

National Institute of Technology Silchar
Timetable UG 5th Semester July-December 2024

DAY	SECTION	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 301 (SDas)	CE 302 (NB)	CE 304 (DKG)	CE 303 (ASahu)	CE 305 (VK)	CE 312 FE LAB A1 (PS)			
		G 301						CE 313 TE LAB A2 (SJ)			
	CE (B)	G 302	CE 301 (BKR)	CE 302 (PS)	CE 304 (BSS)	CE 303 (TR)	CE 305 (UK)	CE 314 WRE LAB B1 (DC)			
		G 302						CE 311 DCES B2 (MLVP)			
	ME (A)	G 304	ME 303 (T) A1	ME 301 (L) SNT	ME 306 (L) CKS	ME 302 (L) SB	ME 304 (L) PLC	ME-311 (Fluid Machinery Lab) A1 / ME-312 (Machining Lab) A2			
		G 304									
	ME (B)	G 306		ME 301 (L) DB	ME 305 (L) SDB	ME 302 (L) RNG	ME 304 (L) SNG	ME 304 (T) B1 (G304)	ME 302 (T) B1 (G304)		
		G 306	ME-313 (HEAT TRANSFER LAB) B2								
	EE (A)	G 311				EM-II (T) (JPM)	DSP EE 305 (TP)	EE 314: Signal processing Lab-A1 (TP)			
		G 311		PE (T) (AK)	CS (T) (RD)	PS-II (T) (LCS)		EE 313: Control system Lab-A2 (RKB)			
	EE (B)	G 313		PE	EM-II	CS	PS-II EE302 (AKG)	EE 311: Machine Lab-B1 (BS)			
		G 313		EE304 (AR)	EE 303 (BS)	EE 301 (RKB)		EE 312: Power System Lab-B2 (PK)			
	ECE (A)	G 303		EC-311 Lab(A1) (SC/BB/AN)				EC-306(MB)	EC-301(WA)	EC-303(KG)	EC-305(SC)
		G 303		EC-303(T) (A2)(KG)	EC-301(T) (A2)(WA)	EC-304(T) (A2)(CC)					
	ECE (B)	G 307		EC-301(SC/GP)	EC-305(FAT)	EC-302(AN)		EC-312 Lab(B2) (TG/RM/RKK)			
		G 307									
	CSE (A)	G 312	CS301 (T)A1 (CC)	CS305 (A) (SP)	CS303 (A) (SKB)	CS 304(A) (MDB)		CS312 (A) (BD) (Laboratory room nos CS 11 and CS 14)			
		G 312					CS303 (T)A2 (SKB)				
CSE (B)	G 305	CS314 (B) (PSN) (Laboratory room nos CS 11 and CS 14)			CS301(B) (Abiswas)	CS302 (T)B2 (AKS)	CS305 (B) (UM)	CS 304(B) (MDB)			
	G 305										
EIE	G 314	EI 301 T1 (KM)	EI 304 (LS)	EI 301 (KM)	EI 302 (T2) (SKP)	EI 305 T1 (RH)	EI 311 G1/ EI 313 (G2)				
	G 314										
T U E S D A Y	CE (A)	G 301	CE 301 T A1 (SDas)	CE 304 T A1 (DKG)	CE 304 (DKG)		CE 314 WRE LAB A1 (PC)				
		G 301				CE 305 T A2 (VK)	CE 311 DCES A2 (PD)				
	CE (B)	G 302	CE 301 T B1 (BKR)	CE 304 T B1 (BSS)	CE 304 (BSS)		CE 312 FE LAB B1 (NB)				
		G 302				CE 305 T B2 (UK)	CE 313 TE LAB B2 (KLS)				
	ME (A)	G 304		ME-311 (Fluid Machinery Lab) A2 / ME-312 (Machining Lab) A1			ME 303 (L) BPD	ME 302 (T) A1 (R 2204)	ME 304 (T) A1 (G304)		
		G 304	ME 301 (T) A2					ME 303 (T) A2 (R 2203)			
	ME (B)	G 306		ME 303 (L) GC	ME 302 (L) RNG	ME 305 (L) SDB	ME 306 (L) KC	ME 301 (T) B1 (G 306)			
	G 306										

