieved 1st in Overall Women's and 2nd in Overall Men's



## KSHITIJ 2023, IIT KHARAGPUR

Secured 3rd and 4th in EV Design Challenge



## SAE AEROTHON 2022

Phase 1( Design phase) AIR 2



## COGNIZANCE

3rd Rank in Flight Fury ( RC Glider event)



## TECHKRITI 2023, IIT KANPUR

Bagged all top three prizes in Astro Quiz.

1st position in 'Observe, Analyze, and Solve - astronomical quiz.

1st prize in 'Egg Drop Challenge' based on physics principle.



## TECHNEX 2023, IIT BHU

Second Runner-Up in Astro Quiz

Winner and Runner-up in 'Exploring the Interstellar'

1st prize in Astrophotography

2nd position in ' Scientists of Utopia'



## TECHSPARDHA NIT KURUKSHETRA

Won 3rd Prize

## ACADEMIC AND INDUSTRY COLLABORATIONS

The IIITDM Jabalpur - Japan collaboration is an aspect of a wider partnership envisaged between India and Japan. The Institute is being developed and nurtured under India - Japan partnership as a unique Institute of its kind with a focus on IT-enabled design and manufacturing.

### Universities

- ABVITM Gwalior
- BUCT, China
- Chiba University, Japan
- Kanagawa Institute of Technology, Japan
- Kanagawa University, Japan
- NMSTU, Russia
- Rani Durgavati Vishwavidyalaya, Jabalpur
- Shibaura Institute of Technology, Japan
- The University of Tokyo, Japan
- Tohoku University, Japan
- Tokai University, Japan
- Tokyo Institute of Technology, Japan
- USTP, Philippines

### Industries and Companies

- Altair, India
- BARC, Mumbai
- Bharat Forge Limited, Pune
- BrahMos Aerospace, New Delhi
- BRBRIIT, Jabalpur
- CDSL, Mumbai
- DCL (India) Limited
- Directorate of Agriculture Engineering, Govt. of MP
- EATON Corporation
- Go-shakti Renewable Energy, Bangalore
- IBM India Private Limited, Bangalore
- Jabalpur Incubation Centre
- OFK Jabalpur
- Ordnance Factory Board, Kolkata
- Smart City Lab GmbH iG, Germany
- Zeus Numerix Pvt. Ltd. (ZNPL), Mumbai

### Japanese Industry Collaborators



**DENSO**

**TOSHIBA**

Leading Innovation >>>

**HITACHI**

**NISSAN**

**AMADA**

**LOKUMA**

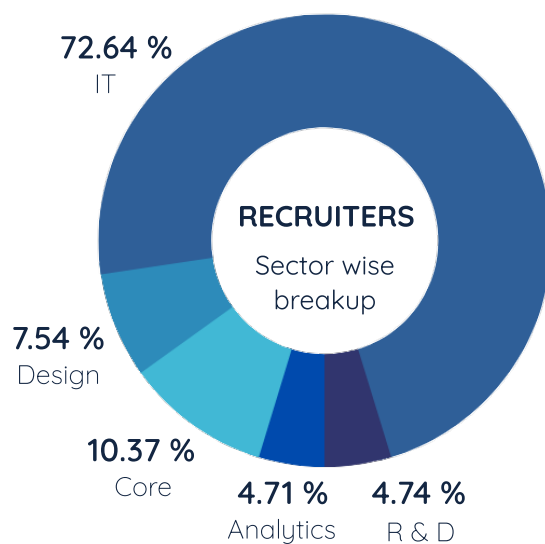
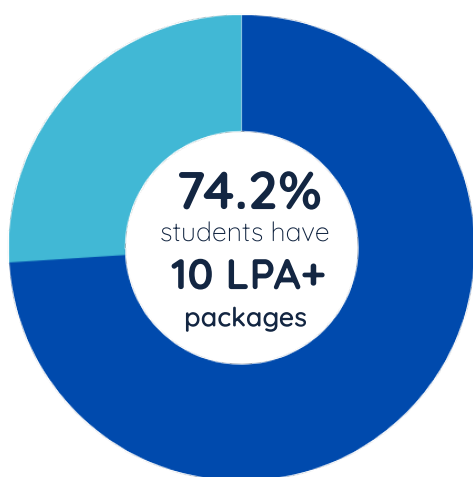


