

TIME TABLE FOR BACHELORS DEGREE PROGRAMMES

F/QSP 11/04/05

DEPARTMENT OF FOOD ENGINEERING TIMETABLE FOR: S.E. (SPRING SEMESTER 2025)

BATCH: 2023

EFFECTIVE DATE: 9th January 2025

Pov 01

Rev. 01						
SECTION-		q#:			ar i	Room No:
DAYS/ PERIODS	Monday	Tuesday	Wednesday	Thursday	Friday*	Saturday/ Spare day
08:30-09:20	Advance Calculus & Linear Algebra (ACLA)		-		Advance Calculus & Linear	e
09:20-10:10	Food Biochemistry	FB Lab (G-A)	Fluid Mechanics- II (FM)	FB Lab (G-B)	Algebra (ACLA)	
10:10-11:00	(FB)					
11:00-11:30	Recess					
11:30–12:20	Islamic Studies	3	Mechanics of	91	¥.	
12:20-13:10	(IS)	æ	Materials (MM)			
13:10-14:00	Interval for Lunch / Prayer					
14:00–14:50	Advance Calculus & Linear Algebra (ACLA)-	FM-II Lab (G-A)	-	FM-II Lab (G-B)	-	
14:50–15:40	Mechanics of Materials (MM)				-	
15:40–16:30	-	MM Lab (G-B)	-	MM Lab (G-A)		e 5

Note:

- Food Biochemistry lab will be held at oil and fat lab (Food Engineering Department)
- Fluid Mechanics lab will be held Mechanical lab (Mechanical Engineering Department)
- Mechanics of Materials lab will be held at Lab (Metallurgical Engineering Department)

Course Code.	Course Title	Course Teacher Name		
FD-208	Food Biochemistry (FB)	Dr. Nisar Ahmed Shar (Th and Pr)		
FD-210	Fluid Mechanics-II (FM)	Ms. Hassam Siddiqui (Th) and Pr)		
ES-205	Islamic Studies (IS)	Dr. Hayat Muhammad		
MT-332	Advance Calculus & Linear Algebra (ACLA)	Mr. Muhammad Zeeshan		
MM-205	Mechanics of Materials (MM)	Dr. Muhammad Sami Uddin (Th/Pr)		

Reviewed By:

Dr. Tariq Iqbal

r. Tariq Iquai Class Advisor (S.E.)

Approved BY:

Prof. Dr. Zahoor ul Hussain Awan

Chairperson

Date: