



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
DESIGN AND MANUFACTURING KURNOOL

AN INSTITUTE OF NATIONAL IMPORTANCE UNDER MoE, GOVT. OF INDIA

PLACEMENT BROCHURE

2022 - 2023





DIRECTOR'S MESSAGE

Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kurnool is the youngest among five centrally funded IIITDMs and established as part of Andhra Pradesh reorganization act in the academic year 2015–16 at the historical city of Kurnool in Rayalaseema region.

Our Institute is recognized as an Institution of National Importance by an act of Parliament. The institute has a permanent campus at Jagannatha Gattu, Dinnedevarapadu, Kurnool. The institute offers four undergraduate programmes, namely, Computer Science and Engineering, Artificial Intelligence and Data Science, Electronics and Communication Engineering and Mechanical Engineering, with a total annual intake of 240 students, three M. Tech Programmes, namely, Data Analytics and Decision Sciences, Electronic System Design and Smart manufacturing, with an annual intake of 45 students, and Ph.D programme.

Our campus is located at one of the most scenic locations of Kurnool in a vast 190 acres of land, making it a best and pleasant place for young and aspiring students. Being adjacent to Nandyal – Kadapa highway, the institute is well connected to all parts of the country.

All the faculty are highly qualified with Ph.D degrees from reputed institutes across India and outside India.

The Institute's goal is to provide aesthetically pleasing, environment-friendly green campus facilities to enhance the learning, teaching and interdisciplinary research activities. The Institute has organized various Techno-Cultural activities to enhance the practical learning and Industry Exposure of the students.

I am sure that our students and faculty will carry the flagship of IIITDM Kurnool to greater heights by applying their knowledge in an interdisciplinary manner to provide solutions for various industrial, societal and research and development projects and will stand as responsible and dedicated technocrats in the process of nation building.

I wish all my students best of luck.

Jai Hind

Prof. D V L N Somayajulu
Director
IIITDM KURNOOL

PLACEMENT IN-CHARGE'S MESSAGE



It's my immense pleasure and I find it a great opportunity to present you with a group of talented individuals, who have been carved to face challenges that lie ahead for them in the industry and corporate world. In this era of technological innovations, the youthful personalities of our nation must be sustained and urged to be set at the most noteworthy apex of progress.

IIITDM Kurnool is one of the institutes that have been developing with time to be at par with the cutting-edge instructive world. The insight, high energy, and inspiration of our students, as well as their challenging work environments, assure that they bring an additional proportion of development and information to the classroom. The interaction between students and faculty members incredibly enhances the educational experience for all. The blend of brilliant, devoted understudies and master proficient personnel brings about an extraordinary learning climate.

The meticulous academic procedure has furnished students with capable and exceptional abilities to do extremely well in different requesting circumstances effortlessly and certainly.

Our teaching pedagogy (which includes presentations, case studies, live projects, learning by doing, participating in seminars, conferences, hackathons, club activities, sports, and cultural activities) helps towards acquiring abilities pursued and required by organizations.

The present batch of our young budding engineers is endeavoring to be a piece of the enormous powerful industry/organization. The sincere preparation and the encouraging learning environment of our institute have made them proficient in the basic as well as specialized fields of relevance. The various value-added courses being imparted at the Institute have given adequate exposure to our students. Apart from core technical skills, our students are competent in soft skills too. IIITDM Kurnool has provided a perfect environment for developing the overall personality of the students. We are sure that these youngsters would be an asset to your association/organization through their specialized and administrative capacities and their ability for advancement. We aim to actively assist you in attracting and identifying the individuals best suited to your needs and in developing a successful recruitment relationship.

I additionally, offer my genuine thanks to the large number of organizations who have stretched out their dynamic co-activity to the department in achieving its undertaking successfully. It is for sure a distinction to introduce our students to your esteemed organizations and I anticipate your collaboration in the placements of our students.

I wish all the best to my students

Dr. Eswaramoorthy K. V
Faculty In-charge
Training and Placement Cell
IIITDM Kurnool



