

Press Release

JMI to conduct 3-week Short Term Training Program on Artificial Intelligence and Machine Learning

New Delhi, May 18, 2026

The Department of Computer Engineering Jamia Millia Islamia is going to organize the Fourth Edition of the Short-Term Training Programme on Artificial Intelligence & Machine Learning from 30th June to 17th July 2026. The following are the details of the STTP:

- ✓ A targeted Python programming-based curriculum over essential concepts & techniques in AI and ML.
- ✓ Practical-oriented approach including primarily Coding and some Non-Coding ways that emphasize hands-on learning and practical applications of AI and ML.
- ✓ Session slides and other relevant resource materials shall be provided.
- ✓ Continuous evaluation of progress through quizzes, assignments.
- ✓ Content being offered in both Offline as well as Online Mode.
- ✓ A certificate from Jamia Millia Islamia to all successful candidates

Salient Features of STTP AIML 2026

- STTP offers lectures as well as hands-on sessions over programming and related concepts from subject experts.
- Hands-on experience through a series of modules.
- The STTP comprises of five modules:
 - Introduction to AI and Python Basics
 - Applied Data Science with Python Machine Learning Algorithms
 - Deep Learning for Computer Vision using Keras & Tensorflow
 - Deep Learning for NLP using Keras & Tensorflow
- Industry practitioners and Expert faculty from JMI and other reputed central/foreign universities, IITs, NITs, and IIITs shall deliver lectures.
- Few No-Code/Low-Code ways of using AI also to be covered in relevant modules Total available seats: 160 (Offline 60, Online 100).
- Seats to be filled on First Come First Served basis for eligible candidates only. Sessions shall be conducted from Monday to Saturday from 10 am to 1 pm

Eligibility Criteria: Open to all Diploma, UG, PG and PhD scholars and Faculty with Maths background

The registration the applicants shall close on **May 23, 2026**.

Prof. Saima Saeed
Chief Public Relations Officer

ABOUT JAMIA MILLIA ISLAMIA

Jamia Millia Islamia, an institution originally established at Aligarh in United Provinces, India in 1920 & became a Central University by an act of the Indian Parliament in 1988. JMI is NAAC accredited A++ grade Central University. Today Jamia caters to more than 20000 students on its roll, has around 800 faculty members with 10 faculties of learning, 39 departments, and 30 centers of research and excellence. Jamia cumulatively offers around 190 courses at various levels. Jamia is marching ahead as a research oriented university with multiple faculty members in the Stanford University Top-2% list of researchers. As per the NIRF-2025, Jamia Millia Islamia has secured 4th rank among all Indian universities. JMI also achieved a rank of 401-500 in Times Higher Education-2023 ranking of world universities, and a rank of 751-800 in QS world-2025 universities.



World University Ranking-2026 : 401-500
ASIA-2025 : 161
INDIA: #3



World University Ranking-2026 : 761-770
ASIA-2026 : 197



DEPARTMENT OF COMPUTER ENGINEERING
FACULTY OF ENGG & TECHNOLOGY
JAMIA MILLIA ISLAMIA
NEW DELHI, INDIA

STTP AIML '26



3 Week - Short Term Training Programme on Artificial Intelligence & Machine Learning

30th June - 17th July 2026



SCAN QR code for Registration Link
<https://forms.gle/u5FckakmVjNxrjPF8>

Contact Information
<https://jmi.ac.in/computerengg>
 events.cse@jmi.ac.in
 011-26981717-2442(Extn), 9212832360

ABOUT THE DEPARTMENT

- Leading Department at Faculty of Engineering - JMI, was established in 2000.
- Offers B. Tech. (Honors option) in Computer Engg (NBA Accredited) & B. Tech. CSE-Data Science (SFS).
- Offers M.Tech. in AI & ML and Data Science.
- Strong research focus for PhD in AI, ML, NLP, Data Mining, Data Analytics and Network Security etc.
- Excellent placement records both domestic and international institutions.
- Students have won several National and International level awards in the recent years, including Smart India Hackathon in 2025, 2024, 2023, 2022, 2018 & 2017



