

SLOT STRUCTURE

	8:00 - 8:50	9:00 - 9:50	9:55 - 10:45	10:50 - 11:40	11:45 - 12:35	12:35 - 1:30	1:30 - 2:20	2:25 - 3:15	3:20 - 4:10	4:15 - 5:05	5:10 - 6:00	6:00 - 6:30
Monday	Tutorial for Slot D	Slot A	Slot B	Slot C	Slot D	L	Slots For Labs					
Tuesday	Tutorial for Slot C	Slot D	Slot A	Slot B	Slot C	U	Slots For Labs					
Wednesday	Tutorial for Slot B	Slot C	Slot D	Slot A	Slot B	N	Slot A1	Slot B1	Slot C1	Slot D1	Tutorial for Slot A1	
Thursday	Tutorial for Slot A	Slots for For Labs				C	Slot D1	Slot A1	Slot B1	Slot C1	Tutorial for Slot B1	
Friday	Tutorial for Slot D1	Slots for For Labs				H	Slot C1	Slot D1	Slot A1	Slot B1	Tutorial for Slot C1	

SLOTS FOR 1ST SEMESTER OF ACADEMIC YEAR 2015 - 16

Batch	Branch	SLOT A	SLOT B	SLOT C	SLOT D		SLOT A1	SLOT B1	SLOT C1	SLOT D1
2015	CSE		CYL101	PHL 102	GEL 101/104		HUL 101	MAL 111		
		MAL115								
	EE		CYL101	PHL 101	GEL 101/104		HUL 101	MAL 111		
		MAL112								
	ME		CYL 101	MEL 101	GEL 101/104		HUL 101	MAL 111		
		MAL 112								
2014	CSE	GEL 102	CSL 201					HUL 452	EEL206	CSL 211
								HUL 460		
	EE	GEL 102	EEL 202				EEL203	HUL 452	EEL206	PHL 457
								HUL 460		
	ME	GEL 102		Theory of machines	MEL 102			HUL 452		MEL 426
				MEL 204				HUL 460		
2013	CSE	CSL 469	CSL 356	CSL 333	CSL 461		HUL 463	CSL 709	MAL 212	CY414
							HUL 472		MAL 455	
	EE	EEL 311		EEL 207			HUL 463	EEL209	MAL 212	CYL414
							HUL 472		MAL 455	EEL 324
	ME	MEL 202		Theory of machines	MEL 301		HUL 463	MEL623	MAL212	CY414
				MEL 303			HUL 472		MAL455	MEL426, MEL464
2012	CSE	CSL 469			CSL 461		HUL 462	CSL 709	CYL 210	
							HUL 456		PHL 454	
	EE	EEL 311	EEL 412				HUL 462		CYL 210	EEL324
							HUL 456		PHL 454	
	ME	MEL 402			MEL 466		HUL 462		CYL 210	MEL 426
							HUL 456		PHL 454	MEL 464

2015 BATCH

	8:00 - 8:50	9:00 - 9:50	9:55 - 10:45	10:50 - 11:40	11:45 - 12:35	12:35 - 1:30	1:30 - 2:20	2:25 - 3:15	3:20 - 4:10	4:15 - 5:05	5:10 - 6:00	6:00 - 6:30	
Monday		MAL115-L4 MAL112-L2	CYL101 (G1,G3,G5)-L2 CYL101 (G2,G4,G6)-L7	PHL102-L4 PHL101-L6 MEL101-L9	GEL101-L7 GEL104-L2	L	GEL101 (X1)						
							GEL101 (X2)		PHP100 (G3)				
							GEL104 (G4)						
							CYP100 (G6)						
Tuesday	PHL102 (T)-L4 PHL101 (T)-L6 MEL101 (T)-L9	GEL104-L2	MAL115-L4 MAL112-L2	CYL101 (G1,G3,G5)-L2 CYL101 (G2,G4,G6)-L7	PHL102-L4 PHL101-L6 MEL101-L9	U	GEL101 (X2)						
							GEL101 (X1)		PHP100 (G1)				
							GEL104 (G6)		CYP100 (G2)				
Wednesday	CYL101 (G1,G3,G5) (T)-L2 CYL101 (G2,G4,G6) (T)-L7	PHL102-L4 PHL101-L6 MEL101-L9	GEL104-L2	MAL115-L4 MAL112 (T)-L2	CYL101 (G1,G3,G5)-L2 CYL101 (G2,G4,G6)-L7	N	HUL101-L3	MAL111-L3	HUN100-L3	MEN100-L6	HUL101 (T) CS-L2 HUL101 (T) EE-L3 HUL101 (T) ME-L6		
Thursday		PHP100 (G5)					C		HUL101-L3				
		CYP100 (G4)											
		GEL104 (G2)		MAL111 (CS)									
Friday		MAL111 (EE)				H	MAL111 (ME)						

NOTE:

X1 Denotes All G1 students + 1/2 of G5.

X2 Denotes All G3 students + remaining 1/2 of G5.

