

National Institute of Technology Silchar
Timetable for UG 6th Semester January-May 2025 (w.e.f. 20th 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
M O N D A Y	CE(A)	(G 301)	CE 331 (EL-I, T) DB	Str. Engg. Lab (A1) CE 317 (JH)			Open Elective	CE 306 (L) NB	CE 331 (EL-I, L) DB	CE 309 (L) ND
	CE(B)	(G 302)	CE 332 (EL-I, L) JHz	Env. Engg. Lab (B2) CE 315 (PJ) / CAD Lab CE 316 (B1) (S Das)			Open Elective	CE 306 (L) MH	CE 334 (EL-I, L) KLS	CE 309 (L) BKR
	ME(A)	(G 306)	ME 310 (T) A1	ME-314 (Automobile Lab) A1 / ME-315 (Dynamics Lab) A2			ME 383 (PM) (G304) / ME 384 (RDM) (G306)	ME 308 (SD)	ME 309 (SDB)	ME 310 (STK)
	ME(B)	(G 304)	ME 307 (T) B2	ME 310 (LR) ME 309 (PDR)	ME 310 (LR)	ME 308 (AB2)		ME-316(Machine Design Lab) B1 / ME-315 (Dynamics Lab) B2		
	EE(A)	(G 311)			ID: EE 307 (ARM)	ADC: EC 327 (SC)	OE-I: EE 381 (NA)	PED Lab: EE 317 (A1) (DS)		
				ID: EE 307 (T/A2) (ARM)				EM-II Lab: EE 315 (A2) (JPM)		
	EE(B)	(G 313)		SP: EE 306 (T/B1) (BM)	SP: EE 306 (BM)	MCS: EE 308 (AP)			MCS: EE 308 (T/B1) (AP)	
								PS-II Lab: EE 316 (B2) (SSK)		
	ECE(A)	(G 303)	EC309 (RS)	EC310(FAT)	EC308 (AN/TG)	EC307 (GSB)	EC382(BB) (2003)/ EC389(WA/SV) (G307) / EC386(RM) (G303)	EC314 (A1) EC315(A2) EC316(B1)		
	ECE(B)	(G 307)	EC310(DD)	EC309 (KM)	EC308 (PPD)	EC307(MVS)				
	CSE(A)	(G 312)	CS 307(T/A2) (DMT)	CS 306(CC)	CS 331(ABiswas) (G-305) CS 332(PP) (G-312)	CS 308(SKB)	Open Elective CS 382 (MDB) G-305	CS 333(BS) (G-305) CS 332(PP) (T) (G-312)	CS 333(BS) (T) (G-305) CS 331 (Abiswas)(T) (G-312)	
	CSE(B)	(G 305)	CS 306(T/B1) (SP)	CS 308(SDK)						CS 307 (CC)
EIE	(G 314)	EI-306 (SK)	EI-308 (AKSH)-T1	EI-307 (PPS)	EI-308 (AKSH)-T2	Open Elective I (RD/JH)				Instrumentation Lab (Group-1) SDF Lab (Grop-2)

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T U E S D A Y	CE(A)	(G 301)	CE 308 (L) UK	CE 306 (L) NB	CE 309 (L) ND	CE 331 (EL-I, L) DB	CE 381 (OP EL-I, L) SG	Env. Engg. Lab (A1) CE 315 (VVK) / CAD Lab CE 316 A2 (PJ)	
	CE(B)	(G 302)	CE 308 (L) VVK	CE 306 (L) MH	CE 309 (L) BKR	CE 332 (EL-I, L) JHz	CE 382 (OP EL-I, L) PJ	Str. Engg Lab (B2) CE 317 (SD)	
	ME(A)	(G 306)	ME 309 (SDB)	ME 5438 (SP) (G 304)/ ME 5138 (CKS) (G306)/ME 5505 (BN) (R2204)	ME 307 (SNG)	ME 338 (DB) (G306)/ ME 339 (SS) (G 304)	ME 381 (SN) (G304)/ ME 383 (PM) (G306)	ME-314 (Automobile Lab) A2	
	ME(B)	(G 304)	ME 310 (T) B2		ME 307 (SB)			ME 309 (T) A1	ME 307 (T) A1
	EE(A)	(G 311)	MCS: EE 308 (T/A1) (RD)	MCS: EE 308 (RD)	SP: EE 306 (PK)	PCE-I DCS: EE 331 (PR)/ VLSI: EE 335 (VS)	OE-I: EE 381 (NA)	PS-II Lab: EE 316 (A1) (PK)	
	EE(B)	(G 313)	ID: 307 (T/B1) (SS)	ID: EE 307 (SS)	ADC: EC 327 (RHL)			EM-II Lab: EE 315 (B1) (BS)	
	ECE(A)	(G 303)	EC333 (RS) (G303)/ EC337 (DSG) (G307)	EC307 (T) (A1) GSB	EC310(FAT)			EC308 (AN/TG)	EC314 (A2) EC315(A1) EC316(B2)
	ECE(B)	(G 307)		EC307 (T) (B1) MVS	EC310(DD)	EC308 (PPD)	EC309 (T) (A2) (RS)	EC309 (T) (B2) (KM)	
	CSE(A)	(G 312)	CS 306 (T/A1) (CC)	CS 307 (DMT)	CS 307(T/A1) (DMT)	CS 333(BS) (G-305) CS 332(PP) (G-312)	Open Elective CS 382 (MDB) G-305	CS 316(DMT)	
	CSE(B)	(G 305)	CS 308 (T/B1) (SDK)	CS 306 (SP)	CS 307 (CC)			CS 316(CC)	
	EIE	(G 314)	EI-307 (PPS)	EI-308 (AKSH)	EI-306 (SK)- T1*	Elective-I* (SK/PPS/RH/VCP)- T2	Open Elective I (RD/JH)	Instrumentation Lab (Group-2) DSP Lab (Group-1)	

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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, L) SG	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	CE 382 (OP EL-I, L) PJ	Str. Engg. Lab (B1) CE 317 (TR) / CAD Lab (B2) CE 316 (JH)		
	ME(A)	(G 306)		ME 310 (STK)	ME 307 (SNG)	ME 308 (SD)	ME 381 (SN) (G304) / ME 384 (RDM) (G306)	ME-316 (Machine Design Lab) A1		
								ME 309 (T) A2	ME 308 (T) A2	ME 307 (T) A2
	ME(B)	(G 304)		ME 310 (LR)	ME 309 (PDR)	ME 307 (SB)		ME-314 (Automobile Lab) B2		
								ME 308 (T) B1	ME 307 (T) B1	ME 309 (T) B1
	EE(A)	(G 311)	SP: EE 306 (T/A1) (PK)	ADC: EC 327 (SC)	PCE-I DCS: EE 331 (PR)/ VLSI: EE 335 (VS)	MCS: EE 308 (RD)		SP: EE 306 (PK)		
	EE(B)	(G 313)		SP: EE 306 (MB)		ADC: EC 327 (RHL)				
			ID: 307 (T/B2) (SS)							SP: EE 306 (T/B2) (MB)
	ECE(A)	(G 303)	EC308 (AN/TG)	EC307 (GSB)	EC309 (RS)	EC333 (RS) (G303)/ EC337 (DSG) (G307)	EC382(BB) (2003)/ EC389(WA/SV) (G307) / EC386(RM) (G303)	EC314(B1) EC315(B2) EC316(A1)		
	ECE(B)	(G 307)	EC307(MVS)	EC309 (KM)	EC308 (PPD)					
CSE(A)	(G 312)	CS 308 (T/A1) (SKB)	CS 307 (DMT)	CS 308(SKB)	CS 331(ABiswas) (G-305) CS 332(PP) (G-312)	Open Elective CS 382 (MDB) G-305	CS 321(ABiswas) CS 322(PP) CS 323(BS)			
CSE(B)	(G 305)	CS 307(T/B2) (CC)	CS 308(SDK)	CS 308 (T/B2) (SDK)						
EIE	(G 314)	Elective-I	EI-307 (PPS) -T1	Elective-I (SK/PPS/VCP)-T1	EI-306 (SK)-T2	Open Elective I (RD/JH)	IPCA Lab (Group-1) SDF Lab (Group-1)			

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CE(A)	(G 301)	CE 334 (EL-I, T) KLS	CE 309 (L) ND	CE 307 (L) JH	CE 308 (L) UK	CE 381 (OP EL-I, L) SG	CAD Lab (A1) CE 316 (BKR) / Str. Engg. Lab (A2) CE 317 (NA)		
CE(B)	(G 302)		CE 309 (L) BKR	CE 307 (L) SD	CE 308 (L) VVK	CE 382 (OP EL-I, L) PJ	Env. Engg. Lab CE 315 (B1) (UK)		
ME(A)	(G 306)		ME 309 (SDB)	ME 5438 (SP) (G 304)/ ME 5138 (CKS) (G306)	ME 308 (SD)	ME 383 (PM) (G304) / ME 384 (RDM) (G306)	ME 338 (DB) (G306)/ ME 339 (SS) (G 304)/ ME 5505 (BN) (R2204)	ME 310 (STK)	ME 308 (T) A1
ME(B)	(G 304)	ME 308 (T) B2	ME 307 (SB)		ME 310 (LR)		ME 308 (AB2)	ME 309 (PDR)	
EE(A)	(G 311)	ID: EE 307 (T/A1) (G-302) (ARM)	MCS: EE 308 (RD)	SP: EE 306 (PK)	PCE-I DCS: EE 331 (PR)/ VLSI: EE 335 (VS)	OE-I: EE 381 (NA)	EM-II Lab: EE 315 (A1) (JPM)		
		MCS: EE 308 (T/A2) (RD) (G311)					PS-II Lab: EE 316 (A2) (PK)		
EE(B)	(G 313)	SP: EE 306 (MB)	ID: EE 307 (SS)	ADC: EC 327 (RHL)			PED Lab: EE 317 (B1) (AD)		
ECE(A)	(G 303)	EC333 (RS) (G303)/ EC337 (DSG) (G307)	EC307 (GSB)	EC308 (T) (A1) (AN/TG)	EC309 (RS)	EC310 (T) (A1) (FAT)	EC314(B2) EC315(B1) EC316(A2)		
ECE(B)	(G 307)		EC307(MVS)	EC308 (T) (B1) (PPD)	EC309 (KM)	EC310 (T) (B1) (DD)			
CSE(A)	(G 312)	CS 307 (DMT)	CS 331(ABiswas) (G-305)	CS 306(CC)	CS 308(SKB)		CS 317(SKB)		
CSE(B)	(G 305)	CS 306(SP)	CS 331(ABiswas) (G-305)	CS 308(SDK)	CS 307(T/B2) (CC)		CS 317(SKD)		
EIE	(G 314)		EI-308 (AKSH)	Elective-I (SK/PPS/RH/VCP)	EI-307 (PPS)-T2	EI-306 (SK)	Drone Technology Lab (Elective I RH/VCP)		

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F R I D A Y	CE(A)	(G 301)	CE 307 (T_A2) JH	CE 307 (L) JH	CE 309 (T_A1) ND	CE 332 (EL-I, L) JHz	CE 381 (OP EL-I, T) SG	CE 331 (EL-I, L) DB	CE 309 (T_A2) ND	CE 332 T (EL-I, L) JHz	
	CE(B)	(G 302)	CE 307 (T_B2) SD	CE 307 (L) SD	CE 309 (T_B1) BKR	CE 334 (EL-I, L) KLS	CE 382 (OP EL-I, T) PJ	CE 334 (EL-I, T) KLS	CE 309 (T_B2) BKR		
	ME(A)	(G 306)	ME 310 (T) A2	ME 5438 (SP) (G 304)/ ME 5138 (CKS) (G306)/ ME 5505 (BN) (R2203)	ME 307 (SNG)	ME 338 (DB) (G306)/ ME 339 (SS) (G 304)	ME 381 (SN) (G304)	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 (AB2)			ME-314 (Automobile Lab) B1			
	EE(A)	(G 311)		ID: EE 307 (ARM)	ID: EE 307 (ARM)	ADC: EC 327 (SC)					
	EE(B)	(G 313)					ID: EE 307 (SS)	MCS: EE 308 (AP)	MCS: EE 308 (AP)		PED Lab: EE 317 (A2) (AD)
							ID: 307 (T/B2) (SS)		PS-II Lab: EE 316 (B1) (SSK)		
									EM-II Lab: EE 315 (B2) (BS)		
	ECE(A)	(G 303)	EC310(FAT)	EC308 (T) (A2) (AN/TG)	EC309 (T) A1(RS)	EC307 (T) (A2) GSB	EC382(BB) (2003)/ EC389(WA/SV) (G307) / EC386(RM) (G303)	EC310 (T) (A2) (FAT)			
	ECE(B)	(G 307)	EC310(DD)	EC308 (T) (B2) (PPD)	EC309 (T) B1 (KM)	EC307 (T) (B2) MVS		EC310 (T) (B2) (DD)			
	CSE(A)	(G 312)	CS 306(T/A2) (CC)	CS 306 (CC)	CS 333(BS) (G-305)	CS 308 (T/A2) (SKB)		CS 3 15(MDB)			
	CSE(B)	(G 305)	CS 306(T/B2) (SP)	CS 306(SP)	CS 333(BS) (G-305)	CS 307 (CC)		CS 3 15(PKN)			
	EIE	(G 314)		EI-306 (SK)	EI-307 (PPS)	EI-308 (AKSH)	Elective-I (SK/PPS/RH/VCP)	IPCA Lab (Group-2) DSP Lab (Group-2)			

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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
CE	CE 306	Civil Engineering Estimation	Dr. Monowar Hussain (9435551673) Dr. Nirmali Borthakur (9435009915)
	CE 307	Design of Steel Structures	Dr. Subhrajit Dutta (9167518539) Dr. Jyotirmoy Haloi (8876458563)
	CE 308	Sewage Treatment and Disposal	Prof. Upendra Kumar (9435176340) Dr. V. V. Kulkarni (8822180593)
	CE 309	Structural Analysis - III	Dr. N. Debnath (9706055538) Dr. Bijan Kumar Roy (9732314568)
	CE 331	Soil Dynamics and Machine Foundation	Dr. Debjit Bhowmik (8133018185)
	CE 332	Water Resources and Irrigation Engineering	Dr. Jayshree Hazarika (9954577443)
	CE 334	Railway and Bridge Engineering	Dr. Kh. L. Singh (8474800505)
	CE 381	Modeling, Simulation and Application	Dr. Susmita Ghosh (7086833798)
	CE 382	Remote Sensing and GIS	Dr. Prashanth J. (7896546042)
	CE 315	Environment Engineering Laboratory	Dr. V. V. Kulkarni (8822180593) Dr. Prashanth J. (7896546042) Dr. Subhadeep Biswas (9874452617) Prof. Upendra Kumar (9435176340)
	CE 316	Computer Aided Design Laboratory	Dr. Prashanth J. (7896546042) Dr. Jyotirmoy Haloi (8876458563) Dr. Subhajit Das (6374165798) Dr. Bijan Kumar Roy (9732314568)
CE 317	Structural Engineering Laboratory	Dr. Nitesh A. (9435565508) Dr. Subhrajit Dutta (9167518539) Dr. Jyotirmoy Haloi (8876458563) Dr. T. Rahman (9435172716)	
ECE	EC-307	RF and Microwave Engineering	Sec-A: GSB Sec-B: MVS
	EC-308	Data Communication and Network	Sec-A: AN/TG Sec-B: PPD
	EC-309	VLSI Design	Sec-A: RS Sec-B: KM
	EC-310	Power Electronics	Sec-A: FAT Sec-B: DD
	EC-33X Core	Mobile and Cellular Communication (EC-337)	DSG
	Elective I	Simulation of Device and Circuits (EC-333)	RS
	EC-38X	Neural Network and Fuzzy Logic (EC-382)	BB
Open Elective	IPR and innovation (EC-389)	WA/SV	

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		EC-386 Digital Image Processing	RM
	EC-314	Design Lab	KG/TK/AK/ KLB
	EC-315	Data & Optical Communication. Lab	TG/MB/AN/RHL
	EC-316	VLSI Design Lab	KM/DD/SB
EIE	EI 306	Industrial Instrumentation-II	Dr. Shankar K.
	EI 307	Process Control Engineering	Dr. Pravin P. S.
	EI 308	Digital Signal Processing	Dr. A. K. Sharma
	EI 332	Power Plant Instrumentation PC I	Dr.
