

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

SCHOOL OF ARTIFICIAL INTELLIGENCE AND ROBOTICS

PRIYADARSINI HILLS P.O, KOTTAYAM -686560

No.Art.Int& Rob/Interview/June 2023

Date:19.06.2023

MEMO

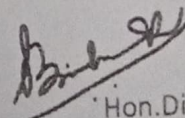
Sub:M.Sc Programme in Artificial intelligence & Machine Learning 2023-25 Batch Admission - Interview reg:

With reference to the subject cited above, you are directed to appear for the Interview at 9.30 am-11 am on 26.06.2023 at the office of the Hon.Director, School of Artificial Intelligence and Robotics, Room No 514, Convergence Academia Complex, Mahatma Gandhi University Campus, Priyadarsini Hills, Athirampuzha, Kottayam.

Admission will be solely based on Rank List prepared as per the score obtained in the Common Admission Test (80%) and Interview (20%). Admission will be subjected to verification of the following original documents.

- (i) 10th Pass Certificate.
- (ii) Transfer Certificate and Course & Conduct Certificate in original from the institution last attended.
- (iii) Mark lists and Degree Certificate/ Provisional Certificate of Bachelor's Degree in Computer Science / Computer Applications/ Information Technology/ Cyber Forensic/ Electronics or any other degree in Science with Artificial Intelligence /Machine Learning / Computer Applications as major components or at subsidiary level or B.Tech Degree in Computer Science/ IT/ Electronics with not less than 50% mark in part III.
- (iv) Those who have claimed weightage under NSS/NCC /Children of Ex-Service Men etc shall furnish the original certificate from the authority concerned.
- (v) Community Certificate and Income Certificate for admission for SC/ST/OEC category.
- (vi) Community and Non-Creamy layer Certificate for admission under Ezhava/Muslim/OBC/LC Reservation.
- (vii) INCOME AND ASSET CERTIFICATE from the village officer concerned for Reservation under Economically Weaker Section (EWS) among Forward Community Category.

For Enquiry :-Ph:9895459052/9605295506



Hon.Director



Honorary Director
School of Artificial Intelligence & Robotics