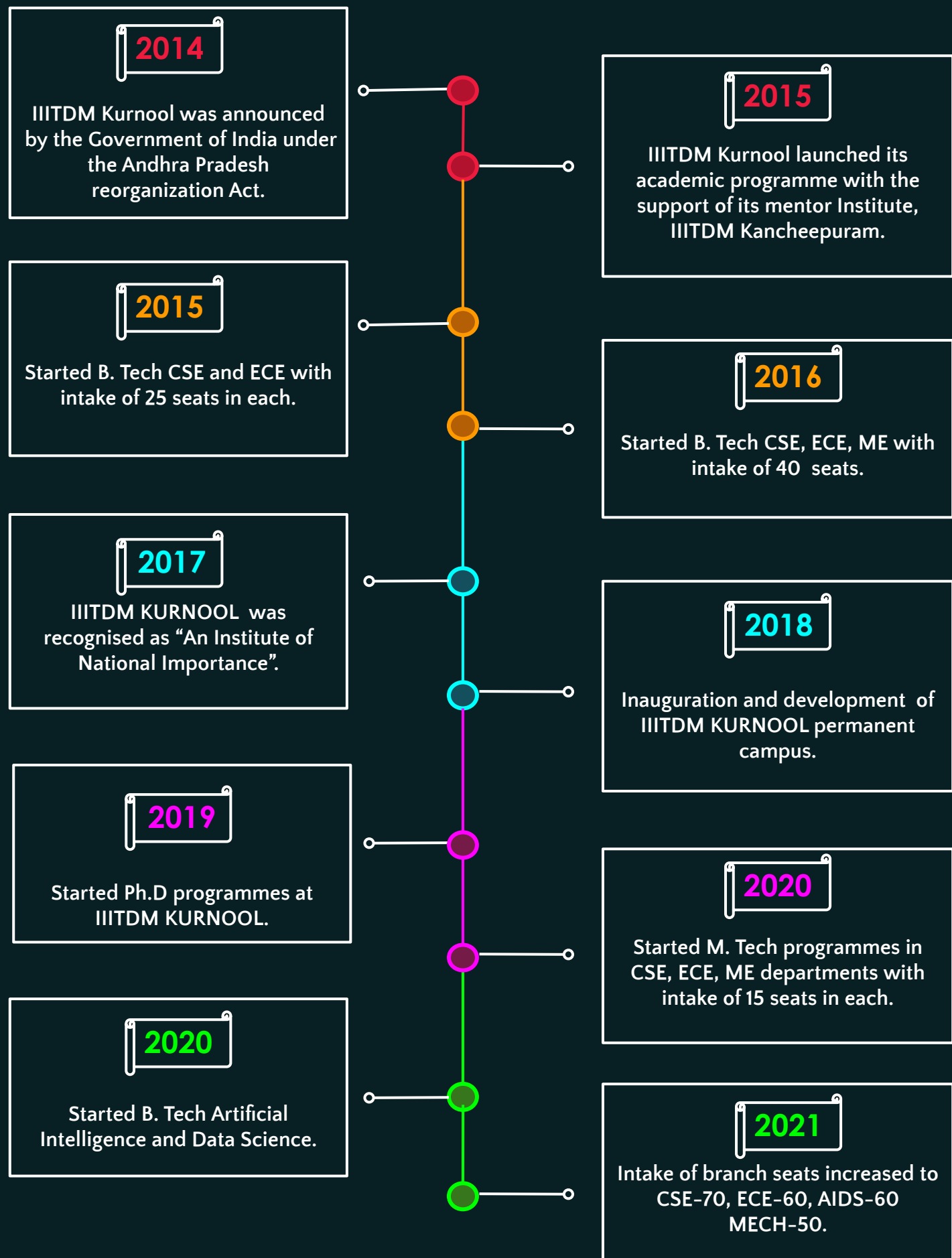
The Institute

“To become a leading institute of higher learning in Information Technology enabled design & manufacturing to create technologies and technologists befitting the industries globally.”

Indian Institute of Information Technology Design & Manufacturing Kurnool (IIITDMK) was announced in 2014 after receiving the assent of President of India to the Institutes of Information Technology Act, 2014, and its subsequent publication in the Gazette of India, Extraordinary, Part- II, Section I, on December 08, 2014. The Institute is located far away from the bustling life of metropolis in the mineral-rich mountain trails of Rayalaseema region of Andhra Pradesh. The place offers a perfect environment to nurture a peaceful state of mind required to carry out research and other student activities. The campus is situated at the top of a hill that oversees the Kurnool city. The beautiful mountain and valley offer a scenic view of sunrise and sunset.

The campus is located alongside the Rayalaseema Express Highway (NH 40) at a paltry distance of 20 kilometers from Kurnool Airport. Our Institute has excellent infrastructure, world-class faculty, state-of-the-art laboratories and sports amenities in the permanent campus. Currently, the Institute offers admissions to B. Tech, M. Tech and Ph.D programmes in the branches of Computer Science Engineering, Electronics and Communication Engineering, Mechanical Engineering, Artificial Intelligence & Data Science.

JOURNEY OF IIITDM KURNOOL



VISION, MISSION & CHARTER

OUR

VISION

To become a leading Institute of higher learning in Information Technology enabled Design & Manufacturing to create technologies and technologists befitting the industries globally.

OUR

MISSION

To become a center of excellence pioneering in education, research & development, and leaders in Design & Manufacturing.

OUR

CHARTER

To carry out advanced research and development activities in Design and Manufacturing technologies, both on its own and on sponsorship basis for the industry.

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ADMISSIONS

- ❑ For Ph.D admissions, UGC Net, Joint CSIR, UGC, NET, JEST, Institute Entrance Exam is conducted.
- ❑ Admissions are based on GATE Ranks for the M. Tech. courses.
- ❑ All those students who have cleared the Joint Entrance Examination (JEE Mains) and have a valid AIR, are eligible for taking admission for the B. Tech. courses offered by IIITDM Kurnool and which stands as a testimony in itself about the quality of our students.

Programme	Admission Mode
Ph. D.	Institute Entrance Exam
M.TECH.	GATE Rank
B. TECH.	All India Rank based on JEE Mains

ACADEMIC PROGRAMME

B.TECH.

- ❑ **AI & DS** - Artificial Intelligence and Data Science
- ❑ **CSE** - Computer Science and Engineering
- ❑ **ECE** - Electronics and Communication Engineering with Specialization in Design and Manufacturing
- ❑ **MECHANICAL** - Mechanical Engineering with Specialization in Design and Manufacturing

M.TECH.

- ❑ **CSE** - Data Analytics & Decision Sciences
- ❑ **ECE** - Electronics System Design
- ❑ **MECHANICAL** - Smart Manufacturing

Ph.D.

- ❑ **CSE** - Computer Science and Engineering
- ❑ **ECE** - Electronics and Communication Engineering
- ❑ **MECHANICAL** - Mechanical Engineering
- ❑ **Department of Sciences** - Physics, Mathematics & English

CURRICULUM

CSE



Computer Science and Engineering curriculum is modeled on the ACM (Association for Computing Machinery) recommendations and is the first of its kind engineering programme offered in India. This programme is aimed at producing engineers equipped with skills required for efficient hardware-software interaction.

