

**गोंय विद्यापीठ**

ताळगांव पठार,

गोंय - ४०३ २०६

फोन : +९१-८६६९६०९०४८



(Accredited by NAAC)

**Goa University**

Taleigao Plateau, Goa-403 206

Tel : +91-8669609048

Email : registrar@unigoa.ac.in

Website : www.unigoa.ac.in

**CORRIGENDUM**

**Reference Notification No.: GU/Acad-Admissions/CAC/2024-25/792 dated 28/03/2024**  
**ADMISSION TO MCA, M.Sc. Artificial Intelligence AND M.Sc. Data Science Programme**  
**FOR ACADEMIC YEAR 2024-25**

With reference to the above referred notification, the eligibility criteria for M.Sc. Artificial Intelligence and M.Sc. Data Science Programme in the Notification Ref No. GU/Acad-Admissions/CAC/2024-25/792 dated 28/03/2024 given in the C. Eligibility Criteria of M.Sc. Artificial Intelligence and M.Sc. Data Science (i) may be read as below:

“Bachelor Degree in Mathematics/ Statistics/ Electronics/ Physics/Chemistry/ Life Science discipline with at least 55% marks and must have opted for Mathematics at XII Science. Such candidates shall be provisionally admitted until successful completion of Bridge Courses.”

The University has also decided to reschedule the GU-CSAT scheduled on 13th April 2024 to 26th May 2024 in view of the UG Semester End Assessment being Scheduled from 15th April 2024 onwards.

Further, to facilitate the candidates to apply for the Programme, the University has decided to extend the last date of application to 15th May 2024.

For more details, kindly visit the Announcement page on the Goa University website:

<https://www.unigoa.ac.in/systems/c/admissions/announcementsnotices.html>

**Registration link:**

<https://admissionportal.unigoa.ac.in/admissionportal/#/admissionAnnouncements>

All Queries/difficulties relating to the MCA, M.Sc. Artificial Intelligence and M.Sc. Data Science Application Process are to be sent on csgbsadmissions@unigoa.ac.in, Contact: 8669609191.

Sd/-

(Prof. V. S. Nadkarni)

REGISTRAR

Copy to:

1. Principal of all affiliated colleges
2. Director, DHE
3. Deans of Schools/Vice Deans/Programme Director
4. AR-VC's Secretariat
5. AR to Registrar