

ಭಾರತೀಯ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆ ಧಾರವಾಡ भारतीय सूचना प्रौद्योगिकी संस्थान धारवाड़ INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DHARWAD [Institute of National Importance by an Act of Parliament]

# IIIT Dharwad M.Tech Degree Program in Data Science and Artificial Intelligence

Step into the Future with Data Science and AI





## **About IIIT Dharwad**

Indian Institute of Information Technology, Dharwad (IIIT Dharwad), established in 2015 through a unique Public-Private Partnership (PPP) by the Ministry of Education, Government of India, the Government of Karnataka, and Keonics (an industry partner), stands at the forefront of delivering world-class education. Recognized as an Institute of National Importance by an Act of Parliament, IIIT Dharwad is redefining how Data Science, AI, and Emerging Technologies are taught.

## Why Choose IIIT Dharwad?

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India's Newest & Fastest-Growing IIIT: One of the most dynamic institutes among the 21 IIITs.



Industry-Aligned Curriculum: Programs tailored to meet global AI and tech demands.



Institute of National Importance: IIIT Dharwad offers full academic freedom where learners choose their specialization and electives.



Strong Alumni Network:

Full privileges as an IIIT Dharwad graduate.

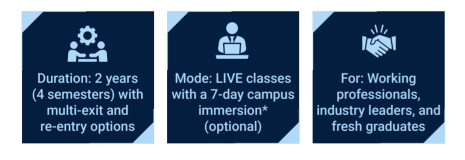


### **Programme Overview**

### M.Tech in Data Science & Artificial Intelligence

Move beyond a conventional degree—this M.Tech program is designed to prepare you for high-impact roles in the tech industry and academia, emphasizing project-based learning and research-driven problem-solving.

### **Key Features:**





### Programme Highlights:



Industry-aligned curriculum Specialization tracks to enhance expertise





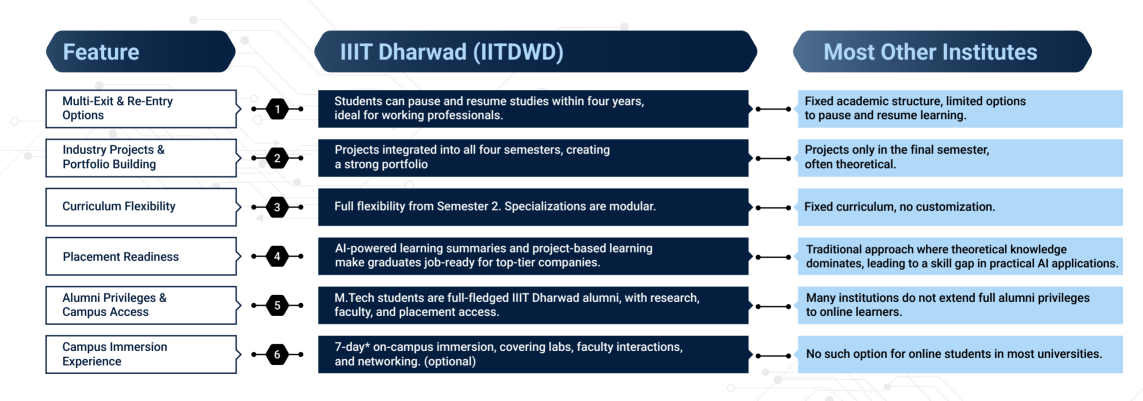
Degree equivalent to an on-campus M.Tech

Project-based learning for hands-on experience

This program is tailored for Tier 1 careers in top global technology firms – beyond entry-level AI roles.



### What Sets Us Apart?





### Key Advantages of the M.Tech Program at IIIT Dharwad

## Flexible

#### Structured foundation in Semester 1

- Customize electives from Semester 2
- Specialize or build foundation

### Full Alumni Privileges

- · Faculty mentorship and research opportunities
- Placement support and access to alumni network
- Same Benefits as On-Campus Students

### Project-Based Learning

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- Graduate with multiple Al-driven projects, throughout four semisters
- Build a portfolio showcasing real-world problem-solving skills
- Boosts employability and prepares for doctoral research



- Hands-on lab sessions
- Research discussions & industry talks
- Networking with faculty and peers



### **Curriculum & Specializations**

Students can customize their M.Tech journey by choosing from core AI subjects and specialized electives.

- $\textcircled{\mbox{\scriptsize \mbox{\scriptsize box }}}$  Core Courses
- Applied Mathematics for Data Science and AI
- Advanced Learning Algorithms
- Data Science Lab
- AI Systems Lab
- Research and Project Work

[◎] Industry Focused Specialization

- Natural Language Processing (NLP) & Speech AI Conversational AI, Speech Recognition, and Social Media Analytics.
- Computer Vision Object Detection, 3D Vision, and AI for Autonomous Systems.
- Generative AI Deep Learning, Large Language Models, and AI-driven Creativity.
- Healthcare Analytics Bioinformatics, Biomedical Signal Processing & Health Data Analytics.
- Financial Analytics Computational Finance, Data Modeling & Applied Econometrics.





