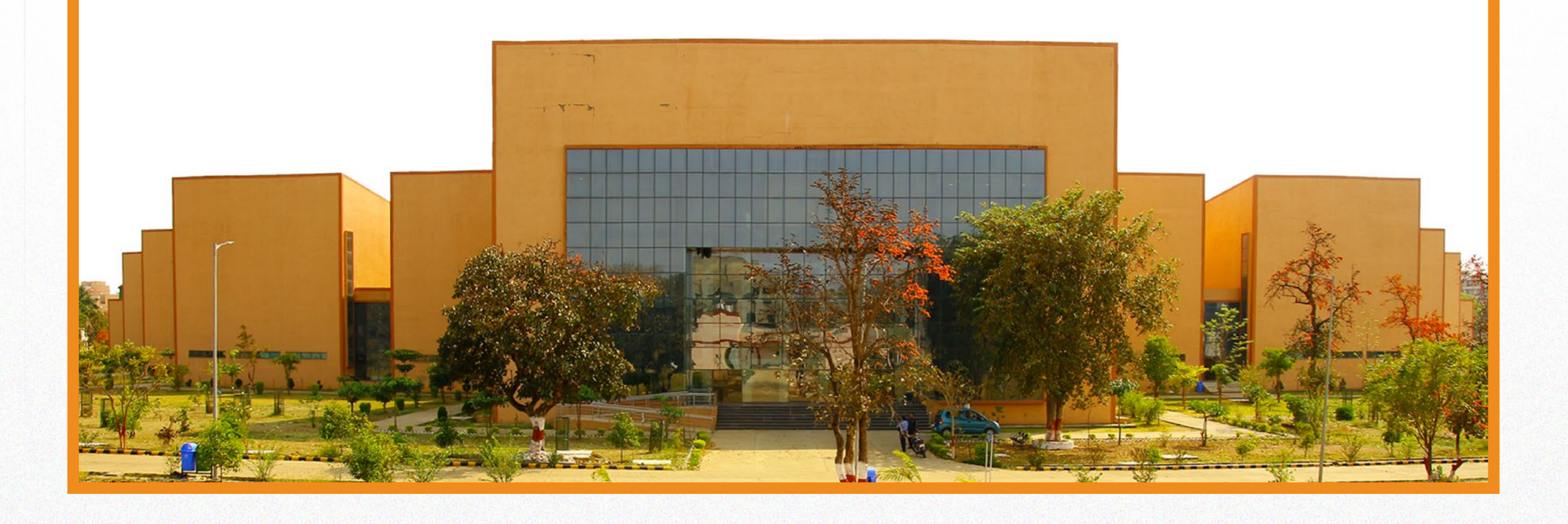


PDPM IIITDM JABALPUR AN INSTITUTE OF NATIONAL IMPORTANCE

Established by
Ministry of Education (Siksha Mantralaya), Govt. of India
Under an Act of Parliament (IIIT Act 2014)





FROM THE DIRECTOR

Prof. Sanjeev Jain

It gives me immense pride and pleasure in introducing to you PDPM IIITDM Jabalpur as an edifying Institute of National Importance, setup by Govt. of India under IIIT Act 2014, in empowering young minds. This is a class of highly accomplished individuals, with exceptional technical and leadership abilities, honed by the academic rigour and challenging learning environment at the institute. Students here are trained to be ready to face any challenge that may come in their path. This has helped them become not just the next great innovators but also leaders in their respective fields. PDPM IIITDM Jabalpur creates an environment that is competitively intense and intellectually satisfying in the serene 250 acres of greenery, complete with classrooms, laboratories, hostels, library and sports complex. Today, graduating from this colossus has become the rite of passage for the would-be successful young engineers and entrepreneurs.

Dear Recruiters, Welcome to PDPM IIITDM Jabalpur, a centrally funded technical Institute. I can say with confidence that the training that our students have gone through, equips them to succeed and in fact, guide the world in the right direction. Once again, I invite you for the recruitment of the batch of 2017. There are a large number of organisations with which we have enjoyed lasting and fruitful relationships. These have been visiting the campus year after year which certainly brings out the point that our alumni do deliver with unmatched professional enthusiasm. This year too we would like to see you on campus. However, there are many organisations that do have PDPM IIITDM Jabalpur Alumni on their rolls, but may not have come to the campus for fresh recruitments. Through this, I offer invitation to all of them. I sincerely wish that this is a great and fruitful relationship in the making.

I appreciate the Placement Office for their untiring efforts, and I am certain that our students, with help of the Placement Office, will find their dream jobs. I wish the students all my best in Placement 2020-21.



FROM CHAIRPERSON PLACEMENT CELL

Dr. Pritee Khanna

PDPM IIITDMJ is an Institute of National Importance, imparting quality technical and design education. During the last decade, it has marked its footprint not only amongst Indian industry and research fraternity but on the global level too. The Institute lays strong emphasis on a multidisciplinary academic framework with hands-on experience through project-based learning. This gives ample opportunities to students to groom themselves not only for problem-solving and innovation in the knowledge economy but also imparts the skills to work in a collaborative environment and handle work pressures.

