



## SECTION (A)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
<b>SATURDAY</b>	<b>Information and Communication Technology / Electrical and Electronic Device Technology</b> DISTANCE LEARNING (MOODLE)						
<b>SUNDAY</b>	Fundamentals of Electronics (Amphi.10)	Signal Theory (Amphi.10)	Applied Electromagnetics (Amphi.10)		A1 GW(F.Elec) SG14 A2 GW(Sig.Th) SG15 A3 GW(Ap.Elc) SG A4 GW(F.E.Eng) SG	A1 GW(Sig.Th) SG14 A2 GW(F.Elec) SG15 A3 GW(F.E.Eng) SG A4 GW(App.Elc) SG	
<b>MONDAY</b>	A1 A2 A3 A4	PW (F.ELT / F.ELC)  PW (MES. MET / C.S.L)	L.ELEC  L.WV L.ELEC	Combinational and Sequential Logic (Amphi.11)		A1 GW(Ap.Elc) SG11 A2 GW(F.E.Eng) SG12 A3 GW(N.Ana) SG A4 GW(C.S.L) SG	A1 GW(F.E.Eng) SG11 A2 GW(Ap.Elc) SG12 A3 GW(C.S.L) SG A4 GW(N.Ana) SG
<b>TUESDAY</b>	A1 A2 A3 A4	PW (MES. MET / C.S.L)  PW (F.ELT / F.ELC)	L.WV L.ELEC L.ELEC				
<b>WEDNESDAY</b>	Measurement and Metrology (Amphi.10)	Numerical Analysis 2 (Amphi.10)	Fundamentals of Electrical Engineering (Amphi.10)		A1 GW(N.Ana) SG A2 GW(C.S.L) SG A3 GW(F.Elec) SG A4 GW(Sig.Th) SG	A1 GW(C.S.L) SG A2 GW(N.Ana) SG A3 GW(Sig.Th) SG A4 GW(F.Elec) SG	
<b>THURSDAY</b>							



## SECTION (B)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00		
	<b>Information and Communication Technology</b> DISTANCE LEARNING (MOODLE)								
<b>SUNDAY</b>	<b>Strength of Materials</b>  (Amphi.11)	<b>Fluid Mechanics</b>  (Amphi.11)	<b>Mechanical construction</b>  (Amphi.11)		B1	<b>PW(F.Mec / Mes. Met)</b>	L.MEC		
					B2		L.WV		
					B3				
					B4				
					B5				
<b>MONDAY</b>	B1 <b>GW(St.Str)</b> SG11	B1 <b>GW(M.Cns)</b> SG11	B1 <b>GW(N.Ana)</b> SG11		B1	<b>PW(C.A.D)</b>	CL.2		
	B2 <b>GW(N.Ana)</b> SG12	B2 <b>GW(St.Str)</b> SG12	B2 <b>GW(M.Cns)</b> SG12		B2				
	B3 <b>GW(FI.Mec)</b> SG13	B3 <b>GW(N.Ana)</b> SG13	B3 <b>GW(St.Str)</b> SG13		B3				
	B4 <b>GW(S.Mtr)</b> SG14	B4 <b>GW(FI.Mec)</b> SG14	B4 <b>GW(Mtr)</b> SG14		B4				
	B5 <b>GW(Mtr)</b> SG15	B5 <b>GW(S.Mtr)</b> SG15	B5 <b>GW(FI.Mec)</b> SG15		B5				
<b>TUESDAY</b>	B1	<b>Materials</b>  (Amphi.9)			B1	<b>PW(F.Mec / Mes. Met)</b>	L.MEC		
	B2				<b>PW(C.A.D)</b>	CL.2	L.WV		
	B3						B3		
	B4						B4	<b>PW(C.A.D)</b>	CL.5
	B5						B5	<b>PW(C.A.D)</b>	CL.2
<b>WEDNESDAY</b>	<b>Measurement and Metrology</b>  (Amphi.10)	<b>Numerical Analysis 2</b>  (Amphi.10)	<b>Steel Structures</b>  (Amphi.9)		B1	<b>PW(C.A.D)</b>	CL.2		
					B2				
					B3				
					B4				
					B5		<b>PW(F.Mec / Mes. Met)</b>	L.MEC	
<b>THURSDAY</b>	B1 <b>GW(Mtr)</b> SG	B1 <b>GW(FI.Mec)</b> SG	B1 <b>GW(S.Mtr)</b> SG						
	B2 <b>GW(S.Mtr)</b> SG	B2 <b>GW(Mtr)</b> SG	B2 <b>GW(FI.Mec)</b> SG						
	B3 <b>GW(M.Cns)</b> SG	B3 <b>GW(S.Mtr)</b> SG	B3 <b>GW(Mtr)</b> SG						
	B4 <b>GW(St.Str)</b> SG	B4 <b>GW(M.Cns)</b> SG	B4 <b>GW(N.Ana)</b> SG						
	B5 <b>GW(N.Ana)</b> SG	B5 <b>GW(St.Str)</b> SG	B5 <b>GW(M.Cns)</b> SG						



## SECTION (C)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
	<b>Information and Communication Technology</b> DISTANCE LEARNING (MOODLE)						
<b>SUNDAY</b>	Fundamentals of Electronics (Amphi.10)	Fluid Mechanics (Amphi.11)			C1	PW(C.A.D)	CL.2
<b>MONDAY</b>	Organic Chemistry Amphi	C1 GW(Org.Ch) SG			C1 GW(Sol.Ch) ST19	C1 GW(InOrg.Ch) ST19	
<b>TUESDAY</b>	C1 PW(Org.Ch) L.Ch3				Inorganic Chemistry (Amphi.11)	Solution Chemistry (Amphi.11)	
<b>WEDNESDAY</b>	Measurement and Metrology (Amphi.10)	Numerical Analysis 2 (Amphi.10)			C1 GW(F.Elec) SG	C1 PW(F.Mec / Mes. Met)	L.MEC L.WV
<b>THURSDAY</b>	C1 GW(Fl.Mec) SG25	C1 GW(N.Ana) SG25					