2014 BATCH

	8:00 - 8:50	9:00 - 9:50	9:55 - 10:45	10:50 - 11:40	11:45 - 12:35	12:35 - 1:30	1:30 - 2:20	2:25 - 3:15	3:20 - 4:10	4:15 - 5:05	5:10 - 6:00	6:00 - 6:30	
Monday	MEL102 (T)-L9	GEL102-L3	CSL201-L3 EEL202-L4	MEL204-L2	MEL102-L9	L	MEP103						
							GEL102 LAB (EE)			EEP206 CS Lab			
							EEP206 (EE) Lab			EEP206 (EE) Lab			
Tuesday	MEL102-L9	GEL102-L3	CSL201-L3 EEL202-L4	MEL204-L2	U	GEL102 LAB (CS)		CSL211 Lab					
Wednesday	EEL202 (T)-L4	MEL204-L2	MEL102-L9	GEL102-L3	CSL201-L3 EEL202-L4	N	EEL203-L4	HUL452-L 10 HUL460-L2	EEL206-L2	CSL211-L2 PHL457-L9 MEL426-L 10	EEL203 (T)-L4		
Thursday	EEL206 (EE) (T)-L2	GEL102 (ME)		C	CSL211-L2 PHL457-L9 MEL426-L 10	EEL203-L4	HUL452-L 10 HUL460-L2	EEL206-L2	HUL452 (T)-L 10 HUL460 (T)-L2	MEL426/MEL465 (X1, Non ME)			
		CSL201 Lab											
		EEP206 (EE) Lab											
Friday	CSL211 (T)-L2	MEL426/MEL465 (X2, ME)			H	EEL206-L2	CSL211-L2 PHL457-L9 MEL426-L 10	EEL203-L4	HUL452-L 10	EEL206 (CS) (T)-L2	EEP206 CS LAB		
		EEP206 (EE) Lab											

2013 BATCH

	8:00 - 8:50	9:00 - 9:50	9:55 - 10:45	10:50 - 11:40	11:45 - 12:35	12:35 - 1:30	1:30 - 2:20	2:25 - 3:15	3:20 - 4:10	4:15 - 5:05	5:10 - 6:00	6:00 - 6:30		
Monday	MEL301 (T)-I 10	CSL469-L7 EEL311-L1 MEL202-L 10	CSL356-L5	CSL333-L5 EEL207-L7 MEL303-L2	CSL461-L3 MEL301-L 10	L	MEP305 (G5)							
							CSL461 Lab							
							EEP308 Lab			EEP203 Lab				
Tuesday	EEL207 (T)-L7	CSL461-L3 MEL301-L 10	CSL469-L7 EEL311-L1 MEL202-L 10	CSL356-L5	CSL333-L5 EEL207-L7 MEL303-L2	U	MEP305 (G6)							
							CSL469 Lab							
							EEL311 Lab		EEL311 Lab					
Wednesday	CSL356 (T)-L5	CSL333-L5 EEL207-L7 MEL303-L2	CSL461-L3 MEL301-L 10	CSL469-L7 EEL311-L1 MEL202-L 10	CSL356-L5	N	HUL463-L5 HUL472-L1	CSL709-L4 EEL209-L6 MEL623-L9	MAL212-L4 MAL455-L5	EEL324-L4 CY414-L5 MEL426-L 10 MEL464-L1	HUL463 (T)-L5 HUL472 (T)-L1			
Thursday		EEP305 (G3)			C	EEL324-L4 CY414-L5 MEL426-L 10 MEL464-L1	HUL463-L5 HUL472-L1	CSL709-L4 EEL209-L6 MEL623-L9	MAL212-L4 MAL455-L5	EEL209 (T)-L6				
		MEL426/MEL465 (X1)												
		CSL333 Lab												
		EEP203 Lab												
Friday	MEL464 (T)-L1	EEP305 (G4)			H	MAL455-L5	EEL324-L4 CY414-L5 MEL426-L 10 MEL464-L1		CSL709-L4 EEL209-L6 MEL623-L9	MAL212 (T)-L4				
		MEL426/MEL465 (X2)												
		CSL211 Lab		CSL709 Lab										
		CSL201 Lab												

2012 BATCH

	8:00 - 8:50	9:00 - 9:50	9:55 - 10:45	10:50 - 11:40	11:45 - 12:35	12:35 - 1:30	1:30 - 2:20	2:25 - 3:15	3:20 - 4:10	4:15 - 5:05	5:10 - 6:00	6:00 - 6:30		
Monday	MEL466 (T)-L1	CSL469-L7 EEL311-L1 MEL402-L9	EEL412-L1	IIP201 (ME)-L 10	CSL461-L3 MEL466-L1	L	MEP302 (G5)							
							CSL469 Lab							
Tuesday		CSL461-L3 MEL466-L1	CSL469-L7 EEL311-L1 MEL402-L9	EEL412-L1		U	MEP302 (G6)							
							CSL461 Lab							
							EEL311 Lab							EEL311 Lab
Wednesday			CSL461-L3 MEL466-L1	CSL469-L7 EEL311-L1 MEL402-L9	EEL412-L1	N	HUL462-L7 HUL456-L9	CSL709-L4	CYL210-L9 PHL454-L 10	EEL324-L4 MEL426-L 10 MEL464-L1	HUL462 (T)-L7 HUL456 (T)-L9			
Thursday		MEP302 (G5)				C	EEL324-L4 MEL426-L 10 MEL464-L1	HUL462-L7 HUL456-L9	CSL709-L4	CYL210-L9 PHL454-L 10				
		MEL426/MEL465 (G6)												
Friday	MEL464 (T)-L1	MEP302 (G6)				H	CYL210-L9 PHL454-L 10	EEL324-L4 MEL426-L 10 MEL464-L1	HUL462-L7 HUL456-L9	CSL709-L4	CYL210 (T)-L9			
		MEL426/MEL465 (G5)		CSL709 Lab										