



Section -A- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	FREE AND OPEN SOURCE SOFTWARE						
	DISTANCE LEARNING						
SUNDAY	A1 ANA S1 A2 STRM S2 A3 PHYS S3 A4 ALGB S4 A5 STRM S5 A6 PHYS S6 A7 ANA S7 A8 STRM S8 A9 PHYS S9 A10 ALGB S10 A11 STRM S11 A12 PHYS S12	A1 PHYS S1 A2 ANA S2 A3 STRM S3 A4 PHYS S4 A5 ALGB S5 A6 STRM S6 A7 PHYS S7 A8 ANA S8 A9 STRM S9 A10 PHYS S10 A11 ALGB S11 A12 STRM S12	A1 STRM S1 A2 PHYS S2 A3 ANA S3 A4 STRM S4 A5 PHYS S5 A6 ALGB S6 A7 STRM S7 A8 PHYS S8 A9 ANA S9 A10 STRM S10 A11 PHYS S11 A12 ALGB S12				
MONDAY	THERMO-DYNAMICS AMPHI.8	PHYSICS AMPHI.8	ALGEBRA AMPHI.8				
TUESDAY	ANALYSIS AMPHI.8	COMPUTING AMPHI.8		A1 ALGB S1 A2 STRM S2 A3 PHYS S3 A4 ANA S4 A5 STRM S5 A6 PHYS S6 A7 ALGB S7 A8 STRM S8 A9 PHYS S9 A10 ANA S10 A11 STRM S11 A12 PHYS S12	A1 PHYS S1 A2 ALGB S2 A3 STRM S3 A4 PHYS S4 A5 ANA S5 A6 STRM S6 A7 PHYS S7 A8 ALGB S8 A9 STRM S9 A10 PHYS S10 A11 ANA S11 A12 STRM S12	A1 STRM S1 A2 PHYS S2 A3 ALGB S3 A4 STRM S4 A5 PHYS S5 A6 ANA S6 A7 STRM S7 A8 PHYS S8 A9 ALGB S9 A10 STRM S10 A11 PHYS S11 A12 ANA S12	
WEDNESDAY	A1 PHYS / TRMD PH.L1 A2 TRMD / PHYS CHL.1 A7 PHYS / TRMD PH.L2 A8 TRMD / PHYS CH.L2 A4 COMPT C.L3 A10 COMPT C.L4	A3 PHYS / TRMD PH.L1 A4 TRMD / PHYS CHL.1 A9 PHYS / TRMD PH.L2 A10 TRMD / PHYS CH.L2 A5 COMPT C.L3 A11 COMPT C.L4	A3 PHYS / TRMD PH.L1 A4 TRMD / PHYS CHL.1 A9 PHYS / TRMD PH.L2 A10 TRMD / PHYS CH.L2 A6 COMPT C.L3 A12 COMPT C.L4	A5 PHYS / TRMD PH.L1 A6 TRMD / PHYS CHL.1 A11 PHYS / TRMD PH.L2 A12 TRMD / PHYS CH.L2 A2 COMPT C.L3 A8 COMPT C.L4	A5 PHYS / TRMD PH.L1 A6 TRMD / PHYS CHL.1 A11 PHYS / TRMD PH.L2 A12 TRMD / PHYS CH.L2 A1 COMPT C.L3 A7 COMPT C.L4	A5 PHYS / TRMD PH.L1 A6 TRMD / PHYS CHL.1 A11 PHYS / TRMD PH.L2 A12 TRMD / PHYS CH.L2 A3 COMPT C.L3 A9 COMPT C.L4	

Section -B- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	FREE AND OPEN SOURCE SOFTWARE						
	DISTANCE LEARNING						
SUNDAY	ANALYSIS	COMPUTING			B1 ANA S1 B2 STRM S2 B3 PHYS S3 B4 ALGB S4 B5 STRM S5 B6 PHYS S6 B7 ANA S7 B8 STRM S8 B9 PHYS S9 B10 ALGB S10 B11 STRM S11 B12 PHYS S12	B1 PHYS S1 B2 ANA S2 B3 STRM S3 B4 PHYS S4 B5 ALGB S5 B6 STRM S6 B7 PHYS S7 B8 ANA S8 B9 STRM S9 B10 PHYS S10 B11 ALGB S11 B12 STRM S12	B1 STRM S1 B2 PHYS S2 B3 ANA S3 B4 STRM S4 B5 PHYS S5 B6 ALGB S6 B7 STRM S7 B8 PHYS S8 B9 ANA S9 B10 STRM S10 B11 PHYS S11 B12 ALGB S12