	EI 338	Drone Technology	Dr. R. Hazra and Dr. V. C. Pal
	EI 381	Air Pollution and Environmental Instrumentation	Dr. Rajdeep Das Gupta
	EI 383	Digital Image Processing	Dr. J. Hazarika
	EI 315	Instrumentation Lab	
	EI 316	Industrial Process Control and Automation Lab	
	EI 317	Digital Signal Processing Lab	
	EI 318	Simulation, Design & Fabrication Lab	
EE	EE 306	Switchgear and Protection	Dr. Partha Kayal (PK), Dr. Mallikarjuna Balimidi (MB)
	EE 307	Industrial Drives	Dr. Asha Rani M A (ARM), Dr. Sreejith. S (SS)
	EE 308	Modern Control Systems	Dr. Rajeeb Dey (RD), Dr. Avadh Pati (AP)
	EE 331/ EE 335	Professional Core Elective I: Digital Control Systems/ Introduction to VLSI	Dr. Prasanta Roy (PR), Dr. Vivekanandan S (VS)
	EE 3XX	Open Elective I: Optimization Methods and its Application in Engineering	Dr. Nabanita Adhikary (NA)
	EE 315	Electrical Machine Laboratory II	Prof. Jyoti Prakash Mishra (JPM), 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. Amrish Devanshu (AD), Dr. Vivekanandan S (VS), Dr. Debayan Sarkar (DS)
EC 327	Analog and Digital Communication	Dr. Sucharita Chakraborty (SC), Prof. Rabul Hussain Laskar (RHL)	
	ME 307	Machine Design – II	Dr. S.Negi (SNG) [Section A] Dr. S. Bhowmik (SB) (Coordinator) [Section B]
	ME 308	Automobile Engineering	Dr. S.Dey (SD) (Coordinator) [Section A] Dr. Alfa Bisoi (AB2) [Section B]
	ME 309	Power Plant Engineering	Dr.P Debroy (PDR) (Coordinator) [Section A] Dr. S.Debbarma (SDB) [Section B]
	ME 310	Dynamics and Control of Machinery	Dr. S.Kumar (STK) (Coordinator) [Section A] Dr. L.Roy (LR) [Section B]
	ME 338	Gas Turbine and Jet Propulsion	Dr. D. Bhanja (DB)
	ME 339	Metal Cutting and Cutting Tool Design	Dr. S.Sharma (SS)
	ME 5138	Additive Manufacturing	Dr. C.K.Sahoo (CKS)
	ME 5438	Computational Methods in Thermal Engineering	Dr. S.Pati (SP)

ME	ME 5505	Biomass and Bioenergy	Dr. B.Nath (BN)
	ME 381	Computational Fluid Dynamics	Dr. S.Nath (SN)
	ME 383	Reliability Engineering	Dr. P.Mandal (PM)
	ME 384	Renewable Energy	Prof. R. D. Misra (RDM)
	ME 314	Automobile Lab	Dr. Bipul Das (BD) (Coordinator) [Section A1] Dr. Biplab Das (BPD) [Section A2] Dr. A. Paul (AP) [Section B1] Prof. R.D.Misra [Section B2]
	ME 315	Dynamics Lab	Dr. S. Kumar (STK) [Section A1] Dr. A.B.Deoghare (ABD) [Section A2] Dr. P.L.Choudhury (PLC) (Coordinator) [Section B1] Dr. L.Roy (LR) [Section B2]
	ME 316	Machine Design Lab	Dr. S.Bhowmik (SB) (Coordinator) [Section A1] Dr. Alfa Bisoi (AB2) [Section A2] Dr. S. Dey (SD) [Section B1] Dr. R. N. Gupta (RNG) [Section B2]
CSE	CS306	Principles of Programming Language	Dr. Chukhu Chunka (Sec A) and Dr. Shyamosree Pal (Sec B) (CC)
	CS307	Compiler Design	Dr. Dalton Meitei Thounaojam (Sec A) (CC) Dr. Chukhu Chunka (Sec B)
	CS308	Graphics and Multimedia	Dr. Samir Kumar Borgohain (Sec A) (CC) Dr. Suganya Devi K (Sec B)
	CS331	Social Network Analysis	Dr. Anupam Biswas (CC)
	CS332	Natural Language Processing	Dr. Partha Pakray (CC)
	CS333	Digital Image Processing	Dr. Badal Soni (CC)
	CS382	Introduction to Blockchain	Dr. Malaya Dutta Borah (CC)
	CS315	Object Oriented Design Laboratory	Dr. Malaya Dutta Borah (Sec A) (CC) and Dr. Pantha Kanti Nath (SEC B)
	CS316	Compiler Design Laboratory	Dr. Dalton Meitei Thounaojam (Sec A) Dr. Chukhu Chunka (Sec B) (CC)
	CS317	Graphics and Multimedia Laboratory	Dr. Samir Kumar Borgohain (Sec A) Dr. Suganya Devi K (Sec B) (CC)
	CS321	Social Network Analysis Laboratory	Dr. Anupam Biswas (CC)
CS322	Natural Language Processing Laboratory	Dr. Partha Pakray (CC)	
CS323	Digital Image Processing Laboratory	Dr. Badal Soni (CC)	