



Department of Computer Engineering,
Jamia Millia Islamia is organizing
3-Weeks Short Term Training Program



Artificial Intelligence & Machine Learning 1st July to 19th July, 2024



Chief Patron

Prof. Mohd Shakeel
Offg. Vice Chancellor, JMI

About Jamia Millia Islamia

Jamia Millia Islamia is NAAC accredited A++ grade Central University (by an act of parliament). 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 an h-index of 142. As per the NIRF-2023, Jamia Millia Islamia has secured 3rd rank among all Indian universities. JMI also achieved a rank of 601-800 in Times Higher Education-2023 ranking of world universities, and a rank of 751-800 in QS world-2023 university ranking



Patron

Prof. Mini S. Thomas
Dean
Faculty of Engg. & Tech. JMI

About the Department

The Department of Computer Engineering was started in the year 2000. As a leading department at the Faculty of Engg & Tech, with its students winning several National and International level awards in the recent years, including Smart India Hackathon 2017, 2018, 2020 and 2022. Its faculty members are involved in active research and have published research papers in journals and conferences indexed by Science Citation Index (SCIE) and Scopus. The Department offers B. Tech. (NBA Accredited) , M. Tech. and Ph.D. in Computer Engineering. As per the NIRF-2023, Faculty of Engg & Tech, JMI has secured 26th rank among all Indian Engg. institutes.



Convener

Prof. Bashir Alam,
Head
Deptt. of Computer Engg. JMI



Programme Coordinator

Dr. Sarfaraz Masood,
Associate Professor
Deptt. of Computer Engg. JMI

Advisory Committee

- Prof. M N Doja
Director, IIT Sonipat
- Prof. M M Sufyan Beg
Principal, ZHCET AMU
- Prof. Qasim Rafiq
Ex. Professor AMU
- Prof. D K Lobiyal
JNU, New Delhi
- Prof. R K Agrawal
JNU, New Delhi
- Dr. M. Tanveer
RamanujanFellow, IIT Indore
- Prof. Suresh Chandra
IIT Delhi
- Prof Jemal Abawajy
DeakinUniversity, Australia
- Dr. Md Fahim
Intel Corporation, USA
- Mr. Sachin Gaur
Co-founder MixORGPvt Ltd
- Mr. Mohd. Sohrabuddin
Microsoft, USA

Finance Committee

- Prof. Tanvir Ahmad, JMI
- Prof. Mohd Amjad, JMI



Programme Coordinator

Dr. Mohd. Zeeshan Ansari,
Assistant Professor
Deptt. of Computer Engg. JMI

Organizing Committee

- Dr. Mumtaz Ahmed, JMI
- Mr. Jawahar Lal, JMI
- Dr. Faiyaz Ahmad, JMI
- Dr. MusheerAhmad, JMI
- Dr. Danish Rizvi, JMI
- Dr. Shahzad Alam, JMI
- Dr. Waseem Ahmed, JMI
- Mr. Hannan Mansoor, JMI
- Dr. SaifAli, JMI

About the Course

- The course 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 course comprises of five modules:
 1. Introduction to AI and Python Basics
 2. Applied Data Science with Python
 3. Machine Learning Algorithms
 4. Deep Learning for Computer Vision using Keras & Tensorflow
 5. 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.
- No-Code/Low-Code ways of using AI also to be covered in relevant modules
- Total available seats : 130 (Offline 80, Online 50). 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.



Key Features

- A targeted 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.
- Course being offered in both Offline as well as Online Mode.
- A certificate from Jamia Millia Islamia to all successful candidates.

Registration Fee

Student/Academicians

JMI : Rs. 4,500/-

Outside JMI : Rs. 6,500/-

Industry Participants : Rs. 10,000/-

Foreign/NRI : USD 150/-

***Rs. 500 discount for Online Participation**

Registration form at

<https:jmi.ac.in/STTP-AIML2024>

Registration starts at 10:00 am on 19th June '24

Contact Details

Website: <https://www.jmi.ac.in/computerengg>

Contact: 01126890281, 9212832360,
78601 94694 011-26981717 (Ext: 2442)

Email: events.cse@jmi.ac.in

Organized by

**Department of Computer Engineering,
Faculty of Engg. & Tech.**

**Jamia Millia Islamia,
New Delhi-110025**