## **Eligibility Criteria**

#### INDIAN INSTITUTE OF INFORMATION TECHNOLOGY

### **Qualifications:**

• B.E./B.Tech/M.Sc./MCA graduates

## Minimum

Semester

₹88,500

(inclusive of GST)

Fee

### Requirements:

- General/OBC: 60% marks or 6.5 CGPA/CPI
- SC/ST/PwD: 55% marks or 6.0 CGPA/CPI
- Preferred but Not Mandatory: GATE/NET scores

Yearly

**₹1,77,000** (inclusive of GST)

Fee

Programme Fees ₹3,54,000 (inclusive of GST) Application Fees ₹2,000 (inclusive of GST)

GATE qualified candidates are exempted from the Online Aptitude test and can directly appear for the interview

### **Know Your Faculty**







Data Science and Artificial Intelligence Ph.D. (IIT Madras)



Dr. Sunil Kumar P V Assistant Professor Electronics and Communication Engineering Ph.D. (NIT, Calicut)



Dr. Deepak K T Assistant Professor Electronics and **Communication Engineering** Ph.D. (IIT Guwahati)



Dr. Sunil Saumya Assistant Professor Data Science and Artificial Intelligence Ph.D. (NIT Patna)

Dr. Ramesh Athe

Assistant Professor

Data Science and

Artificial Intelligence

Ph.D. (Osmania University,

Hyderabad)



Dr. Abdul Wahid

Assistant Professor

Computer Science

and Engineering



Dr. Prabhu Prasad B M Assistant Professor Computer Science and Engineering Ph.D. (NITK Surathkal)



Dr. Utkarsh Khaire Assistant Professor Electronics and **Communication Engineering** Ph.D. (NIT Nagaland)



Dr. Dibyajyoti Guha Assistant Professor Computer Science and Engineering Ph.D. (IIT Bhubaneswar)



Dr. Animesh Chaturvedi Assistant Professor Data Science and Artificial Intelligence Ph.D. (IIT Indore)



Dr. Chinmayananda A Assistant Professor Electronics and

Communication Engineering Ph.D. (IISc Bengaluru)



Dr. Girish G N

Assistant Professor

Computer Science

& Engineering

Ph.D. (NITK)

Dr. Manjunath K V

Assistant Professor

Data Science and

Artificial Intelligence

Ph.D. (NITK Surathkal)

Dr. Nataraj K S Assistant Professor Electronics and Communication Engineering

Ph.D. (IIT Bombay)



Dr. Krishnendu Ghosh Assistant Professor Computer Science & Engineering Ph.D. (IIT Kharagpur)





Dr. Sunil C K

Assistant Professor

Computer Science

& Engineering

Ph.D. (NITK Surathkal)

Dr. Shirshendu Layek Assistant Professor Data Science and Artificial Intelligence Ph.D. (IIT Dhanbad)







Dr. Siddharth R Assistant Professor

Data Science and Artificial Intelligence Ph.D. (NIT Puducherry)

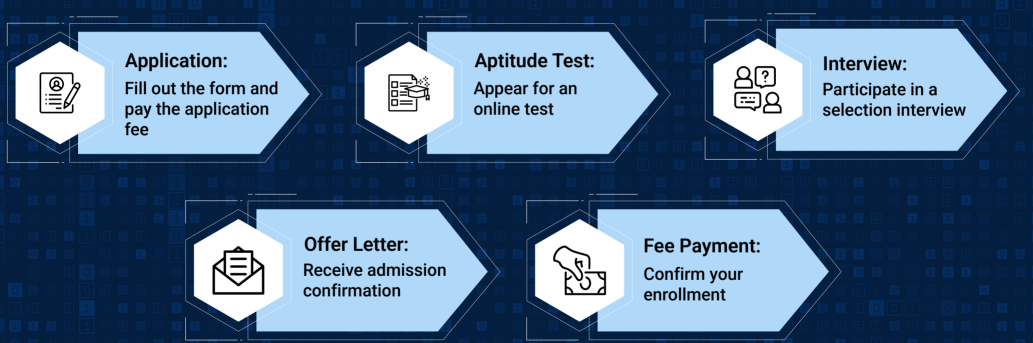


Dr. Sibasankar Padhy Assistant Professor Electronics and **Communication Engineering** Ph.D. (IIT Guwahati)



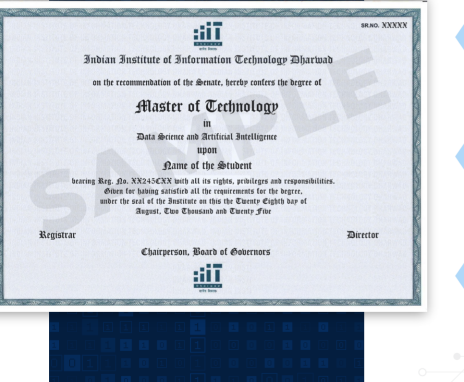


### **Admission Process**



## Certification Pathways





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PG Certification: Complete 15 credits in foundational courses

PG Diploma: Complete 30 credits, including core and elective courses



M.Tech Degree:

Complete 60 credits, including thesis and capstone project

### **Contact Us**

Get in touch with our support team

2

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online.iiitdwd.ac.in



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