

কটন বিশ্ববিদ্যালয় Cotton University

Department of Molecular Biology & Biotechnology

Panbazar, Guwahati, Assam-781001

Prof. Eeshan Kalita Professor& Head hodbiotech@cottonuniversity.ac.in, +918638723313, +919435733617

Date: 18-3-2025

Ref. No: CU/MBBT/EXAM/2021/13/253/890

NOTIFICATION

With regard to the letter issued from the O/o CoE, CU, dated 13-3-2025 (No. CU/Exam/2013/004(A)/45/5276/1-35), UG 2nd and UG 6th Semesters Mid-term Examinations, 2025, for the following courses offered by the Department of Molecular Biology and Biotechnology, Cotton University will be conducted in offline mode as per the following schedule.

UG 2 nd Semester Mid-term Examinations, 2025							
Date and Day	Course Code and Name	Time	Venue	Invigilator(s)			
2-4-2025 (Wednesday)	BTN23C201 (Advanced Biology-II)	10:00 AM – 11:30 AM	Room No. MBBT:R313 Dept. of MBBT (MCB Campus)	Mr. Bharat Engleng			
3-4-2025 (Thursday)	BTN23M201 (Advanced Biology-II)	10:00 AM – 11:30 AM	-do-	Dr. N. Nirjanta Devi			
4-4-2025 (Friday)	BTN23MDE201 (Modern Biology II)	10:00 AM – 11:30 AM	-do-	Dr. Raju Bharalee			

UG 6th Semester Mid-term Examinations, 2025						
Date and Day	Course Code and Name	Time	Venue	Invigilator(s)		
3-4-2025	BTN604D	2:00 PM – 3:30 PM	Dept. of MBBT	All faculty		
(Thursday)	(Dissertation)		(AT Campus)			
			Room No.			
4-4-2025	BTN601C	2:00 PM – 3:30 PM	MBBT:R313	Dr. Ajanita Mazumdar		
(Friday)	(Bio Analytical Tools)	2.00 T WI — 3.30 T WI	Dept. of MBBT	Di. Ajamta Wazumdai		
			(MCB Campus)			
7-4-2025	BTN602C	2:00 PM – 3:30 PM	-do-	Dr. Purabi Deka Bose		
(Monday)	(Genomics and Proteomics)	2.00 PM - 3.30 PM	-40-	Di. I diadi Deka Dose		
8-4-2025	BTN603D					
(Tuesday)	(Biodiversity and	2:00 PM – 3:30 PM	-do-	Dr. N. Nirjanta Devi		
(Tacsday)	Conservation Genetics)			TMENT OF		

Sd/(HoD, MBBT)

Copy to: -

- 1. All the concerned students, faculty and staff, Dept. of MBBT, CU.
- 2. Notice board and Webpage.
- 3. Concerned file.



Head
Dept. of Molecular Biology &
Biotechnology (MBBT)
COTTON UNIVERSITY
Guwahati-781001

18.3.2

(HoD, MBBT)