

National Institute of Technology Silchar
Timetable for 3rd Semester July-December 2019(w.e.f. 23rd July 2019)

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)	MA 201(GR)	CE 213 (CED Lab) (A2) (TR)			CE 204 (T) (A1) (SJ)	CE 201 (T) A1 (SD)	CE 203 (AKD)	
	G-303	CE(B)		CE 204 (PD)	CE 203 (OB)	CE 202 (PJ)	MA 201(GR)	CE 211 (S&G Lab) (B1) (AS)/CE 212 (CEMT&E Lab) (B2) (SG)		
	G-304	ME(A)		ME-204(SK)	MA 201(GR)	ME-201(DHD)	ME-201 (T)(A1)(DHD)	ME-212 Lab(Manuf. Lab)(A1)/ME-213 (A2)(Thermo- fluid Lab-I)		
	G-305	ME(B)	MA 201(KND)	ME-201(DB)	ME-203(PRR)	ME 211(AP)	ME 205(SRM)	ME-201(T)(B1)(DB)	ME-211 Lab(B1) (Drawing Lab) (AP)	
	G-312	EE(A)		EE201-T (A2) (PR)	EE201(PR)	EE205 (NBDC)	EE201-T (A2) (PR)	EE1202(AR)	EE 1211(A2) PS Lab (PK), EE1212 (A1) (MNS)	
	G-313	EE(B)	MA 201(BHS)	EE201 (AP)	EE202 (TP)	EE205 (CB)	EE204(SR)	EE204(SR)	EE202-T (B1) (TP)	EE202-T (B2) (TP)
	G-311	ECE(A)	CS-201(PR)	EC221 Lab (Sec A)			MA 201(BHS)	EC202(T)EC1		
	G-307	ECE(B)		EC-203 (KG)	EC-201 (BBS)	CS-201(PR)	EC-202 (CC)	EC221 Lab (Sec B)		
	G-306	CS(A)	CS202(LDS)	CS201(RP)	CS203(SKB)	MA 201(PKG)	CS202(A1)(LDS)	MA (T) A1(PKG)	MA (T) A2(PKG)	
	G-301	CS(B)		EC 286 LAB		CS201(RP)	Room Occupied (PKP)	MA 201(MS)	CS203(SKB)	
G-314	EI	EI 201(LS+KM)	MA 201(PKG)	EI 203-CN(JH) (T1)	EI 203-CN (JH) (T2)	EI 202-AE(RD)	EI 212-AE Lab*(G1) (RD+AK)			
T U E S D A Y	G-302	CE(A)	CE 205 (PSC)	CE 201 (SD)	MA 201(GR)	CE 202 (AIL)	CE 212 (CEMT&E Lab) (A1)/CE 211 (S&G Lab) (A2)			
	G-303	CE(B)	CE 205 (ASII)	CE 201 (NA)	CE 203 (OB)		CE 202 (PJ)	CE 201 (T) B1 (NA)	CE 204 (T) B1 (PD)	
	G-304	ME(A)	ME 211(YS)	ME-202(ABD)	ME-204(SK)	ME-203(SP)	ME 205(KC)	ME-202(T)A1(ABD)	ME-211 Lab(A1) (Drawing Lab) (YS/PC)	
	G-305	ME(B)		ME-202(SB)	ME 205(SRM)	MA 201(GR)	ME-202(T)B1(SB)	ME-212 Lab(Manuf. Lab)(B1)/ME-213 (B2)(Thermo- fluid Lab-I)		
	G-312	EE(A)	EE203 (SM)	EE204-T(A2)-MNS	EE201 PR)	EE205 (NBDC)	MA 201(KND)	EE202(AR)	EE204(MNS)	