ADMIN@STTP 2026



Chief Patron
Prof. Mazhar Asif
Hon. Vice Chancellor, JMI



Patron
Prof. Md. Mahtab Alam Rizvi
Registrar, JMI



Co-Patron
Prof. Mohd. Sharif
Dean FET, JMI



Organising Chair
Prof. Mohd Amjad
HoD, Comp Engg, JMI



Organising Co-Chair
Prof. Sarfaraz Masood
Comp Engg, JMI



Organising Co-Chair
Dr. M. Zeeshan Ansari
Comp Engg, JMI



ORGANISING COMMITTEE

- Prof Mohd. Amjad - **Head & Organising Chair**
- Prof. Tanvir Ahmad
- Prof. Bashir Alam
- Prof. Sarfaraz Masood
- Dr. Musheer Ahmad
- Dr. Mumtaz Ahmed
- Dr. M. Zeeshan Ansari
- Dr. Faiyaz Ahmad
- Dr. Danish Raza Rizvi
- Dr. Shahzad Alam
- Mr. Jawahar Lal
- Dr. Waseem Ahmed
- Mr. Shamim Ahmad
- Mr. Hannan Mansoor
- Dr. S.M. Faisal Malik
- Dr. Aqib Nazir Mir
- Ms. Zeba Anwar
- Mr. Juned Akram
- Dr. Saif Ali
- Dr. Naima Firdaus

KEY FEATURES

- A targeted Python programming based curriculum over essential concepts & techniques in AI and ML.
- Practical-oriented approach including primarily Coding and some Non-Coding ways that emphasize hands-on learning and practical applications of AI and ML.
- Session slides and other resource materials shall be distributed.
- Continuous evaluation of progress through quizzes, assignments.
- Content being offered in both Offline as well as Online Mode.
- A certificate from Jamia Millia Islamia to all successful candidates.



★ Special Certificates shall be given to few outstanding performers of the STTP ★



IMPORTANT DATES

| | |
|----------------------------|----------------------------|
| Registration Link Open | May 12, 2026 |
| Registration Closes | May 23, 2026 |
| Scrutiny of Applications | May 24, 2026 |
| First Selected List | May 25, 2026 |
| Fee Payment Date | As per email communication |
| Fee Payment for Final List | Jun 12, 2026 |
| STTP Dates | 30 June - 17 July 2026 |

ABOUT STTP AIML 2026

- STTP offers lectures as well as hands-on sessions over programming and related concepts from subject experts.
- Hands-on experience through a series of modules.
- The STTP comprises of five modules:
 - Introduction to AI and Python Basics
 - Applied Data Science with Python
 - Machine Learning Algorithms
 - Deep Learning for Computer Vision using Keras & Tensorflow
 - Deep Learning for NLP using Keras & Tensorflow
- Industry practitioners and Expert faculty from JMI and other reputed central/foreign universities, IITs, NITs, and IIITs shall deliver lectures.
- Few No-Code/Low-Code ways of using AI also to be covered in relevant modules
- Total available seats : 160 (Offline 60, Online 100). Seats to be filled on First Come First Served basis for eligible candidates only.
- Sessions shall be conducted from Monday-Saturday from 10 am to 1 pm



Eligibility Criteria: Open to all Diploma, UG, PG and PhD scholars and Faculty with Maths background



REGISTRATION FEES

| | | |
|---|---------------------------|------------|
| 1 | Student/Faculty - JMI | Rs. 4500 |
| 2 | Student/Faculty - Non JMI | Rs. 6500 |
| 3 | Industry Participant | Rs. 10,000 |
| 4 | Foreign/NRI Participants | USD 150 |

***₹1000 discount for Online Participation (Except Category 4)**