MONDAY	B1 PHYS / TRMD PH.L1 B2 TRMD / PHYS CHL.1 B7 PHYS / TRMD PH.L2 B8 TRMD / PHYS CH.L2 B4 COMPT C.L3 B10 COMPT C.L4	B5 COMPT C.L3 B11 COMPT C.L4	B3 PHYS / TRMD PH.L1 B4 TRMD / PHYS CHL.1 B9 PHYS / TRMD PH.L2 B10 TRMD / PHYS CH.L2 B6 COMPT C.L3 B12 COMPT C.L4	B2 COMPT C.L3 B8 COMPT C.L4	B5 PHYS / TRMD PH.L1 B6 TRMD / PHYS CHL.1 B11 PHYS / TRMD PH.L2 B12 TRMD / PHYS CH.L2 B1 COMPT C.L3 B7 COMPT C.L4	B3 COMPT C.L3 B9 COMPT C.L4	
TUESDAY	THERMO-DYNAMICS AMPHI.11	ALGEBRA AMPHI.11	PHYSICS AMPHI.11				
WEDNESDAY				B1 ALGB S1 B2 STRM S2 B3 PHYS S3 B4 ANA S4 B5 STRM S5 B6 PHYS S6 B7 ALGB S7 B8 STRM S8 B9 PHYS S9 B10 ANA S10 B11 STRM S11 B12 PHYS S12	B1 PHYS S1 B2 ALGB S2 B3 STRM S3 B4 PHYS S4 B5 ANA S5 B6 STRM S6 B7 PHYS S7 B8 ALGB S8 B9 STRM S9 B10 PHYS S10 B11 ANA S11 B12 STRM S12	B1 STRM S1 B2 PHYS S2 B3 ALGB S3 B4 STRM S4 B5 PHYS S5 B6 ANA S6 B7 STRM S7 B8 PHYS S8 B9 ALGB S9 B10 STRM S10 B11 PHYS S11 B12 ANA S12	



Section -C- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	FREE AND OPEN SOURCE SOFTWARE DISTANCE LEARNING						
SUNDAY					ALGEBRA	PHYSICS	
					AMPHI.8	AMPHI.8	
MONDAY	C1 ANA S1 C2 STRM S2 C3 PHYS S3 C4 ALGB S4 C5 STRM S5 C6 PHYS S6	C1 PHYS S1 C2 ANA S2 C3 STRM S3 C4 PHYS S4 C5 ALGB S5 C6 STRM S6	C1 STRM S1 C2 PHYS S2 C3 ANA S3 C4 STRM S4 C5 PHYS S5 C6 ALGB S6	C7 ANA S1 C8 STRM S2 C9 PHYS S3 C10 ALGB S4 C11 STRM S5 C12 PHYS S6	C7 PHYS S1 C8 ANA S2 C9 STRM S3 C10 PHYS S4 C11 ALGB S5 C12 STRM S6	C7 STRM S1 C8 PHYS S2 C9 ANA S3 C10 STRM S4 C11 PHYS S5 C12 ALGB S6	
TUESDAY	C1 PHYS / TRMD C2 TRMD / PHYS C7 PHYS / TRMD C8 TRMD / PHYS C4 COMPT C.L3 C10 COMPT C.L4	PHYS / TRMD TRMD / PHYS PHYS / TRMD TRMD / PHYS C5 COMPT C.L3 C11 COMPT C.L4	PH.L1 CHL.1 PH.L2 CH.L2 C6 COMPT C.L3 C12 COMPT C.L4	C3 PHYS / TRMD C4 TRMD / PHYS C9 PHYS / TRMD C10 TRMD / PHYS C2 COMPT C.L3 C8 COMPT C.L4	PH.L1 CHL.1 PH.L2 CH.L2 C1 COMPT C.L3 C7 COMPT C.L4	C5 PHYS / TRMD C6 TRMD / PHYS C11 PHYS / TRMD C12 TRMD / PHYS C3 COMPT C.L3 C9 COMPT C.L4	PH.L1 CHL.1 PH.L2 CH.L2 C3 COMPT C.L3 C9 COMPT C.L4
WEDNESDAY	ANALYSIS	COMPUTING	THERMO-DYNAMICS				
	AMPHI.8	AMPHI.8	AMPHI.8				
THURSDAY	C1 ALGB S1 C2 STRM S2 C3 PHYS S3 C4 ANA S4 C5 STRM S5 C6 PHYS S6 C7 ALGB S7 C8 STRM S8 C9 PHYS S9 C10 ANA S10 C11 STRM S11 C12 PHYS S12	C1 PHYS S1 C2 ALGB S2 C3 STRM S3 C4 PHYS S4 C5 ANA S5 C6 STRM S6 C7 PHYS S7 C8 ALGB S8 C9 STRM S9 C10 PHYS S10 C11 ANA S11 C12 STRM S12	C1 STRM S1 C2 PHYS S2 C3 ALGB S3 C4 STRM S4 C5 PHYS S5 C6 ANA S6 C7 STRM S7 C8 PHYS S8 C9 ALGB S9 C10 STRM S10 C11 PHYS S11 C12 ANA S12				



