

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
THIRD YEAR TIME TABLE FOR ODD SEMESTER 2010-11

MONDAY

		1	2	3	4	5	6	7	8	
		08:30	09:25	10:40*	11:35	12:30	01:45	02:40	03:35	
III	CO1	COT-303 L (L1)	HUT-311 L (L1)	COT-301 L (L1)	COT-307 L (L1)	HUT-311 T (A-320)		COT-305 T (E-303)	COT-341 L(L1)	
	CO2						COT-301 T (E-306)	S		
	CO3						S	COT-303 T (E-306)		
	CO4						COT-307-T (MBA-214)	COT-307 T (MBA-214)		
	IT1	IT-303 T (E-308)	← IT-313 →			IT-301 – L (L4)				
	IT2	← S →	← IT-317 →						IT-307 L (E-302)	IT-309 (E-302)
	IT3	← IT-311 →		IT-301 T (MBA-212)	IT-303 T (MBA-212)					
	IT4	← IT-315 →		IT-303 T (MBA-210)	IT-301 T (MBA-210)					
	EC1	ECT-303 (L4)	ECT-305 (MBA-214)	ECT-309 (MBA-214)	ECT-307 (L6)	ECT-309 (L6)		ECT-305 (L4)	ECT-301 (L4)	
	EC2		ECT-311 (E-308)	ECT-303 (E-308)						
	EC3	ECT-307 (L5)	S	ECT-311 (L6)	ECT-303 (L3)	ECT-301 (L3)		ECT-309 (L5)	ECT-305 (L5)	
	EC4		ECT-307 (E-309)	ECT-305 (E-309)						
	E1	PEC-2-LAB ← P →			BM(L) (E-301)	NAS-T (E-301)		PSA-L (E-301)	CS-L (E-301)	
	E2	CS LAB ← P →				PEC-T (E-303)				
	E3	NAS-L (E-202)	BM(L) L (E-202)	PEC-2-L (E-202)	PSA-L (E-202)	CS-L (E-202)		SS LAB ← P →		
	E4							EWS LAB ← P →		
	M1	IE -L (E-301)	HT-L (E-301)	MD-1-L (LHC-103)	HT-T (LHC-103)	OR-L (E-301)	ICGT-T (E304)	FM-T (E-304)		
	M2				IE-T (LHC-101)			← P HT P →		
	M3	IE-L E(201)	ICGT-L E(201)	OR (LHC-201)	IE-T (LHC-201)		← P M Dr E-314 P →			
	M4			ICGT-T (E-307)	HT-T (E-308)					
	IEM1	OR-L (E-302)	WS&E-L (E-302)	MD -L (E-302)	PPC-L (E-302)	LP&VE -L (E-201)	← WS&E (P) →			
	IEM2						← IE (P) →			
	IEM3						OR-T (E-305)	WS&E-T (E-305)		
	IEM4						WS&E-T (MBA-210)	OR-T (MBA-210)		
	C1	WST-L (LHC-201)	DCS-L (AB-102)	CONC ← P →		HYD-L (LHC-201)	EE ← P →			
	C2			DCS-T (AB102)	WST-T (AB102)		GEOT ← P →			
	C3	BM-T (AB-101)	SA-L (LHC-106)	DCS-L (LHC-106)	HYD-L (LHC-106)	GEOT-L (LHC-106)	← CONC (P) →			
	C4	DCS-T (MBA-210)					GEOT-T (MBA-208)	HYD-T (MBA-208)		

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
THIRD YEAR TIME TABLE FOR ODD SEMESTER 2010-11

