

TIME TABLE FOR BACHELORS DEGREE PROGRAMMES



DEPARTMENT OF FOOD ENGINEERING TIMETABLE FOR: S.E. (FALL SEMESTER 2023)

BATCH: 2022

EFFECTIVE DATE: 9th October 2023

SECTION -A		·	. 6			Room No:
DAYS/ PERIODS	Monday	Tuesday	Wednesday	Thursday	Friday*	Saturday/ Spare day
08:30 - 09:20	Diff. Eq. &	Fluid Mechanics (Lab) G1	Diff. Eq. & Fourier Sr.	Thermo- dynamics (Lab) G1	Engineering Mechanics (Lab) G1	
09:20 - 10:10	Fourier Sr.		Food Chemistry			
10:10 - 11:00	Thermodynamics	(1.00) G1	Engineering Mechanics			
11:00 - 11:30	Break					
11:30 - 12:20	To a d. Chamilatur		T1			
12:20 - 13:10	Food Chemistry		Thermodynamics			
13:10 - 14:00	INTERVAL FOR LUNCH/PRAYERS					
14:00 – 14:50	Engineering Fluid		Thermo-	Engineering		
14:50 – 15:40	Mechanics	Mechanics	Fluid Mechanics-I	dynamics (Lab) G2	Mechanics (Lab) G2	
15:40 –16:30		(Lab) G2				

Note:

- Engineering mechanics Lab will held on Friday in Mechanical Department.
- Fluid Mechanics I Lab will held on Friday in Mechanical Department.
- Thermodynamics Lab will held on Thursday in Chemical Department.

Course Code	Course Title	Course Teacher Name
FD-201	Thermodynamics	Ms. Aisha Jilani (Th/Pr)
FD-207	Food Chemistry	Dr. Jawaad Ahmed Ansari
FD-209	Fluid Mechanics I	Muhammad Hassam Siddiqui (Th/Pr)
BM-201	Engineering Mechanics	Muhammad Hassam Siddiqui (Th/Pr)
MT-223	Differential Equation & Fourier Series	Mr. Daniyal Ahmed (Th)

Reviewed By:

Prof. Dr. Tariq Iqbal Class Advisor (S.E.)

Date: 05 - (0 - 2023)

Approved By
Prof. Dr. Zahoor ul Hussain Awan
Chairperson

Date: