

National Institute of Technology Silchar
Timetable for 5th Semester July-December 2020

DAY	Branch(Sec)	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
M O N D A Y	CE(A)	CE 302 (NB)	CE 305 (UK)	CE 301 (BKR)	CE 303 (AIL)			FE Lab (A1) (AA)/TE Lab (A2) (KLS)		
	CE(B)	CE 302 (PS)	CE 305 (VK)	CE 301 (PD)	CE 304 (DKG)			WRE Lab (B1) (PJ)/ DCES (B2) (OB)		
	ME(A)		ME-306 (L)	ME-301 (L)	ME-302 (L)		ME-303 (L)	ME-313 (Heat Transfer Lab) A1		
	ME(B)		ME-306 (L)	ME-301 (L)	ME-302 (L)		ME-303 (L)	ME-312(Machining Lab) B2 / E-311 (Fluid Machinery Lab) B1		
	EE(A)	EM (EE303)-II- A+B- AKG/LCS		PS-II (EE302)- A+B- SR/PK	PS-II (EE302)- A+B- SR/PK (T)	DSP (EE305)- A+B- AP/TP		EM-I (EE311) Lab-A+B (JPM+JJ)		
	EE(B)									
	ECE(A)		EC-302 (MC)	EC-303 (BBS)	EC-301 (RHL)			EC-306 (BJC)	EC-304 (T)	EC-301 (T)
	ECE(B)		EC-302 (AN)	EC-303 (KG)	EC-301 (WA)			EC-306 (MP)	EC-304 (T)	(EC 2)
	CS(A)			CS305 (AB)	CS304 (PP)				CS302 (SKB)	CS303 (UB)
CS(B)			CS305 (AB)	CS304 (PP)				CS302 (SKB)	CS303 (UB)	
EI	EI 302-MPMC (SKP)	EI 304-CS II (MKB)	EI 301-II-1 (KM+SS)			EI 301-II-1 (T1) (KM+SS)	EI-311-MPMC Lab (G1) -- (SKP+VCP+RH)			
T U E S D A Y	CE(A)	CE 301 (BKR)	CE 305 (UK)	CE 303 (T) A1	CE 303 (T) A2		CE 304 (DKG)	WRE Lab (A1) (BSS)/ DCES (A2) (AIL)		
	CE(B)	CE 301 (PD)	CE 305 (VK)	CE 304 (T) B1 (DKG)	CE 304 (T) B2 (DKG)		CE 303 (AIL)	FE Lab (B1) (MLVP)/TE Lab (B2) (ASil)		
	ME(A)		ME-306 (L)	ME-305 (L)	ME-304 (L)		ME-304 (L)	ME-313 (Heat Transfer Lab) A2		
	ME(B)		ME-301 (L)	ME-305 (L)	ME-303 (L)		ME-304 (L)	ME-312(Machining Lab) B1 / ME-311 (Fluid Machinery Lab) B2		
	EE(A)	EM (EE303)-II- A+B- AKG/LCS	EM (EE303)-II- A+B- AKG/LCS	PE-II (EE304) - A+B - AK/JJ		CS (EE301)- A+B - RKB/RD		PS-1 (EE312) Lab - A+B (LCS)		
	EE(B)		(T)							
	ECE(A)		EC-302 (MC)	EC-304 (TG)	EC-302 (T)	EC-301		EC-321		
	ECE(B)		EC-302 (AN)	EC-304 (RKK)	EC-302 (T)	EC-301 (WA)		Microprocessor Lab		
	CS(A)			CS305 (AB)	CS304 (PP)				CS302 (SKB)	CS303 (UB)
CS(B)			CS305 (AB)	CS304 (PP)			CS311 (A.Bis)	CS302 (SKB)	CS303 (UB)	
EI	EI 305-C&T (T2) (RH)	EI 301-II-1 (KM+SS)	EI 302-MPMC (SKP)	EI 304-CS II (MKB)		EI 303 BMI (SK) (T1)	EI-313-Comm. & Tele. Lab (G1) (RH+AKSH+AKS) EI-314- Virtual Instrumentation Lab (G2) (SHL+SC+SKP)			
W E D N E S D A Y	CE(A)		CE 303 (AIL)	CE 301 (BKR)	CE 302 (NB)		CE 304 (DKG)	FE Lab (A2) (AKDas)/TE Lab (A1) (AK)		
	CE(B)		CE 304 (DKG)	CE 301 (PD)	CE 302 (PS)		CE 303 (AIL)	WRE Lab (B2) (VK)/ DCES (B1) (DKG)		
	ME(A)		ME-302 (L)	ME-306 (L)	ME-302 (T) A1		ME-301 (T) A1 ME-304 (T) A2 ME-304 (T) B2	ME-312(Machining Lab) A1 / ME-311 (Fluid Machinery Lab) A2		
	ME(B)		ME-302 (L)	ME-306 (L)	ME-302 (T) B1		ME-301 (T) B1 ME-304 (T) B2	ME-313 (HEAT TRANSFER LAB.) B2		
	EE(A)	CS (EE301)-A+B - RKB/RD	CS (EE301)-A+B - RKB/RD	PE-II (EE304) - A+B - AK/JJ	PE-II (EE304) - A+B - AK/JJ (T)	DSP (EE305)- A+B- AP/TP		CS (EE313) Lab - A+B - (RD/BKR)		
	EE(B)		(T)							
	ECE(A)		EC-305 (UC)	EC-306 (BJC)	EC-301 (T)	EC-303		EC-322		
	ECE(B)		EC-305 (CC)	EC-306 (MP)	EC-301 (T)	EC-303 (KG)		DSP Lab		
	CS(A)		CS1301(UB)	CS305 (AB)	CS301 (A.Bis)				CS302 (SKB)	CS303 (UB)
CS(B)		CS1303(AS)	CS305 (AB)	CS301 (A.Bis)				CS302 (SKB)	CS303 (UB)	
EI	EI 303 BMI (SK)	EI 302-MPMC (SKP)	EI 305-C&T (RH)	EI 305-C&T (T1) (RH)		EI 304-CS II (T2) (MKB)	EI-312-BMI Lab (G2)(SK+JH+RD) EI-314-Virtual Instrumentation Lab (G2) (SHL+SC+SKP)			