The Programme encompasses a variety of topics that relates to computation, like Artificial Intelligence, Parallel Programming, Cloud Computing, IoT, NLP, and Data Science. In addition to courses offered by the conventional Computer Science curriculum, this novel program offers core courses such as Embedded Systems, Human-Computer Interaction, Simulation and Modelling, Signals and Systems, Product Design, etc., that equip the students with both computing and electronics engineering skills that are very much required for the successful creation of products requiring hardware – software interactions.

Following are the core courses being taught in CSE department:

- ❑ **Automata and Compiler Design**
- ❑ **Artificial Intelligence**
- ❑ **Computational Engineering**
- ❑ **Computer Architecture**
- ❑ **Computer Networking**
- ❑ **Computer Organization & Design**
- ❑ **Database Systems**
- ❑ **Design and Analysis of Algorithms**
- ❑ **Discrete Structures for Computing**
- ❑ **Operating Systems**
- ❑ **Probability & Statistics**
- ❑ **Programming and Data structures**

CURRICULUM

ECE



Today's Electronic Product Design and Development requires the skillful blend of expert hardware and software engineering together with a spirit of creativity and innovation that is also tempered by the practical concerns of manufacturability, cost consciousness and reliability.

The Electronics and Communication Engineering with specialization in Design and Manufacturing curriculum is designed to provide advanced theoretical and practical training of all aspects relevant to the design, development, and production of modern electronic systems and subsystems.

The Electronics and Communication Engineering with specialization in Design and Manufacturing programme prepares you for a wide range of engineering study and career options, including Business, Biomedical Engineering, Computer Hardware, the Aerospace Industry, Computer Software, Nano Electronic Chips, Photonics, Nano Engineering, Robotics, and Solar Energy Harvesting and Distribution.

Following are the core courses being taught in ECE department:

- | | |
|---|--|
| <input type="checkbox"/> Analog and Digital Communication | <input type="checkbox"/> Microprocessors and Microcontrollers |
| <input type="checkbox"/> Analog Circuits | <input type="checkbox"/> Signals and Systems |
| <input type="checkbox"/> Digital Logic Design | <input type="checkbox"/> Sensing Instrumentation |
| <input type="checkbox"/> Digital Signal Processing | <input type="checkbox"/> VLSI Design |
| <input type="checkbox"/> Embedded Systems | <input type="checkbox"/> Wireless Communications |
| <input type="checkbox"/> Mechanical Design of Electronic Systems | |

CURRICULUM MECH



Mechanical Engineering with specialization in Design and Manufacturing offered by IIITDM Kurnool augments the existing Mechanical Engineering curricula offered by IITs by offering design courses on conceptualization, visualization, and engineering simulations. Equipped with well-structured instruction and learning resources and research facilities, the institute aims to disseminate education in the interdisciplinary areas of design and manufacturing engineering.

Design visualization imparted through graphic art practice and product design practice enable students to conceptualize, design, simulate and develop tangible products. Students undergo interdisciplinary courses such as Embedded Systems, Instrumentation, Controls, Automation and Advanced Manufacturing Technology that will help them to design and develop innovative engineering products. Students can choose courses among electives and pursue their interests. The program offers a blend of courses that impart knowledge on design thinking and interdisciplinary engineering in addition to basic sciences.

Following are the core courses being taught in MECH department:

- ❑ Additive Manufacturing
- ❑ Automation in Manufacturing
- ❑ CAD/CAM
- ❑ Computational Methods in Engineering
- ❑ Design for Manufacturing and Assembly
- ❑ Design of Machine Elements
- ❑ Dynamics of Machinery
- ❑ Fluid Mechanics and Hydraulic Machinery
- ❑ Kinematics of Machinery
- ❑ Mechanics of Materials
- ❑ Quality Inspection and Product Validation
- ❑ Thermodynamics

CURRICULUM AI&DS



B.Tech in Artificial Intelligence and Data Science is a most demanded degree programme with the curriculum specifically designed to nurture future-ready Artificial Intelligence and Data Science professionals. Expert members from academia and industry have provided inputs in introducing specialized courses in the curriculum to suit the in-demand, industry-relevant skills.

To further enhance the quality of the programmes, the department has academic collaborations with several Industrial Experts who are working in some of the prestigious companies across the world.

Following are the core courses being taught in AI & DS department:

- ❑ **Database Management Systems**
- ❑ **Data Communication and Networking**
- ❑ **Data Mining**
- ❑ **Data Structures and Algorithms**
- ❑ **Design and Analysis of Algorithms**
- ❑ **Discrete Mathematics**
- ❑ **Game Theory**
- ❑ **High Performance Computing**
- ❑ **Introduction to Artificial Intelligence and Data Science**
- ❑ **Introduction to Problem Solving and Computer Programming**
- ❑ **Machine Learning**
- ❑ **Operating Systems**
- ❑ **Probability and Statistics**
- ❑ **Programming Languages**
- ❑ **Python Programming**
- ❑ **Software Engineering**

LABORATORIES

CSE,
AI&DS

- ❑ Computer Architecture
- ❑ Computer Networking
- ❑ Computer Organization and Design
- ❑ Database Systems
- ❑ Language Laboratory
- ❑ Object Oriented Algorithm Design and Analysis
- ❑ Operating Systems
- ❑ Product Design