Section -D- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00																																																																		
SATURDAY	FREE AND OPEN SOURCE SOFTWARE																																																																								
	DISTANCE LEARNING																																																																								
SUNDAY	D1	PHYS / TRMD	PH.L1	D3	PHYS / TRMD	PH.L1	D5	PHYS / TRMD	PH.L1																																																																
	D2	TRMD / PHYS	CHL.1	D4	TRMD / PHYS	CHL.1	D6	TRMD / PHYS	CHL.1																																																																
	D7	PHYS / TRMD	PH.L2	D9	PHYS / TRMD	PH.L2	D11	PHYS / TRMD	PH.L2																																																																
	D8	TRMD / PHYS	CH.L2	D10	TRMD / PHYS	CH.L2	D12	TRMD / PHYS	CH.L2																																																																
	D4	COMPT C.L3	D5	COMPT C.L3	D6	COMPT C.L3	D2	COMPT C.L3	D1	COMPT C.L3	D3	COMPT C.L3																																																													
D10	COMPT C.L4	D11	COMPT C.L4	D12	COMPT C.L4	D8	COMPT C.L4	D7	COMPT C.L4	D9	COMPT C.L4																																																														
MONDAY	ANALYSIS		COMPUTING		D1	ANA	S7	D1	PHYS	S7	D1	STRM	S7																																																												
					D2	STRM	S8	D2	ANA	S8	D2	PHYS	S8																																																												
					D3	PHYS	S9	D3	STRM	S9	D3	ANA	S9																																																												
					D4	ALGB	S10	D4	PHYS	S10	D4	STRM	S10																																																												
					D5	STRM	S11	D5	ALGB	S11	D5	PHYS	S11																																																												
					D6	PHYS	S12	D6	STRM	S12	D6	ALGB	S12																																																												
	AMPHI.11		AMPHI.11		D7	ANA	S13	D7	PHYS	S13	D7	STRM	S13																																																												
					D8	STRM	S14	D8	ANA	S14	D8	PHYS	S14																																																												
					D9	PHYS	S15	D9	STRM	S15	D9	ANA	S15																																																												
					D10	ALGB	S16	D10	PHYS	S16	D10	STRM	S16																																																												
					D11	STRM	S17	D11	ALGB	S17	D11	PHYS	S17																																																												
					D12	PHYS	S18	D12	STRM	S18	D12	ALGB	S18																																																												
					TUESDAY		TUESDAY		TUESDAY		TUESDAY		TUESDAY		TUESDAY		TUESDAY																																																								
WEDNESDAY		WEDNESDAY		WEDNESDAY															WEDNESDAY		WEDNESDAY		WEDNESDAY																																																		
																									THURSDAY																																																
																																					ALGEBRA		THERMO-DYNAMICS		PHYSICS		PHYSICS		PHYSICS		PHYSICS																										
																																																	AMPHI.11																								
																																																													D1	ALGB	S13	D1	PHYS	S13	D1	STRM	S13	D1	ALGB	S13	
																																																													D2	STRM	S14	D2	ALGB	S14	D2	PHYS	S14	D2	STRM	S14	
																																																													D3	PHYS	S15	D3	STRM	S15	D3	ALGB	S15	D3	PHYS	S15	
																																																													D4	ANA	S16	D4	PHYS	S16	D4	STRM	S16	D4	ANA	S16	
																																																													D5	STRM	S17	D5	ANA	S17	D5	PHYS	S17	D5	STRM	S17	
																																																													D6	PHYS	S18	D6	STRM	S18	D6	ANA	S18	D6	PHYS	S18	
																																																													D7	ALGB	S19	D7	PHYS	S19	D7	STRM	S19	D7	ALGB	S19	
						D8	STRM	S20	D8	ALGB	S20	D8	PHYS	S20	D8	STRM	S20																																																								
D9	PHYS	S21	D9	STRM	S21	D9	ALGB	S21	D9	PHYS	S21																																																														
D10	ANA	SG21	D10	PHYS	SG21	D10	STRM	SG21	D10	ANA	SG21																																																														
D11	STRM	SG22	D11	ANA	SG22	D11	PHYS	SG22	D11	STRM	SG22																																																														
D12	PHYS	SG23	D12	STRM	SG23	D12	ANA	SG23	D12	PHYS	SG23																																																														



Section -E- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	FREE AND OPEN SOURCE SOFTWARE DISTANCE LEARNING						
SUNDAY					PHYSICS AMPHI.9	COMPUTING AMPHI.9	
MONDAY	THERMO-DYNAMICS AMPHI.10		ALGEBRA AMPHI.10		ANALYSIS AMPHI.10		
TUESDAY	E1 ANA S1 E2 STRM S2 E3 PHYS S3 E4 ALGB S4 E5 STRM S5 E6 PHYS S6 E7 ANA S7 E8 STRM S8 E9 PHYS S9 E10 ALGB S10 E11 STRM S11 E12 PHYS S12	E1 PHYS S1 E2 ANA S2 E3 STRM S3 E4 PHYS S4 E5 ALGB S5 E6 STRM S6 E7 PHYS S7 E8 ANA S8 E9 STRM S9 E10 PHYS S10 E11 ALGB S11 E12 STRM S12	E1 STRM S1 E2 PHYS S2 E3 ANA S3 E4 STRM S4 E5 PHYS S5 E6 ALGB S6 E7 STRM S7 E8 PHYS S8 E9 ANA S9 E10 STRM S10 E11 PHYS S11 E12 ALGB S12				