	G-313	EE(B)	MA 201(BHS)	EE203(NS)	EE202 (TP)	EE205(CB)	EE205-T(B2)(CB)	EE204-T (B2) (SR)	EE 212(B1)M Lab (DCD), EE 211(B2)PS Lab (TP+JJ)	
	G-311	ECE(A)	MA 201(KND)	CS 211 Lab (SecA)			MA (T) EC1(BHS)	EC-201 (BC)	EC-203 (AD)	
	G-307	ECE(B)	EC204 (GSB)	EC 222 Lab (EC3)			EC-204(T) EC2	MA 201(BHS)	EC-201 (BBS)	EC-203 (KG)
	G-306	CS(A)	EC 281(T) A1	CS202(LDS)	CS203(A1)(SKB)	CS201(RP)	EC 281	EC 286 LAB		
	G-301	CS(B)		CS203(SKB)	EC 281	CS202(LDS)	EC 281(T) B1	CS212(B) (SKB)		
G-314	EI	EI 202-AE (RD)	EI 201-EEMI (LS+KM) (T1)	EI 201-EEMI (LS+KM) (T2)	CS 201(NBM)	EI 203-CN (JH)	CS 211(G1+G2)(NBM)			
W E D N E S D A Y	G-302	CE(A)	CE 204 (SJ)	CE 201 (SD)	CE 202 (AIL)	MA 201(PB)	CE 204 (T) (A2) (SJ)	CE 211 (S&G Lab) (A1) (BKR)/CE 212 (CEMT&E Lab) (A2) (SJ)		
	G-303	CE(B)	CE 204 (PD)	CE 213 (CED Lab) (B2) (NA)			MA (T) B1(GR)	MA (T) B2(MS)	CE 204 (T) B2 (PD)	CE 201 (T) B2 (NA)
	G-304	ME(A)	ME-202(T)A2(ABD)	ME-203(SP)	MA 201(PB)	ME-201(DHD)	ME-203(T)A1(SP)	ME-212 Lab(Manuf. Lab)(A2)/ME-213 (A1)(Thermo- fluid Lab-I)		
	G-305	ME(B)	ME 211 (SN2)	ME-204(SH)	ME-201(DB)	ME-202(SB)	ME-203(PRR)	MA 201(GR)	ME-211 Lab(B2) (Drawing Lab) (SN2/LR)	
	G-312	EE(A)		EE213 Analog Ele. Lab(NA)			EE1203(SM)	MA (T) A1(KND)	MA (T) A2(GR)	
	G-313	EE(B)	EE1204(SR)	EE1205-T (B1) (CB)	MA 201(KND)	EE203(NS)	EE203(NS)	MA (T) B1(BHS)	MA (T) B2(KMD)	
	G-311	ECE(A)	EC204 (FAT)	CS 201(PR)	EC202 (RKK, PPD)	MA 201(BHS)	CS 201(T) EC1 (PR)	EC203(T)EC1		
	G-307	ECE(B)	EC203(T) EC3	EC204 (GSB)	EC202 (CC)	CS 201(PR)	MA (T) EC3(BHS), EC-203(T) EC2	CS 211 Lab (Sec B)		
	G-306	CS(A)		CS201(RP)	CS203(SKB)	CS201(A2)(RP)	MA 201(PKG)	CS211 (A)[CC07](RP)		
	G-301	CS(B)	EC 281	CS203(B1)(SKB)	CS202(LDS)	MA 201(PKG)	EC 281(T) B2	CS201(B1)(RP)	CS202(B1)(LDS)	
G-314	EI	EI 201-EEMI (LS+KM)	EI 211-Meas Lab**(G1) (SC+KM) + EI 212-AE Lab*(G2) (RD+AK+SKP)	EI 201-EEMI (LS+KM)	EI 211-Meas Lab(G1) (SC+KM) + EI 212-AE Lab*(G2) (RD+AK+SKP)	CS 201 (T2)(NBM)	EI 211-Meas Lab**(G2) (SC+KM) & EI 213-CN Lab*(G1) (JH+AKS)			

National Institute of Technology Silchar
Timetable for 3rd Semester July-December 2019(w.e.f. 23rd July 2019)

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 205 (PSC)	MA (T) A1(GR)	CE 201 (SD)	MA (T) A2(KND)	Room Occupied (PKP)	CE 202 (AIL)	CE 203 (AKD)	CE 204 (SJ)
	G-303	CE(B)	CE 205 (ASII)	CE 201 (NA)	CE 203 (OB)	MA 201(PB)		CE 212 (CEMT&E Lab) (B1) (ASII)/CE 211 (S&G Lab) (B2) (AK)		
	G-304	ME(A)	ME 211 (SN2)	ME-204(SKP)	ME-202(ABD)	ME-203(SP)	ME-203(T)A2(SP)	ME 205(KC)	ME-20 (T)(A2)(DHD)	
	G-305	ME(B)		ME 205(SRM)	ME-201(T)(B2)(DB)	ME-204(SH)	ME-202(T)B1(SB)	MA (T) B1(GR)	MA (T) B2(KND)	ME-203(T)B1(PRR)
	G-312	EE(A)	EE1202 (AR)	EE1205(NBDC)	EE1201(PR)	MA 201(GR)	EE1202-T (A2)(AR)	EE1203(SM)	EE 212(A2)M Lab(MNS) EE 211(A1) PS Lab-(PK+JJ)	
	G-313	EE(B)		EE1201(AP)	EE1205(CB)	EE1203(NS)		EE1204-T (B1)(SR)		
	G-311	ECE(A)	CS 201(PR)	EC 201 (BC)	EC 203 (AD)	EC 204 (FAT)	EC-202 (RKK, PPD)	EC222Lab (EC2)		
	G-307	ECE(B)		EC 201 (BBS)	MA 201(BHS)	CS 201(PR)	EC203 (KG)	EC 204(T) EC1	CS 201 (T) EC1	
	G-306	CS(A)		CS203(SKB)	CS203(A2)(SKB)	CS202(LDS)	EC 281	CS212(A)(SKB)		
	G-301	CS(B)	CS202(B2)(LDS)	CS201(RP)	MA 201(PKG)		CS201(B2)(RP)	CS211 (B)[CC07](RP)		
G-314	EI	EI 202-AE (RD)	EI 203-CN (JH)	CS 201(NBM)	MA 201(PKG)	CS 201(T1)(NBM)	EI 213-CN Lab*(G2) (JH+AKS)			
F R I D A Y	G-302	CE(A)	CE 205 (PSC)	CE 213 (CED Lab) (A1) (AK)				CE 201 (T) (A2) (SD)	CE 203 (AKD)	CE 204 (SJ)
	G-303	CE(B)	CE 205 (ASII)	CE 201 (NA)	CE 204 (PD)	CE 202 (PJ)	MA 201(GR)	CE 213 (CED Lab) (B1) (PD)		
	G-304	ME(A)	MA 201 (GR)	ME 205(KC)	ME-202(ABD)	ME-201(DHD)	MA (T) A1(MS)	MA (T) A2(GR)	ME-211 Lab(A2) (Drawing Lab) (SD2)	
	G-305	ME(B)	ME-203(T)B2(PRR)	ME-204(SH)	ME-202(SB)	ME-201(DB)	ME-203(PRR)	ME-212 Lab(Manuf.Lab)(B2)/ME-213 (B1)(Thermo- fluid Lab-I)		
	G-312	EE(A)		EE204(MNS)	MA 201(GR)	E1202-T (A1)(AR)	EE202-T (A1)(AR)	EE202-T (A2)(AR)	EE205-T(A1)-(NBDC)	EE205-T(A2)-(NBDC)
	G-313	EE(B)		EE213 Analog Ele. Lab(AP)			EE201-T(B1) (AP)	EE201-T(B2) (AP)	EE 212(B2)M Lab (DCD) ,EE 211(B1) PS Lab(TP+SS)	
