

National Institute of Technology Silchar
Timetable for UG 4th Semester January-May 2024 (w.e.f. 8th January 2024)

DAY	Branch(Sec)	Room	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	CE(A)	(R 2201)		CE 208 (L) SDas	CE 210 (L) NB	CE 206 (L) AIL	CE 207 (T_A1) DKG	Concrete Lab (A1) CE 215 (AIL) / Geotech Lab (A2) CE 216 (PS)			
	CE(B)	(R 2202)		CE 208 (L) PD	CE 210 (L) PS	CE 206 (L) NA	CE 207 (T_B1) BSS	Hydraulics Lab (B1) CE 214 (PC) / Geo Science Lab (B2) CE 217 (OB)			
	ME(A)	(R 2204)	ME-208 (T) A1 (ABD)	ME 210 (KC)	ME 209 (SNG)	ME 207 (RG)	ME-206 (T) A1 (AB) (Indo-3)/ ME- 207 (T) A2 (RG) (R 2204)	ME-214 (Material Testing Lab) A1 /ME-216 (Thermo Fluid Lab-II) A2			
	ME(B)	(R 2203)	ME-208 (T) B2 (SB)	ME 208 (SB)	ME 209 (SH)	ME 207 (SP)	ME 217 (PKS)	ME-215 (Instrumentation and Measurement Lab) B1			
	EE(A)	(R 2105)		EE210: AK	EE207: DCD	EE206: AKG	EE 214 A1: AK				
	EE(B)	(R 2205)		EE210: BG	EE207: SSK	EE206: LCS	EE 213 A2: SM				
	ECE(A)	(R 2101)		EC 209 (KG/BB)	EC 207 (SB)	EC 208(AK)	EE 215 B1: TP				
	ECE(B)	(R 2102)		EC 209(TK)	EC 207 (RKK/CC)	EC 208(DD)	EE 209 (T)-B2: APa	EE 206 (T) -B2: LCS			
	CSE(A)	(R 2104)	CS 206 (T/A2) (SP)	CS 207(DPC)	CS 204(PKN)	CS 205(UB)	EC 205(T) (A2)(MB)	EC 205(MB)	EC 206(HK)		
	CSE(B)	(R 2103)		MA 221(KND)	CS 206(PR)	CS 205(DPC)	EC 205(T) (B1)(SC)	EC 205(SC)	EC 206(RS)		
	EIE	(R 2004)	EI 208 (MK)	EI 205 (JH)	EI 206 (LS)	EI 204 (VCP/SHL)	CS 205 (T/A2) (UB)	MA 221(T/A1) (KND)	CS 206 (T/A1)(SP)	CS 204(T/A2) (PKN)	
T U E S D A Y	CE(A)	(R 2201)	CE 208 (T_A2) SDas	CE 207 (L) DKG	CE 208 (L) SDas	CE 206 (L) AIL	EI 214 G1 (SK/VCP/SHL)/ EI 215 G2 (LS/KM)	EI 207 (AKS)			
	CE(B)	(R 2202)	CE 208 (T_B2) PD	CE 207 (L) BSS	CE 208 (L) PD	CE 206 (L) NA	CE 206 (T_A1) AIL	Hydraulics Lab (A1) CE 214 (PR) / Geo Science Lab (A2) CE 217 (SJ)			
	ME(A)	(R 2204)	ME-208 (T) A2 (ABD)	ME-216 (Thermo Fluid Lab-II) A1/ ME-215 (Instrumentation and Measurement Lab) A2			CE 206 (T_B1) NA	Concrete Lab (B1) CE 215 (BD) / Geotech Lab (B2) CE 216 (AKDey)			
	ME(B)	(R 2203)	ME-206 (T) B1 (BPD)	ME 209 (SH)	ME 207 (SP)	ME 210 (PKP & BD)	ME 207 (RG)	ME 206 (AB)	ME 208 (ABD)	ME 210 (KC)	
	EE(A)	(R 2105)		CS221: CSE Dept. (RE)	EE209: SM	EE208: SR	ME 217 (PKS)	ME-214 (Material Testing Lab) B2			
	EE(B)	(R 2205)			EE209: APa	EE208: RM	EE 215: SR		EE 207 (T) A2:DCD	EE 206 (T) A2:AKG	EE 209 (T) A2: SM
						EE 208 (T) B2: RM	EE 214: BG				

