- f X in 0

- Screen Reader
- **Recruitment**
- Tenders



मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर (राष्ट्रीय महत्व का संस्थान)

Malaviya National Institute of Technology Jaipur (An Institute of National Importance)







- <u>Institute</u>
 - About MNIT
 - About MNIT
 - Vision & Mission
 - Strategic Plan
 - Infrastructure

NIT Statutes & Act

■ NIT Statutes & Act

Reports

- Annual Reports
- Data for NIRF
 Data for ARIIA

MNIT Newsletters

- Newsletter
 Magazine
- Administration
 - Administration

 - Visitor
 Council of NITs
 Board of Governors Board of C
 Senate
 Chairman
 Director
 Registrar
 Deans

 - Heads
 Institute Functionaries
 Of Set Vioilance Office Chief Vigilance Om Institute Authorities Chief Vigilance Officer

Committees

- Finance Committee
 Building & Works Committee

■ Grievance Redressal Committees

Minutes of Meetings

- Minutes of BoG Meetings
- Minutes of FC Meetings
- Minutes of Senate Meetings

Others

- <u>An Organization Chart</u>
- Administration

 Budget Estimates
- Miscellaneous

• Students

Continuing Students

- O Students' Welfare Office
- E-Resources
 Scholarship & Awards
- Academic Calender
- Class Time Table
- Fee Structure
- Notices/InformationOffice Orders
- Hostel
- Anti-Ragging Campaign
- UG Regulations
 PG Regulations
- Formats and Forms
- O Documents & Certificates
- Institute Digital Repository
- Training & Placement Cell
- O Cultural Society
- IEEE Student Branch
- Convocation
- ALCOM-Alumni Affairs

Prospective Students

- Admissions
- Academic Programme
- Campus Life
- Scholarship & Awards
- O Placement Results
- Virtual Tour
- MNIT Jaipur Admission Counselling Hub (MAC)
- Joint Seat Allocation Authority (JoSAA)
- Central Seat Allocation Board (CSAB)
- Direct Admission of Students Abroad (DASA)
 Centralized counselling for M.Tech./M.Arch./M.Plan. Admissions (CCMT)
- Centralized counselling for M.Sc./M.Sc.(Tech.) Admissions (CCMN)

• Academics

o Departments

- Architecture and Planning
- Artificial Intelligence & Data Engineering
- Chemical Engineering
- Chemistry
 Civil Engineering
- O Computer Science and Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Humanities and Social Sciences
- Management Studies
- Mathematics
- Mechanical Engineering

 Metallurgical and Materials Engineering
- Physics

Centres

- O Centre for Energy & Environment
- Materials Research Centre
- National Centre for Disaster Mitigation & Management
- Centre for Rural Development (CRD)
- Centre for Cyber Security (CCS)
- Ocontinuing and Digital Education Center

• Research

Research @ MNIT

- Major Research Area(s)
- Research Facilities @ MNIT
- Recent Research
 Research Projects

- Journal Publications
- Conference Publications

- Patents
 Books/Chapter Publications
 Regional Academic Centre for Space
 MNIT Innovation & Incubation Centre
- MNIT NISP
- IP & TT Cell
- Rs Funding Opportunity
 R & C Office
- Industry Institute Interaction (I3)
- Central Facilities
 - Facilities
 - Digital Infrastructure and Services
 - Central Library

 - Sports
 Dispensary
 - Guest House
 Canteen

 - Banks
 Post Office
 - Shopping Complex
- Miscellaneous
 - Office of Deans
 - Academics

 - Student's Welfare
 Faculty Welfare
 Research & Consultancy
 - International and Alumni AffairsPlanning & Development

 - O Digital Infrastructure & Services

Other Central Units

- E & ICT Academy (Phase I)
- GIAN Cell
 Unnat Bharat Abhiyan RCI
- Alumni Affairs
- Training & Placement Cell

Media

- MNITJ Press Release
- MNITJ @ Media
- Institute Lecture SeriesGallery
- MNITJ Concluded Events
- MNITJ Video