It's my privilege to invite the Industry, Academic Institutions and Research Labs to the Institute to interact with our energetic young minds, the students of today and makers of tomorrow. As an Institute, we believe that academia industry collaboration would not only help prepare the young students for the world outside the campus, but also excite them to trigger meaningful innovations in the industry with their bold initiatives. Our undergraduate students undergo six months internship at reputed organisations in India and abroad. We have established several tie-ups with international academic institutions and industries, and are constantly working to create and enhance industry-academic relationship.

Through my engagement with the batch as the Chairperson, Placement Cell, I have prodigious assurance in the talent of the budding minds. Being a firm believer in the fact that actions speaks louder than words, I extend a very cordial invitation to your esteemed organisation to see for yourself the abundance of talent at IIITDM Jabalpur. I request you to visit at least once, and I can assure you that you would be extremely excited to recruit, and in the process harness the rich experience, commitment, integrity, technical skills and brilliant design acumen of our students. Rest assured it would be worth it to interact with the students of IIITDM Jabalpur.

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ABOUT IIITDM JABALPUR

Advancement in science and technology is ushering upon us hopes of a better tomorrow every single day. The society today is in demand for service and facilities which can be met only through participatory involvement of all engineering domains. The current engineering education system in India, though huge and diverse, is mainly based on the conventional idea of a pipeline model. Today the industry cannot survive solely by offering technical service. Engineers today need to show acumen in the domains of functional aesthetics and ergonomics as well. Successful implementation of untapped technologies in the form of IT-enabled design, rapid product development, hybrid manufacturing solutions, cloud-based services and artificial intelligence are integrated into the new academic program.

The academic program should also be able to respond to an industry-driven adaptive management structure. With the above requirements in mind, the Ministry of Human Resource Development (MHRD), 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 specialization 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.

The institute is inclined towards imparting engineering and design skills to its students as well as nurturing the innate quality of every human being, that is, innovation.



OUR **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

ABVIIITM 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

Industries / Companies

Altair, India

BARC, Mumbai

Bharat Forge Limited, Pune

BrahMos Aerospace, New Delhi

BRBRAITT, Jabalpur

CDSL, Mumbai

DCL (India) Limited

Directorate of Agriculture Engineering, Govt. of MP

Go-shakti Renewable Energy, Bangalore

IBM India Private Limited, Bangalore

OFK Jabalpur

Ordnance Factory Board, Kolkata

Smart City Lab GmbH iG, Germany

Zeus Numerix Pvt. Ltd. (ZNPL), Mumbai

Japanese Industry Collaborators























JENESYS

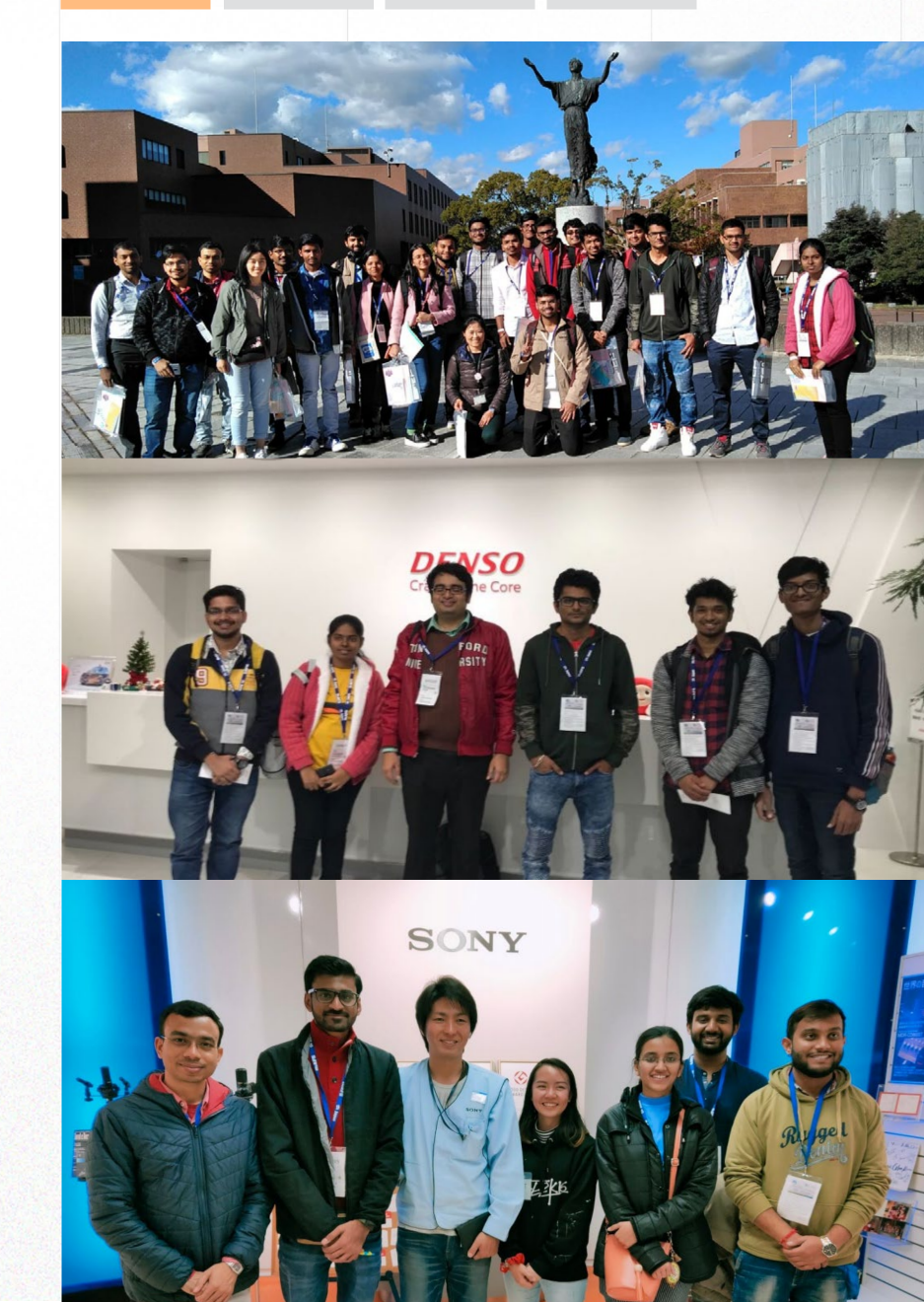
JENESYS, Japan East Asia Network of Exchange for Students and Youths, is a project advanced by the Japanese Government from the standpoint of providing a sound foundation for strong solidarity within Asia through large scale youth exchange. The students of the Institute visit Japan for exposure as well as summer internships for a duration of one to two months. Their visit is fully supported by the Japan Government. The industry people also explain to the students the process of getting summer internships in some of the leading industrial labs. The students also gain exposure to opportunities for getting higher education in Japan.