ECE(A)	(R 2101)	EC 206(T) (A2)(HK)	EC 207(T)(A2) (SB)	EC 204 (UC/GP)	EC 208(AK)	EC 209(T)(A1) (KG/BB)	EE 213: APa		
ECE(B)	(R 2102)		EC 212(B1)(Lab)				EC 213(A1)(Lab)		
			EC 205(T) (B2)(SC)	EC 209(T)(B2) (TK)	EC 207(T)(B2) (RKK/CC)	EC 206(T) (B1)(RS)	EC 204(AD)	EC 208(DD)	EC 214(A2)(Lab)
CSE(A)	(R 2104)	CS 207(T/A2) (DPC)	CS 204(PKN)	CS 206(SP)	CS 205(UB)	CS 204 (T/A1)(PKN)	←CS 212 (UM) →		
CSE(B)	(R 2103)	CS 206(T/B1) (PR)	CS 205(DPC)	CS 206(PR)	CS 204(SK Biswas)	CS 205 (T/B1)(DPC)	←CS 214 (AKS)→		
EIE	(R 2004)		EI 206 (LS)	EI 204 (VCP/SHL)	EI 208 (MK)	EI 205 (JH)	EI 214 G2 (SK/VCP/SHL)/ EI 215 G1 (LS/KM)		

	Branch(Sec)	Room	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
W E D N E S D A Y	CE(A)	(R 2201)	CE 209 (L) AK	CE 207 (L) DKG	CE 208 (L) SDas	CE 206 (L) AIL	CE 206 (T_A2) AIL	Hydraulics Lab (A2) CE 214 (DC) / Geo Science Lab (A1) CE 217 (DP)		
	CE(B)	(R 2202)	CE 209 (L) SJ	CE 207 (L) BSS	CE 208 (L) PD	CE 206 (L) NA	CE 206 (T_B2) NA	Concrete Lab (B2) CE 215 (PD) / Geotech Lab (B1) CE 216 (RP)		
	ME(A)	(R 2204)		ME 217 (OS)	ME 209 (SNG)	ME 208 (ABD)		ME-214 (Material Testing Lab) A2		
	ME(B)	(R 2203)	ME-208 (T) B1 (SB)	ME 208 (SB)	ME-206 (BPD)	ME 210 (PKP & BD)	ME 209 (SH)	ME-215 (Instrumentation and Measurement Lab) B2		
	EE(A)	(R 2105)	EE 208 (T)-A2: SR	EE208: SR	EE206: AKG	EE207: DCD	EE 206 (T) - A1:AKG	EE210: AK	CS221: CSE Dept. (RE)	
	EE(B)	(R 2205)	EE 208 (T)-B1: RM	EE208: RM	EE206: LCS	EE207: SSK		EE210: BG		CS221: CSE Dept. (RE)
	ECE(A)	(R 2101)		EC 205(MB)	EC 209 (KG/BB)	EC 206(HK)	EC 207 (SB)	EC 214(A1)(Lab)		
	ECE(B)	(R 2102)		EC 205(SC)	EC 209(TK)	EC 206(RS)	EC 207 (RKK/CC)	EC 213(B2)(Lab)		
	CSE(A)	(R 2104)		CS 205(UB)	CS 206(SP)	CS 207(DPC)	MA 221(KND)	←CS 213 (SP) →		
	CSE(B)	(R 2103)		CS 205(DPC)	CS 204(SK Biswas)	CS 207(AD)	CS 204 (T/B1)(SK Biswas)	←CS 213 (PS) →		
	EIE	(R 2004)	EI 206 (LS)	EI 204 (VCP/SHL) T1	EI 205 (JH)	EI 207(AKS) T2	EI 207 (AKS) T1	EI 216 G1 (JH/SC/AKS)/ EI 217 G2 (MK/VCP)		

