

**National Institute of Technology Silchar**  
**Timetable for 4<sup>th</sup> Semester January-June 2020 (w.e.f. 6<sup>th</sup> January 2020)**

DAY	ROOM	Branch(Sec)	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	
M O N D A Y	G-302	CE(A)		CE 209 (T_A1) KLS	CE 210 (L) NB	SA-I (L) CE 206 ND	Hydraulics (T_A1) CE 207	Concrete Lab (A1) CE 215/Geotech Lab (A2) CE 216			
	G-303	CE(B)	CE 209 (T_B1) AK	CE 208 (L) A Sahu	Hydraulics (L)CE207 BSS	SA-I (L) CE 206 PJR	Hydraulics (T_B1) CE 207	Hydraulics Lab (B1) CE 214 /Geo Science Lab (B2) CE 217			
	G-304	ME(A)	ME 208 (A)	ME 209 (A)	ME 207 (A)	ME 211 (A)	ME 206 (A)	ME-216 (A1)			
	G-305	ME(B)		ME 210 (B)	ME 208 (B)	ME 207 (B)	ME 206 (B)	ME 208-T (A2)	ME 207-T (A2)	ME 206-T (A2)	
	G-312	EE(A)		EM(EE206)-A- AR	MPMC (EE210)-A-AK	PS-I (EE207)-A-DCD	ME 206 (B)	ME-214 (B2)			
	G-313	EE(B)		DE Lab (EE 215) - B1-NBDC	DE Lab (EE 215) - B1-NBDC	DE Lab (EE 215) - B1-NBDC CT(T)-B2-MNS	CT(EE209)-A-CB;	MPMC(EE214) LAB- SC-A1; CT (EE216) LAB-A2-MNS			
	G-311	ECE(A)	EC207 (UC)	EC210 (BBS)	EC206 (MP)	EC205 (MC)	DE(EE208)-B-SR	MPMC (EE210)-B-RM	EM(EE206)-B- JPM	EM(T)-B1- JPM	
	G-307	ECE(B)		EC207 (GSB)	EC206 (DG)	EC205 (WA)	EC206(T) EC3	EC223 Lab (EC3) EC224 Lab (EC1) EC225 lab (EC2)			
	G-306	CS(A)	CS 206 (SP)	CS 205 (MDB)	MA 202 (MS/KMD)	CS 204 (SM)	EC207(T) EC2	CS 207 (T) (AKS)	CS 216 (AB)	CS 216 (AB)	CS 216 (AB)
	G-301	CS(B)	CS 213 (TDS)	CS 213 (TDS)	CS 213 (TDS)	MA 202(MS/KMD)	CS 205 (MDB)	CS 206 (SP)	CS 204 (SM)	CS 207 (T) (AKS)	
G-314	EI	EI-204(RD)	EI-205(JH)	EI-206(MKB,LS)	EI-207(AKS)	EI-214(S&T Lab) (G1)/EI-215(CS Lab) (G2)					
T U E S D A Y	G-302	CE(A)	CE 208 (T_A2) SD	CE 207 (L) DC	CE 208 (L) SD	SA-I (L) CE 206 ND	SA-I (T_A1) CE 206 ND	Hydraulics Lab (A1) CE 214/Geo Science Lab (A2) CE 217			
	G-303	CE(B)	CE 208 (T_B2) ASahu	CE 209 (L) AK	Hydraulics (L) BSS	SA-I (L) CE 206 PJR	SA-I (T_B1) CE 206 PJR	Concrete Lab (B1) CE 215/Geotech Lab (B2) CE 216			
	G-304	ME(A)		ME 211 (A)	ME-210 (A)	ME-207 (A)	ME 206 (A)	ME-216 (A2)/ME-215(A1)			
	G-305	ME(B)		ME 209 (B)	ME 208 (B)	ME-210 (B)	ME 207 (B)	ME 211 (B)	ME 206-T (B2)		