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T H U R S D A Y	CE(A)	CE 302 (T) A1	CE 302 (T) A2	CE 304 (T) A1 (DKG)	CE 304 (T) A2 (DKG)		CE 303 (AIL)	WRE Lab (A2) (UK)/ DCES (A1) (DC)		
	CE(B)	CE 302 (T) B1 (PS)	CE 302 (T) B2 (PS)	CE 303 (T) B1 (AIL)	CE 303 (T) B2 (AIL)		CE 304 (DKG)	FE Lab (B2) (DB)/TE Lab (B1) (KLS)		
	ME(A)		ME-301 (L)	ME-305 (L)	ME-303 (L)		ME 1303(PKP)	ME-301 (T) A2 ME-304 (T) A1	ME-302 (T) A2 ME-303 (T) A1	ME-304 (L)
	ME(B)		ME-306 (L)	ME-305 (L)	ME-304 (L)		ME 1302(T)A2 (SN)	ME-301 (T) B2 ME-304 (T) B1	ME-302 (T) B2 ME-303 (T) B1	ME-304 (L)
	EE(A)	PS-II (EE302)- A+B- SR/PK		CS (EE301)-A+B - RKB/RD		EM (EE303)- II-A+B- AKG/LCS	-	SP (EE314) Lab - A+B - (TP+AP)		
	EE(B)									
	ECE(A)		EC-304 (TG)	EC-301 (RHL)	EC-305 (UC)	EC-302 (T)		EC-303 (BBS)	EC-304 (T)	
	ECE(B)		EC-304 (RKK)	EC-301 (WA)	EC-305 (CC)			EC-303 (KG)	(EC 2)	
	CS(A)			CS301 (A.Bis)	CS304 (PP)				CS313 (UB)	
	CS(B)		CS1302(AB)	CS301 (A.Bis)	CS304 (PP)			MA1351(T) B2 (PB)		
EI	EI 305-C&T (RH)	EI 301-II-1 (KM+SS)	EI 303 BMI (SK)	EI 302-MPMC (T1) (SKP)		EI 304-CS II (MKB)	EI-312-BMI Lab (G1)(SK+JH+RD)EI-311-MPMC Lab (G2) -- (SKP+VCP+RH)			
F R I D A Y	CE(A)		CE 302 (NB)	CE 305 (UK)	CE 304 (DKG)		CE 301 (T) A1 (DKG)	CE 301 (T) A2 (BKR)	CE 305 (T) A1 (UK)	CE 305 (T) A2 (UK)
	CE(B)		CE 302 (PS)	CE 305 (VK)	CE 303 (AIL)		CE 301 (T) B1 (DKG)	CE 301 (T) B2 (PD)	CE 305 (T) B1 (VK)	CE 305 (T) B2 (VK)
	ME(A)		ME-302 (L)	ME-305 (L)	ME-303 (L)		ME-301 (L)	ME-312(Machining Lab) A2/ ME-311 (Fluid Machinery Lab) A1		
	ME(B)		ME-302 (L)	ME-303 (L)	ME-301 (L)		ME-305 (L)	ME-313 (Heat Transfer Lab) B1		
	EE(A)			PE-II (EE304) - A+B - AK/JJ		PS-II (EE302)- A+B-		DSP (EE305)-A+B- AP/TP		
	EE(B)									
	ECE(A)		EC-306 (BJC)	EC-302 (MC)	EC-305 (UC)	EC-304 (TG)		EC-323 Digital Communication Lab		
	ECE(B)		EC-306 (MP)	EC-302 (AN)	EC-305 (CC)	EC-304 (DKG)				
	CS(A)			CS312 (SKB)		CS301 (A.Bis)			CS314 (PSN)	
CS(B)	MA 1351(PKD)		CS301 (A.Bis)							
EI	EI 304-CS II (T1) (MKB)	EI 305-C&T (RH)	EI 301-II-1 (T2) (KM+SS)	EI-314 VI Th (SKP)		EI 304-CS II (MKB)				