T H U R S D A Y	CE(A)	(R 2201)		CE 210 (T_A1) NB	CE 209 (L) AK	CE 210 (L) NB	CE 209 (T_A2) AK	Concrete Lab (A2) CE 215 (MS) / Geotech Lab (A1) CE 216 (NB)			
	CE(B)	(R 2202)		CE 210 (T_B1) PS	CE 209 (L) SJ	CE 210 (L) PS	CE 209 (T_B2) SJ	Hydraulics Lab (B2) CE 214 (DKG) / Geo Science Lab (B1) CE 217 (AK)			
	ME(A)	(R 2204)		ME 217 (OS)	ME 210 (KC)	ME 206 (AB)	ME 209 (SNG)	ME-206 (T) A2 (AB)	ME-207 (T) A1 (RG)		
	ME(B)	(R 2203)		ME-206 (BPD)	ME 208 (SB)	ME 207 (SP)	ME 210 (PKP & BD)	ME-216 (Thermo Fluid Lab-II) B1			
	EE(A)	(R 2105)		EE207: DCD	EE206: AKG	EE209: SM	EE 208 (T)-A1: SR	EE 213 A1 : SM			
	EE(B)	(R 2205)	EE207 (T) B2: SSK	EE207: SSK	EE206: LCS	EE209: APa		EE 215 A2: SR			
							EE207 (T) B1: SSK	EE206 (T) B1: LCS	EE209 (T) B1: APa		
	ECE(A)	(R 2101)		EC 207(T)(A1) (SB)	EC 206(T) (A1)(HK)	EC 205(T) (A1)(MB)	EC 208 (AK)	EE 214 B2: BG			
	ECE(B)	(R 2102)	EC 206(T) (B2)(RS)	EC 212(A2)(Lab)				EC 204 (UC/GP)	EC 209 (KG/BB)		
	CSE(A)	(R 2104)		EC 204(AD)	EC 209(TK)	EC 208(DD)	EC 207(T)(B2) (RKK/CC)	EC 213(B1)(Lab)			
	CSE(B)	(R 2103)	CS 204 (T/B2)(SKBiswas)	CS 207(T/A1) (DPC)	CS 206 (SP)	MA 221(KND)	MA 221(T/A2) (KND)	EC 214(B2)(Lab)			
				CS 207(AD)	MA 221(KND)	CS 206(PR)		←CS 214 (AKS) →			
EIE	(R 2004)	EI 207 (AKS)	EI 205 (JH) T1	EI 204 (VCP/SHL)	EI 205 (JH) T2	CS 206(T/B2) (PR)	←CS 215 (BD) →				
						EI 208 (MK)	EI 216 G2 (JH/SC/AKS)/ EI 217 G1 (MK/VCP)				

	Branch(Sec)	Room	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	
F R I D A Y	CE(A)	(R 2201)		CE 207 (L) DKG	CE 209 (L) AK	CE 210 (L) NB	CE 207 (T_A2) DKG	CE 208 (T_A1) SDas	CE 210 (T_A2) NB	CE 209 (T_A1) AK	
	CE(B)	(R 2202)		CE 207 (L) BSS	CE 209 (L) SJ	CE 210 (L) PS	CE 207 (T_B2) BSS	CE 208 (T_B1) PD	CE 210 (T_B2) PS	CE 209 (T_B1) SJ	
	ME(A)	(R 2204)		ME 217 (OS)	ME 208 (ABD)	ME 207 (RG)	ME 206 (AB)	ME-215 (Instrumentation and Measurement Lab) A1			
	ME(B)	(R 2203)		ME-214 (Material Testing Lab) B1 / ME-216 (Thermo Fluid Lab-II) B2			ME-206 (BPD)	ME 217 (PKS)			
	EE(A)	(R 2105)		EE209: SM	EE208: SR	EE210: AK	CS221: CSE Dept. (RE)	EE209 (T) A1: SM	EE207 (T) A1: DCD		
	EE(B)	(R 2205)		EE209: APa	CS221: CSE Dept.	EE210: BG		EE 214 A2: AK			
	ECE(A)	(R 2101)	EC 209(T)(A2) (KG/BB)	EC 207 (SB)	EC 205(MB)	EC 204 (UC/GP)	EE208: RM	EE 213 B1: AKG			
								EE 215 B2: TP			
						EC 206(HK)	EC 212(A1)(Lab)				
							EC 213(A2)(Lab)				