TUESDAY

		1	2	3	4	5	6	7	8
		08:30	09:25	10:40*	11:35	12:30	01:45	02:40	03:35
III	CO1	COT-301 L (L1)	HUT-311 L (L1)	COT-341 L (L1)	COT-307 L (L1)		COT-307-T MBA-214	S	COT-301-T MBA-214
	CO2						COT-307 T (E-303)	← COT-315 →	
	CO3						← COT-313 →		
	CO4						← COT-311 →		
	IT1	← IT-317 →			S		IT-301 L (L4)	IT-303 L (L4)	IT-305 L (L4)
	IT2	← IT-313 →			IT-307 T (E-301)				
	IT3	← IT-315 →		IT-305 T (MBA-212)	IT-309T (MBA-212)				
	IT4	← IT-311 →		IT-307 T (MBA-210)	IT-305 T (MBA-210)				
	EC1	ECT-303-T (E-303)	ECT-301-T (E-303)	ECT-307-T (E-303)	ECT-305 (L6)		P← ECT-313 →P		ECT-309-T (E-102)
	EC2	ECT-309-T (E-305)	ECT-309-T (E-305)	ECT-311-T (E-305)			P← ECT-315 →P		
	EC3	P← ECT-313 →P		ECT-309 (L3)	ECT-301 (L3)		ECT-303-T (E-305)	ECT-301-T (E-305)	ECT-307-T (E-305)
	EC4	P← ECT-315 →P					ECT-305-T (E-309)	ECT-307-T (E-309)	ECT-303-T (E-309)
	E1	PEC-2-L (E-302)	CS-L (E-302)	NAS-L (E-302)	PSA-T (E-304)	BM(L) (E-302)	← EWS →		
	E2				CS-T (E-305)		← SS LAB →		
	E3	← EWS →		MCAP-L (E-301)	PEC-2 T (MBA4)	NAS-L (E-301)	CS-L (E-301)	PEC-2-L (E-301)	
	E4	← SS LAB →			MCAP-T (E-303)				
	M1	ICGT-L (EHGF)	FM-L (EHGF)	← MD-1 →			P← TE →P		
	M2			(E-314)			P← FM →P		
	M3	FM-L (LHC-201)	ICGT-L (LHC-201)	MD-1-L (LHC-201)	IE-L (LHC-201)	ICGT-T (LHC-104)	P← HT →P		
	M4					IE-T (LHC-201)	P← IE →P		
	IEM1	← IE (P) →		← HT (P) →		OR-T (E-303)	← MD-T → EHFF		
	IEM2	← HT (P) →		← ENTER (P) →		WS&E-T (E-304)			
	IEM3	← WS&E (P) →		← IE (P) →		LP&VE-T (E-305)			
	IEM4	← ENTER (P) →		← WS&E (P) →		PPC-T (E-306)			
	C1	DCS -L (LHC-105)	GEOT-L (LHC-105)	BM-L (LHC-105)	SA-L (LHC-105)		WST -L (LHC-105)	GEOT-T (LHC-201)	DCS-T (LHC-201)
	C2							DCS-T (C-103)	GEOT-T (C-103)
	C3	DCS-L (LHC-106)	SA-L (LHC-106)	HYD-L (LHC-106)	WST-L (LHC-106)	GEOT -L (LHC-106)		SA-T (MBA-208)	GEOT-T (MBA-208)
	C4							← EE (P) →	

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
THIRD YEAR TIME TABLE FOR ODD SEMESTER 2010-11