WEDNESDAY	E1 ALGB S1 E2 STRM S2 E3 PHYS S3 E4 ANA S4 E5 STRM S5 E6 PHYS S6 E7 ALGB S7 E8 STRM S8 E9 PHYS S9 E10 ANA S10 E11 STRM S11 E12 PHYS S12	E1 PHYS S1 E2 ALGB S2 E3 STRM S3 E4 PHYS S4 E5 ANA S5 E6 STRM S6 E7 PHYS S7 E8 ALGB S8 E9 STRM S9 E10 PHYS S10 E11 ANA S11 E12 STRM S12	E1 STRM S1 E2 PHYS S2 E3 ALGB S3 E4 STRM S4 E5 PHYS S5 E6 ANA S6 E7 STRM S7 E8 PHYS S8 E9 ALGB S9 E10 STRM S10 E11 PHYS S11 E12 ANA S12				
WEDNESDAY	E1 PHYS / TRMD E2 TRMD / PHYS E5 PHYS / TRMD E6 TRMD / PHYS E9 PHYS / TRMD E10 TRMD / PHYS E4 COMPT C.L3 E8 COMPT C.L4 E12 COMPT C.L5	PH.L1 CHL.1 PH.L2 CH.L2 PH.L3 CH.L3 E3 COMPT C.L3 E7 COMPT C.L4 E11 COMPT C.L5	E3 PHYS / TRMD E4 TRMD / PHYS E7 PHYS / TRMD E8 TRMD / PHYS E11 PHYS / TRMD E12 TRMD / PHYS E2 COMPT C.L3 E6 COMPT C.L4 E10 COMPT C.L5	PH.L1 CHL.1 PH.L2 CH.L2 PH.L3 CH.L3 E1 COMPT C.L3 E5 COMPT C.L4 E9 COMPT C.L5			



Section -F- (Licence)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	FREE AND OPEN SOURCE SOFTWARE						
	DISTANCE LEARNING						
SUNDAY	F1 ANA S13 F2 STRM S14 F3 PHYS S15 F4 ALGB S16 F5 STRM S17 F6 PHYS S18 F7 ANA S19 F8 STRM S20 F9 PHYS S21 F10 ALGB SG11 F11 STRM SG12 F12 PHYS SG13	F1 PHYS S13 F2 ANA S14 F3 STRM S15 F4 PHYS S16 F5 ALGB S17 F6 STRM S18 F7 PHYS S19 F8 ANA S20 F9 STRM S21 F10 PHYS SG11 F11 ALGB SG12 F12 STRM SG13	F1 STRM S13 F2 PHYS S14 F3 ANA S15 F4 STRM S16 F5 PHYS S17 F6 ALGB S18 F7 STRM S19 F8 PHYS S20 F9 ANA S21 F10 STRM SG11 F11 PHYS SG12 F12 ALGB SG13				
MONDAY	PHYSICS AMPHI.9	THERMO-DYNAMICS AMPHI.9	COMPUTING AMPHI.9				
TUESDAY	ALGEBRA AMPHI.9	ANALYSIS AMPHI.9		F1 ALGB S13 F2 STRM S14 F3 PHYS S15 F4 ANA S16 F5 STRM S17 F6 PHYS S18 F7 ALGB S19 F8 STRM S20 F9 PHYS S21 F10 ANA SG21 F11 STRM SG22 F12 PHYS SG23	F1 PHYS S13 F2 ALGB S14 F3 STRM S15 F4 PHYS S16 F5 ANA S17 F6 STRM S18 F7 PHYS S19 F8 ALGB S20 F9 STRM S21 F10 PHYS SG21 F11 ANA SG22 F12 STRM SG23	F1 STRM S13 F2 PHYS S14 F3 ALGB S15 F4 STRM S16 F5 PHYS S17 F6 ANA S18 F7 STRM S19 F8 PHYS S20 F9 ALGB S21 F10 STRM SG21 F11 PHYS SG22 F12 ANA SG23	
WEDNESDAY	F1 PHYS / TRMD PH.L3 F2 TRMD / PHYS CHL.3 F7 PHYS / TRMD PH.L4 F8 TRMD / PHYS CH.L4 F4 COMPT C.L5 F10 COMPT C.L6	F3 PHYS / TRMD PH.L3 F4 TRMD / PHYS CHL.3 F9 PHYS / TRMD PH.L4 F10 TRMD / PHYS CH.L4 F5 COMPT C.L5 F11 COMPT C.L6	F5 PHYS / TRMD PH.L3 F6 TRMD / PHYS CHL.3 F11 PHYS / TRMD PH.L4 F12 TRMD / PHYS CH.L4 F6 COMPT C.L5 F12 COMPT C.L6	F2 COMPT C.L5 F8 COMPT C.L6	F1 COMPT C.L5 F7 COMPT C.L6	F3 COMPT C.L5 F9 COMPT C.L6	