SCHOOL OF EMERGING SCIENCE AND TECHNOLOGY



UNIVERSITY SCHOOL OF SCIENCES
GUJARAT UNIVERSITY
AHMEDABAD-380 009
GUJARAT, INDIA

ADVERTISEMENT

- Applications are invited for the Lecturer in the M. Sc. Artificial Intelligence and Machine Learning Five-Year Integrated course, Gujarat University, Ahmedabad, from June 1, 2025, to May 31, 2026. Experienced candidates will be desirable.
- Applications are invited for the Lecturer in the M.Sc. Data Science Five-Year Integrated course, Gujarat University, Ahmedabad, from June 1, 2025, to May 31, 2026. Experienced candidates will be desirable.
- Applications are invited for the Lecturer in the M.Sc. Applied Mathematical Science course, Gujarat University, Ahmedabad, from June 1, 2025, to May 31, 2026. Experienced candidates will be desirable.

The interested candidates can submit their detailed Curriculum Vitae along with the attested copies of mark sheets, degree certificates, list of Publications and experience certificates, etc. latest by May 14, 2025 at the Office of Artificial Intelligence and Machine Learning, Data Science, School of Emerging Science and Technology, 2nd floor, Atal-Kalam Building Research Park 1, Opp. Department of Chemistry, Gujarat University.

Date of Interview: May 15, 2025

Place: School of Emerging Science and Technology, 2nd floor, Atal-Kalam Building Research Park 1, Opp. Department of Chemistry, Gujarat University

Time: 10.00 am

Mobile No: 8866212714

SCHOOL OF EMERGING SCIENCE AND TECHNOLOGY



UNIVERSITY SCHOOL OF SCIENCES
GUJARAT UNIVERSITY
AHMEDABAD-380 009
GUJARAT, INDIA

Eligibility Criteria

NO	COURSE	ELIGIBILITY	NO. OF POST
1	MSc (Integrated) AIML	 BE (Computer Science / Computer Engineering / IT) MCA PhD (Mathematics/ Computer Science/ AIML/Applied Mathematical Science) UGC-NET/GSET Qualified. Knowledge of Python Programming, Hadoop, WEKA, Power BI & Tableau, Cloud Computing, NLP, Big Data Analytics 	01
2	MSc (Integrated) DATA SCIENCE	 BE (Computer Science / Computer Engineering / IT) MCA PhD (Mathematics/ Computer Science/ AIML/Applied Mathematical Science) UGC-NET/GSET Qualified Knowledge of Python Programming, Hadoop, WEKA, Power BI & Tableau, Cloud Computing, NLP, Big Data Analytics 	02
3	MSc in Applied Mathematical Science	 PhD (Statistics)/ MSc (Statistics) UGC-NET/GSET Qualified Knowledge of R and Python are essential 	02

Interested candidates are required to submit their detailed Curriculum Vitae along with the attested copies of mark sheets, degree certificates, list of Publications and experience certificates etc. latest by May14, 2025, at the Office of Artificial Intelligence and Machine Learning, Data Science, School of Emerging

SCHOOL OF EMERGING SCIENCE AND TECHNOLOGY



UNIVERSITY SCHOOL OF SCIENCES
GUJARAT UNIVERSITY
AHMEDABAD-380 009
GUJARAT, INDIA

Science and Technology, 2nd floor, Atal-Kalam Building Research Park 1, Opp. Department of Chemistry, Gujarat University. Same is to be mailed at: mscappliedmath@gmail.com

Date of Interview: May 15, 2025

Place: School of Emerging Science and Technology, 2nd floor, Atal-Kalam

Research Park 1, GU

Time: 10.00 am

Mobile No: 8866212714