GE Renewable Energy



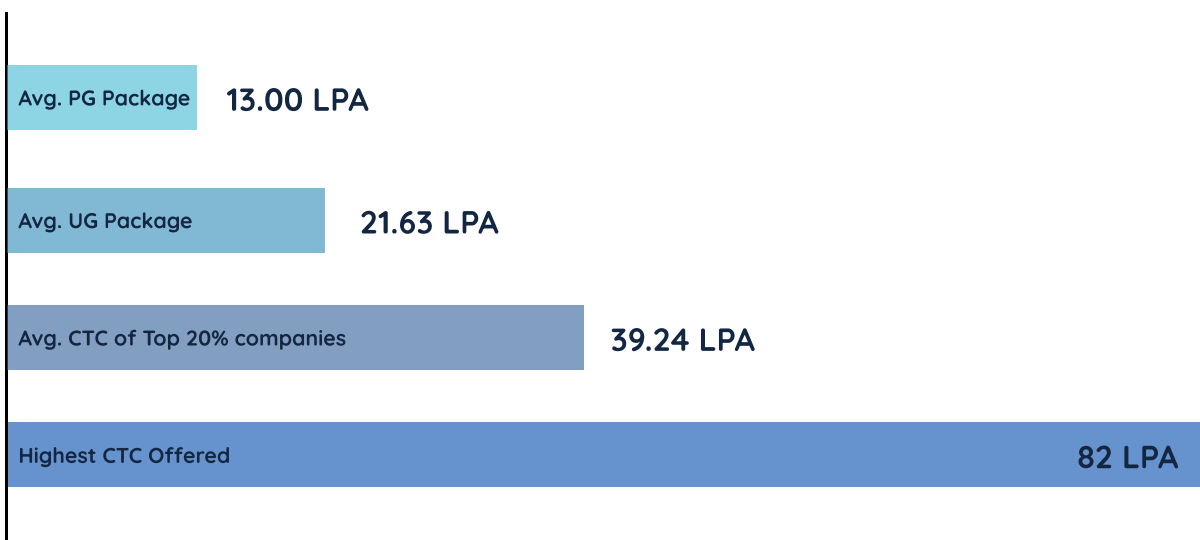
**MITSUBISHI**

## PLACEMENT STATISTICS



**90+**  
Companies  
visited

**350+**  
Offers



# PAST RECRUITERS

Adani	Ericsson	Oriserve
AMD	EXL	Paytm
American Express	Flipkart	PlaySimple
Anand Automotive	Flock	Precisely
Asvin Tech	Free Charge	Publicis Sapient
ATLAN	GamesKraft	PwC
Atlassian	GE Digital	Quantiphi
Autodesk	GRAB	Radisys
Axis Bank	Grofers	Sales Force
Bajaj	IBM (CIO)	Samsung Gurgaon
BEL	IBM (GBS)	Samsung Noida
Bewakoof Brands	Indiamart	Scaler
Blue Conch Technologies	InfoEdge	Si-Hive Technologies
Blue Yonder	INFOSYS	Sigmoid
BrowserStack	Infosys (Design)	Sliceit
C-Dot	Infosys (Wongdoody)	Spring ML
Cactus Communication	Innovcer	State Street
Calypso	Intel	SYNOPSYS
Cambium Networks Ltd.	Intuit	TATA ELXSI
Capgemini	ITC	TATA POWER
Capri Global	JIO Reliance	TATA Technologies
Chalo.Com	JSW	TCS
Citus Tech	Ksolves	Tejas Networks
Cloudlex	LAVA Int.	Tekion
Cognizant	LinkedIn	Titan
Cogoport	Loginext	Tokopedia
Commvault	LTI	Toothsi
Country Delight	MAD Umbrella	Trilogy Innovation
Cradle Point	Mathworks	Turtlemint
CRED	Media.net	Ugam Solutions
Cubastion	MoEngage	Valuefy
Dell	Morphle Labs	Verse
Deloitte	Network18	Weatherford
DialPad	NPCI	YUJ Design
Dolat Capitals	NSLHUB	Zensar
DotPe	NVIDIA	Zolostays
Drawin Box	ORACLE	Zscaler
EATON Corporation	Orangewood Labs	Zynga

## TOP RECRUITERS



# TESTIMONIALS

## CORPORATE PARTNERS



"The association of BrahMos Aerospace with IIITDM, Jabalpur has been very fruitful over the years."

The recruitment done in the past few years for the post of Executive Trainees has turned out to be beneficial for the organisation as all the individuals recruited are performing very well in their assigned roles."

Mr. S K Iyer  
**BrahMos Aerospace**



"I have no hesitation in saying that the students of this Institute match with the very best in the world."

Ms. Radha Rao  
**Yantriks**



"The recruiting of graduates from this prestigious college has always been a truly fantastic experience for us. They consistently generate engineers of the highest grade. The graduates we've hired have demonstrated a solid theoretical grounding as well as the capacity to use their abilities successfully in practical situations. A seamless hiring process has been made possible in large part by the expertise and attention to detail of the placement team."

Himanshu Rai, Lead Recruiter  
**Morphle Labs**



"The students possess the necessary technical skills and exhibit a strong work ethic. They demonstrate an excellent collaboration not only among themselves but also with their senior colleagues."

Amit Dixit, CTO  
**Zolostays**



"I have had the pleasure of working with your college graduates. I am impressed by the level of preparation and knowledge these students possess upon completing their college education. Not only are they familiar with the foundational concepts of their chosen fields, but they often come equipped with a range of valuable skills, such as critical thinking, problem solving, and strong communication abilities. These talents are crucial in today's workforce, where innovation and adaptability are essential."

Shruti Suvarna  
Talent Acquisition Specialist  
**Dolat Capital Market Pvt Ltd**



"We simply found a wonderful talent pool out here at PDPM IIITDM Jabalpur and exactly the kind of talent that Reliance Jio was looking for."

Ms. Riddhi Wadhvani  
**Reliance**

# TESTIMONIALS

## CORPORATE PARTNERS



“Overall it was a wonderful experience of hiring candidates from IIITDM, Jabalpur. The students offered from the institute has all the required skill set. I extend my heartfelt thanks and appreciation to the entire placement team for their valuable support for prompt response for everything that has come.”

Pallabi Baruah  
Campus Lead- Pune  
**TCS**



“I have no doubt that the reshaping of India in the much needed traction to the manufacturing sectors can only be provided by these youngsters.”

Ms. Ramitha Meloor  
**Nextuple**



“We hope to continue the partnership in the coming years and find the young passionate budding engineers from your institute have innovative thinking and bend to learn new technology concepts.”

Ms. Richa Singh  
**Samsung R&D**



“At PlaySimple Game, we take campus recruitment very seriously. We use rigorous assessments and interview processes to identify the right talent to join us. This strategy has helped us find candidates that not only have the required skills but also the right fit in terms of culture for our organization. We have been associated with IIITDM, Jabalpur for campus placements for over a year. We are very pleased with the talent pool and it is a pleasure to work with their placement team. We are looking forward to the long-term association with IIITDM, Jabalpur.”

Neha Savadatti  
Senior Recruiter  
**PlaySimple Games**



“We have delighted to have partnered with your institution for past so many years. It has been an amazing journey for us as an organisation and we must congratulate the students from your Institute.”

Mr. Biswa Bhushan  
**Infosys**



“We are happy with hires from PDPM IIITDM Jabalpur”

Mr. C. Mallarapu  
**Vassar Labs**

# TESTIMONIALS

## ALUMNI

Being well connected to companies and very cooperative, placement cell ensures the access to cream opportunities out there making sure that you have only one thing left to deal with your own talent.

Sankalp Saxena  
**CSE, B.Tech 2022**

As a student and as well as a placement coordinator representing MDes, had a pleasure working with the Placement Cell. Our batch had a placement percentage of 85% or even more which was a superb result for our batch!

