

UNIVERSITY OF NORTH BENGAL

Raja Rammohunpur, Darjeeling



Revised programme for the M.Sc. 1st & 3rd Semester Examination, 2024 in Food Technology

1st Semester

Theoretical

Date	Course No.	Time
Tuesday the 21st January 2025	FOODCCT0101N : Advanced Food Chemistry	12.00 noon to 02.00 pm
Friday the 24th January 2025	FOODCCT0102N : Advanced Food Microbiology	12.00 noon to 02.00 pm
Monday the 27th January 2025	FOODCCT0103N : Advanced Post-Harvest Technology	12.00 noon to 02.00 pm
Tuesday the 28th January 2025	FOODDET0101B : Nutraceuticals	12.00 noon to 02.00 pm
Tuesday the 25th February 2025	AEC-I	12 noon to 01.15 pm

Practical

Date	Course No.	Time
Tuesday the 4th February 2025 & Wednesday the 5th February 2025	FOODCCP0101N : LAB I- Chemical Analysis of Food	11 am to 5.00 pm
Thursday the 6th February 2025 & Friday the 7th February 2025	FOODCCP0102N : LAB II- Microbiological Quality Analysis	11 am to 5.00 pm
Thursday the 30th January 2025 & Friday the 31st January 2025	FOODCCS0103N : Seminar	11 am to 5.00 pm

3rd Semester

Theoretical

Date	Course No.	Time
Monday the 20th January 2025	FOODCCT0301N : Advanced Food Fermentation and Bioprocess Technology	12.00 noon to 02.00 pm
Wednesday the 22nd January 2025	FOODDET0301A : Specialty Foods	12.00 noon to 02.00 pm
Monday the 27th January 2025	FOODDET0301E : Food Ingredients and Additives	12.00 noon to 02.00 pm
Wednesday the 29th January 2025	FOODGET0301B : Waste Management in Food Industry	12.00 noon to 03.00 pm
Tuesday the 4th February 2025	FOODDET0301B : Food Industry Enzymes	12.00 noon to 02.00 pm
Tuesday the 25th February 2025	AEC-II	02.00 pm to 03.15 pm

Practical

Date	Course No.	Time
Thursday the 30th January 2025 & Friday the 31st January 2025	FOODCCP0302N : LAB V-Advanced Food Fermentation and Bioprocess Technology	11 am to 5.00 pm

Dated : Raja Rammohunpur
The 21st January, 2025

Shankari
Asst. Controller of Examinations