

**National Institute of Technology Silchar**  
**Timetable for UG 4th Semester January-May 2025 (w.e.f. 20<sup>th</sup> January 2025)**

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
<b>M O N D A Y</b>	<b>CE(A)</b>	<b>2201</b>	CE 208 (L) SDas	CE 209 (L) SJ	CE 210 (L) DKB/NB	CE 206 (L) AIL	CE 207 (T_A1) DKG	Concrete Lab (A1) CE 215 (PD) / Geotech Lab (A2) CE 216 (PS)		
	<b>CE(B)</b>	<b>2202</b>	CE 208 (L) PD	CE 209 (L) SB	CE 210 (L) PS	CE 206 (L) NA	CE 207 (T_B1) BSS	Hydraulics Lab (B1) CE 214 (PC) / Geoscience Lab (B2) CE 217 (OB)		
	<b>ME(A)</b>	<b>2204</b>	ME-207 (T) A2 (GC)	ME 210 (SKD)	ME 207 (GC)	ME 209 (BD)	ME-206 (T) A1 (AP)	ME-214 (Material Testing Lab) A1 /ME-216 (Thermo Fluid Lab-II) A2		
	<b>ME(B)</b>	<b>2203</b>		ME 207 (SP)	ME 209 (SH)	ME 208 (PLC)	ME 210 (KC)	ME-215 (Instrumentation and Measurement Lab) B1		
	<b>EE(A)</b>	<b>2105</b>		PS-I: EE 207 (NBDC)	MPMC (EE 210) (AK)	PDS: CS 221 (RE)	CT: EE 209 (SM)	MPMC Lab: EE 214 (A1) (AK)		
	<b>EE(B)</b>	<b>2205</b>		PDS: CS 221 (PS)	PS-I: EE 207 (SSK)	CT: EE 209 (APa)		DE Lab: EE 215 (A2) (SR)		
	<b>ECE(A)</b>	<b>2101</b>			EC-209 (AH)	EC 207 (SB)	EC-206 (HK)	CT Lab: EE 213 (B1) (Apa)		
	<b>ECE(B)</b>	<b>2102</b>			EC-209 (TK)	EC-207 (GP)	EC-206 (SKT)	DE: EE 208(T/ B2) (VS)	EM-I: EE 206 (T/B2) (LCS)	
	<b>CSE(A)</b>	<b>2104</b>	CS 206 (T/A2) (SP)	CS 204(PKN)	MA221	CS 205(UB)	EC-208 (DD)	EC-205(T) (A2)(MB)	EC-205 (MB)	EC 204 (WA/CC)
	<b>CSE(B)</b>	<b>2103</b>		CS 205(DPC)	CS212 (AD)	CS 206(PS) (T/B2)	EC-208 (KM)	EC 205(T) (B1)(DSG)	EC-205 (DSG)	
<b>EIE</b>	1104	EI-208 (MK)	EI-205 (RH)	EI-207 (AKS/JH)	EI-204 (VCP)	MA221(T)A1	CS 204(T/A2) (PKN)	CS 206 (T/A1)(SP)	CS 207 (AD)	
<b>T U E S D</b>	<b>CE(A)</b>	<b>2201</b>	CE 208 (T_A1) SDas	CE 207 (L) DKG	CE 208 (L) SDas	CE 206 (L) AIL	MA 221(T/B2)	CS 205 (T/B2) (DPC)	CS 207(T/B2) (UM)	CS 207(UM)
	<b>CE(B)</b>	<b>2202</b>	CE 208 (T_B1) PD	CE 207 (L) BSS	CE 208 (L) PD	CE 206 (L) NA	EI-206 (LS)	Hydraulics Lab (A2) CE 214 (PR) / Geoscience Lab (A1) CE 217 (DM)		
	<b>ME(A)</b>	<b>2204</b>	ME-208 (T) A1 (VM)	ME-216 (Thermo Fluid Lab-II) A1/ ME-215 (Instrumentation and Measurement Lab) A2			ME 207 (GC)	ME 206 (AP)	ME 208 (VM)	ME 210 (SKD)
	<b>ME(B)</b>	<b>2203</b>		ME 209 (SH)	ME 217	ME 207 (SP)	ME 210 (KC)	ME-214 (Material Testing Lab) B2		

Panikashit Sarkia

Ashraf Hossain

<b>A Y</b>					(PKS)			ME-207 (T) B1 (SP)	ME 206 (T) B1 (AB)	
	<b>EE(A)</b>	<b>2105</b>		EM-I: EE 206 (AKG)	CT: EE 209 (SM)	MPMC (EE 210) (AK)	DE: EE 208 (SR)	DE: EE 208 (T/A1) (SR)		PS-I: EE 207 (T/A1) (NBDC)
	<b>EE(B)</b>	<b>2205</b>	DE: EE 208 (VS)	CT: EE 209 (APa)	EM-I: EE 206 (LCS)	MPMC (EE 210) (BG)			EM-I (T/A2) (AKG)	
	<b>ECE(A)</b>	<b>2101</b>	EC 206(T) (A2)(HK)	EC 207(T)(A2) (SB)	EC 204 (WA/CC)	EC 208 (DD)	EC 209(T)(A1) (AH)	MPMC Lab: EE 214 (B1) (BG)		
	<b>ECE(B)</b>	<b>2102</b>		EC 212 (B1) ( Lab)				DE Lab: EE 215 (B2) (NA)		
				EC 205 (T) (B2) (DSG)	EC 209 (T) (B2) (TK)	EC 207 (T) (B2) (GP)		EC 213 (A1) (Lab)		
	<b>CSE(A)</b>	<b>2104</b>	CS 207(T/A2) (AD)	CS 204(PKN)	CS 206(SP)	CS 205(UB)	EC 206 (T) (B1) (SKT)	EC 204 (UC)	EC 208 (KM)	
	<b>CSE(B)</b>	<b>2103</b>	CS 206(T/B1) (PS)	CS 206(PS)	MA 221	CS 204 (SKBiswas)	CS 204 (T/A1)(PKN)	CS 215 (BD)		
<b>EIE</b>	1104	EI-205 (RH)	EI-206 (LS)	EI-204 (VCP)	EI-204 (VCP)-T1	CS 205 (T/B1)( DPC)	CS 214 (AKS)			
						EI-206 (LS)-T2	S &T Lab (Group-2) Control System Lab (Group-1)			

<b>DAY</b>	<b>Branch(Sec)</b>	<b>Room</b>	<b>8:00-9:00</b>	<b>9:00-10:00</b>	<b>10:00-11:00</b>	<b>11:00-12:00</b>	<b>1:00-2:00</b>	<b>2:00-3:00</b>	<b>3:00-4:00</b>	<b>4:00-5:00</b>
<b>W E D N E S D A Y</b>	<b>CE(A)</b>	<b>2201</b>	CE 209 (L) SJ	CE 207 (L) DKG	CE 208 (L) SDas	CE 206 (L) AIL	CE 206 (T_A2) AIL	Hydraulics Lab (A1) CE 214 (DC) / Geoscience Lab (A2) CE 217 (SJ)		
	<b>CE(B)</b>	<b>2202</b>	CE 209 (L) SB	CE 207 (L) BSS	CE 208 (L) PD	CE 206 (L) NA	CE 206 (T_B2) NA	Concrete Lab (B2) CE 215 (ASahu) / Geotech Lab (B1) CE 216 (RP)		
	<b>ME(A)</b>	<b>2204</b>		ME 217 (OS)	ME 209 (BD)	ME 208 (VM)	ME-208 (T) A2 (VM)	ME-214 (Material Testing Lab) A2		
	<b>ME(B)</b>	<b>2203</b>			ME 207 (SP)	ME 208 (PLC)	ME-206 (AB)	ME-215 (Instrumentation and Measurement Lab) B2		
	<b>EE(A)</b>	<b>2105</b>		CT Lab: EE 213 (A1) (RKB)			PDS: CS 221 (RE)	DE: EE 208 (SR)	DE: EE 208 (T/ A2) (SR)	
	<b>EE(B)</b>	<b>2205</b>		MPMC Lab: EE 214 (A2) (AK)			DE: EE 208 (VS)	MPMC (EE 210) (BG)	PS-I: EE 207 (T/B2) (SSK)	
			EM-I: EE 206 (LCS)	PS-I: EE 207 (SSK)	PS-I: EE 207 (T/B1) (SSK)					

Panikshit Sarkia

Ashraf Hossain

	<b>ECE(A)</b>	<b>2101</b>		EC 205 (MB)	EC 206 (HK)	EC 209 (AH)	EC 207 (SB)	EC 214 (A1) (Lab)			
	<b>ECE(B)</b>	<b>2102</b>		EC 205 (DSG)	EC 206 (SKT)	EC 209 (TK)	EC 207 (GP)	EC 213 (B2) (Lab)			
	<b>CSE(A)</b>	<b>2104</b>	CS 205(UB)	CS 206(SP)	MA 221	CS 207(AD)		CS 213 (SP)			
	<b>CSE(B)</b>	<b>2103</b>	CS 204 (T/B1)( SKBiswas)	CS 205(DPC)	CS 204 (SKBiswas)	MA 221	CS 207(UM)	CS 213 (PS)			
	EIE	1104	EI-206 (LS)	EI-208 (MK)	EI-205 (RH)	EI-207 (AKS/JH)-T2		Digital Electronics Lab (Group-1) Power Electronics Lab (Group-2)			
<b>T H U R S D A Y</b>	<b>CE(A)</b>	<b>2201</b>	CE 207 (T_A2) DKG	CE 210 (T_A1) NB	CE 209 (L) SJ	CE 210 (L) NB	CE 209 (T_A2) SJ	Concrete Lab (A2) CE 215 (AIL) / Geotech Lab (A1) CE 216 (NB)			
	<b>CE(B)</b>	<b>2202</b>	CE 207 (T_B2) BSS	CE 210 (T_B1) PS	CE 209 (L) SB	CE 210 (L) PS	CE 209 (T_B2) SB	Hydraulics Lab (B2) CE 214 (JHz) / Geoscience Lab (B1) CE 217 (DP)			
	<b>ME(A)</b>	<b>2204</b>		ME 217 (OS)	ME 210 (SKD)	ME 206 (AP)	ME 209 (BD)	ME-206 (T) A2 (AP)	ME-207 (T) A1 (GC)		
	<b>ME(B)</b>	<b>2203</b>		ME 217 (PKS)	ME 209 (SH)	ME 208 (PLC)	ME-206 (AB)	ME-216 (Thermo Fluid Lab-II) B1			
	<b>EE(A)</b>	<b>2105</b>		PS-I: EE 207 (NBDC)	MPMC (EE 210) (AK)	EM-I: EE 206 (AKG)	CT: EE 209 (SM)	CT: EE 209 (T/A1) (SM)	EM-I (T/A1) (AKG)		
	<b>EE(B)</b>	<b>2205</b>	EE 209 (T/B1) (APa)	CT: EE 209 (APa)	PDS: CS 221 (PS)	EM-I: EE 206 (LCS)	MPMC (EE 210) (BG)	DE Lab: EE 215 (B1) (SC)			
								MPMC Lab: EE 214 (B2) (BG)			
	<b>ECE(A)</b>	<b>2101</b>		EC 207 (T) (A1) (SB)	EC 205 (T) (A1) (MB)	EC 206 (T) (A1) (HK)		EC 204 (WA/CC)	EC 209 (AH)	EC 208 (DD)	
				EC 212(A2)(Lab)					EC 213 (B1) (Lab) EC 214 (B2) (Lab)		
	<b>ECE(B)</b>	<b>2102</b>		EC 206(T) (B2)(SKT)	EC 208(KM)	EC 209(TK)	EC 204(UC)		CS 214 (DPC)		
	<b>CSE(A)</b>	<b>2104</b>		CS 205 (T/A2) (UB)	CS 207(T/A1) (AD)	CS 206 (SP)			CS 212 (AD)		
	<b>CSE(B)</b>	<b>2103</b>		CS 204 (T/B2)( SKBiswas)	CS 207(UM)	MA 221	MA 221(T/B2)	CS 206(PS)	CS 212 (AD)		
	EIE	1104		EI-205 (RH)-T1	EI-205 (RH)-T2	EI-208 (MK)	EI-207 (AKS/JH)	EI-207 (AKS/JH)-T1	Digital Electronics Lab (Group-2) Power Electronics Lab (Group-1)		

**National Institute of Technology Silchar**  
**Timetable for UG 4th Semester January-May 2025 (w.e.f. 20<sup>th</sup> January 2025)**

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
<b>F R I D A Y</b>	CE(A)	2201		CE 207 (L) DKG		CE 210 (L) NB	CE 206 (T_A1) AIL	CE 208 (T_A2) SDas	CE 210 (T_A2) NB	CE 209 (T_A1) SJ
	CE(B)	2202		CE 207 (L) BSS		CE 210 (L) DKB/PS	CE 206 (T_B1) NA	CE 208 (T_B2) PD	CE 210 (T_B2) PS	CE 209 (T_B1) SB
	ME(A)	2204		ME 217 (OS)	ME 208 (VM)	ME 207 (GC)	ME 206 (AP)	ME-215 (Instrumentation and Measurement Lab) A1		
	ME(B)	2203		ME-214 (Material Testing Lab) B1 / ME-216 (Thermo Fluid Lab-II) B2			ME 217 (PKS)	ME-210 (KC)	ME-208 (T) B1 (PLC)	ME-206 (T) B1 (AB)
	EE(A)	2105		DE: EE 208 (SR)	EM-I: EE 206 (AKG)	PS-I: EE 207 (NBDC)	PDS: CS 221 (RE)	DE Lab: EE 215 (A1) (SR)		
								CT: EE 209 (T/A2) (SM)	PS-I: EE 207 (T/A2) (NBDC)	
	EE(B)	2205	EE 209 (T/B2) (APa)	PDS: CS 221 (PS)	DE: EE 208 (VS)	PS-I: EE 207 (SSK)	EM-I: EE 206 (T/B1) (LCS)	DE: EE 208 (T/ B1) (VS)		
	ECE(A)	2101	EC 209 (T) (A2) (AH)	EC 207 (SB)	EC 205(MB)	EC 206 (HK)		CT Lab: EE 213 (B2) (Apa)		
								EC 212 (A1) (Lab)		
	ECE(B)	2102	EC 209 (T) (B1) (TK)	EC 204 (UC)	EC 205 (DSG)	EC 206 (SKT)	EC 207 (GP)	EC 213(A2) (Lab)		
							EC 214 (B1) (Lab)			
CSE(A)	2104	CS 205(T/A1) (UB)	CS 207(AD)	MA 221	CS 204(PKN)	CS 212 (UM)	EC 212 (B2) (Lab)			
							CS 212 (UM)			
CSE(B)	2103	CS 207(T/B1) (UM)	CS 205(DPC)	CS 204(SKBiswas)	CS 206 (PS)	MA 221(T/B1)	CS 215 (BD)			
EIE	1104	EI-206 (LS)- T1	EI-207 (AKS/JH)	EI-204 (VCP)	EI-204 (VCP)- T2		S & T Lab (Group-1) Control System Lab (Group-2)			

Panikashit Sarkia

Ashraf Hossain

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
<b>Civil Engineering</b>	CE 206	Structural Analysis - I	Dr. Nitesh A. (9435565508) Prof. A. I. Laskar (9957601712)
	CE 207	Hydraulics	Dr. D. K. Ghose (8135979813) Dr. B. S. Sil (9435579130)
	CE 208	Design of Concrete Structures - I	Dr. Subhajit Das (6374165798) Dr. Pallab Das (9864312246)
	CE 209	Transportation Engineering	Dr. Subhadip Biswas (7060324154) Dr. Suprava Jena (7008534828)
	CE 210	Geotechnical Engineering	Prof. Dilip Kumar Baidya Dr. Parbin Sultana (9435503816) Dr. Nirmali Borthakur (9435009915)
	CE 214	Hydraulics Laboratory	Prof. P. Choudhury (9435372651) Dr. Parthajit Roy (9435500889) Dr. Jayshree Hazarika (9954577443) Prof. D. Chakraborty (9435372649)
	CE 215	Concrete Laboratory	Dr. Pallab Das (9864312246) Dr. Atanu Sahu (9433421135) Dr. Bhupali Dutta (9660579950) Prof. A. I. Laskar (9957601712)
	CE 216	Geotechnical Engineering Laboratory	Prof. Ashim Kanti Dey (9435174776) Dr. Nirmali Borthakur (9435009915) Dr. Rajarshi Pramanik (7908648142) Dr. Parbin Sultana (9435503816)
	CE 217	Geo Science Laboratory	Dr. Suprava Jena (7008534828) Dr. Dipanjan Mukherjee (9836832914) Dr. Dinesh P. (8879048344) Dr. Olympa Baro (6900182922)
<b>Electronics and Communication Engineering</b>	EC-204	Digital Electronic Circuits	Sec-A: WA/CC Sec-B: UC
	EC-205	Analog Communication	Sec-A: MB Sec-B: DSG
	EC-206	Control Systems	Sec-A: HK Sec-B:SKT
	EC-207	Probability and Random Process	Sec-A: SB

*Parikshit Sarkia*

*Ashraf Hossain*

			Sec-B: GP
	EC-208	Electrical & Electronic Materials	Sec-A: DD Sec-B: KM
	EC-209	Electromagnetic Fields & Wave Propagation	Sec-A: AH Sec-B: TK
	EC-212	Digital Electronics Lab	UC/WA/AH/PPD
	EC-213	Control Lab	RS/PP/RM/SKT
	EC-214	Analog Communication Lab	DSG/SC/FAT/GP
<b>Electrical Engineering</b>	EE 206	Electrical Machines -I	<u>Prof. Arup Kumar Goswami</u> (AKG), <u>Prof. Lalit Chandra Saikia</u> (LCS)
	EE 207	Power Systems I	<u>Prof. Nalin Behari Dev Choudhury</u> (NBDC), <u>Dr. Sreenu Sreekumar</u> (SSK)
	EE 208	Digital Electronics	<u>Dr. Saheli Ray</u> (SR), <u>Dr. Vivekanandan S</u> (VS)
	EE 209	Circuit Theory	<u>Dr. Swapna Mansani</u> (SM), <u>Dr. Ashish Paramane</u> (APa)
	EE 210	Microprocessors & Microcontrollers	<u>Dr. Amritesh Kumar</u> (AK), <u>Dr. Biswarup Ganguly</u> (BG)
	EE 213	Circuit Theory Laboratory	<u>Dr. Ashish Paramane</u> (APa), <u>Dr. Raj Kumar Biswas</u> (RKB), <u>Dr. Debayan Sarkar</u> (DS)
	EE 214	Microprocessor & Microcontroller Laboratory	<u>Dr. Amritesh Kumar</u> (AK), <u>Dr. Biswarup Ganguly</u> (BG)
	EE 215	Digital Electronics Laboratory	<u>Prof. Saurabh Chaudhury</u> (SC), <u>Dr. Saheli Ray</u> (SR), <u>Dr. Nabanita Adhikary</u> (NA)
<b>Electrical and Instrumentation Engineering</b>	EI 204	Sensors and Transducers	<u>Dr. Vipin Chandra Pal</u>
	EI 205	Signals and Systems	<u>Dr. Ranjay Hazra</u>
	EI 206	Control System-I	<u>Dr. Lalu Seban</u>
	EI 207	Digital Electronics	<u>Dr. Arun K. Sunaniya &amp; Dr. J. Hazarika</u>
	EI 208	Power Electronics & Drives	<u>Dr. M. Khanra</u>
	EI 214	Sensor and Transducers Lab	
	EI 215	Control System Lab	
	EI 216	Digital Electronics Lab	
	EI 217	Power Electronics Lab	
<b>Mechanical Engineering</b>	ME 206	Applied Thermodynamics	<u>Dr. A.Paul</u> [Section A] <u>Dr. A.Biswas (AB)</u> (Coordinator) [Section B]
	ME 207	Fluid Mechanics – II	<u>Dr. G.Choubey (GC)</u> [Section A] <u>Dr. S. Pati (SP)</u> (Coordinator) [Section B]
	ME 208	Mechanics of Solid	<u>Dr. V.Mahesh (VM)</u> [Section A] <u>Dr. Pannalal Choudhury(PLC)</u> (Coordinator) [Section B]
	ME 209	Instrumentation and Measurement	<u>Dr. Bipul Das (BD)</u> [Section A] <u>Dr. S.Halder (SH)</u> (Coordinator) [Section B]
	ME 210	Machining and Machine Tool	<u>Dr. Sunil Kumar D (SKD)</u> [Section A] <u>Dr. K. Chakraborty (KC)</u> (Coordinator) [Section B]
	ME 217	Energy Science and Technology	<u>Dr. O.Siram (OS)</u> (Coordinator) [Section A] <u>Dr. P.K.Singh (PKS)</u> [Section B]
	ME 214	Material Testing Lab	<u>Dr. S.Halder (SH)</u> (Coordinator) [Section A1] <u>Dr. Sumitra Sharma (SS)</u> [Section A2] <u>Dr. R.N Gupta (RNG)</u> [Section B1] <u>Dr. Sunil Kumar D (SKD)</u> [Section B2]

	ME 215	Instrumentation and Measurement Lab	Dr. S.Negi (SNG) (Coordinator) [Section A1] Dr. S.Kar (SK) [Section A2] Dr. Y.Singh (YS) [Section B1] Dr. P.Mandal (PM) [Section B2]
	ME 216	Thermo-Fluid Lab – II	Dr. D.Bhanja (DB) (Coordinator) [Section A1] Dr. B.Nath (BN) [Section A2] Dr. P.Randive [Section B1] Dr. P.D.Roy (PDR) [Section B2]
<b>Computer Science and Engineering</b>	CS204	Theory of Computation	Dr. Pantha Kanti Nath (CC) (Sec A), Dr. Saroj Kumar Biswas (Sec B)
	CS205	Computer Architecture & Organization	Dr. Ujwala Baruah (CC) (Sec A), Dr. Debbrota Paul Chowdhury (Sec B)
	CS206	Algorithms	Dr. Shyamosree Pal (Sec A) (CC), Dr. Parikshit Saikia (Sec B)
	CS207	Signals & Data Communication	Dr. Aparajita Dutta (Sec A)(CC) Mr. Umakanta Majhi (Sec B)
	CS212	Object Oriented Programming Laboratory	Mr. Umakanta Majhi (CC) (Sec A) & Dr. Aparajita Dutta (Sec B)
	CS213	Algorithms Laboratory	Dr. Shyamosree Pal (Sec A), Dr. Parikshit Saikia (Sec B) (CC)
	CS214	Signals & Data Communication Laboratory	Dr. Debbrota Paul Chowdhury (Sec A), Dr. Anish Kumar Saha (CC) (Sec B)
	CS215	Applied Probability Laboratory	Mr Biswanath Dey (CC) (Sec A & Sec B)
	CS221	Programming and Data Structure (EE Dept)	Dr. Ramanujam E (Sec A)(CC) & Dr. Parikshit Saikia (Sec B)
	MA221	Mathematics-IV	Dr. Pijus Kanti De (CC) (Sec A and Sec B)