

TIMETABLE

1st Year Licence (S.T)

2024/2025

Semester.2



SECTION (A)

	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	MATHEMATICS Amphi.8	PHYSICS Amphi.8		THERMODYNAMICS Amphi.8	COMPUTING Amphi.8	
MONDAY	CHIM /PHYS/ COMP A1→A12					
TUESDAY	PHYSICS Amphi.8	MATHEMATICS Amphi.8	THERMODYNAMICS Amphi.8			
WEDNESDAY	A1 Math (S05) A2 Phys (S06) A3 Thrm (S07) A4 Math (S08) A5 Phys (S09) A6 Thrm (S10) A7 Math (S11) A8 Phys (S12) A9 Thrm (S13) A10 Math (S14) A11 Phys (S15) A12 Thrm (S16)	A1 Thrm (S05) A2 Math (S06) A3 Phys (S07) A4 Thrm (S08) A5 Math (S09) A6 Phys (S10) A7 Thrm (S11) A8 Math (S12) A9 Phys (S13) A10 Thrm (S14) A11 Math (S15) A12 Phys (S16)	A1 Phys (S05) A2 Thrm (S06) A3 Math (S07) A4 Phys (S08) A5 Thrm (S09) A6 Math (S10) A7 Phys (S11) A8 Thrm (S12) A9 Math (S13) A10 Phys (S14) A11 Thrm (S15) A12 Math (S16)			
THURSDAY	Methodology / Careers in S.T / English (Distance Learning - Moodle)					

→ Lecture

→ Guided Works

→ Practical works



SECTION (B)

	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	CHIM / PHYS/ COMP B1→B12					
MONDAY	THERMODYNAMICS Amphi.8	COMPUTING Amphi.8		MATHEMATICS Amphi.8	PHYSICS Amphi.8	
TUESDAY				B1 Math (S05) B2 Phys (S06) B3 Thrm (S07) B4 Math (S08) B5 Phys (S09) B6 Thrm (S10) B7 Math (S11) B8 Phys (S12) B9 Thrm (S13) B10 Math (S14) B11 Phys (S15) B12 Thrm (S16)	B1 Thrm (S05) B2 Math (S06) B3 Phys (S07) B4 Thrm (S08) B5 Math (S09) B6 Phys (S10) B7 Thrm (S11) B8 Math (S12) B9 Phys (S13) B10 Thrm (S14) B11 Math (S15) B12 Phys (S16)	B1 Phys (S05) B2 Thrm (S06) B3 Math (S07) B4 Phys (S08) B5 Thrm (S09) B6 Math (S10) B7 Phys (S11) B8 Thrm (S12) B9 Math (S13) B10 Phys (S14) B11 Thrm (S15) B12 Math (S16)
WEDNESDAY	THERMODYNAMICS Amphi.8	PHYSICS Amphi.8	MATHEMATICS Amphi.8			
THURSDAY	Methodology / Careers in S.T / English (Distance Learning - Moodle)					

→ Lecture

→ Guided Works

→ Practical works



SECTION (C)

	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				Methodology / Careers in S.T / English (Distance Learning - Moodle)		
MONDAY	COMPUTING Amphi.9	THERMODYNAMICS Amphi.9		PHYSICS Amphi.9	MATHEMATICS Amphi.9	
TUESDAY	CHIM / PHYS/ COMP C1→C12					
WEDNESDAY	PHYSICS Amphi.9	MATHEMATICS Amphi.9	THERMODYNAMICS Amphi.9			
THURSDAY	C1 Math (S05) C2 Phys (S06) C3 Thrm (S07) C4 Math (S08) C5 Phys (S09) C6 Thrm (S10) C7 Math (S11) C8 Phys (S12) C9 Thrm (S13) C10 Math (S14) C11 Phys (S15) C12 Thrm (S16)	C1 Thrm (S05) C2 Math (S06) C3 Phys (S07) C4 Thrm (S08) C5 Math (S09) C6 Phys (S10) C7 Thrm (S11) C8 Math (S12) C9 Phys (S13) C10 Thrm (S14) C11 Math (S15) C12 Phys (S16)	C1 Phys (S05) C2 Thrm (S06) C3 Math (S07) C4 Phys (S08) C5 Thrm (S09) C6 Math (S10) C7 Phys (S11) C8 Thrm (S12) C9 Math (S13) C10 Phys (S14) C11 Thrm (S15) C12 Math (S16)			

→ Lecture

→ Guided Works

→ Practical works



SECTION (D)

	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	PHYSICS Amphi.9	MATHEMATICS Amphi.9		COMPUTING Amphi.9	THERMODYNAMICS Amphi.9	
MONDAY	D1 Math (S05) D2 Phys (S06) D3 Thrm (S07) D4 Math (S08) D5 Phys (S09) D6 Thrm (S10)	D1 Thrm (S05) D2 Math (S06) D3 Phys (S07) D4 Thrm (S08) D5 Math (S09) D6 Phys (S10)	D1 Phys (S05) D2 Thrm (S06) D3 Math (S07) D4 Phys (S08) D5 Thrm (S09) D6 Math (S10)	D7 Math (S11) D8 Phys (S12) D9 Thrm (S13) D10 Math (S14) D11 Phys (S15) D12 Thrm (S16)	D7 Thrm (S11) D8 Math (S12) D9 Phys (S13) D10 Thrm (S14) D11 Math (S15) D12 Phys (S16)	D7 Phys (S11) D8 Thrm (S12) D9 Math (S13) D10 Phys (S14) D11 Thrm (S15) D12 Math (S16)
TUESDAY	THERMODYNAMICS Amphi.9	PHYSICS Amphi.9	MATHEMATICS Amphi.9			
WEDNESDAY	CHIM / PHYS/ COMP D1→D12					
THURSDAY	Methodology / Careers in S.T / English (Distance Learning - Moodle)					

→ Lecture

→ Guided Works

→ Practical works



SECTION (E)

	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				Methodology / Careers in S.T / English (Distance Learning - Moodle)		
MONDAY	PHYSICS Amphi.10	MATHEMATICS Amphi.10	THERMODYNAMICS Amphi.10			
TUESDAY	E1 Math (S05) E2 Phys (S06) E3 Thrm (S07) E4 Math (S08) E5 Phys (S09) E6 Thrm (S10) E7 Math (S11) E8 Phys (S12) E9 Thrm (S13) E10 Math (S14) E11 Phys (S15) E12 Thrm (S16)	E1 Thrm (S05) E2 Math (S06) E3 Phys (S07) E4 Thrm (S08) E5 Math (S09) E6 Phys (S10) E7 Thrm (S11) E8 Math (S12) E9 Phys (S13) E10 Thrm (S14) E11 Math (S15) E12 Phys (S16)	E1 Phys (S05) E2 Thrm (S06) E3 Math (S07) E4 Phys (S08) E5 Thrm (S09) E6 Math (S10) E7 Phys (S11) E8 Thrm (S12) E9 Math (S13) E10 Phys (S14) E11 Thrm (S15) E12 Math (S16)			
WEDNESDAY	THERMODYNAMICS Amphi.10	COMPUTING Amphi.10		MATHEMATICS Amphi.10	PHYSICS Amphi.10	
THURSDAY	CHIM / PHYS/ COMP E1 → E12					

→ Lecture

→ Guided Works

→ Practical works