ECE

- ❑ Analog/Digital Electronic Circuits Laboratory
- ❑ DSP and Communication Laboratory
- ❑ Electric Drives Laboratory
- ❑ Electronic Manufacturing and Prototyping Laboratory
- ❑ IOT Laboratory
- ❑ Language Laboratory
- ❑ Microprocessor and Embedded Systems Laboratory
- ❑ RF and Microwave Integrated Circuits Laboratory
- ❑ Sensing and Instrumentation Laboratory
- ❑ VLSI Design Laboratory

MECH

- ❑ Fluid Mechanics and Heat Transfer Laboratory
- ❑ Language Laboratory
- ❑ Manufacturing Automation Laboratory
- ❑ Manufacturing Technology Laboratory
- ❑ Mechanical Design Laboratory
- ❑ Quality Inspection and Product Validation Laboratory
- ❑ Thermal Engineering Systems Laboratory

INTERNSHIPS

As part of the curriculum, every B. Tech student needs to undergo an internship for a period of 5 months (May - September).

PRE – INTERNSHIP

- Faculty mentors are chosen and assigned to students
- Students are provided with necessary theoretical inputs like technical skills, project management, goal setting, communication skills, research methodology

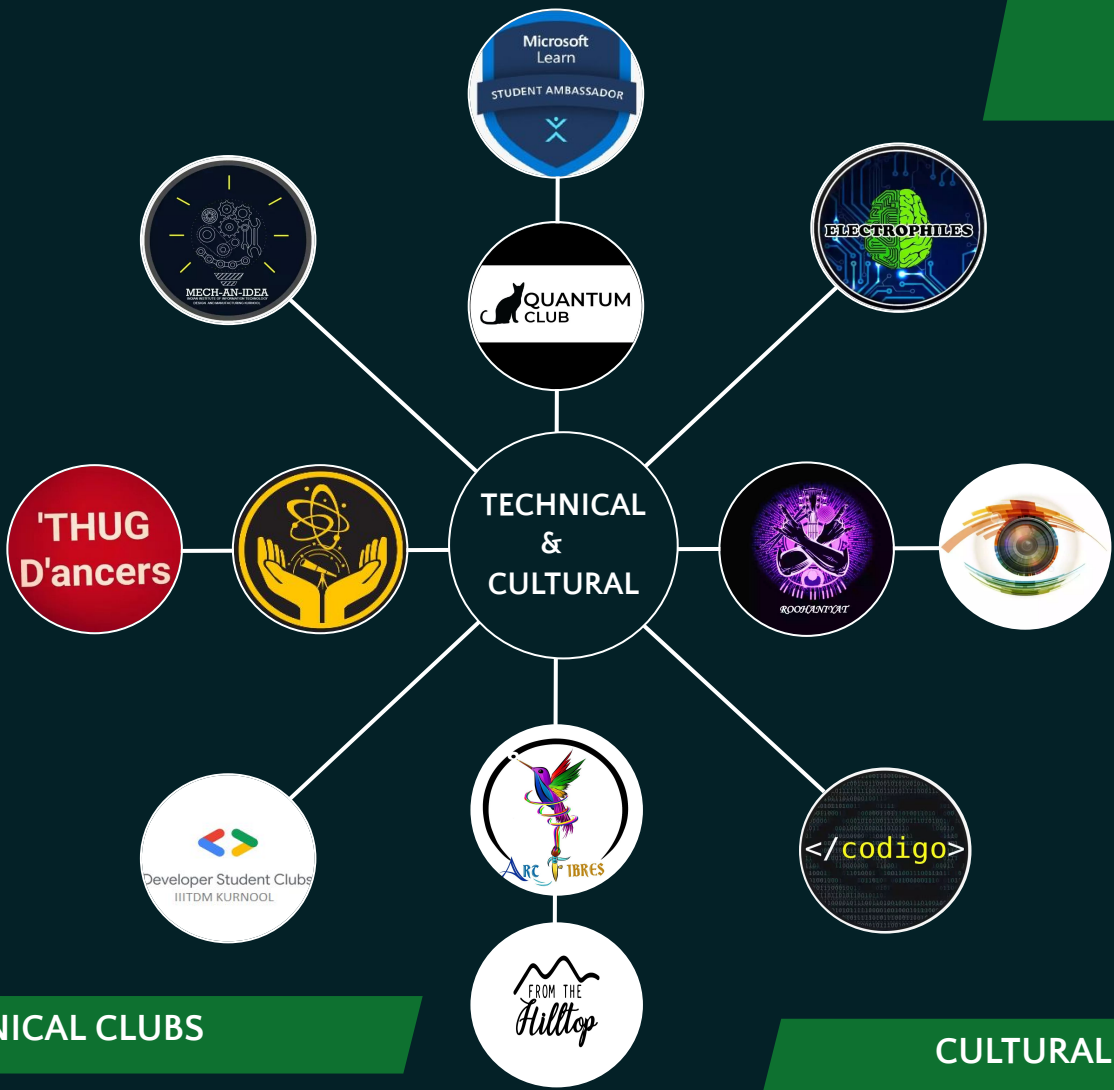
INTERNSHIP

- Internship/Training Coordinator Appointment
- Alumni Mentor Appointment
- Weekly activity report
- Written monthly activity report
- Visit of Co-op Faculty Coordinator to the internship location
- Final evaluation of student by the Faculty/Industry mentor

POST – INTERNSHIP

- Project report submission, with consideration of comments/suggestions from Internship/Training Coordinator
- Presentation by students to reflect their accomplishments, experiences and learning which adds value to their growth.

