

TIMETABLE

1st Year Engineer

2024/2025

Semester.2



SECTION (SCIENCES AND TECHNOLOGY)

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00		
SUNDAY		ST1 Ana S1 ST2 DRW S2 ST3 Phys S3 ST4 Thrm S4 ST5 Ana S5 ST6 Algb S6 ST7 Phys S7	ST1 DRW S1 ST2 Ana S2 ST3 Thrm S3 ST4 Phys S4 ST5 Algb S5 ST6 Ana S6 ST7 Thrm S7		ST5 Phys(1st Week)/Chim(2nd Week) L3 ST6 Chim(1st Week)/Phys (2nd Week) L3	ST1 Phys S5 ST2 Thrm S6 ST3 Ana S7 ST4 Algb S8 ST7 Ana S9	ST1 Thrm S5 ST2 Phys S6 ST3 Algb S7 ST4 Ana S8 ST7 DRW S9	
	MONDAY	ST1 Comp SC5 ST2 Comp SC6	ST3 Comp SC5 ST4 Comp SC6			ST1 Phys S1 ST2 Thrm S2 ST3 Phys S3 ST4 Thrm S4 ST5 Phys S5 ST6 Thrm S6	ST1 Thrm S1 ST2 Phys S2 ST3 Thrm S3 ST4 Phys S4 ST5 Thrm S5 ST6 Phys S6	
			ST1 Phys(1st Week)/Chim(2nd Week) L3 ST2 Chim(1st Week)/Phys (2nd Week) L3	ST5 Ana S1 ST6 DRW S2 ST7 Ana S3	ST5 DRW S1 ST6 Ana S2 ST7 Algb S3	ST7 Phys(1st Week)/Chim(2nd Week) L3		
		TUESDAY	Analysis Amphi. 11	Physics Amphi.11	Algebra Amphi. 11			
		WEDNESDAY	ST5 Comp SC5 ST7 Comp SC6	ST6 Comp SC5			ST1 Ana S1 ST2 Algb S2 ST3 Ana S3 ST4 DRW S4 ST5 Phys S5 ST6 Thrm S6 ST7 Phys S7	ST1 Algb S1 ST2 Ana S2 ST3 DRW S3 ST4 Ana S4 ST5 Thrm S5 ST6 Phys S6 ST7 Thrm S7
			ST3 Phys(1st Week)/ Chim(2nd Week) L3 ST4 Chim (1st Week)/Phys(2nd Week) L3		Thermodynamics Amphi.10			
THURSDAY					English / Engineering Careers (Distance Learning - Moodle)			



SECTION (SCIENCES AND TECHNOLOGY)

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00	
SUNDAY		ST8 Ana S8 ST9 Algb S9 ST10 Ana S10 ST11 DRW S11 ST12 Phys S12 ST13 Thrms S13 ST14 Thrms S14	ST8 Algb S8 ST9 Ana S9 ST10 DRW S10 ST11 Ana S11 ST12 Thrms S12 ST13 Phys S13 ST14 Phys S14		ST8 Phys S10 ST9 Thrms S11 ST10 Phys S12 ST11 Thrms S13 ST12 Ana S14 ST13 Algb S15 ST14 DRW S16	ST8 Thrms S10 ST9 Phys S11 S12 Thrms S12 S13 Phys S13 ST12 Algb S14 ST13 Ana S15 ST14 Ana S16	
	MONDAY		ST14 Algb S4 ST8 Chim(1st Week)/Phys(2nd Week) L4 ST9 Phys(1st Week)/Chim(2nd Week) L4	ST14 Ana S4 ST10 Comp SC5 ST11 Comp SC6	ST12 Comp SC5 ST13 Comp SC6	ST8 Ana S7 ST9 DRW S8 ST10 Phys S9 ST11 Thrms S10	ST8 DRW S7 ST9 Ana S8 ST10 Thrms S9 ST11 Phys S10
						ST12 Chim(1st Week)/Phys(2nd Week) L4 ST13 Phys(1st Week)/Chim(2nd Week) L4 ST14 Chim(1st Week)/Phys(2nd Week) L3	
		TUESDAY	Analysis Amphi. 11	Physics Amphi.11	Algebra Amphi.11		
		WEDNESDAY	ST12 Phys S1 ST13 Thrms S2 ST10 Chim(1st Week)/Phys(2nd Week) L4 ST11 Phys(1st Week)/Chim(2nd Week) L4 ST14 Comp SC7	ST12 Thrms S1 ST13 Phys S2 ST8 Comp SC6 ST9 Comp SC7	Thermodynamics Amphi. 10		ST8 Phys S8 ST9 Thrms S9 ST10 Ana S10 ST11 Algb S11 ST12 Ana S12 ST13 DRW S13 ST14 Thrms S14
	THURSDAY					English / Engineering Careers (Distance Learning - Moodle)	