Vishnu M  
**M. Des 2022**

I am very happy to be an alumnus of IIITDM Jabalpur. The environment of the college shaped me in all aspects of my future life, including extra-curricular activities, studying, and handling situations. The freedom to create projects and see them come to life, backed by the guidance and support of professors at every step, helped me understand concepts and strengthen my foundations. My time at this college has been instrumental in my personal and professional growth. My college journey culminated in being placed in a core company as a Mechanical Design Engineer at LAVA International. I want to thank every person at IIITDMJ for their unwavering support throughout my journey.

Keerty Dev Golhani  
**ME, B.Tech 2022**

I am grateful for the dedication and expertise of the placement team. They worked tirelessly to ensure that I had access to a wide range of job opportunities. Their personalized guidance and interview preparation sessions helped me gain confidence and direction for right choice of field.

Rajeshvar Gupta  
**Mechatronics, M.Tech 2022**

IIIT-Jabalpur prepares you for a competitive world by encouraging academic and social growth in students. It encourages students to take challenges head on. Thanks to extremely diligent and hard-working Placement cell, the institute offers a variety of career opportunities, including research, IT/ Software development, and non-tech options.

Bharti Prasad  
**ECE, B.Tech 2022**

I am highly obliged and grateful to the training and placement cell for their consistent support, guidance and mentoring which helped me guide through all the interviews that I faced during the recruitment process. The training provided included soft skills, aptitude, and other verbal skills. Today by God's grace and my institutions continues guidance i am placed in Oracle CGBU as an Associate Software Developer. I would like to extend my gratitude towards Training and Placement Cell and this institute for giving me a brilliant breakthrough for my career.

Omika Gari  
**CSE, M.Tech 2022**

## PLACEMENT TEAM



**Dr. Anil K Kumar**  
Chairman, Placement Cell  
chair\_placement@iiitdmj.ac.in  
+91-9425156915



**Mr. Omvir Singh Bhadauria**  
Placement cum Public Relations Officer  
Assistant Registrar  
placement@iiitdmj.ac.in  
+91 9827259179