JICA

IIITDM Jabalpur is one of the partner schools of the Japan International Cooperation Agency (JICA) in the 'Innovative Asia Program' among nine institutes of national importance in India. The institute also hosted the JICA and Ministry of Foreign Affairs Japan delegation.

WORLDWIDE DESIGN CONSORTIUM

The Institute is involved in a worldwide design consortium aimed at addressing the present challenges in product design with the following universities: The Delft University of Technology, The Netherlands, Purdue University, United States of America, Vaal University of Technology, South Africa and University of Medellin, Columbia.



STARTUP INDIA

This initiative aims at fostering entrepreneurship and promoting innovation by creating an ecosystem that is conducive to the growth of Startups.

Presenting the founder, CEO of the Startups from our pride our ALUMNUS!



Freshokartz

Mr. Rajendra Lora

Founder

Batch: 2009

Freshokartz provides soil data based crop and fertilisers to farmers. Freshokartz also sale seeds, pesticides and fertilisers through their physical centres in the villages. Freshokartz is becoming one stop shop for all the farmers need in the rural India.



Truebil

Mr. Subh Bansal

Co-Founder Batch: 2008

Truebil is an online portal which sells certified used car. It provides a solution to all used car related needs with services. Truebil is acquired by Spinny on August 6, 2020.



Cologne Prime

Mr. Kartik Singh & Mr. Anurag Bisht Founder

Batch: 2016

Cologne Prime is a budding startup dedicated to provide innovative products and services that will improve daily lifestyle. The intent is to develop solutions that are customer centric, integrated, simple and safe.



Crimson Healthcare Pvt Ltd

Mr. Neeraj Jasmathiya

Co-Founder, CTO

Batch: 2009

Crimson Healthcare is a startup focused on innovating cutting edge solutions for various problems in the healthcare systems with advanced engineering and technologies. It aims to design, develop and commercialize innovative and affordable medical devices to improve the quality of life of patients.

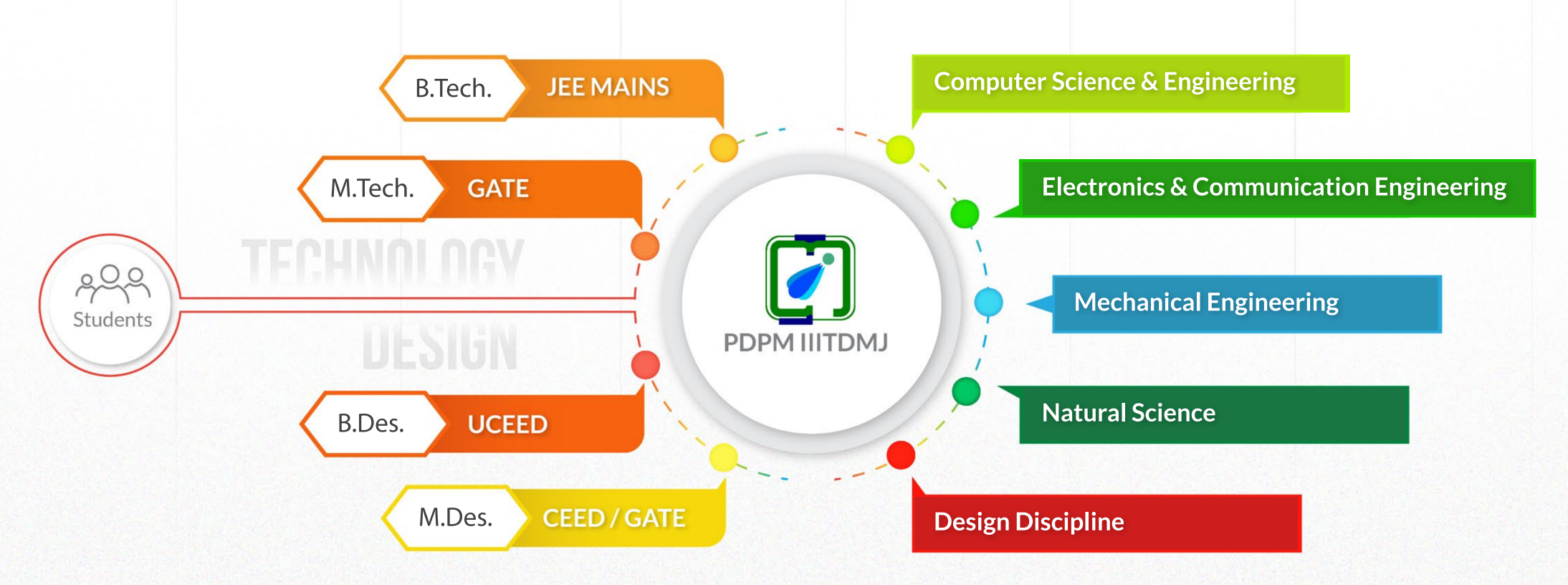


ACADEMICS



ADMISSION PROCEDURES

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. This system ensures academic programmes that are dynamic, constantly evolving and reflect the institute's commitment to stay in-tune with the expanding frontiers of knowledge worldwide.



⊕ cse.iiitdmj.ac.in

COMPUTER SCIENCE AND ENGINEERING

The discipline of Computer Science and Engineering 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 Courses

Computer Networks
Computer Organization and Architecture
Data Communication
Data Structures and Algorithms
Database Management System
Design and Analysis of Algorithms
Fundamentals of Computing
Language Theory
Operating System
Software Engineering

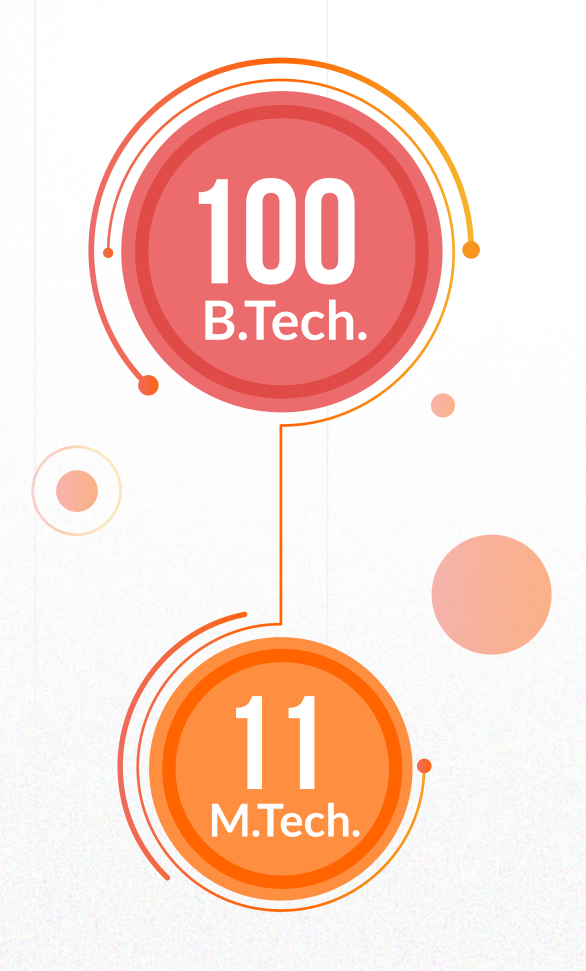
Electives

Artificial Intelligence
Basics of Deep Learning
Big Data Analytics
Biometric Technologies and Applications
Blockchain Technologies
Cloud Computing
Computer Vision with Deep Learning
Cyber Security
Dependable Computing
Human Computer Interaction
Machine Learning
Mobile and Wireless Networks
Natural Language Processing
Network Security and Cryptography

Facility & Labs

Image and Vision Engineering IoT and Embedded Systems Machine Intelligence

STUDENTS



FACULTY

Professor

Prof. Sanjeev Jain (Director)

Prof. Aparajita Ojha

About

Associate Professor

Dr. Pritee Khanna

Dr. Atul Gupta (Head)

Assistant Professor

Dr. Sraban Kumar Mohanty

Dr. Vinod Kumar Jain

Dr. Manish Kumar Bajpai

Dr. Ayan Seal

Dr. Kusum Kumari Bharti

Dr. Durgesh Singh

Dr. Neelam Dayal

ELECTRONICS AND 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.

