# **UNIVERSITY OF NORTH BENGAL**

#### Raja Rammohunpur, Darjeeling



ENLIGHTENMENT TO PERFECTION

## Detailed programme for the M.Sc. 2nd and 4th Semester Examination, 2024

in Botany

[For the Candidates of Darjeeling Govt. College Centre]

## 2nd Semester

Theoretical Papers				
Date	Papers	Time		
Monday the 2nd December, 2024	DBOTCCT0201N : Plant Physiology	12.00 noon to 02.00 pm		
Wednesday the 4th December 2024	DBOTCCT0202N : Plant Biochemistry	12.00 noon to 02.00 pm		
Friday the 6th December, 2024	DBOTCCT0203N : Cytology and Genetics	12.00 noon to 02.00 pm		
Monday the 9th December, 2024	DBOTDET0201A : Mushroom Technology	12.00 noon to 02.00 pm		
Friday the 20th December, 2024	SEC - I	12.00 noon to 01.15 pm		

#### **Practical Papers**

Date	Papers	Time
Thursday the 12th December 2024	DBOTCCP0201N : Plant Physiology	11.00 am to 05.00 pm
Saturday the 14th December 2024	DBOTCCP0202N : Plant Biochemistry	11.00 am to 05.00 pm
Wednesday the 18th December 2024	DBOTCCP0203N : Cytology and Genetics	11.00 am to 05.00 pm

### 4th Semester

Theoretical Papers			
Date	Papers	Time	
Monday the 2nd December, 2024	DBOTCCT0401N : Plant Anatomy and	12.00 noon to 02.00 pm	
	Development and Bioresource Utilisation		
Wednesday the 4th December 2024	DBOTCCT0402N : Ecology and Biostatistics	12.00 noon to 02.00 pm	
Friday the 6th December, 2024	DBOTGET0401A : Ethnobotany	12.00 noon to 02.00 pm	
Friday the 20th December, 2024	SEC - II	02.00 pm to 03.15 pm	

**Practical Papers** 

Date	Papers	Time
Monday the 9th December, 2024	DBOTCCP0401N : Plant Anatomy and	11.00 am to 05.00 pm
	Development and Bioresource Utilisation	
Wednesday the 11th December, 2024	DBOTCCP0402N : Ecology and Biostatistics	11.00 am to 05.00 pm
Monday the 16th December, 2024	DBOTGEP0401A : Ethnobotany	11.00 am to 05.00 pm
Tuesday the 17th December, 2024	DBOTDEP0401A, DBOTDEP0401B, DBOTDEP0401C,	11.00 am to 05.00 pm
	DBOTDEP0401D, DBOTDEP0401E, DBOTDEP0401F**	ĸ

\*\* (A) Cytogenetics, (B) Microbiology, (C) : Mycology and Plant Pathology, (D) Plant Physiology and Biochemistry, (E) Plant Biochemistry and Molecular Biology, (F) Taxonomy of Angiosperms and Ecology