AIMERS

Fall 2025 Online Course Catalog

Effective Date: August 1, 2025

Section: General Contact and Location Information

Institute Name: AIMERS Edutech

Office Address: 2nd Floor, Tech Park One, Civil Lines, Aurangabad, Uttar Pradesh, 431001.

Primary Contact Number: +91-240-1234567 (Available Monday-Friday, 10 AM - 6 PM)

Support Email: support@aimers.com (Expect a response within 48 hours)

Note on Location: All Fall 2025 courses are conducted exclusively online. The address is for administrative purposes only.

Section: Application and Enrollment Process

Application Portal: apply.aimers.com

Procedure: Applicants must create an account on the portal and complete the application form for their chosen course.

Section: Financial Information - Fees and Payments

Payment Methods: We accept all major credit cards, debit cards, UPI, and net banking via a secure payment gateway.

Payment Policy: Python Course (PY-101): Requires a one-time full payment of Rs.8,500 upon registration.

Payment Policy: Al/ML Course (Al-201): Fee of Rs.15,000 is payable in two equal installments. The first is due at registration, the second by October 30, 2025.

Payment Policy: Web Dev Course (WD-301): Requires a one-time full payment of Rs.12,000 upon registration.

Section: Financial Information - Discounts and Scholarships

Early Bird Discount: A 10% discount is available for the "Introduction to Python for Data Science

(PY-101)" course for applications submitted before August 20, 2025.

Merit Scholarship: A 25% scholarship is available for any course. Applicants must have scored above 90% in their most recent qualifying exam (e.g., Grade 10 or 12 boards). Proof is required.

Referral Bonus: Existing and new students both receive a Rs.500 discount on course fees when the new student successfully enrolls.

Section: Policies - Refunds

Full Refund: Available if a student withdraws at least 7 days before the course start date.

Partial Refund: A 50% refund is available if withdrawal is requested within the first week of classes.

No Refund: No refunds will be issued after the first week of the course has passed.

Section: General Support and Requirements

Course Support: All courses include weekly doubt-clearing sessions with teaching assistants, access to a dedicated online community forum, and career guidance workshops.

Technical Requirements: Students need a computer with a stable internet connection (min. 10 Mbps), a webcam, and a microphone.

Course Details: Introduction to Python for Data Science (PY-101)

Description: A foundational course for beginners covering Python fundamentals, data structures, and an introduction to NumPy and Pandas.

Instructor: Dr. Anaya Rao (Mobile: +91-9876543210)

Eligibility: Open to students in Grade 9 and above. No prior programming experience is needed.

Outcomes: Students will be able to write basic Python scripts and perform data manipulation.

Schedule:

Batch A: Mon and Wed, 4:00 PM - 5:30 PM (IST)

Batch B: Sat and Sun, 11:00 AM - 12:30 PM (IST)

Key Dates: Deadline: Sep 5, 2025. Starts: Sep 15, 2025. Ends: Dec 12, 2025.

Fee: Rs.8,500

Course Details: Advanced AI and Machine Learning Concepts (AI-201)

Description: An advanced course on neural networks, deep learning, NLP, and computer vision,

including a capstone project.

Instructor: Mr. Rohan Verma (Mobile: +91-9876543211)

Eligibility: Requires completion of PY-101 or equivalent Python skill, plus a basic understanding of

linear algebra and probability. Recommended for Grade 11 or above.

Outcomes: A portfolio-ready capstone project and skills to tackle complex ML problems.

Schedule:

Batch C: Tue and Thu, 6:00 PM - 7:30 PM (IST)

Key Dates: Deadline: Sep 1, 2025. Starts: Sep 16, 2025. Ends: Dec 19, 2025.

Fee: Rs.15,000

Course Details: Web Development with React and Node.js (WD-301)

Description: A full-stack course covering front-end development with React and back-end with

Node.js and Express.

Instructor: Ms. Priya Singh (Mobile: +91-9876543212)

Eligibility: Requires basic knowledge of HTML, CSS, and JavaScript. A simple portfolio is required

for application.

Outcomes: Students will build and deploy a complete MERN stack application.

Schedule:

Batch D: Wed and Fri, 7:00 PM - 8:30 PM (IST)

Batch E: Sat and Sun, 2:00 PM - 3:30 PM (IST)

Key Dates: Deadline: Sep 10, 2025. Starts: Sep 20, 2025. Ends: Dec 21, 2025.

Fee: Rs.12,000