Microelectronics and VLSI

Advanced VLSI Design
Analog IC Design
Electronics Devices and Circuits
Linear Integrated Circuits
MEMS and Microsystems
VLSI Design

Microwave and Communication

Antenna Theory and Design
Fundamentals of Electromagnetic Theory
Nano-Photonics and Plasmonics
Principles of Communications
RF and Microwave Circuit Design
RF and Optical MEMS

Power and Control

Control System Engineering
Fuzzy Logic and Neural Networks
Power Electronics and Drives
Special Topics in Power and Control Systems
System Design Power and Control

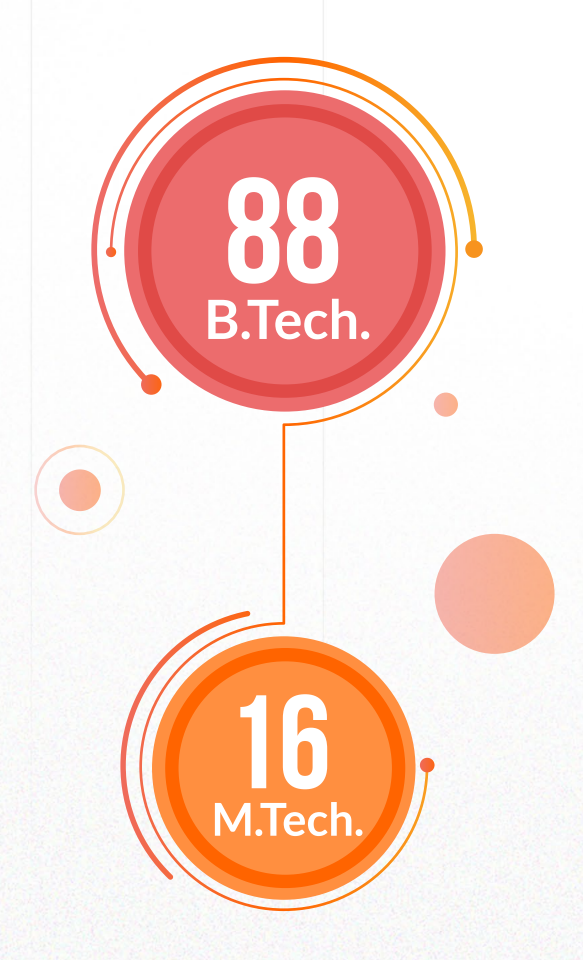
Signal Processing

Advanced VLSI Design
Digital Signal Processing
Multi-rate Signal Processing
Signal System and Networks
Statistical Signal Processing
Time and Frequency Analysis
Wavelets and Filter Banks

Facility & Labs

Communication Engineering Lab
Computational Electromagnetic Lab
FIST Lab and Basic Electronics Lab
Microwave Radiation Lab
Nano Electronics and VLSI Lab
Power and Control Lab
Signal Processing Lab

STUDENTS



FACULTY

Professor

Prof. P N Kondekar

Associate Professor

Dr. Prabin Kumar Padhy (Head)

Dr. Dinesh Kumar V

About

Assistant Professor

Dr. Anil Kumar

Dr. Manoj Singh Parihar

Dr. Sachin Kumar Jain

Dr. Matadeen Bansal

Dr. Varun Bajaj

Dr. Biswajeet Mukherjee

Dr. Trivesh Kumar

Dr. Ravi Panwar

Dr. Dip Prakash Samajdar

Dr. Atul Kumar

Dr. Irshad Ahmad Ansari

Dr. Pushpa Raikwal

Dr. Amit Vishwakarma

Dr. Pankaj Sharma

Dr. Koushik Dutta

Dr. Navjeet Bagga

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MECHANICAL ENGINEERING

The discipline focuses on furnishing the students with theoretical concepts along with their practical applications. Under the guidance of an immensely experienced and highly qualified faculty, students not only learn the conventional courses like Thermodynamics, Design of Mechanical Components, etc. but also study about the new technologies such as CAD and 3D Printing. With the Indo-Japanese collaboration, great importance is given to the 'Manufacturing' aspect, where the students learn about conventional machining concepts as well as advance 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.

Core Courses

Design of Mechanical Components Fluid Mechanics and Heat Transfer Kinematics and Dynamics of Machines Manufacturing Technologies **Solid Mechanics** Thermodynamics

Manufacturing

Advance Manufacturing Process and Technologies Computer Integrated Manufacturing **NC Machine Tools** Rapid Product Development Technique

Design

Automobile Engineering Computer Aided Design Computer Aided Geometric Design Design of Mechanical Systems Finite Element Method Vehicle Engineering Vibrations of Mechanical System

Thermal and Fluid Elective

Advance Heat Transfer Computational Fluid Dynamics Energy Conservation Devices IC Engines