CLUBS



- ❑ CSE - Codigo, Data Science
- ❑ ECE - Electrophiles
- ❑ MECH - Mech-an-Idea

- ❑ Apertura
- ❑ ThugD
- ❑ Roohaniyat
- ❑ Art Fibres
- ❑ Nartanashala
- ❑ Masti Mazah Samooh

Other Communities & Professional societies

- ❑ Microsoft Learn Local Chapter
- ❑ Google Developer Students Club
- ❑ IEEE
- ❑ American Society of Mechanical Engineers
- ❑ American Society for Information Science and Technology

TEAMS

- ❑ NSO
- ❑ SSG
- ❑ NEWS LETTER

ABOUT TRAINING & PLACEMENT CELL



IIITDM Kurnool an ‘Institute of National Importance’ is growing by the day and reaching greater heights. The Institute focuses not only on the career-oriented growth of the students but also on making them resourceful and independent. There is a consistent growth in our placements graph. Graduating, today more than ever needs the student to equip oneself with in-depth knowledge of the subject, which is the prime focus of our teaching at IIITDM Kurnool. Our pedagogy gives equal importance to both theoretical and practical nature of education. The need of the hour is to instill advanced communication skills alongside quality technical expertise. The Placement Cell at IIITDM Kurnool is committed towards achieving 100 percent placements for students. The Placement Cell is active in organizing workshops, guest lectures and seminars and also encourages them to participate in various other extra-curricular activities. We are passionate towards grooming our students not only to become competent, skilled and knowledgeable individuals but also as dedicated and responsible citizens of India.

The Training & Placement Cell provides all audio-visual aids as per the requirement and protocol of the visiting organization for various placement related events such as presentations, conferences, written test, group discussion and personal interviews. If any organization desires to conduct online tests for the students, all the necessary arrangements will be made on campus as per requirements of the organization on prior intimation.

VISION & MISSION OF PLACEMENT CELL

OUR VISION

Equipping the students with relevant and conceptualized professional skills and guiding them towards a bright future and career all around the world with the values of Sincerity, Hard Work and Justice.

OUR MISSION

To achieve 100% placement for students through dedication, attitude and complete involvement is our mission. The Training and Placement Cell, guided by a set of rules and principles, strives to maintain good relationship with industries. To create maximum opportunities for the placements of the eligible students in the job market by establishing a rapport with the industry people.

RECRUITMENT PROCESS

Companies wishing to participate in the recruitment process at Indian Institute of Information Technology, Design and Manufacturing, Kurnool are requested to indicate the job profile, preferred skill set and CTC by dropping a mail to placementcell@iiitk.ac.in. Based on this information, the schedule for the placement drive is fixed by the placement cell in consultation with the company.

ON CAMPUS

The drive is conducted as scheduled. Companies can choose to give a pre-placement presentation. The entire procedure for recruitment (Group Discussion, Aptitude Test, Personal Interview etc.) is as per the company's policy. All facilities and logistics for the recruitment will be arranged by the placement cell.

OFF CAMPUS

Companies which are unable to visit the Campus are provided with the updated CV/Resumes of the registered students. The company may choose to shortlist the students and call them for the recruitment process at their office. Post recruitment process the recruiting company is required to announce and intimate the college placement cell about the final list of selected candidates.

STUDENTS' ACCOMPLISHMENTS

IEEE ICETCI Competition on ML

R Abhishek, Deepak Rathore and A. Ankith Reddy participated in IEEE ICETCI Competition on ML based feature extraction on remotely sensed images ,organized by ISRO, National remote sensing center and Maharashtra Remote Sensing Application Center and secured 8th rank.



Google Kickstart 2021



Tanishk Tonk , 3rd year CSE student participated in Google kickstart 2021 Round H and achieved a Global rank of 150 and India rank of 50

Aakruti 2021

A student team consisting of D V Harsha Teja, Sathwik Vadla,, Gagan Chaitanya and Prachetas P Nair from the Mechanical Engineering batch of 2019–23 under the guidance of Dr Vipidras K, Assistant Professor of Mechanical Engineering Department had participated in AAKRUTI 2021. The Nationwide Product d\Design Contest for Engineering, Design and Technology students in India is run by Dassault Systems. The team has secured a spot in the top 10 contestants out of 350 teams participating in the zonal round (south zone). They designed a project on the theme Scientific Toy Design for Kids.



STUDENTS' ACCOMPLISHMENTS

Affix Chat App

Ojas Jain, 3rd year Mechanical Student has created a chatting app. Affix is an end to end encrypted chat application for android devices, in which the users can connect with each other by sending friend requests. Apart from chats, Affix also Provides video calling, audio calling, file transfer, screen share, public and private groups, and many more features. Affix also provides multiple themes so that users can customize the app according to their taste. Affix can be installed from google play store.



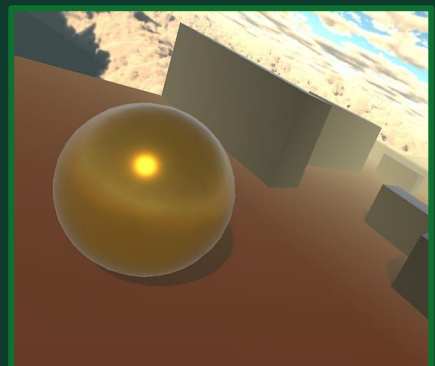
Fill it Fast- Teckzite 2021



D V Harsha Teja has participated in Fill it fast, a centrifugal pump design competition conducted by Teckzite organised by RGKTU Nuzvid and won 1st prize, a cash prize of Rs.2500 and an internship. He designed a centrifugal pump using basic household materials at just Rs.40 and was the fastest among other competitors.