Recruitment

■ <u>Recruitment @ MNITJ</u>

. Q

Department of Artificial Intelligence & Data Engineering

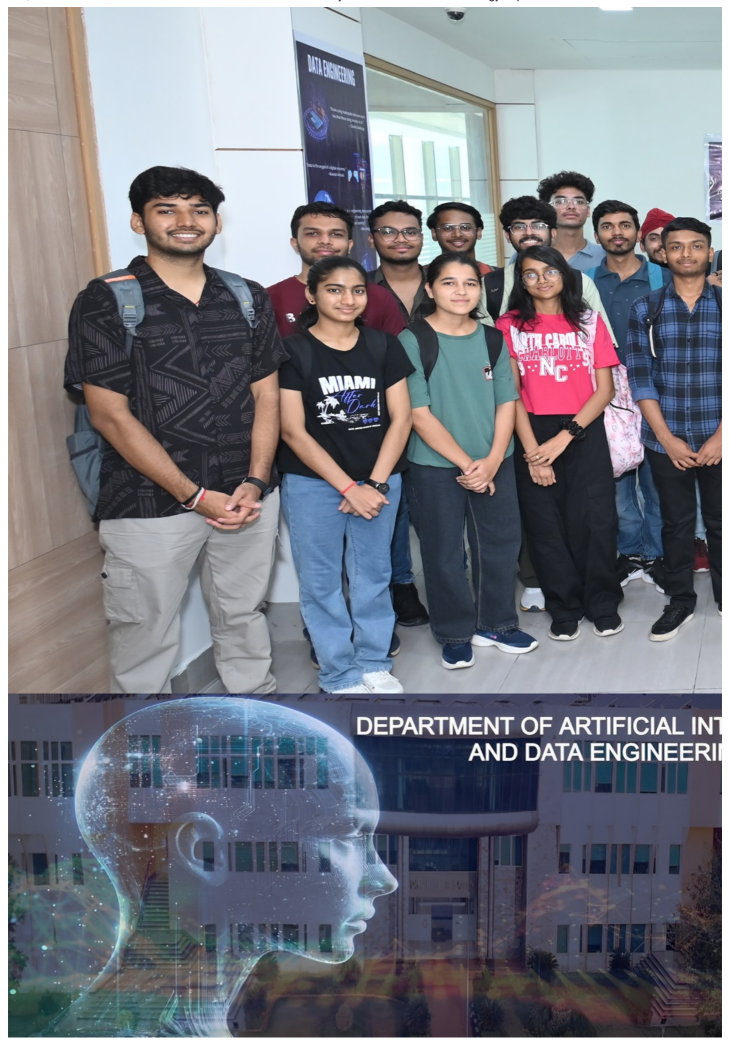
- Academics
 Artificial Intelligence & Data Engineering

Welcome to Department of Artificial Intelligence & Data Engineering

Department Login → Faculty Login →

0000







About the Department

The Department of Artificial Intelligence and Data Engineering (AIDE) at Malaviya National Institute of Technology (MNIT) was established recently in the year 2023. The department, with the Joint faculty of different disciplines, promotes academic and research in AI, Data engineering and related technology to equip students with the knowledge and skills to thrive in this rapidly evolving landscape. The Department presently offers an academic program at the Undergraduate level - B.Tech. in AIDE with an intake of forty students. The department will soon offer Postgraduate, Doctoral, and other cutting-edge programs that combine AI principles with data engineering practices, preparing graduates to address real- world challenges.

Vision

To create a center of international standards for imparting high quality education and conduct research in Artificial Intelligence, Data Engineering, and other related fields to meet the current and future challenges of technological development.

Mission

To create enabling environment for excellent teaching, learning and research in order to produce leading entrepreneurs and innovators in the field for sustainable development and the betterment of the nation.

Contact Information

Dr. Dinesh Gopalani

Head, Department of Artificial Intelligence and Data Engineering (AIDE) Malaviya National Institute of Technology JLN Marg, Jaipur-302017

4 0141-2715069, 2715070

<u>hod.aide@mnit.ac.in</u>

Related Links

- 🛖 Home
- 👺 <u>People</u>
- Academics & Time Table
- Publications
- Projects
- Event Organized
- Awards & Honours
- Photo Gallery
- @ Contact Us



Malaviya National Institute of Technology Jaipur Jawahar Lal Nehru Marg, Jaipur-302017 (Rajasthan) INDIA webmaster[at]mnit.ac.in

•



- > Right To Information Cell
 > Public Grievance
 > CVC Portal
 > ICC (Women Cell)

- >SC/ST/PWD/OBC Cell
- > Anti-Ragging Campaign
- > Ministry of Education > Council of NITSER > CCMT
- ><u>CCMN</u>
- ><u>CSAB</u>
- ><u>DASA</u>
- ➤ Intranet Portal
 ➤ GST Registration Detail
 ➤ Emergency Numbers
 ➤ Contact Us

- >Privacy Policy for Online Fee Payment
- >Holidays >BIS Corner

<u>Disclaimer</u>: Copyright © 2024 Malaviya National Institute of Technology Jaipur

13756862



Tenders/NITs