	G-312	EE(A)		CT(EE209)-A-CB	PS-I (EE207)-A-DCD	MPMC (EE210)-A-AK	EM(EE206)-A- AR	CT (EE216) LAB-A1-SR MPMC(EE214) LAB - RM-A2			
	G-313	EE(B)		MPMC(EE214) LAB- B2-RM	DE(T)-B1-SR MPMC(EE214) LAB- B2-RM	CT(T)-B1-MNS, MPMC(EE214) LAB- B2-RM	CT(EE209)-B-MNS	PS-I (T)-B1-NBDC	EM(EE206)-B- JPM	EM(T)-B2- JPM	
	G-311	ECE(A)	EC223 Lab (EC1)/EC224 lab (EC2)					EC208 (GP)	EC209 (MK)	EC208(T)EC1	EC208(T)EC3
	G-307	ECE(B)		EC207(T) EC3	EC208(T) EC3	EC210 (T) EC3	EC208 (CC)	EC209 (BJC)			
	G-306	CS(A)	CS 213 (RP)	CS 213 (RP)	CS 213 (RP)	MA 202(MS/KMD)	CS 206 (SP)	CS 205 (MDB)	CS 207 (AKS)	CS 204 (T) A2 (SM)	
	G-301	CS(B)	CS 206 (SP)	CS 207 (AKS)	CS 205 (MDB)	CS 204 (T) B2 (SM)	MA 202(T)(MS/KMD)	CS 214 (SP)	CS 214 (SP)	CS 214 (SP)	
G-314	EI	EI-208(MK,VCP)	EI-204(RD)	EI-205(JH)	EI-206(MKB,LS)	EI-216(DE Lab)(G1)/EI-217(PE Lab)(G2)					
W E D N E S D A Y	G-302	CE(A)	CE 210 (T_A1) NB	CE 207 (L) DC	CE 209 (L) KLS	SA-I (L) CE 206 ND	SA-I (T_A2) CE 206 ND	Hydraulics Lab (A2) CE 214/Geo Science Lab (A1) CE 217			
	G-303	CE(B)	CE 209 (L) AK	CE 208 (L) ASahu	CE 210 (L) OB	SA-I (L) CE 206 PJR	SA-I (T_B2) CE 206 PJR	Concrete Lab (B2) CE 215/Geotech Lab (B1) CE 216			
	G-304	ME(A)		ME-208 (A)	ME 208-T (A1)	ME-210 (A)	ME 209 (A)	ME-214 (A2)			
	G-305	ME(B)		ME-211 (B)	ME 209 (B)	ME-210 (B)	ME 206 (B)	ME-215 (B2)			
	G-312	EE(A)		DE(EE208)-A-RM	CT(EE209)-A-CB;	MPMC (EE210)-A-AK	EM(EE206)-A- AR;	PS-I (EE207)-A-DCD	PDS	PDS	
	G-313	EE(B)		DE(EE208)-B-SR;	PS-I (EE207)-B-NBDC	EM(EE206)-B- JPM	PS-I (T)-B2-NBDC	MPMC (EE210)-B-RM	PDS	PDS	
	G-311	ECE(A)		EC209 (MK)	EC205 (MC)	EC210 (BBS)	EC207 (UC)	EC225 Lab (EC3)			
	G-307	ECE(B)	EC207 (GSB)	EC209 (BJC)	EC205 (WA)	EC210 (TK)		EC206(T)EC1	EC208(T)EC2		
	G-306	CS(A)	CS 206 (SP)	CS 205 (MDB)	MA 202(T)(MS/KMD)	CS 204 (SM)	CS 207 (AKS)	CS 214 (SP)	CS 214 (SP)	CS 214 (SP)	
	G-301	CS(B)	CS 215 (LDS)	CS 215 (LDS)	CS 215 (LDS)	MA 202(MS/KMD)	CS 206 (SP)	CS 205 (MDB)	CS 204 (SM)	CS 207 (AKS)	
G-314	EI	EI-207(AKS)	EI-208(MK,VCP)	EI-205(T)(JH)	EI-204(T)(RD)	EI-214(S&T Lab) (G2)/EI-215(CS Lab) (G1)					

