



# INDIAN INSTITUTE OF TECHNOLOGY ROPAR

## TIME TABLE FOR 2013 ENTRY STUDENTS FIRST SEMESTER OF ACADEMIC YEAR 2013- 14

TIME DAY	8.00 - 8.50	9.00 - 9.50	10.00 - 10.50	11.00 - 11.50	12.00 - 12.50	1.00 - 1.50	2.00 - 2.50	3.00 - 3.50	4.00 - 4.50	5.00 - 5.50
<b>MON</b>	MAL115 - L4 MAL112 - L2	CSN100 - L4 EEN100 - L6 MEN100 - L9	HUL101 - L3	MAL111 - L3	PHL101 - L5 PHL102 - L2		GEL101 (X1)			
							GEL101 (X2)			
							GEL104 (G5)			
<b>TUE</b>	MAL115 - L4 MAL112 - L2	GEL101 - L2	HUL101 - L3	CYL101 (G1,G3,G5)-L2 CYL101(G2,G4,G6)-L7	PHL101 - L5 PHL102 - L2		CYP100 (G1)			
							PHP100 (G2)			
							MAL111 (G5, G6)			
<b>WED</b>	MAL112 (T) EE - L4	HUN100 - L3	CYL101 (G1,G3,G5)-L2 CYL101(G2,G4,G6)-L7	GEL104 - L2	HUL101 (T) - CS (G1) - L4 HUL101 (T) - CS (G2) - L5		CYP100 (G3)			
							PHP100 (G4)			
							GEL104 (G6)			
							MAL111 (G1, G2)			
<b>THUR</b>	MAL112 (T) ME - L4	PHL101 - L5 PHL102 - L2	CYL101 (G1,G3,G5)-L2 CYL101(G2,G4,G6)-L7	GEL104 - L2	HUL101 (T) - EE (G3) - L4 HUL101 (T) - EE (G4) - L5  PHL102 (T) ME - L 9		CYP100 (G5)			
							PHP100 (G6)			
							MAL111 (G3, G4)			
<b>FRI</b>		PHL101 (T) EE - L5 PHL102 (T) CS - L4	CYL101 (G1,G3,G5)-L2 (T) CYL101(G2,G4,G6)-L7 (T)	GEL104 - L2	HUL101 (T) - ME (G5) - L4 HUL101 (T) - ME (G6) - L5		GEL101 (X2)			
							GEL101 (X1)			
							GEL104 (G4)			





# INDIAN INSTITUTE OF TECHNOLOGY ROPAR

## TIME TABLE FOR 2011 ENTRY STUDENTS FIRST SEMESTER OF ACADEMIC YEAR 2013- 14

TIME DAY	8.00 - 8.50	9.00 - 9.50	10.00 - 10.50	11.00 - 11.50	12.00 - 12.50	1.00 - 1.50	2.00 - 2.50	3.00 - 3.50	4.00 - 4.50	5.00 - 5.50	
<b>MON</b>	MEL412 (G1)		MEL424- L10	MEL202 - L9	MEL412-L10		HUL203 -L3		CSL307 -L7		
		CSL211 - L5 CSL356 - L1	MEL425-L9 CSL201 - L1	EEL207 - L7	EEL207 (T) - L7			MEP305 (EE)-G1)			
			CSL333-Lab					MEL425 (G2)		MEL303-L9	
							HUL227 - L5		CSL211 (T1) - L5		
<b>TUE</b>	MEL301 - L10	MEL301 (T) - L10 CSL201 - L1 CSL333 - Lab	MEL412-L10 CSL211 - L5 CSL333 - L4	MAL212 - L1	MEL416 - L10 EEL209 - L6				MEL303 - L10 CSL307 - L7	MEL424 (T) - L10 MEL425 (T) - L9 EEL207 - L7	
							MEL416 (G1)				
							MEL467 (G1)				
							MEP305 (EE-G2)				
<b>WED</b>	MEL301 - L10	MEL424(T)-L10 MEL425(T)-L9 CSL211 - L5 CSL356 - L1	MEL416 - L10 MEL467 - L3 MAL212 - L1	MEL202 - L9 EEL209 - L6	MEL424 - L10 MEL425 - L9 CSL211 (T2) - L1		HUL203 (T) EE-L2		MAL202 - L2	EEL207 - L7 HUL468 - L4	
							MEL416 (G2)				
							MEL467 (G2)				
				CSL307 (CS)			MEP305 (ME-G1)				
<b>THUR</b>	MEL301 - L10		MAL212 (T) - L1	MEL202 - L9 EEL209 - L1	MEL416 - L10 MEL467 - L3 CSL201 - L1		HUL203 (T) CS-L2		MEL303 - L10 CSL708 - L7	MAL202 - L2 HUL468 - L4	
	EEP308 - Lab						MEL425 (G1)				
				CSL708 - CS				CSL201 - Lab (EE)			
							CSL211 - Lab (EE)				
<b>FRI</b>	MEL412 (G2)		MEL412-L10	MEL301 (T) - L9	MEL424 - L10		HUL203 (T) ME-L2			MAL202 - L2	
	HUL468 - L4	HUL203 - L3		CSL356 - L1	MEL425 - L9		MEP305 (ME - G2)				
			EEP308 - Lab				CSL333 - L4	CSL201 - Lab (EE)			
					CSL356 (T) - L1			HUL203 (T) ME-L2 CSL708 - L7			