ECE(B)	(R 2102)	EC 209(T)(B1) (TK)	EC 204(AD)	EC 205(SC)	EC 207 (RKK/CC)	EC 206(RS)	EC 214(B1)(Lab)
CSE(A)	(R 2104)	CS 205(T/A1) (UB)	MA 221(KND)	CS 207(DPC)	CS 204(PKN)		EC 212(B2)(Lab)
CSE(B)	(R 2103)	CS 207(T/B1) (AD)	CS 207(AD)	CS 204(SK Biswas)	MA 221(KND)		←CS 215 (BD) →
EIE	(R 2004)		EI 207 (AKS)	EI 206 (LS) T1	EI 206(LS)T2	EI 204 (VCP/SHL) T2	←CS 212 (DPC) →

NB: (1) All lectures & tutorial classes will be held in the allotted classrooms

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

Course and respective faculty details

Department	Course Code	Course Name	Faculty
CSE	CS204	Theory of Computation	Dr. Pantha Kanti Nath (Sec A), Dr. Saroj Kumar Biswas (Sec B)
	CS205	Computer Architecture & Organization	Dr. Ujwala Baruah (Sec A), Dr. Debbrota Paul Chowdhury (Sec B)
	CS206	Algorithms	Dr. Shyamosree Pal (Sec A), Dr. Pinki Roy (Sec B)
	CS207	Signals & Data Communication	Dr. Debbrota Paul Chowdhury (Sec A), Dr. Aparajita Dutta (Sec B)
	CS212	Object Oriented Programming Laboratory	Mr. Umakanta Majhi (Sec A), Dr. Debbrota Paul Chowdhury (Sec B)
	CS213	Algorithms Laboratory	Dr. Shyamosree Pal (Sec A), Dr. Parikshit Saikia (Sec B)
	CS214	Signals & Data Communication Laboratory	Dr. Anish Kumar Saha (Sec A & Sec B)
	CS215	Applied Probability Laboratory	Mr Biswanath Dey (Sec A & Sec B)
	MA 221	Mathematics-IV	Dr. Kedar Nath Das
ECE	EC 204	Digital Electronic Circuits	Sec-A: Dr. Ujjal Chakraborty(UC)/Dr. Ganesh Prasad(GP) Sec-B: Mr. Anupal Deka(AD) (CC)
	EC 205	Analog Communication	Sec-A: Dr. Madhumita Banerjee(MB) (CC) Sec-B: Dr. Sucharita Chakraborty(SC)
	EC 206	Control Systems	Sec-A: Dr. Himanshu Karan(HK) (CC) Sec-B: Dr. Rajesh Saha(RS)
	EC 207	Probability and Random Process	Sec-A: Prof. Srimanta Baishya(SB) (CC) Sec-B: Dr. Ram Kumar Karsh(RKK)/Dr. Chandrajit Choudhury(CC)
	EC 208	Electrical & Electronic Materials	Sec-A: Dr. Arun Kumar(AK) (CC) Sec-B: Dr. Deepjyoti Das(DD)
	EC 209	Electromagnetic Fields & Wave Propagation	Sec-A: Dr. Koushik Guha(KG)/Dr. Banani Basu(BB) Sec-B: Dr. Taimoor Khan(TK) (CC)
	EC 212	Digital Electronics Lab	WA(CC)/AH/PPD/DD
	EC 213	Control Lab	GSB(CC)/PP/RM/UC
	EC 214	Analog Communication Lab	FAT(CC)/GP/DSG/SC
ME	ME 206	Applied Thermodynamics	Dr. A.Biswas (AB) [Section A] Dr. Biplab Das (BPD) (Coordinator) [Section B]