→ LECTURE

→ GUIDED WORKS

→ PRACTICAL WORKS



SECTION (ELECTROTECHNICS)

	8:00–9:30			9:30–11:00			11:00–12:30			12:30–14:00			14:00–15:30			15:30–17:00		
SUNDAY	Analysis Amphi.11			Physics Amphi. 11			Algebra Amphi. 11						ET3	Phys(1st Week)/ Chim(2nd Week)			L4	
MONDAY	ET1	Ana	ST11	ET1	Algb	ST11	Thermodynamics Amphi.9											
	ET2	Algb	ST12	ET2	Ana	ST12												
	ET3	Phys	ST13	ET3	Thrm	ST13												
TUESDAY	ET1	Phys	SG11	ET1	Thrm	SG11				ET1	Ana	ST1	ET1	DRW	ST1			
	ET2	Thrm	SG12	ET2	Phys	SG12				ET2	DRW	ST2	ET2	Ana	ST2			
	ET3	Ana	SG13	ET3	Algb	SG13				ET3	Phys	ST3	ET3	Thrm	ST3			
WEDNESDAY	ET1	Phys	ST3	ET1	Thrm	ST3	ET1	Comp	SC5	ET3	Comp	SC5	ET1	Phys(1st Week)/ Chim(2nd Week)			L3	
	ET2	Thrm	ST4	ET2	Phys	ST4	ET2	Comp	SC6				ET2	Chim (1st Week)/Phys(2nd Week)			L3	
													ET3	Ana	ST15	ET3	DRW	ST15
THURSDAY										English / Engineering Careers (Distance Learning - Moodle)								

→ LECTURE

→ GUIDED WORKS

→ PRACTICAL WORKS



SECTION (PROCESS ENGINEERING)

	8:00–9:30			9:30–11:00			11:00–12:30			12:30–14:00			14:00–15:30			15:30–17:00		
SUNDAY	Analysis Amphi.11			Physics Amphi. 11			Algebra Amphi. 11						PE1	Chim(1st Week)/Phys(2nd Week)			L4	
MONDAY	PE1	Thrm	ST14	PE1	Phys	ST14	Thermodynamics Amphi.9											
TUESDAY	PE1	Algb	SG14	PE1	Ana	SG14				PE1	Thrm	ST4	PE1	Phys	ST4			
WEDNESDAY										PE1	Comp	SC6	PE1	DRW	ST16	PE1	Ana	ST16
THURSDAY													English / Engineering Careers (Distance Learning - Moodle)					

→ LECTURE

→ GUIDED WORKS

→ PRACTICAL WORKS



SECTION (MECHANICAL ENGINEERING)