Facilities & Labs

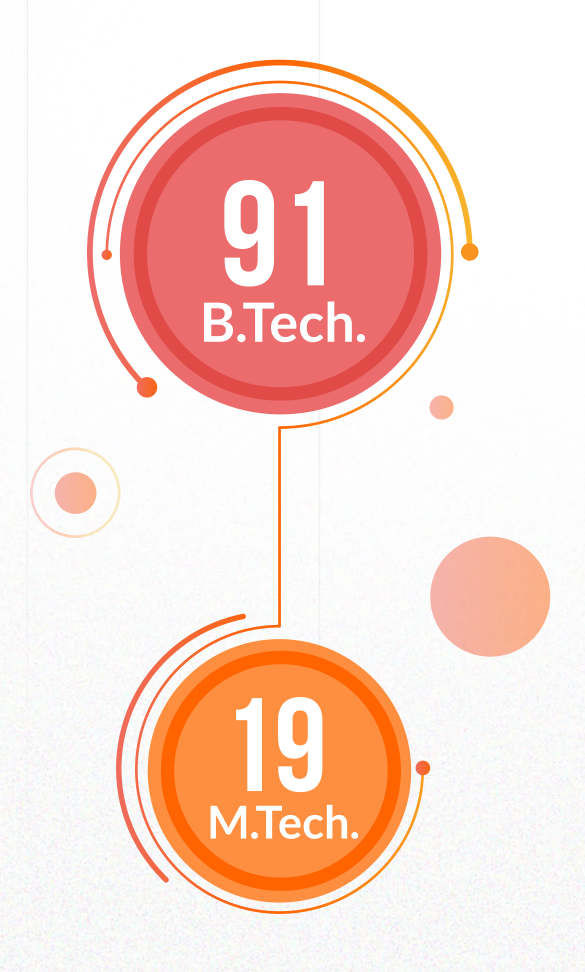
Advance Manufacturing Processes Automobile Lab CAD/CAM Lab Composite Lab Computational Fluid Dynamics Lab deLOGIC Lab Fluid Mechanics and Heat Transfer Lab **Fused Filament Fabrication Lab** Geometric Modelling Lab

Kinematics and Dynamics of Machines Lab Machine Dynamics and Vibrations Lab **Manufacturing Innovation Center** Mechanical Material Testing Lab **Smart Manufacturing Lab**

Solid Mechanics Lab Thermodynamics Lab

Tribology Lab VCR Engine Lab

STUDENTS



FACULTY

Professor

Prof. Puneet Tandon (Head)

Prof. Vijay Kumar Gupta

Associate Professor

Prof. Tanuja Sheorey

Dr. Sunil Agarwal

Dr. Goutam Dutta

About

Dr. Prashant Kumar Jain

Assistant Professor

Dr. M Amarnath

Dr. H Chelladurai

Dr. Sujoy Mukherjee

Dr. Mohd Zahid Ansari

Dr. Himansu Sekhar Nanda

Dr. Ponappa K

Dr. Harpreet Singh

Dr. Shiv Dayal Patel

Dr. Saurabh Pratap

Dr. Ashish Kumar Rajak

Dr. Manu Srivastava

Dr. Tushar Choudhary

Dr. R. Seetharam



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.

Communication

English section at IIITDM Jabalpur has pioneered in preparing a curriculum to nurture creative and innovative minds, adept in culture values and communications skills.

Core Courses

Art & Aesthetics in Design Design and Technology

Design Drawing

Design Fundamentals

Design Thinking

Design Workshop

Elements and Principles of Design Ergonomics for Industrial Design

Ergonomics in Design

Materials and Process in Design

Product Design

Representation Techniques

Science in Design

Strategic Design Management

Visual Design

Electives

Applied Ergonomics

Culture and Design

Design Styling and Trend Forecasting

Information Design

Interactive Design

Interface Design

Medical Equipment Design

Packaging and Branding

Photography

Product Design in Electronics

Product Detailing

Service Design

Sustainable Design

Typography

Video and Animation Design

Visual Ergonomics

Facilities & Labs

Art Science and Design Lab

Ergonomics Lab

New Media Exploration Lab

Social Innovation Lab

Thrust Areas

Experiential Design

Health Care Products

Product Ergonomics

Work Space Design

About



FACULTY

Professor

Prof. Puneet Tandon

Associate Professor

Dr. Prabir Mukhopadhyay (Head)

Assistant Professor

- Dr. Mamta Anand (Communication)
- Dr. Sangeeta Pandit
- Dr. Tripti Singh
- Dr. J Al Muzzamil Fareen (Communication)
- Dr. Amrita Bhattacharjee

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NATURAL SCIENCE

The Natural Sciences are an integral part of IIITDM Jabalpur since its inception. 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. The basic purpose of the interdisciplinary curriculum of the Institute is expanding the knowledge and applications overlapping different fields of experts. The learning process cannot be restricted to a limited space and therefore Natural Sciences are coupled with other disciplines to follow the same.

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.

The mathematics discipline has six faculty members focusing on Parallel Computing, Computational Fluid Dynamics, Hyperbolic IBVP, Spectral Methods, Probability Theory, Topological study of Wireless Networks and Wireless Communication.

Physics Courses

Electrodynamics and Optics
Engineering Mechanics
Material Science
Modern Physics

Mathematics Cources

Advance Engineering Mathematics
Analytical Methods in Engineering
Applied Probability and Statistics
Discrete Mathematics
Mathematics
Mathematics II
Numerical Methods
Optimization
Stochastic Processes

FACILITY & LABS

Atomic Force Microscopy (AFM)

Basic X-Ray unit

Box Furnace

Capacitor Charging Discharging Kit

e/m Thomson's Apparatus

Flywheel Sonometer

He-Ne Laser Four Probe Setup

Hysteresis Loop Setup

Millikan's Oil Drop Apparatus

Scanning Electronic Microscope (SEM)

Spectrometer

Tensile Machine, Optical Microscope

Tube Furnace

X-Ray Diffractometer (XRD)

FACULTY

Associate Professor

Dr. Asish Kumar Kundu

Assistant Professor

Dr. Subir Singh Lamba (Head)

Dr. Mukesh Kumar Roy

Dr. Bhupendra Gupta

Dr. Lokendra Kumar Balyan

Dr. Nihar Ranjan Jena

Dr. Amresh Chandra Mishra

Dr. Nihar Kumar Mahato

Dr. Neeraj Kumar Jaiswal

Dr. Yashpal Singh Katharria

Dr. Manoj Kumar Panda

Dr. Deepmala







ACHIEVEMENTS

- Microsoft PPOECE StudentMuskan Srivastava
- ★ D'Source Corona ChallengeAwards7 Teams Won
- Swaplt AppIndigenous File SharingMobile App
- ★ UXplorer 2020
 Silver Winner

- ★ IMTEX 2020 Quiz IMTMA Winner
- ★ Global Build Digital India Bootcamp Project Shortlisted
- ★ MIT Beat the Pandemic Hackathon
 Winner
- ★ UxIndia 2020
 People's Choice Award

- ★ Techgium 2020 Larsen & Toubro Finalist
- ★ SBI Numero Yono Quiz Bhopal 2020
 Regional Winner
- ★ SPARSH Fellowship
 Design Student
 Ashwath Nambiar
- ★ Saarthi 3
 Funded by StartUp Gujrat

- ★ IIC Innovation Contest
 MHRD
 Finalist
- ★ ACMICPC 2020
 National Qualification
- ★ TEEP Summer
 Internship Program 2020
 3 Students Selected
- ★ Graduate Academic Internship National University of Singapore



PLACEMENT

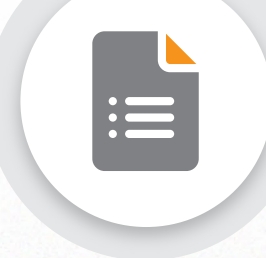


PLACEMENT PROCEDURE



STEP 2





INVITATION

The placement office sends invitations to companies/ organizations with relevant information. FILL JAF FORM

The company fills a Job **Announcement Form** (JAF) containing details of job and offer, which is made available to students.

PRE PLACEMENT TALK

STEP 3

PPT

Company requests to conduct a pre placement talk.

SHORTLIST CANDIDATES

STEP 4

The resumes/portfolios of interested and eligible students are made available to the company for shortlisting.

CONDUCT **INTERVIEWS**

The company can conduct interviews/tests on the alloted date in both online/offline mode.

STEP 5



STEP 6



FINAL SHORTLIST

The company releases the final list of students. Companies are also requested to maintain a waiting list in case of unavailability of any selected student.



RECRUITERS TESTIMONIALS

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 be beneficial for the
organisation as all the
individuals recruited are
performing very well in their
assigned roles.

Mr. S K lyerBrahmos Aerospace

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

Mr. Biswa Bhusan Infosys

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 SinghSamsung R&D

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

Ms. Ramitha Meloor Nextuple









SAMSUNG





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

> **Ms. Radha Rao** Yantriks

We are happy with hires from PDPM IIITDM Jabalpur

Mr. Chandrakiran MallarapuVassar Labs

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 WadhwaniReliance

PLACEMENT TEAM



Dr. Pritee Khanna
Chairperson Placement Cell
Chair_Placement@iiitdmj.ac.in
+91-9425156915



Ms. Tulika Ruth Nelson Placement Officer Tulika@iiitdmj.ac.in +91-9425807675

Faculty Representative from Disciplines

Dr. Prashant K Jain

Ex-Officio

pkjain@iiitdmj.ac.in

Dr. Lokendra Balyan

NS

balyan@iiitdmj.ac.in

Dr. Vinod K Jain

CSE

vkjain@iiitdmj.ac.in

Dr. Mohd. Zahid Ansari

ME

Zahid@iiitdmj.ac.in

Dr. Tripti Singh

Design ts@iiitdmj.ac.in

Dr. Atul Kumar ECE

atul.kumar@iiitdmj.ac.in

Technical & Logistic Support

Mr. Anil Kumar Jr. Superintendent Placement Cell Mr. Rahul B Wankhade Office Assistant Placement Cell Mr. Santosh K Gouda Jr. Engineer (Elec) Mr. Alok Kulkarni Senior Technicial CC Mr. Robinson George Merkam Jr. Technicial CC Mr. Abdul Khan Visitors Hostel

About

STUDENTS TEAM

B.TEGH.

CSE Saurabh Bharadwaj

2017231@iiitdmj.ac.in +91-9462735704

Tanzeel Alam

2017269@iiitdmj.ac.in +91-7368960909

ME Gopal Dixit

2017099@iiitdmj.ac.in +91-7905673049 B.DES.

Muskan Kataria

2017513@iiitdmj.ac.in +91-76784 94687 M.TECH.

SE Devpriya Kanojia

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CE Palash Singhai

1912206@iiitdmj.ac.in +91-9407013749

ME Ghulam Ahmed Md. Shahed

1913103@iiitdmj.ac.in +91-7507693786 M.DES.

Mr. Harsh Soni

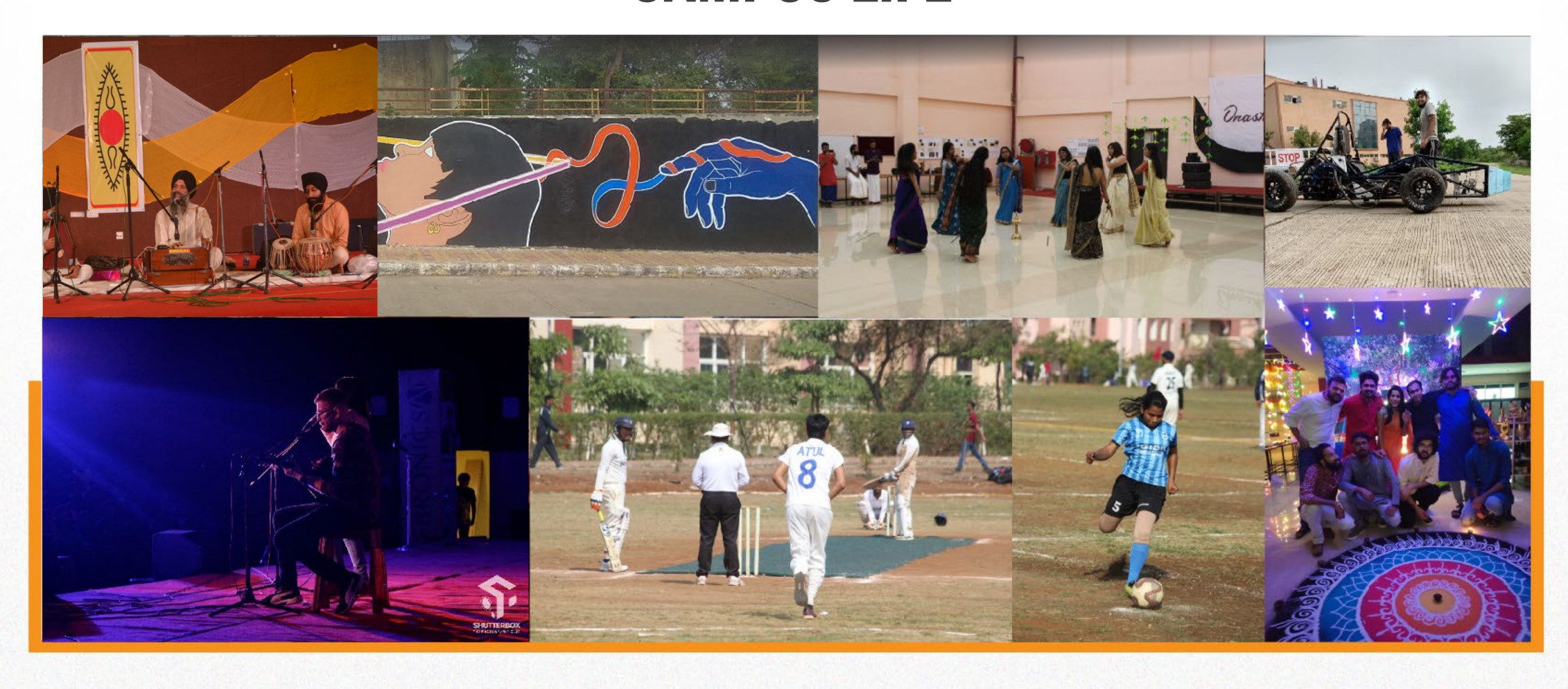
1914005@iiitdmj.ac.in +91-8764182526

Mr. Yagnesh Gohil

1914024@iiitdmj.ac.in +91-7405855934



CAMPUS LIFE



EVENTS

DEW 7.0

DEW is an international workshop organised by IIITDM Jabalpur in collaboration with The Ministry of Foreign Affairs, Japan. The central idea of the workshop was the Application of Artificial Intelligence and IoT in Smart Systems, which is truly interdisciplinary and aligned with the core theme of IIITDM Jabalpur.



GUSTO 2020

The 4th Inter-IIIT Sports Meet was organised under Gusto which is the annual sports fest of IIITDMJ.



VICE PRESIDENT OF INDIA VISIT

Honourable Vice president of India Shri M Venkaiah Naidu visited our campus and interacted with the students



INVICTA'20

Annual techno-cultural-design fest of IIITDM Jabalpur



MY IMPRESSIONS























ACTIVITY CLUBS

IIITDMJ RACING

The official SAE collegiate club of IIITDMJ



SAAZ

Saaz is the music club of IIITDMJ



JAZBAAT

Jazbaat is the dramatics club of IIITDMJ



JAGRATI

An initiative by students of IIITDM Jabalpur, working for uplifting of society, and creating a better world for the less privileged.











SHUTTERBOX

Shutterbox is the photography club of IIITDMJ

THANK YOU! CONTACT US TO KNOW MORE

PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur Dumna Airport Road, Jabalpur-482005, Madhya Pradesh, India





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Design and Visualization

Content Compilation

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