### Faculty Representatives from Disciplines

**Prof. Pritee Khanna**, Ex-Officio  
pkhanna@iiitdmj.ac.in

**Dr. Mohd. Zahid Ansari**, ME  
zahid@iiitdmj.ac.in

**Dr. Lokendra Balyan**, NS  
balyan@iiitdmj.ac.in

**Dr. Vinod K Jain**, CSE  
vkjain@iiitdmj.ac.in

**Dr. Atul Kumar**, ECE  
atul.kumar@iiitdmj.ac.in

**Dr. Tripti Singh**, Design  
ts@iiitdmj.ac.in

### Technical and Logistic Support

**Mr. Anil Kumar**, Jr. Superintendent  
Placement Cell

**Mr. Rahul B Wankhade**, Office Assistant  
Placement Cell

**Mr. Aditya Sharma**  
Technical Officer CC

**Mr. Alok Kulkarni**  
Senior Technical CC

**Mr. Robinson Merkam**  
Jr. Technical CC

**Mr. Santosh K Gouda**  
Jr. Engineer (Elec)

## STUDENT TEAM

### B.Tech

#### CSE

- Raj Karan Singh Chhabra
- Gaurang Jain
- Aparna Bhatt
- Himadri Maheshwari

#### ECE

- Samyak Jain
- Vansh Vyas
- Shreya Bandi
- Vartika Bhardwaj

#### ME

- Anuradha Gupta
- Rajeev Ranjan

#### SM

- Raman Kant
- Mohd. Faiz Khan Khilji

### B.Des

#### Design

- Vibhooti Sharma
- Nishant Joshi

### M.Des

#### Design

- Pushpendu Adhikari
- Harsh Bansal

### M.Tech

#### CSE

- Priya Gupta

#### ECE

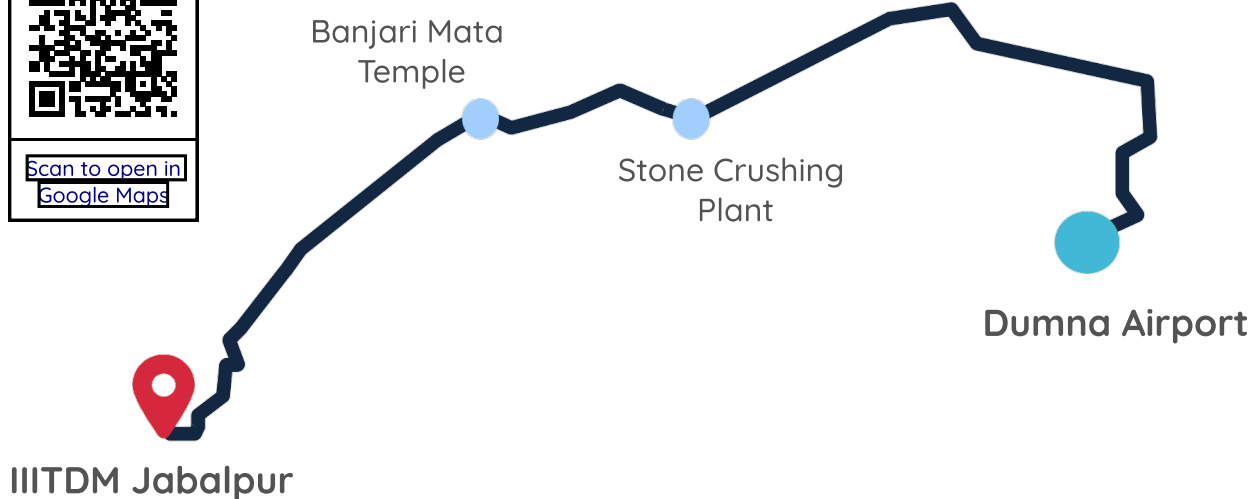
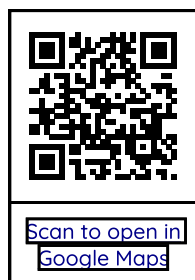
- Divyansh Tiwari

#### ME & MT

- Jana Srinivas

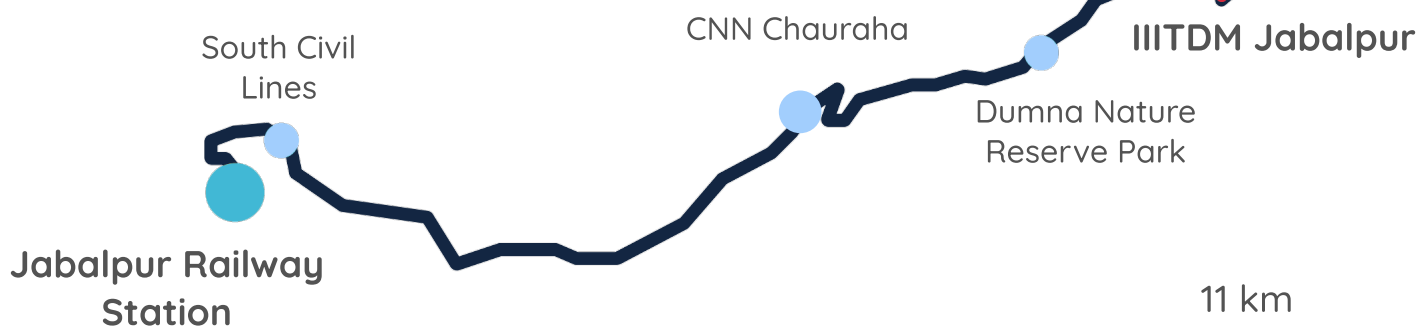
## HOW TO REACH US

### Directions from the Airport



5.1 km

### Directions from the Railway Station



11 km



Pandit Dwarka Prasad Mishra  
INDIAN INSTITUTE OF INFORMATION TECHNOLOGY,  
DESIGN AND MANUFACTURING, JABALPUR  
Dumna Airport Road, Jabalpur - 482005  
Madhya Pradesh, India

Phone: +91 9827259179 | 0761-2794143, 2794145

Email : [placement@iiitdmj.ac.in](mailto:placement@iiitdmj.ac.in)

Website: [placement.iiitdmj.ac.in](http://placement.iiitdmj.ac.in)

Designed by: Qassah Pandit | Shreya Varshney