# गोंय विद्यापीठ

ताळगांव पठार, गोंय - ४०३ २०६

फोन : + ९१ - ८६६९६०९०४८

GU/81/ACAD(PG)/Acad.Term/2025-26/ 7-6



(Accredited by NAAC with Grade A+)

## **Goa University**

Taleigao Plateau, Goa - 403 206

Tel: +91-8669609048

Email: registrar@unigoa.ac.in Website: www.unigoa.ac.in

Date: 2//10/2025

## CIRCULAR

The Academic Term for the Academic year 2025-2026 applicable to M.Sc. Marine Biotechnology Part I Programme offered at School of Biological Sciences and Biotechnology shall be as follows:

Item	Duration	No. of Days
Semester -I	01/09/2025 to 23/12/2025	
Teaching begins	01/09/2025	
Diwali Break	21/10/2025 to 23/10/2025	03 days
Teaching ends	23/12/2025	90 Days
Midpoint Examination Semester I	04/11/2025 to 08/11/2025	05 days
Christmas Break	26/12/2025 to 30/12/2025	05 days
Preparatory Break for students	24/12/2025 , 31/12/2025 and	03 days
	01/01/2026	
SEA- Sem. I & Repeat Exam & Assessment	02/01/2026 to 12/01/2026	10 days
Declaration of Semester I	on or before 13/02/2026	
Semester -II	13/01/2026 to 06/05/2026	
Teaching begins	13/01/2026	12 days
Midpoint Examination Semester II	02/03/2026 to 07/03/2026	05 days
Teaching ends	06/05/2026	90 days
Preparatory Break for students	07/05/2026	01day
SEA- Sem. II Repeat Exam & Assessment	08/05/2026 to 16/05/2026	08 days
Summer Vacation	17/05/2026 to 10/06/2026	33days
Declaration of Semester II Results	on or before 22/06/2026	
Reopening	11/06/2026 (Thursday)	

### Note:

- All Saturday shall be considered as working days for Semester I & II except Public Holidays and vacations.
- All breaks except the preparatory breaks shall be treated as Vacation for the Teachers.
- Schools may schedule ISA/SEAs on a Saturday depending upon their specific requirements.

17/10/2025 (Prof. Sunder N. Dhuri) REGISTRAR

#### To

- 1. All the Deans/Vice-Deans of Schools/Divisional /Sectional Heads
- 2. Controller of Examination
- 3. AR Exam (PG)
- 4. Chairperson, Editorial Committee of Prospectus
- 5. AR to VC's Secretariat (6) PA to R
- 7. Director, I.Q.A.C.(With a request to upload on Website)