Enigma Runner Game

Ojas Jain, 3rd year Mechanical Student has created a Game. Enigma Runner is a challenging adventure game, in which the player has to reach the end of the road by avoiding obstacles. Currently the game has 5 levels each with some different puzzle that can be solved through observations and multiple iterations. Each level provides some hints that will guide the player to think in the right direction. The game can be played on android, windows, macOS, IOS and is currently available on google play store.



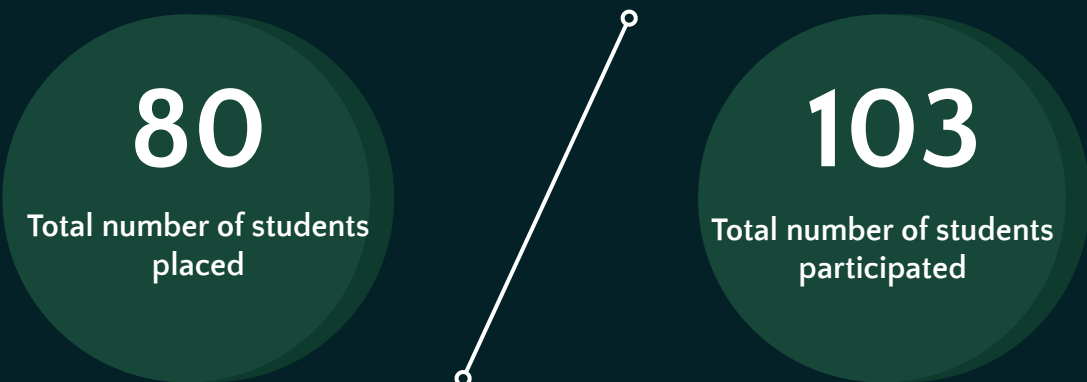
PLACEMENT STATISTICS [2018 - 22]

S. No	Organization Name	LPA	No. of Students selected	Package (in LPA)
1	Amazon	130	1	130
2	Capgemini	6-8	14	7.5
3	CGI	6-8	5	7.5
4	Cognizant	8-10	1	10
5	Cognizant	6-8	29	6.75
6	Data Patterns	3-5	1	3.6
7	Deloitte	6-8	13	7.6
8	Dunzo	27-28	2	28
9	FIS Global	6-8	2	8.6
10	IBM	6-8	1	7.5
11	Infosys	6-8	1	9.5
12	Infosys- Off Campus	6-8	1	6.5
13	Innominds	6-8	1	7
14	Innominds	6-8	1	6
15	IVY	6-8	2	8.38
16	Legato Health Technologies	13-15	8	14.32
17	Leoforce	4-6	1	6
18	Lumen	6-8	2	8
19	MAQ Software	8-10	1	10
20	Mphasis	3-5	2	4

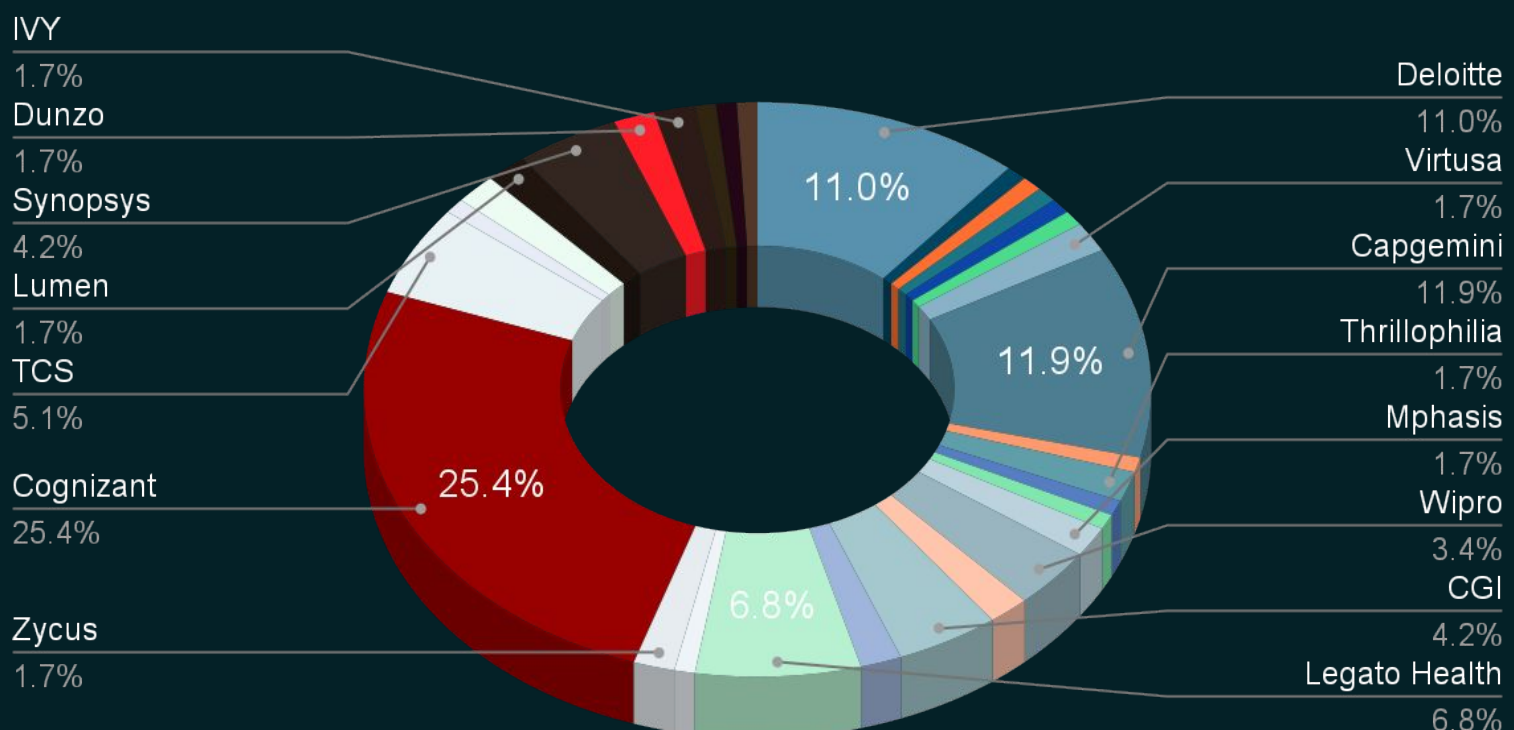
PLACEMENT STATISTICS [2018 - 22]