WEDNESDAY

		1	2	3	4	5	6	7	8
		08:30	09:25	10:40	11:35	12:30	01:45	02:40	03:35
III	CO1	COT-307 L (L1)	COT-341 L (L1)	← COT-313 →			COT-305 T (E-308)	HUT-311 L (L2)	COT-303 L (L2)
	CO2			COT-307 T (E-303)	COT-303 T (E-303)				
	CO3			← COT-311 →					
	CO4			← COT-315 →		COT-303T (E303)			
	IT1	IT-309 L (LHC-106)	IT-303 L (LHC-106)	IT-305 L (LHC-106)	IT-301 L (LHC-106)		IT-303 L (E-301)	IT-305 L (E-301)	IT-307 L (E-301)
	IT2								
	IT3								
	IT4								
	EC1	← ECT-315 →			ECT-301 (L4)	ECT-309 (L4)		ECT-307 (L6)	ECT-311 (L6)
	EC2	← ECT-315 →		ECT-307 (L5)					
	EC3	ECT-303-T (A-314)	ECT-307-T (A-314)	ECT-309-T (A-314)	ECT-303 (L5)	ECT-305 (L5)		ECT-311 (L3)	ECT-307 (L3)
	EC4	ECT-311-T (A-315)	ECT-309-T (A-315)	ECT-311-T (A-315)					
	E1	BM-L (E-302)	CS-L (E-302)	NAS-L (E-302)	MCAP-T (A-314)	BM(T) (A-314)		PEC-2-T (A-316)	CS-T (A-316)
	E2				PSA-T (A-315)	NAS-T (A-315)			
	E3	← PEC-2-LAB →			CS-T (MBA-4)	NAS-T (MBA-4)		PSA-L LHC-105	PEC-2(L) LHC-105
	E4	← CS LAB →			BM(T) (E-309)	PEC-2-T (E-309)			
	M1	OR-T (E-304)	HT-L (E-202)	ICGT-L (E-202)	IE-L (E-202)		IE L (LHC-101)	P← IE →P	
	M2	ICGT-T (E-202)						FM-T (LHC-201)	HT-T (LHC-201)
	M3	HT-L (LHC-201)	OR-L (LHC-201)	P← TE →P			MD-II L (LHC-201)	P← FM →P	
	M4			P← FM →P				P← TE →P	
	IEM1	HT-L (LHC-105)	PPC-L (LHC-105)	PPC-T (MBA-214)	HT-T (LHC-104)		OR L (E-302)	WS&E L (E-302)	LP&VE L (E-302)
	IEM2			HT-T (MBA-212)	PPC-T (LHC-201)				
	IEM3			← HT (P) →					
	IEM4			← IE (P) →					
	C1	SA-L (E-301)	BM(L) (E-301)	HYD-L (E-301)	SA-T (MBA-214)	HYD-T (LHC-104)		← GEOT-P →	
	C2				GEOT-T (LHC-101)			SA-T (LHC-101)	BM(T) (MBA-4)
	C3	DCS-T (E-303)	HYD-T (E-303)	DCS-L (LHC-105)	BM -L (LHC-105)	WST-L (LHC-105)		← EE (P) →	
	C4	HYD-T (MBA-210)	DCS-T (MBA-210)					GEOT-T (MBA-214)	SA-T (MBA-214)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
THIRD YEAR TIME TABLE FOR ODD SEMESTER 2010-11

THURSDAY

		1	2	3	4	5	6	7	8	
		08:30	09:25	10:40	11:35	12:30	01:45	02:40	03:35	
III	CO1	COT-301 L (L1)	COT-303 T (L1)	S	COT-307 T (E-306)	← COT-311 →				
	CO2		HUT-311 T (E-307)	← COT-313 →			COT-303 T (E-320)	S		
	CO3		COT-301- T (E-309)	COT-307 T (E-305)	HUT-311 T (E-305)	COT-307 T(E304)	← COT-315 →			
	CO4		S	HUT-311 T (E-308)	COT-301 T (E-308)	← COT-313 →				
	IT1	← IT-315 →		IT-305-T (MBA- 214)	IT-309 L EHGF	IT-307 L (L4)	IT-309 L (L4)	IT-301 L (L4)		
	IT2	← IT-311 →		S						
	IT3	← IT-317 →								
	IT4	← IT-313 →								
	EC1	ECT-305 T (E-303)	ECT-303 T (E-303)	ECT-311 T (E-303)	ECT-303 L (L6)	ECT-311 L (L6)	ECT-307 T (E-322)	ECT-311 T (E-322)		
	EC2	ECT-301 (E-306)	ECT-307 (E-306)	ECT-305 (E-306)			ECT-305-T (E-306)	S		
	EC3	← ECT-315 P →			ECT-311 L (L3)	ECT-309 L (L3)	ECT-311 T (E-308)	ECT-305 T (E-308)		
	EC4	← ECT-313 P →		ECT-303 T (L3)			ECT-309 T (E-303)	ECT-301 T (E-303)		
	E1	PSA-L (LHC-106)	PEC-L (LHC-106)	CS-L (LHC-106)	NAS-L (LHC-106)	P← CS LAB →P				
	E2					P← PEC-2-LAB → P				
	E3	PSA-L (E-202)	CS-L (E-202)	PSA-T (MBA- 210)	BM-T (MBA- 210)	BM-L (MBA- 211)	MCAP-L (E-202)	NAS-L (E-202)		
	E4			CS-T (MBA- 208)	PSA-T (MBA- 208)					
	M1	OR-L (LHC-105)	FM-L (LHC-105)	MD-1			IE-T (E-306)	P← HT→P		
	M2			P← (LHC-105) →P				P← IE→P		OR-T (E-306)
	M3	FM-T (LHC-201)	IE-L (LHC-201)	OR-L (E-301)	HT-L (E-301)	FM-L (E-301)	P← MD-1 →P (LHC-105)			
	M4	OR-T (MBA4)								
	IEM1	PPC L (M-103)	HT L (M-103)	OR L (E-101)	WS&E L (E-101)	LP&VE L (E-101)	← ENTER (P) →			
	IEM2						← WS&E (P) →			
	IEM3						PPC-T (MBA- 214)	HT-T (MBA- 214)		
	IEM4						HT-T (MBA- 212)	LPVE-T (MBA- 212)		
	C1	DCS- (L) (E-101)	BM -L (E-101)	GEOT-T (E-304)	SA-T (E-304)	WST-T (E-304)	GEOT-L (E-301)	HYD-L (E-301)		
	C2			HYD-T (E-309)	← CONC-P →					
	C3	WST-T (MBA-212)	SA-T (MBA- 212)	BM-L (LHC-104)	WST-L (LHC-104)	GEOT-T (E-305)	HYD-T (E-305)	DCS-T (E-305)		
	C4	SA-T (MBA-210)	BM-T (MBA- 210)						WST-T (MBA- 214)	← GEOT (P) →

**NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
THIRD YEAR TIME TABLE FOR ODD SEMESTER 2010-11**

FRIDAY

FRIDAY									
		1	2	3	4	5	6	7	8
		08:30	09:25	10:40	11:35	12:30	01:45	02:40	03:35
III	CO1	COT-307 L (L2)	COT-301 L (L2)	COT-303 L (L2)	COT-341 L (L2)		COT-303T (E303)	← COT-315 →	
	CO2						← COT-311 →		
	CO3							S	COT-305-T E-309
	CO4						COT-303 T (E-305)	COT-305 T (E-306)	COT-303-T E-309
	IT1	IT-309T (MBA-210)	IT-307 T (MBA-210)	IT-301 T (MBA-210)	IT-307 L MBA-211		S	IT-211	
	IT2	IT-305 T (MBA-214)	IT-301 T (MBA-214)	IT-309T (MBA-214)			IT-303 T (E309)	IT-315	
	IT3	← S →		IT-307 T (MBA-212)			IT-313		
	IT4	IT-309T (E-306)	← S →				IT-317		
	EC1	ECT-309 L (L4)	ECT-303 L (L4)	ECT-305 L (L4)	ECT-307 L (L4)	S		ECT-311 L (L3)	ECT -301 L (L3)
	EC2					ECT-303 T (L2)			
	EC3	ECT-303 L (L5)	ECT-309 L (L5)	ECT-301 L (L5)	ECT-305 L (L5)	ECT-305T (L3)		ECT-307 L (L6)	ECT-311 L (L6)
	EC4					S			
	E1	PSA-L (E-301)	PEC-2-L (E-301)	P← SS LAB →P			NAS-L (E-301)	MCAP-L (E-301)	MCAP-L (E-301)
	E2			MCAP-T (A-314)	BM-T (A-314)				
	E3	NAS-L (E-302)	BM (L) (E-302)	CS-L (E-302)	MCAP-T (A-316)		P← CS LAB →P		
	E4				NAS-T (A-317)		P← PEC-2-LAB → P		
	M1	P← FM →P		MD-1 L (E-202)	HT-L (E-202)		ICGT-L (LHC-103)	OR-L (LHC-103)	FM-L (LHC-103)
	M2	P← TE →P							
	M3	P← IE →P		HT-T (MBA-208)	HT-L (E-302)		OR-L (E-302)	FM-L (E-302)	ICGT-L (E-302)
	M4	P← HT →P		FM-T (MBA-4)					
	IEM1	WS&E- T (E-305)	LP&VE-T (E-305)	HT-L (E-301)	MD-L (E-301)		← MD-T → LHC-105		
	IEM2	LP&VE-T (E-308)	OR - T (E-308)						
	IEM3	← ENTER (P) →							
	IEM4	← HT (P) →							
	C1	WST-L (LHC-105)	GEOT-L (LHC-105)	SA-L (LHC-105)	DCS-L (LHC-105)	BM (T) (A-314)		HYD-T (MBA-214)	DCS-T (MBA-214)
	C2					SA-T (MBA-214)		← EE-P →	
	C3	HYD-L (LHC-106)	DCS-L (LHC-106)	SA-L (LHC-106)	GEOT-L (LHC-106)	BM-L (LHC-104)		← GEOT (P) →	
	C4							← CONC (P) →	