



## **University Regular/Backlog Examinations – Jun'26**

### **Notification**

The University Regular/Backlog Examinations for the Integrated program offered by the Faculty of Sciences (FOS) are scheduled to begin on 18<sup>th</sup> May 2026 (Monday). The detailed examination schedule is attached.

To register for the scheduled examinations, students are required to follow the instructions below on the University Student portal.

<https://student.camu.in/>

1. Log in and review the list of Courses and Schedule under the **Exam Schedules**.
2. Pay the Examination fee on or before Apr 30, 2026, under the **Billing**.
3. Download the University Examination Hall Ticket from May 14, 2026, under the **Report**.
4. Refer to the attached User Manual for a step-by-step guide on the examination application process.
5. Any clarifications or corrections should be reported to [examinations@adaniuni.ac.in](mailto:examinations@adaniuni.ac.in) before the due date.

The submission of the printed exam application and the fee receipt is not required.



**Controller of Examinations**

Attachments:

1. Examination Schedule.
2. Examination Application – Process – User Manual.



## Office of the Controller of Examinations

University Regular/Backlog Examinations - Jun 2026 - Schedule  
Faculty of Sciences

Integrated B.Tech in Computer Science & Applied Mathematics and  
M.Tech in Cloud Computing (Batch 2025 Onwards)

Sr. No.	Date	Session	Course Code	Course Name
1	18-May-2026	AN	ECSCI24101	Data Structures
2	19-May-2026	AN	ECSBI24101	Computer Programming
3	20-May-2026	AN	ECSCI24103	Python Programming
4	21-May-2026	AN	SMABT24105	Differential Calculus
5	22-May-2026	AN	SCSAI24101	Object Oriented Programming (C++)
6	25-May-2026	FN	SMABT24106	Algebraic Structures
7	25-May-2026	AN	EICBI24101	Basic Electronics
8	26-May-2026	AN	SMABT24107	Ordinary Differential Equations
9	28-May-2026	AN	SHSBT24103	Environmental Science and Sustainability
10	28-May-2026	AN	SMACT24108	Discrete Mathematics
11	29-May-2026	AN	SLEBI24104	English for Technical Communication
12	30-May-2026	AN	SPYBI24104	Mathematical Physics