S. No	Organization Name	LPA	No. of Students selected	Package (in LPA)
21	MSR Cosmos	3-5	1	5
22	PK Global	6-8	1	8
23	Publicis Sapient	8-10	1	10
24	Sarvaha Systems	3-5	1	5
25	Synopsys	15-18	5	18.92
26	TCS	3-5	1	3.5
27	TCS	9-11	3	9
28	TCS	10-12	2	11.5
29	Tejas Networks	8-10	1	10
30	Tejas Networks	9-11	1	11
31	Thrillophilia	6-8	2	7.5
32	Vassar Labs	4-6	1	6
33	Virtusa	3-5	2	6
34	VVDN Technologies	3-5	1	4
35	Wipro	3-5	4	3.5
36	Zycus	4-6	1	5
37	Zycus	6-8	1	7

PLACEMENT STATISTICS [2018 - 22]

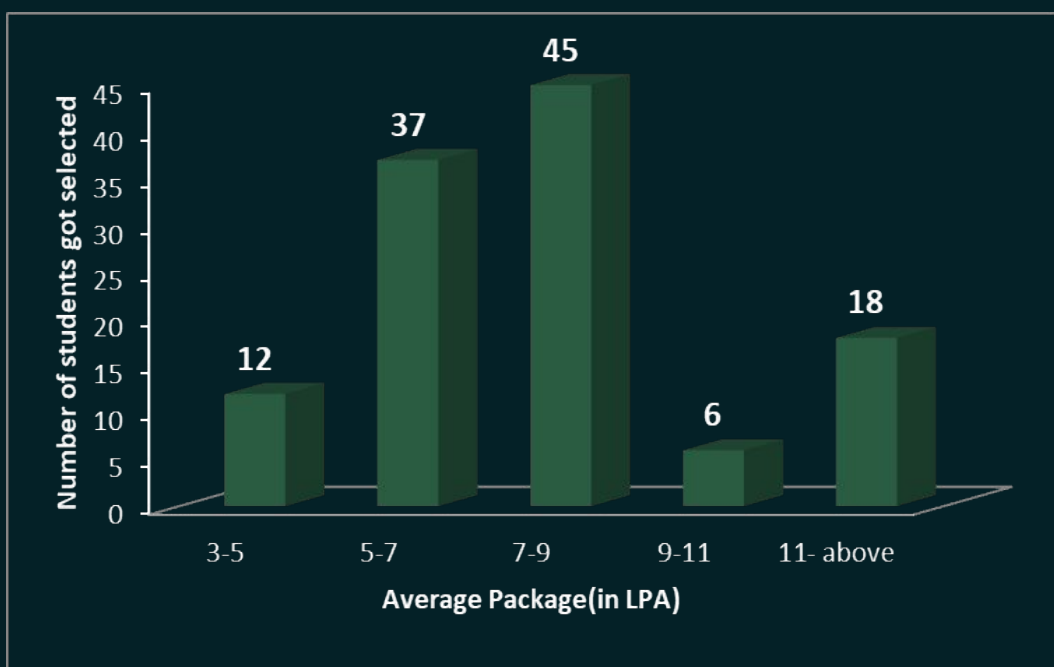
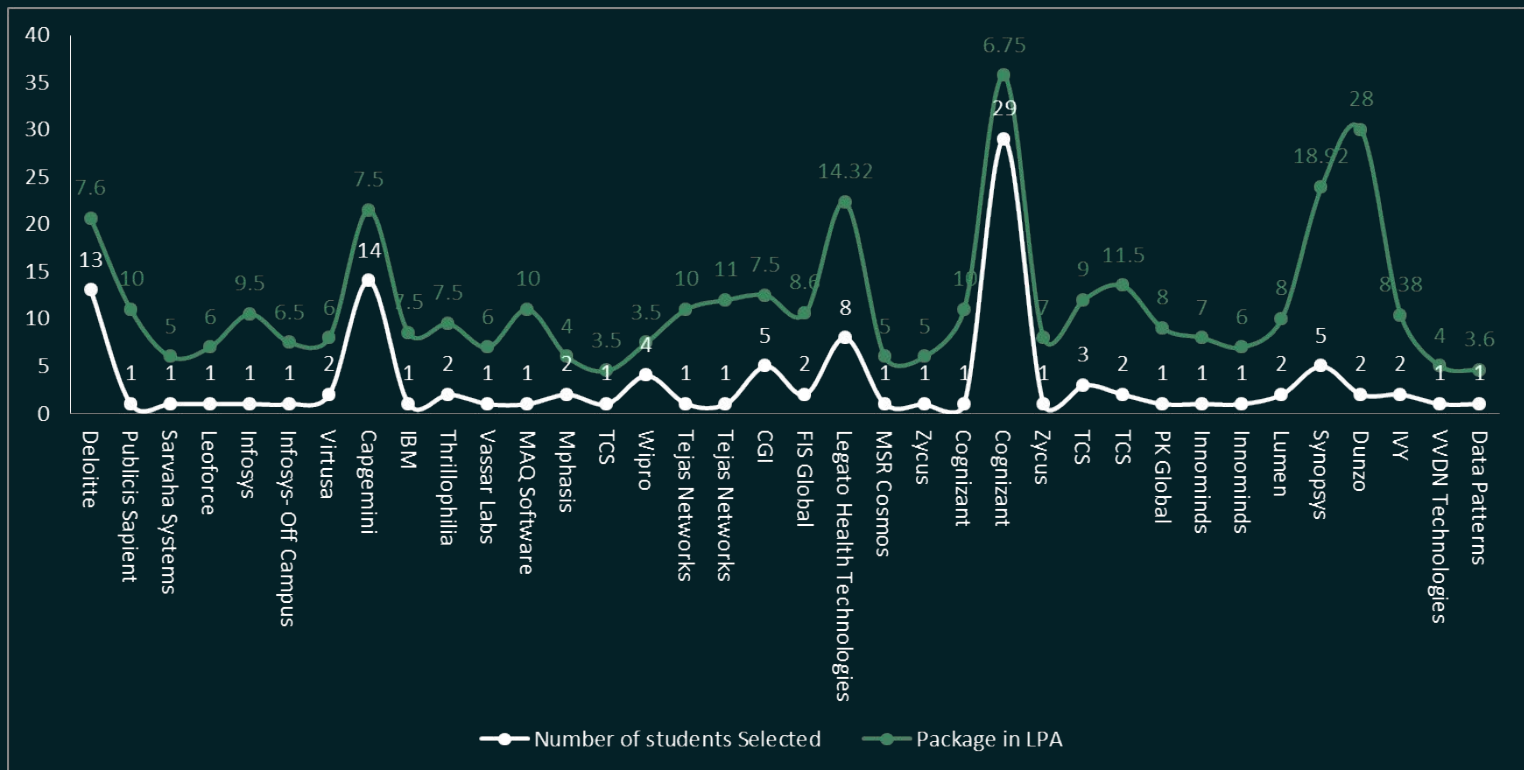


Number of Students Selected



- Deloitte ● Publicis Sapient ● Sarvaha Systems ● Leoforce ● Infosys
- Infosys- Off Campus ● Virtusa ● Capgemini ● IBM ● Thrillophilia ● Vassar Labs
- MAQ Software ● Mphasis ● Wipro ● Tejas Networks ● CGI ● FIS Global
- Legato Health Technologies ● MSR Cosmos ● Zycus ● Cognizant ● TCS ● PK Global
- Innominds ● Lumen ● Synopsys ● Dunzo ● IVY ● VVDN Technologies 2 more

PLACEMENT STATISTICS [2018 - 22]



118
TOTAL NUMBER OF OFFERS RECEIVED

9.51
AVERAGE
LPA

PREVIOUS RECRUITERS





Deepak Rathore

Amazon (International offer)

1.3 Cr

Dunzo (On Campus)

28 LPA



Devendu Tiwari

Dunzo

28 LPA

Infosys

9.5 LPA



Ayush Saxena

Synopsys

18.2 LPA



Ritwik Raj Gautham

Synopsys

18.2 LPA



Harshit Prajapati

Synopsys

18.2 LPA



Venkateshmani Tripathi

Synopsys

18.2 LPA



Nikhil Anandam Gajangi

Synopsys

18.2 LPA



Sireesh kodali

Legato

14.32 LPA



Sachin Khandewal

Legato

14.32 LPA



Devi Siva Priya M

Legato

14.32 LPA



Ananthu S

Legato

14.32 LPA



Kayyala Teja

Legato

14.32 LPA



R. Abhishek

Legato

14.32 LPA



Ritik Meena

Legato

14.32 LPA



Pravin Krishna

Legato

14.32 LPA

PLACEMENT CELL

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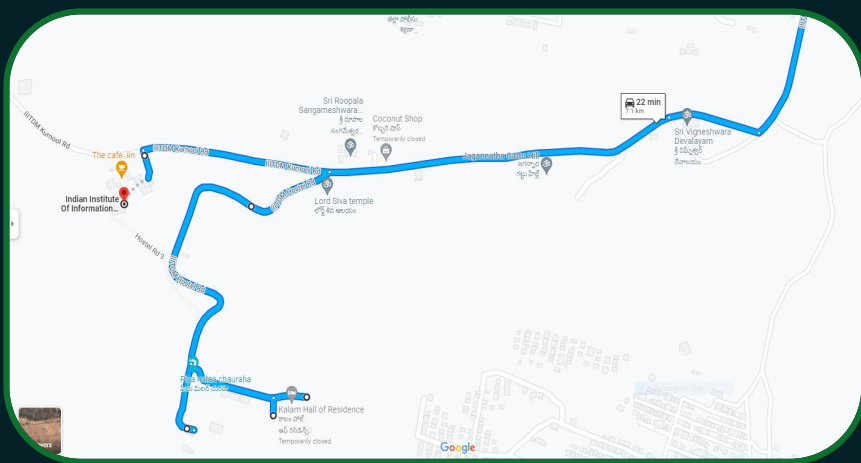
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FACULTY IN-CHARGE

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Indian Institute of Information Technology Design and Manufacturing Kurnool