	8:00–9:30			9:30–11:00			11:00–12:30			12:30–14:00			14:00–15:30			15:30–17:00		
SUNDAY	Analysis Amphi.11			Physics Amphi. 11			Algebra Amphi. 11											
MONDAY	ME1	Ana	SG6	ME1	Algb	SG6	Thermodynamics Amphi.9											
	ME2	Algb	SG7	ME2	Ana	SG7												
	ME3	Phys	SG8	ME3	Thrm	SG8												
	ME4	Thrm	SG9	ME4	Phys	SG9												
TUESDAY	ME1	Phys(1st Week)/ Chim(2nd Week)		L3	ME1	Comp	SC5	ME2	Comp	SC5	ME1	Phys	SG11	ME1	Thrm	SG11		
	ME2	Chim (1st Week)/Phys(2nd Week)		L3	ME3	Comp	SC6	ME4	Comp	SC6	ME2	Thrm	SG12	ME2	Phys	SG12		
	ME3	Phys(1st Week)/ Chim(2nd Week)		L4							ME3	Ana	SG13	ME3	Algb	SG13		
	ME4	Chim (1st Week)/Phys(2nd Week)		L4							ME4	Algb	SG14	ME4	Ana	SG14		
WEDNESDAY	ME1	Phys	SG16	ME1	Thrm	SG16				ME1	Ana	SG16	ME1	DRW	SG16			
	ME2	Thrm	SG17	ME2	Phys	SG17				ME2	DRW	SG17	ME2	Ana	SG17			
	ME3	Ana	SG18	ME3	DRW	SG18				ME3	Phys	SG18	ME3	Thrm	SG18			
	ME4	DRW	SG19	ME4	Ana	SG19				ME4	Thrm	SG19	ME4	Phys	SG19			
THURSDAY										English / Engineering Careers (Distance Learning - Moodle)								

→ LECTURE

→ GUIDED WORKS

→ PRACTICAL WORKS



SECTION (CIVIL ENGINEERING)

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00
SUNDAY	Algebra Amphi.11	Physics Amphi.11	Analysis Amphi. 11		CE1 Ana SG1 CE2 DRW SG2 CE3 Phys SG3 CE4 Thrm SG4 CE5 Ana SG5 CE6 Algb SG25	CE1 DRW SG1 CE2 Ana SG2 CE3 Thrm SG3 CE4 Phys SG4 CE5 Algb SG5 CE6 Ana SG25
MONDAY	CE5 Phys ST15 CE6 Thrm ST16	CE5 Thrm ST15 CE6 Phys ST16	Thermodynamics Amphi.9		CE1 Phys SG6 CE2 Thrm SG7 CE3 Ana SG8 CE4 Algb SG9	CE1 Thrm SG6 CE2 Phys SG7 CE3 Algb SG8 CE4 Ana SG9
TUESDAY	CE1 Comp SC5 CE3 Comp SC6	CE5 Comp SC5 CE6 Comp SC6	CE1 Phys(1st Week)/Chim(2nd Week) L3 CE2 Chim(1st Week)/Phys(2nd Week) L3 CE3 Phys(1st Week)/Chim(2nd Week) L4 CE4 Chim(1st Week)/Phys(2nd Week) L4		CE2 Comp SC5 CE4 Comp SC6 CE5 Phys(1st Week)/Chim(2nd Week) L3 CE6 Chim(1st Week)/Phys(2nd Week) L3	
WEDNESDAY	CE1 Ana SG20 CE2 Algb SG21 CE3 Phys SG22 CE4 Thrm SG23 CE5 Ana SG24 CE6 DRW SG25	CE1 Algb SG20 CE2 Ana SG21 CE3 Thrm SG22 CE4 Phys SG23 CE5 DRW SG24 CE6 Ana SG25		CE1 Phys SG20 CE2 Thrm SG21 CE3 Ana SG22 CE4 DRW SG23 CE5 Phys SG24 CE6 Thrm SG25	CE1 Thrm SG20 CE2 Phys SG21 CE3 DRW SG22 CE4 Ana SG23 CE5 Thrm SG24 CE6 Phys SG25	
THURSDAY	English / Engineering Careers (Distance Learning - Moodle)					

→ LECTURE

→ GUIDED WORKS

→ PRACTICAL WORKS