

National Institute of Technology Silchar
Timetable for UG 6th 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)	(G 301)	CE 332 (EL-I) JHz	Str. Engg. Lab (A1) CE 317 (JH)			CE 332 [T] (EL-I) JHz	CE 306 (L) NB	CE 331 (EL-I) DB / CE 334 (EL-I) KLS	CE 309 (L) ND
	CE(B)	(G 302)		Env. Engg. Lab (B2) CE 315 (PJ) / CAD Lab (B1) (ASahu)				CE 306 (L) MH		CE 309 (L) BKR
	ME(A)	(G 306)	ME 310 (T) A1	ME-314 (Automobile Lab) A1 / ME-315 (Dynamics Lab) A2			ME 5436 (SN) (G304) / ME 384 (RDM) (G306)	ME 308 (AP)	ME 309 (PDR)	ME 310 (STK)
	ME(B)	(G 304)	ME 307 (T) B2	ME 308 (BD)	ME 310 (LR)	ME 309 (SDB)		ME-316(Machine Design Lab) B2 / ME-315 (Dynamics Lab) B1		
	EE(A)	(G 311)	EE 307 (T) A2: AR	EE307: AR	EE308: RD	EC 327: ECE Dept. (SC)	EE 381 (OE-I): NA	EE 317 A1: AD		
	EE(B)	(G 313)	EE 307 (T) B2: SS	EE307: SS	EE308: RKB	EC 327: ECE Dept. (GP)		EE 315 A2: BM		
	ECE(A)	(G 303)	EC 307 (T) (A2) (MVS)	EC 310 (FAT)	EC 308 (TG/AN)	EC 327 (SC)	EE 385 (OE-I): DS	EE 316 B1: SSK	EE 306 (T) B2: PK	
	ECE(B)	(G 307)	EC 307 (B2) (GSB)		EC 310 (DD)	EC 308 (MM)		EC 327 (SC)	EC-314 (A1)	
	CSE(A)	(G 312)	CS 307(T/A2) (DMT)	CS 306(SP)	CS 331(ABiswas) (G-305) CS 332(TDS) (G-312)	CS 308(SK B)	OPEN ELECTIVE CS382 (LDS)	EC-315 (A2)		
	CSE(B)	(G 305)	CS 306(T/B1) (AD)	CS 308(SDK)	CS 331(ABiswas) (G-305) CS 332(TDS) (G-312)	CS 307 (CC)		EC-316 (B1)		
	EIE	(G 314)	EI 306 (KM/LS)	EI 307 (PPS)	EI 308 (AKSH) T1	EI 308 (AKSH) T2	EI 381 (RD)/ EI 382 (VCP)	EI 315 G1 (KM/LS)/ EI 318 G2 (MK/AKS/AKSH)		

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CE(A)	(G 301)	CE 309 (T - A1) ND	CE 306 (L) NB	CE 309 (L) ND	CE 331 (EL-I) DB / CE 334 (EL-I) KLS	CE 381 (OP EL-I) SG/ CE 382 (OP EL-I) PJ	Env. Engg. Lab (A1) CE 315 (VVK) / CAD Lab (A2) (AKDas)		
CE(B)	(G 302)	CE 308 (L) VVK	CE 306 (L) MH	CE 309 (L) BKR			Str. Engg. Lab (B2) CE 317 (SD)		
ME(A)	(G 306)	ME 309 (PDR)	ME 331 (SK) (G 304)/ ME 5138 (SNG) (G306)	ME 307 (RNG)	ME 338 (DB) (G306)/ ME 339 (SS) (G 304)	ME 383 (PM) (G304)/ ME 5105 (ABD) (G306)	ME-314 (Automobile Lab) A2		
ME(B)	(G 304)	ME 310 (T) B2		ME 307 (SD)			ME 309 (T) A1 ME 307 (T) A1		
EE(A)	(G 311)	EE 335 (PCE-I); VS	EE306: TM		EE 331 (PCE-I): PR	ME-316(Machine Design Lab) B1 / ME-315 (Dynamics Lab) B2			
EE(B)	(G 313)	EE 336 (PCE-I) : SA	EE306: PK		EE 332 (PCE-I): JPM	EE316 A1: PK			
ECE(A)	(G 303)	EC 309 (T) (A2) (TRL/SKT)	EC-337 (DSG/PP) (G-307) EC-333 (AK) (G-303) EC-334 (UC) (2002)	EC 307 (MVS)	EC 308 (TG/AN)	EC 309 (TRL/SKT)	EE308 (T) A2: RD		
ECE(B)		(G 307)		EC 309 (T) (B2) (KM)			EC 307 (GSB)	EC 308 (MM)	EE317 B1: VS
CSE(A)	(G 312)	CS 306(T/A1) (SP)	CS 307 (DMT)	CS 307(T/A1) (DMT)	CS 333(BS) (G-305) CS 332(TDS) (G-312)	EC 309 (KM)	EE315 B2: BS		
CSE(B)	(G 305)		CS 307 (CC)	CS 306 (AD)			CS 333(BS) (G-305) CS 332(TDS) (G-312)	EC 310 (T) (B1) (DD)	EC-314 (A2)
EIE	(G 314)	EI 307 (PPS)	EI 308(AKSH)	EI 332 (SK)/ EI 337 (MK/PPS) T1	EI 332 (SK)/ EI 337 (MK/PPS) T2	OPEN ELECTIVE CS382 (LDS)	EC 308 (T) (B1) (MM)		
							OPEN ELECTIVE CS382 (LDS)	EC-316 (B2)	
						EI 381 (RD)/ EI 382 (VCP)		← CS 316(DMT) →	
							EI 315 G2 (KM/LS)/ EI 317 G1 (SKP/AKSH)	← CS 316(CC) →	

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W E D N E S D A Y	CE(A)	(G 301)	CE 307 (T - A1) JH	CE 307 (L) JH	CE 306 (L) NB	CE 308 (L) UK	CE 381 (OP EL-I) SG / CE 382 (OP EL-I) PJ	Env. Engg. Lab (A2) CE 315 (SuB)		
	CE(B)	(G 302)	CE 307 (T - B1) SD	CE 307 (L) SD	CE 306 (L) MH	CE 308 (L) VVK		Str. Engg. Lab (B1) CE 317 (TR) / CAD Lab (B2) CE 316 (SDas)		
	ME(A)	(G 306)	ME 309 (T) A2	ME 310 (STK)	ME 307 (RNG)	ME 308 (AP)	ME 5436 (SN) (G304) / ME 384 (RDM) (G306)/ME 5105 (ABD (Indo-3) / ME 383 (PM) (R2204)	ME-316(Machine Design Lab) A1		
	ME(B)	(G 304)	ME 307 (T) B1	ME 307 (SD)	ME 309 (SDB)	ME 310 (LR)		ME-314 (Automobile Lab) B2		
								ME 308 (T) B1	ME 309 (T) B1	ME 307 (T) A2
	EE(A)	(G 311)		EE 331 (PCE-I): PR	EE 335 (PCE-I): VS	EE308: RD	EE381 (OE-I): NA	EE307: AR	EC 327: ECE Dept. (SC)	
	EE(B)	(G 313)		EE 332 (PCE-I): JPM	EE 336 (PCE-I): SA	EE308: RKB	EE385 (OE-I): DS	EE307: SS	EC 327: ECE Dept. (GP)	
	ECE(A)	(G 303)	EC 310 (T) (A1) (FAT)	EC 309 (TRL/SKT)	EC 307 (MVS)	EC-337 (DSG/PP) (G-307) EC-333 (AK) (G-303) EC-334 (UC) (2003)	EC-316 (A1)			EC-386 (TG) (2101)
	ECE(B)	(G 307)	EC 308 (T) (A2) (TG/AN)	EC 310 (DD)	EC 307 (GSB)		EC-314 (B1) EC-315 (B2)			EC-384 (BJC) (2102)
	CSE(A)	(G 312)	CS 308 (T/A1) (SKB)	CS 307 (DMT)	CS 308(SKB)	CS 331(ABiswas) (G-305) CS 332(TDS) (G-312)	←CS 321(ABiswas)→ ←CS 322(TDS)→ ←CS 323(BS)→			EC-382 (BB) (G-303)
CSE(B)	(G 305)	CS 306(T/B2) (AD)	CS 306(AD)	CS 308 (T/B1) (SDK)	CS 331(ABiswas) (G-305) CS 332(TDS) (G-312)	←CS 321(ABiswas)→ ←CS 322(TDS)→ ←CS 323(BS)→			EC-389 (WA/SV) (G-307)	
EIE	(G 314)	EI 332 (SK)/ EI 337 (MK/PPS)	EI 307 (PPS) T1	EI 306 (KM/LS) T1	EI 306 (KM/LS) T2	EI 381 (RD)/ EI 382 (VCP)	EI 318 G1 (MK/AKS/AKSH)/ EI 316 G2 (PPS/SS/SK)			

T H U R S D A Y	CE(A)	(G 301)	CE 309 (T A2) ND	CE 309 (L) ND	CE 307 (L) JH	CE 332 (EL-I) JHz	CE 381 [T] (OP EL-I) / CE 382 [T] (OP EL-I)	CAD Lab (A1) CE 316 (BKR) / Str. Engg. Lab (A2) CE 317 (NA)		
	CE(B)	(G 302)	CE 309 (T B2) BKR	CE 309 (L) BKR	CE 307 (L) SD			Env. Engg. Lab (B1) CE 315 (UK)		
	ME(A)	(G 306)		ME 308 (AP)	ME 331 (SK) (G 304) / ME 5138 (SNG) (G306)	ME 307 (RNG)	ME 5436 (SN) (G304) / ME 384 (RDM) (G306)	ME 338 (DB) (G306) / ME 339 (SS) (G 304)	ME 310 (STK)	ME 308 (T) A1
	ME(B)	(G 304)	ME 308 (T) B2	ME 308 (BD)		ME 309 (SDB)				ME 307 (SD)
	EE(A)	(G 311)	EE308 (T) A1: RD	EE308: RD	EE 331 (PCE-I): PR	EE 306: TM		EE315 A1: BM		
	EE(B)	(G 313)	EE308 (T) B2: RKB	EE308: RKB	EE 332 (PCE-I): JPM	EE 306: PK		EE316 A2: PK		
								EE308 (T) B1: RKB	EE307 (T) B1: SS	
	ECE(A)	(G 303)		EC 310 (FAT)	EC 307 (MVS)	EC 309 (TRL/SKT)	EC-386 (TG) (2003) EC-384 (BJC) (2002) EC-382 (BB) (G-303) EC-389 (WA/SV) (G-307)			EC 309 (T) (A1) (TRL/SKT)
	ECE(B)	(G 307)	EC 309 (T) (B1) (KM)	EC 309 (KM)	EC 307 (GSB)				EC-316 (A2)	
	CSE(A)	(G 312)	CS 306(SP)	CS 331(ABiswas) (G-305)	CS 308(SKB)	CS 307 (DMT)	OPEN ELECTIVE CS382 (LDS)	←CS 3 15(PSN) →		
	CSE(B)	(G 305)	CS 308 (T/B2) (SDK)	CS 331(ABiswas) (G-305)	CS 308(SDK)	CS 306(AD)	OPEN ELECTIVE CS382 (LDS)	←CS 315 (PSN) →		
	EIE	(G 314)	EI 308 (AKSH)	EI 306 (KM/LS)	EI 332 (SK) / EI 337 (MK/PPS)	EI 307 (PPS) T2				

National Institute of Technology Silchar
Timetable for UG 6th Semester January-May 2024 (w.e.f. 8th January 2024)

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F R I D A Y	CE(A)	(G 301)	CE 307 (T _ A2) JH	CE 307 (L) JH	CE 308 (L) UK	CE 331 (EL-I) DB / CE 334 (EL-I) KLS	CE 381 (OP EL-I) SG / CE 382 (OP EL-I) PJ	CE 331 [T] (EL-I) DB / CE 334 [T] (EL-I) KLS	CE 308 (L) UK	CE 332 (EL-I) JHz
	CE(B)	(G 302)	CE 307 (T _ B2) SD	CE 307 (L) SD	CE 309 (T _ B1) BKR				CE 308 (L) VVK	
	ME(A)	(G 306)	ME 310 (T) A2	ME 331 (SK) (G 304)/ ME 5138 (SNG) (G306)	ME 309 (PDR)	ME 338 (DB) (G306)/ ME 339 (SS) (G 304)	ME 383 (PM) (G304)/ ME 5105 (ABD) (G306)	ME-316(Machine Design Lab) A2 / ME-315 (Dynamics Lab) A1		
	ME(B)	(G 304)	ME 309 (T) B2 (G304) / ME 310 (T) B1 (Indo-3)		ME 308 (BD)			ME-314 (Automobile Lab) B1		
	EE(A)	(G 311)	EE 306 (T) A2: TM	EC 327: ECE Dept. (SC)	EE307: AR	EE 335 (PCE-I): VS	EE381 (OE-I): NA	EE307 (T) A1: AR	EE 306 (T) A1: TM	
	EE(B)	(G 313)	EE 306 (T) B1: PK	EC 327: ECE Dept. (GP)	EE307: SS	EE 336(PCE-I) : SA		EE317 A2: AD		
	ECE(A)	(G 303)	EC 310 (T) (A2) (FAT)	EC-334 (UC) (2003)	EC 308 (TG/AN)	EC 310 (FAT)	EE385 (OE-I): DS	EE315 B1: BS		
	ECE(B)	(G 307)		EC-337 (DSG/PP) (G-307) EC-333 (AK) (G-303)	EC 308 (MM)	EC 310 (DD)		EE 316 B2: SSK		
	CSE(A)	(G 312)	CS 306(T/A2) (SP)	CS 306 (SP)	CS 333(BS) (G-305)	CS 308 (T/A2) (SKB)	EC-382 (BB)	EC-386 (TG)	EC 307 (T) (A1) (MVS)	
	CSE(B)	(G 305)	CS 307(T/B2) (CC)	CS 308(SDK)	CS 333(BS) (G-305)	CS 307 (CC)	EC-384 (BJC)	EC 307 (B1) (GSB)		
EIE	(G 314)	EI 332 (SK)/ EI 337 (MK/PPS)	EI 306 (KM/LS)	EI 307 (PPS)	EI 308 (AKSH)	EC-389 (WA/SV);	EC 309 (KM)	← CS 317(SKB) →		
								← CS 317 (SDK) →		
								EI 317 G2 (SKP/AKSH)/ EI 316 G1 (PPS/SS/SK)		

Course and respective faculty details

Department	Course Code	Course Name	Faculty
EE	EE 306	Switchgear and Protection	Dr. Tanmoy Malakar (TM), Dr. Partha Kayal (PK)
	EE 307	Industrial Drives	Dr. Asha Rani MA (AR), Dr. Sreejith S. (SS)
	EC 327	Analog and Digital Communication	ECE Department
	EE 308	Modern Control Systems	Dr. Rajeeb Dey (RD), Dr. R.K. Biswas (RKB)
	EE 331	Digital Control Systems	Dr. Prashanta Roy (PR)
	EE 332	Advanced Power Electronics and Devices	Prof. J.P. Mishra (JPM)
	EE 335	Introduction to VLSI	Dr. Vivekanandan S (VS)
	EE 336	Renewable Energy	Dr. Srikanth Allamsetty (SA)
	EE 381	Optimization Methods and its Application in Engg	Dr. Nabanita Adhikary (NA)
	EE 385	Software-based System Design	Dr. Debayan Sarkar (DS)
	EE 315	Electrical Machine Laboratory II	Dr. Balimidi Mallikarjuna (BM), Dr. Biswajit Sahoo (BS)
	EE 316	Power System Laboratory II	Dr. Partha Kayal (PK), Dr. Sreenu Sreekumar (SSK)
	EE 317	Power Electronics and Drives Laboratory	Dr. Ambrish Devansh (AD), Dr. Vivekanandan S. (VS)

Two handwritten signatures in blue ink are present below the table. The first signature is on the left, and the second, larger signature is on the right.

Department	Course Code	Course Name	Faculty
ECE	EC-307	RF and Microwave Engineering	Sec A: MV Swati (MVS) Sec B: G S Baghel (GSB)
	EC-308	Data Communication and Network	Sec A: Tripti Goel (TG)/Arnab Nandi (AN) Sec B: Milton Mandal (MM)
	EC-309	VLSI Design	Sec A: Tripti Ranjan Lenka (TRL)/S K Tripathy (SKT) Sec B: Kavicharan M (KM)
	EC-310	Power Electronics	Sec A: F A Talukdar (FAT) Sec B: Milton Mandal (MM)
	EC-314	Design Lab	KG/TK/AK/ KLB
	EC-315	Data & Optical Communication. Lab	TG/MB/AN/RHL
	EC-316	VLSI Design Lab	KM/TRL/SKT/ SB
	EC-333	Simulation of Device and Circuits	A Kumar (AK)
	EC-334	Analog and Digital Filter Design	U Chakraborty (UC)
	EC-337	Mobile and Cellular Communication	D S Gurjar (DSG)/P Pattanayak (PP)
	EC-382	Neural Network and Fuzzy Logic	B Basu (BB)
	EC-384	Nanotechnology	B Choudhury (BJC)
	EC-386	Digital Image Processing	T Goel (TG)
	EC-389	IPR and innovation	W Arif (WA)/S Verma (SV)

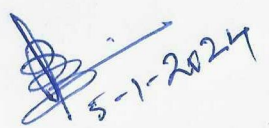
Deptt.	Course Code	Title of the Course	L-T-P-C	Name of the Faculty			
				A1	A2	B1	B2
CE	CE 306	Civil Engineering Estimation	3-0-0-3	Dr. N. Borthakur		Dr. M. Hussain	
	CE 307	Design of Steel Structures	3-1-0-4	Dr. J. Haloi		Dr. S. Dutta	
	CE 308	Sewage Treatment and Disposal	3-0-0-3	Prof. U. Kumar		Dr. V. V. Kulkarni	
	CE 309	Structural Analysis -III	3-1-0-4	Dr. N. Debnath		Dr. B. K. Roy	
	CE 331	Soil Dynamics and Machine Foundation (EL-I)	3-1-0-4	Dr. D. Bhowmick			
	CE 332	Water Resources Irrigation Engineering (EL-I)	3-1-0-4	Dr. J. Hazarika			
	CE 334	Railway and Bridge Engineering (EL-I)	3-1-0-4	Dr. Kh. L. Singh			
	CE 381	Modeling, Simulation and Application (OP EL-I)	3-1-0-4	Dr. S. Ghosh			
	CE 382	Remote Sensing and GIS (OP EL-I)	3-1-0-4	Prof. Prashanth J.			
	CE 315	Environment Engineering Laboratory	0-0-3-2	Dr. V. V. Kulkarni	Dr. S. Biswas	Prof. U. Kumar	Dr. Prashanth J.
	CE 316	Computer Aided Design Laboratory	0-0-3-2	Dr. B. K. Roy	Dr. A. K. Das	Dr. A. Sahu	Dr. S. Das
	CE 317	Structural Engineering Laboratory	0-0-3-2	Dr. J. Haloi	Dr. Nitesh A.	Dr. T. Rahman	Dr. S. Dutta

CE 331 (EL-I) – Room 301 CE 332 (EL-I) – Room 301 CE 334 (EL-I) – Room 302 CE 381 (OP EL-I) – Room 301

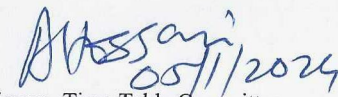
CE 382 (OP EL-I) – Room 302

Department	Course Code	Course Name	Faculty (6 th sem)
ME	ME 307	Machine Design – II	Dr. R. N. Gupta (RNG) [Section A] Dr. S. Dey (SD) (Coordinator) [Section B]
	ME 308	Automobile Engineering	Dr. A. Paul (AP) (Coordinator) [Section A] Dr. Bipul Das (BD) [Section B]
	ME 309	Power Plant Engineering	Dr.P Debroy (PDR) [Section A] Dr. S.Debbarma (SDB) (Coordinator) [Section B]
	ME 310	Dynamics and Control of Machinery	Dr. S.Kumar (STK) (Coordinator) [Section A] Dr. L.Roy (LR) [Section B]
	ME 331	Computer Numerical Control of Machine Tool	Dr. S. Kar (SK)
	ME 5138	Additive Manufacturing	Dr. S.Negi (SNG)
	ME 338	Gas Turbine and Jet Propulsion	Dr. D. Bhanja (DB)
	ME 339	Metal Cutting and Cutting Tool Design	Dr. S.Sharma (SS)
	ME 5436	Computational Fluid Flow and Heat Transfer	Dr. S.Nath (SN)
	ME 5105	FEM in Engineering Application	Dr. A.B.Deoghare (ABD)
	ME 383	Reliability Engineering	Dr. P.Mandal (PM)
	ME 384	Renewable Energy	Prof. R. D. Misra (RDM)
	ME 314	Automobile Lab	Dr. A. Paul (AP) (Coordinator) and Dr. P.R.Randive (PRR) [Section A] Dr. Bipul Das (BD) and Dr.B.Nath (BN) [Section B]
	ME 315	Dynamics Lab	Dr. A.B.Deoghare (ABD) (Coordinator) and Dr. S.Kumar (STK) [Section A] Dr. P.L.Choudhury and Dr. S.Kumar (STK) [Section B]
	ME 316	Machine Design Lab	Dr. R. N. Gupta (RNG) and Dr.P.K.Singh (PKS) [Section A] Dr. S.Bhowmik (SB) (Coordinator) and Dr. S. Dey (SD) [Section B]

Department	Course Code	Course Name	Faculty
CSE	CS306	Principles of Programming Language	Dr. Shyamosree Pal (Sec A) and Dr. Aparajita Dutta (Section B)
	CS307	Compiler Design	Dr. Dalton Meitei Thounaojam (Sec A) Dr. Chukhu Chunka (Sec B)
	CS308	Graphics and Multimedia	Dr. Samir Kumar Borgohain (Sec A) Dr. Suganya Devi K (Sec B)
	CS331	Social Network Analysis	Dr. Anupam Biswas
	CS332	Natural Language Processing	Dr. Thoudam Doren Singh
	CS333	Digital Image Processing	Dr. Badal Soni
	CS382	Introduction to Blockchain	Dr. Laiphrakpam Dolendro Singh
	CS315	Object Oriented Design Laboratory	Mr. Prabhakar Sharma Neog (Sec A & Sec B)
	CS316	Compiler Design Laboratory	Dr. Dalton Meitei Thounaojam (Sec A) Dr. Chukhu Chunka (Sec B)
	CS317	Graphics and Multimedia Laboratory	Dr. Samir Kumar Borgohain (Sec A) Dr. Suganya Devi K (Sec B)
	CS321	Social Network Analysis Laboratory	Dr. Anupam Biswas
	CS322	Natural Language Processing Laboratory	Dr. Thoudam Doren Singh
	CS323	Digital Image Processing Laboratory	Dr. Badal Soni


Convener, Time Table Committee

NIT Silchar


Chairman, Time Table Committee

NIT Silchar