



Department of Computer Science & Information Technology

Admission Notification

M.Tech - Computer Science Engineering (Artificial Intelligence and Machine Learning) Part-time program under Sponsored / Self-Finance Mode

Online applications are invited for admission to M.Tech - CSE (Artificial Intelligence and Machine Learning) Part-time program in Sponsored / Self-finance Mode under Department of CS & IT, School of Technology for the Academic year 2024-2025 to be offered by the University at its Hyderabad campus.

- M.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Duration: 3 years
- Intake: 30

▪ **Eligibility Criteria:** Admission will be made on the basis of personal interview at MANUU Hyderabad

▪ **Qualifications:** Candidates seeking admission should have minimum 55% marks in aggregate or its equivalent CGPA:

a. B.Tech. / B.E. in Computer Science/Computer Science & Engineering/Computer Engineering/Information Technology/ Electronics and Communication Engineering/ Electronics & Instrumentation Engineering/ Instrumentation & Control Engineering/Electrical Engineering/ Electrical & Electronics Engineering or equivalent. Or Graduate IETE/AMIE (ECE/CSE/IT/EE) or

b. M.Sc. (IT / Electronics / Computer Science / Informatics / Information Science & Technology / Physics / Mathematics / Statistics / Operation Research / Applied Physics) or MCA

▪ **Fee Structure***

Name of the Program	One Time		Fee Per Semester					Total (Rs.)
	Admission	Caution Deposit	Tuition	Exams/ Evaluation	Computer Lab.	Library	Internet	
M.Tech. (Computer Science and Engineering (Artificial Intelligence and Machine Learning))	1000	5000	30000	1000	1000	500	500	39000

* 50% relaxation in Tuition fee to the MANUU serving staff and students who have passed qualifying degree/examination from MANUU.

▪ **General Eligibility:**

- (i) Part time candidates are not eligible for scholarship from MANUU
- (ii) Medium of instructions shall be Urdu /English
- (iii) There is no Hostel facility available at MANUU for part time/self-financed sponsored candidates seeking for admission into M.Tech.
- (iv) Proof of Urdu: Urdu as a subject/language or as medium in 10th /12th /Graduation level or equivalent Madrasa courses with Urdu as medium of instruction approved by MANUU.

OR

Candidates without proof of Urdu can seek exemption from Urdu Qualification and they will have to pass with minimum 40% marks as an audit course of 2 credits (Non-CGPA) elementary Urdu Course offered by the Department/School before submission of dissertation.

General Instructions to Candidate:

- (i) The University shall not provide accommodation or travel allowance to the candidates appearing in any examination/interview.
- (ii) Certificate Verification for M.Tech. Part-time Program will be done on notified dates.
- (iii) Timing: Evening 5.00PM-8.00PM including weekend as per the University calendar & availability of the resource persons.

Reservation Policy as per Govt. of India and University norms.

Applications are accepted Online only. The general instructions to the candidates and online application forms shall be available on University Website from **10th May, 2024** onwards till the last date of submission. For further details or any clarifications, please e-mail to admissionsregular@manuu.edu.in

Time Line for M.Tech - Computer Science Engineering (Artificial Intelligence and Machine Learning) Part-time program under Sponsored / Self-Finance Mode

Date of issue of Notification and opening of online portal	10 th May, 2024
Last Date of application submission	30 th June, 2024
Online Certificate Verification	15 th July, 2024
Display list of eligible candidates for interview	22 nd July, 2024
Interview	29 th July, 2024
Display of Provisional list of selected candidates including waiting list	2 nd August, 2024
Candidate Online Admission & Fee Payment	15 th & 16 th August, 2024
Waiting list candidates Online Admission Fee payment	21 st & 22 nd August, 2024
Commencement of Classes	26 th August, 2024

Date: 10th May, 2024

Dean, School of Technology