	G-311	ECE(A)	EC 204 (FAT)	EC-203 (AD)	EC-201 (BC)	EC-202 (RKK, PPD)	MA (T) EC1(BHS)	EC 222 LAB(EC1)		
	G-307	ECE(B)	EC 204(T) EC3	EC 204 (GSB)	EC 202 (CC)	MA 201(KND)	EC202(T) EC2	EC202(T)EC3	CS101 (T) EC3(PR)	MA(T) EC2(BHS)
	G-306	CS(A)		CS202(A2)(LDS)	CS201(A1)(RP)	MA 201 (MS)	EC 281	EC 281(T) A2		
	G-301	CS(B)	EC 281	CS203(SKB)	CS203(B2)(SKB)	CS202(LDS)	CS201(RP)	MA (T) B1(KND)	MA (T) B2(PKG)	
G-314	EI	EI 203-CN (JH)	MA 201(KND)	EI 202-AE (RD) (T1)	EI 202-AE (RD)(T2)	MA (T) -1(PKG)	MA (T) -2(PKG)	CS 201(NBM)	EI 201-EEMI (LS+KM)	

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

Course and respective faculty details

Course Code	Course Name	Faculty
MA 201	Mathematics III	(GR): Dr. Ganthi Ramesh, (PB) Pankaj Biswas, (MS) Mausumi Sen, (PKG) Dr. Praveen Kumar Gupta, (JM) Dr. Juthika Manhta, (M) Dr. Md. Maqbul, (KND) Dr. Kdar Nath Dash, (SR): Dr. Santanu Ray, (BN): Mr. Bijan Nath, (SB) Dr. Subrata Bera
CE 201	Mechanics of Materials	Section A: (SD) Dr. Subhrajit Dutta Section B: (NA) Dr. Nitesh A.
CE 202	Civil Engineering Material, Testing and Evaluation	Section A: (AIL) Prof. A. I. Laskar Section B: (PJ) Dr. Prasanth J.
CE 203	Introduction to Geo Sciences	Section A: (AKD) Dr. Amit Kumar Das Section B: (OB) Dr. Olympa Baro
CE 204	Surveying & Geomatics	Section A: (SJ) Dr. Suprava Jena Section B: (PD) Mr. P. Das
CE 205	Fluid Mechanics	Section A: (PSC) Dr. P. S. Choudhury Section B: (ASil) Dr. Arjun Sil
CE 211	Surveying & Geomatics Lab.	Section A1: (BKR) Dr. Bijan Kumar Roy Section A2: (SD) Dr. Subhrajit Dutta Section B1: (AS) Dr. Atanu Sahu Section B2: (AK) Dr. Ambika Kuity
CE 212	Civil Engineering Materials, Testing and Evaluation Lab.	Section A1: (DKG) Dr. D. K. Ghose Section A2: (SJ) Dr. Suprava Jena Section B1: (ASil) Dr. Arjun Sil Section B2: (SG) Dr. Susmita Ghosh
CE 213	Civil Engineering Drawing Lab.	Section A1: (AK) Dr. Ambika Kuity Section A2: (TR) Dr. Tahidur Rahman Section B1: (PD) Mr. P. Das Section B2: (NA) Dr. Nitesh A.