**National Institute of Technology Silchar**  
**Timetable for 4th Semester January-June 2020 (w.e.f. 6<sup>th</sup> January 2020)**

DAY	ROOM	Branch(Sec)	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
T H U R S D A Y	G-302	CE(A)		CE 209 (L) KLS	CE 208 (L) SD	CE 210 (L) NB	CE 208 (T_A1) SD	Concrete Lab (A2) CE 215 //Geotech Lab (A1) CE 216		
	G-303	CE(B)		CE 210 (L) OB	CE 210 (T_B2) OB	CE 208 (T_B1) ASahu	Hydraulics (L) BSS	Hydraulics Lab (B2) CE 214/ Geo Science Lab (B1) CE 217		
	G-304	ME(A)		ME 206-T (A1)	ME 207 (A)	ME 207-T (A1)	ME 211 (A)	ME-215 (A2)		
	G-305	ME(B)		ME 207(B)	ME 208 (B)	ME 209 (B)	ME 211 (B)	ME-216 (B1)		
	G-312	EE(A)		DE Lab (EE 215) - A1-TP DE(T)-A2-RM	DE Lab (EE 215) - A1-TP CT(T)-A2-CB	DE Lab (EE 215) - A1-TP PS-I (T)-A2-DCD	PDS	DE(EE208)-A-RM	DE(T)-A1-RM	EM(T)-A2- AR
	G-313	EE(B)		CT(EE209)-B-MNS	PS-I (EE207)-B-NBDC	DE(EE208)-B-SR;	PDS	MPMC(EE214) LAB-SC- B1; CT (EE216) LAB-B2-MNS		
	G-311	ECE(A)		EC208 (GP)	EC210 (BBS)	EC206 (MP)	EC209 (MK)	EC206(T) EC2	EC210(T)EC1	Ec210(T)EC2
	G-307	ECE(B)	EC207(T) EC1	EC208 (CC)	EC210 (TK)	EC206 (DG)	EC209 (BjC)	EC 210 (TK)		
	G-306	CS(A)	CS 215 (LDS)	CS 215 (LDS)	CS 215 (LDS)	MA202(MS/KMD)	CS 207(T)(A1) (AKS)	CS 206 (T)(A1) (SP)	CS 204 (T)(A1) (SM)	CS 205 (T)(A1) (MDB)
	G-301	CS(B)	CS 207 (T)(B1)(AKS)	CS 206 (T) (B1) (SP)	CS 205 (T) (B1) (MDB)	CS 204 (T) (B1) (SM)	MA 202(T)(MS/KMD)	CS 216 (AB)	CS 216 (AB)	CS 216 (AB)
G-314	EI	EI-205(JH)	EI-204(RD)	EI-206(T)(MKB,LS)	EI-206(T)(MKB,LS)	EI-207(AKS)	EI-216(DE Lab)(G2)/EI-217(PE Lab)(G1)			
F R I D A Y	G-302	CE(A)		CE 207 (L) DC	CE 208 (L) SD	CE 210 (L) NB	Hydraulics (T_A2) CE 207	CE 209 (L) KLS	CE 210 (T_A2) NB	CE 209 (T_A2) KLS
	G-303	CE(B)		CE 209 (T_B2) AK	CE 210 (L) OB	CE 209 (L) AK	Hydraulics (T_B2) CE 207	CE 208 (L) ASahu	CE 210 (T_B1) OB	
	G-304	ME(A)		ME-208 (A)	ME 209 (A)	ME-210 (A)	ME 206 (A)	ME-214 (A1)		
	G-305	ME(B)			ME 208-T (B2)	ME 207-T (B2)	ME 206 (B)	ME-216 (B2)		
	G-312	EE(A)		EM(T)-A1- AR DE Lab (EE 215) - A2-TP	CT(T)-A1-CB DE Lab (EE 215) - A2-TP	PS-I (T)-A1-DCD DE Lab (EE 215) - A2-TP		DE(EE208)-A-RM		
	G-313	EE(B)		MPMC (EE210)-B-RM	PS-I (EE207)-B-NBDC	CT(EE209)-B-MNS	DE(T)-B2-SR	DE Lab (EE 215) - B2-NBDC; CT (EE216) LAB-B1-AR		
	G-311	ECE(A)		EC205 (MC)	EC207 (UC)	EC208 (GP)	EC206 (MP)	EC223 Lab (EC2)		
	G-307	ECE(B)	EC 207 (GSB)	EC205 (WA)	EC207 (GSB)		EC206 (DG)	EC224 Lab (EC3) EC225 lab (EC1)		
	G-306	CS(A)	CS 207(T)(A2) (AKS)	CS 206 (T)(A2) (SP)	CS 205 (T)(A2) (MDB)	CS 204 (SM)	MA 202(T)(MS/KMD)	CS 213 (RP)		
	G-301	CS(B)			CS 213 (TDS)	MA202(MS/KMD)	CS 207(T)(B2) (AKS)	CS 206 (T)(B2) (SP)	CS 204 (SM)	CS 205 (T)(B2) (MDB)
G-314	EI	EI-204(T)(RD)	EI-205(T)(JH)	EI-206(MKB,LS)	EI-208(MK,VCP)	EI-207(T)(AKS)	EI-207(T)(AKS)			

NB: (1) All lecture & tutorial classes will be taken in the respective class rooms.

(2) Any change in Time-Table should have prior approval of Dean Academic

**Dean Academic**