

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: 9-9-2024

Ref. No: CU/MBBT/EXAM/2021/13/211/757

NOTIFICATION

With regard to the letter received from O/o CoE, CU, dated 2-9-2024 (No.CU/Exam/2013/004(A)/45/ 5202/1-35), the Mid-term Examinations of UG 3rd and 5th Semesters, and PG 3rd Semester of the Department of Molecular Biology and Biotechnology, Cotton University, will be conducted as per the following schedule.

SCHEDULED OF MID-TERM EXAMINATIONS

UG 3rd Semester

Date and Day	Paper Code/ Paper Name	Time	Venue
16/09/2024	BTN23C301	10:00 AM-11:30 AM	MBBT:R313, MBBT:R301A
(Monday)	(Cell Biology)		(MCB Campus)
18/09/2024	BTN23C302	10:00 AM-11:30 AM	MBBT:R313, MBBT:R301A
(Wednesday)	(Microbiology)		(MCB Campus)
19/09/2024	BTN23M301	10:00 AM-11:30 AM	MBBT:R313, MBBT:R301A
(Thursday)	Advanced Biology-III(Cell Biology)		(MCB Campus)
20/09/2024	BTN23MDE301	10:00 AM-11:30 AM	MBBT:R313, MBBT:R301A
(Friday)	Modern Biology III (Cell Biology)		(MCB Campus)

UG 5th Semester

Date and Day	Paper Code/ Paper Name	Time	Venue
16/09/2024	BTN501C	2:00 PM-3:30 PM	MBBT: R4, MBBT: R7
(Monday)	(Bioprocess and Food Biotechnology)		(AT Campus)
18/09/2024	BTN502C	2:00 PM-3:30 PM	MBBT: R4, MBBT: R7
(Wednesday)	(Recombinant DNA Technology)		(AT Campus)
19/09/2024	BTN503D	2:00 PM-3:30 PM	MBBT: R4, MBBT: R7
(Thursday)	(Biostatistics)		(AT Campus)
20/09/2024	BTN504D	2:00 PM-3:30 PM	MBBT: R4, MBBT: R7
(Friday)	(Environmental Biotechnology)	2.00 1 141-3.30 1 141	AT Campus

PG 3rd Semester

Date and Day	Paper Code/ Paper Name	Time	Venue
16/09/2024 (Monday)	MBT908L (Laboratory VI: Bioprocess Engineering and Technology)	10:00 AM-1:00 PM	MBBT: R11 (AT Campus)
20/09/2024	MBB910	REPORT	
(Friday)	(Dissertation)	SUBMISSION	

Sd/(HoD, MBBT)

Copy to:-

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





(HoD, MBBT)