ME 201	Basic Thermodynamics	Prof. D.Bhanja (DB) and Prof. D.H. Das (DHD)
ME 202	Theory of Machines	Prof.A.B.Deoghare (ABD) and Prof.S.Bhowmik (SB)
ME 203	Fluid Mechanics - I	Prof. S.Pati (SP) and Prof.P.R.Randive (PRR)
ME 204	Manufacturing Process	Prof.S.Haldar (SH) and Prof. S.K.Pattanayak (SKP)
ME 205	Material Science	Prof. K.Chakraborty (KC) and Prof.S.R.Maity (SRM)
ME 211	Machine Drawing Lab	Prof. Y.Singh (YS), Prof.P.Choudhury (PC), Prof. Lintu Roy(LR) , Prof. A.Paul (AP), Prof. S.Negi (SN2) and Prof. S. Das (SD2)
ME 212	Manufacturing Lab	Prof. S.K. Pattanayak (SKP), Prof. S.R. Maity (SRM), Prof. A.B. Deoghare (ABD), Prof. C.K. Sahoo (CKS) and Prof. S.Sharma (SS)
ME 213	Thermo-Fluid Lab - I	Prof. Biplab Das (BDI), Prof. K.K. Sharma (KKS), Prof. P.R. Randive (PRR), Prof. A. Biswas (ABI) & Prof. A. Sarkar (AS)
EE 201	Signals and Systems	(PR): Dr. P.Roy;(AP) Dr. Avadh Pati
EE 202	Analog Electronics	(AR): Dr. A Rani M; (TP) Dr. Tapan Pradhan
EE 203	Energy Science and Technology	(SM): Dr. Swapna M; (NS) Dr. Nidul Sinha
EE 204	Measuring Instruments and Measurement	(MNS): Dr. N.Soren; (SR) Dr. Saheli Ray
EE 205	Electromagnetic Field Theory	(NBDC): Prof. N.B.Dev choudhury; (CB): Dr. Chayan Bhattacharjee
EE 211	Programming and Simulation Lab	(PK):Dr Partha Kayal; (TP) Dr. Tapan Pradhan;(JJ) Dr. Jiwanjot singh
EE 212	Measurement Lab	(MNS): Dr. N.Soren; (DCD) Dr. D. C. Das
EE 213	Analog Electronics Lab	(NA) : Nabanita Adhikary; (AP) Dr. Avadh Pati
EC 201	Electronic Devices	(BBS): Brinda Bhowmik Shome (RK): Robin Khosla
EC 202	Network Analysis & Synthesis	(DKR): Dr. D.K.Raju; (SM): Dr. Swapna M
CS 201	Data Structure	(PR): Pinki Roy

EC 203	Analog Electronic Circuits	(KG): Kaushik Guha (AD): Anupal Deka
EC 204	Signals and Systems	(FAT): Fazal Ahmad Talukdar, (GSB): Gaurav Singh Baghel
EC 211	Circuit Theory Lab	(SM): Dr. Swapna M; (NBDC): Prof. N.B.Dev choudhury
EC 212	Analog Electronic Circuits Lab	
CS 211	Data Structure Lab	(PR): Pinki Roy
CS 201	Data Structure	(RP): Ripon Patgiri
CS 202	Discrete Structures	(DS): Dolendro Singh
EC 281	Electronic Circuits and Switching	(SKT): S. K. Tripathi, (UC): Ujjawal Chakraborty
CS 203	Microprocessor	(SB): Samir Borgohain
CS 211	Data Structure Lab	(RP): Ripon Patgiri
CS 212	Microprocessor Lab	(SB): Samir Borgohain
EC 286	Electronic Circuits and Switching Lab	
EI 201	Electrical & Electronic Measurements	KM: Dr Koena Mukherjee + LS: Dr. Lalu Seban
EI 202	Analog Electronics	RD: Dr Rajdeep Dasgupta
EI 203	Circuits & Networks	JH: Dr. Jupitara Hazarika
CS 201	Data Structure	MRB: Dr. M. Naresh Babu
EI 211	Measurement Lab	KM: Dr Koena Mukherjee + SC: Dr.Sudipto Chakraborty
EI 212	Analog Electronics Lab	RD: Dr Rajdeep Dasgupta + AK: Dr. Anup K. Sharma + SKP: Dr. Shivendra Kumar Pandey(1 slot)
CS 211	Circuits & Networks Lab	AKS: Dr. Arun Kumar Sunaniya + JH: Dr. Jupitara Hazarika