	ME 207	Fluid Mechanics – II	Prof. R.Gupta (RG) (Coordinator) [Section A] Dr. S. Pati (SP) [Section B]
	ME 208	Mechanics of Solid	Dr. A. B. Deoghare (ABD) (Coordinator) [Section A] Dr. S. Bhowmik (SB) [Section B]
	ME 209	Instrumentation and Measurement	Dr. S.Negi (SNG) (Coordinator) [Section A] Dr. S.Halder (SH) [Section B]
	ME 210	Machining and Machine Tool	Dr. K. Chakraborty (KC) [Section A] Prof. P. K. Patowari (PKP) & Dr. Bipul Das (BD) (Coordinator) [Section B]
	ME 217	Energy Science and Technology	Dr. O.Siram (OS) [Section A] Dr. P.K.Singh (PKS) (Coordinator) [Section B]
	ME 214	Material Testing Lab	Dr. K. Chakraborty (KC) & Dr. S.Halder (SH) (Coordinator) [Section A] Dr. S. Sharma (SS) & Dr. Sunil Kumar D (SKD) [Section B]
	ME 215	Instrumentation and Measurement Lab	Dr. S.Negi (SNG) (Coordinator) & Dr. O.Siram (OS) [Section A] Dr. S.Kar (SK) & Dr. O.Siram (OS) [Section B]
	ME 216	Thermo-Fluid Lab – II	Dr.B.Das (BPD) & Dr. P.D.Roy (PDR) [Section A] Dr. S.Nath (SN) (Coordinator) & Dr. S.Debbarma (SDB) [Section B]
EIE	EI 204	Sensors and Transducers	Dr. S. H. Laskar (SHL)/ Dr. V C Pal (VCP)
	EI 205	Signals and Systems	Dr. J Hazarika (JH)
	EI 206	Control System-I	Dr. L. Seban (LS)
	EI 207	Digital Electronics	Dr. Arun K S (AKS)
	EI 208	Power Electronics & Drives	Dr. M Khanra (MK)
	EI 214	Sensor and Transducers Lab	Dr. V C Pal /Dr. Shankar K / Dr. S. H. Laskar (SHL)
	EI 215	Control System Lab	Dr. L. Seban (LS)/ Dr. K. Mukherjee (KM)
	EI 216	Digital Electronics Lab	Dr. Arun K S (AKS)/ Dr. J Hazarika (JH) / Dr. Sudipta Chakraborty (SC)
EE	EI 217	Power Electronics Lab	Dr. M Khanra (MK) / Dr. V C Pal (VCP)
	EE 206	Electrical Machines I	Prof. A.K. Goswami (AKG), Prof. L.C. Saikia (LCS)
	EE 207	Power Systems I	Dr. Dulal Chandra Das (DCD), Dr. Sreenu Sreekumar (SSK)
	EE 208	Digital Electronics	Dr. Saheli Ray (SR), Dr. Risha Mal (RM)
	EE 209	Circuit Theory	Dr. Swapna Mansani (SM), Dr. Ashish Paramane (APa)
	EE 210	Microprocessors & Microcontrollers	Dr. Amrithesh Kumar (AK), Dr. Biswarup Ganguly (BG)
	CS 221	Programming & Data Structure	Dr. Ramanujm E
	EE 213	Circuit Theory Laboratory	Dr. Swapna Mansani(SM), Prof. A.K. Goswami (AKG), Dr. Ashish Paramane (APa)
EE 214	Microprocessor & Microcontroller Laboratory	Dr. Amrithesh Kumar (AK), Dr. Biswarup Ganguly (BG))	
EE 215	Digital Electronics Laboratory	Dr. Saheli Ray (SR), Dr. Tapan Pradhan (TP)	

Deptt.	Course Code	Course Name	L-T-P-C	Faculty			
				A1	A2	B1	B2
CE	CE 206	Structural Analysis-I	3-1-0-4	Prof. A. I. Laskar		Dr. Nitesh A.	
	CE 207	Hydraulics	3-1-0-4	Prof. D. K. Ghose		Dr. B. S. Sil	
	CE 208	Design of Concrete Structures – I	3-1-0-4	Dr. S. Das		Dr. P. Das	
	CE 209	Transportation Engineering	3-1-0-4	Dr. A. Kuity		Dr. S. Jena	
	CE 210	Geotechnical Engineering	3-1-0-4	Dr. N. Borthakur		Dr. P. Sultana	
	CE 214	Hydraulic Lab	0-0-3-2	Prof. P. Roy	Prof. D. Chakraborty	Prof. P. Choudhury	Dr. J. Hazarika
	CE 215	Concrete Lab	0-0-3-2	Prof. A. I. Laskar	Dr. M. Selvam	Dr. B. Dutta	Mr. P. Das
	CE 216	Geotechnical Engineering Lab	0-0-3-2	Dr. N. Borthakur	Dr. P. Sultana	Prof. A. K. Dey	Dr. R. Pramanik
	CE 217	Geoscience Lab	0-0-3-2	Dr. Dinesh P.	Dr. S. Jena	Dr. A. Kuity	Dr. O. Baro



Convener, Time Table Committee

NIT Silchar



Chairman, Time Table Committee

NIT Silchar