	EE (A)	G 311		DSP EE 305 (TP)	PE EE304 (AK)	EM-II EE 303 (JPM)	PS-II EE302 (LCS)	EE 312: Power System Lab-A1 (SSK)			
		G 311						EE 311: Machine Lab-A2 (ARM)			
	EE (B)	G 313			EM-II (T) (BS)	CS (T) (RKB)		EE 314: Signal processing Lab-B1 (AP)			
		G 313		EM-II (T) (BS)	PS-II (T) (AKG)	PE (T) (ARM)		DSP EE 305 (AP)	EE 313: Control system Lab-B2 (PR)		
	ECE (A)	G 303	EC-305(SC)	EC-302(BB/RM)	EC-304(CC)	EC-306(MB)	EC-301(WA)	EC-312 Lab(A2) (TG/RM/RKK)			
		G 303									
	ECE (B)	G 307		EC-302(AN)	EC-304(TG/RKK)	EC-306(PPD)		EC-301(T) (B1)(SC/GP)	EC-304(T) (B1)(TG/RKK)	EC-303(T) (B1)(AK)	
		G 307	EC-313 Lab(B2) (WA/PP/RHL)								
	CSE (A)	G 312	CS 304(A) (MDB)	CS301(A) (CC)	CS303 (A) (SKB)	CS305 (A) (SP)		CS313 (A)(SKB) (Laboratory room nos CS 11 and CS 14)			
		G 312					CS302 (T)A2 (BD)				
	CSE (B)	G 305	CS313 (B) (UB) (Laboratory room nos CS 11 and CS 14)			CS 304(B) (MDB)		CS304(T) B1 (MDB)	CS302 (B) (AKS)		
		G 305			CS301 (T)B2(Abiswas)		CS305 (T)B2 (UM)				
	EIE	G 314	EI 305 (RH)	EI 304 (LS)	EI 302 (SKP)	EI 301 (KM)	EI 313 G1/ EI 314 (G2)				
		G 314									
W E D N E S D A Y	CE (A)	G 301		CE 301 T A2 (SDas)	CE 301 (SDas)	CE 303 (ASahu)	CE 313 TE LAB A1 (BD)				
		G 301					CE 302 T A2 (NB)	CE 312 A2 FE LAB (AKDas)			
	CE (B)	G 302		CE 301 T B2 (BKR)	CE 301 (BKR)	CE 303 TR)	CE 311 DCES B1 (BKR)				
		G 302					CE 302 T B2 (PS)	CE 314 WRE LAB B2 (UK)			
	ME (A)	G 304	ME-301 (T) A1 (G304)	ME 306 (L) CKS	ME 305 (L) AP	ME 304 (L) PLC	ME 301 (L) SNT	ME-313 (Heat Transfer Lab) A1			
		G 304	ME 302 (T) A2 (G 306)								
	ME (B)	G 306		ME-304 (T) B2	ME-304 (T) B2	ME-304 (T) B2 DB	ME 306 (L) KC	ME-311 (Fluid Machinery Lab) B1/ ME-312 (Machining Lab) B2			
		G 306									
	EE (A)	G 311		CS EE 301 (RD)	PE EE304 (AK)	EM-II EE 303 (JPM)	PS-II EE302 (LCS)	DSP EE 305 (TP)			
		G 311									
	EE (B)	G 313		EM-II EE 303 (BS)	CS EE 301 (RKB)	PS-II EE302 (AKG)	PE EE304 (ARM)	DSP EE 305 (AP)			
		G 313									
	ECE (A)	G 303		EC-304(CC)	EC-301(WA)	EC-303(KG)	EC-302(BB/RM)	EC-313 Lab(A1) (WA/PP/RHL)			
		G 303									
ECE (B)	G 307	EC-311 Lab(B1) (SC/BB/AN)									
	G 307		EC-301(T) (B2)(SC/GP)	EC-304(T) (B2)(TG/RKK)	EC-303(T) (B2)(AK)	EC-302(AN)	EC-305(FAT)	EC-301(SC/GP)	EC-303(AK)		
CSE (A)	G 312	CS314 (A) (MDB) (Laboratory room nos CS 11 and CS 14)			CS302(A)(BD)	Open Elective					
	G 312			CS303 (T)A1 (SKB)			CS301(A) (CC)				
CSE (B)	G 305	CS303 (T)B1 (UB)	CS303 (B) (UB)	CS305 (B) (UM)	CS301(B) (Abiswas)	CS302 (T)B1 (AKS)	CS312 (B) (AKS) (Laboratory room nos CS 11 and CS 14)				
	G 305										
EIE	G 314		EI 302 (SKP)			Open Elective	EI 312 G2/ EI 314 (G1)				

		G 314	EI 303 (SK)		EI 305 (RH) T2	EI 304 T2 LS		Open Elective			
T H U R S D A Y	CE (A)	G 301	CE 303 T A1 (ASahu)	CE 305 (VK)	CE 304 (DKG)	CE 304 T A2 (DKG)	CE 302 (NB)	CE 311 DCES A1 (SD)			
		G 301									CE 314 WRE LAB A2 (JHz)
	CE (B)	G 302	CE 303 T B1 (TR)	CE 305 (UK)	CE 304 (BSS)	CE 304 T B2 (BSS)	CE 302 (PS)	CE 313 TE LAB B1 (SB)			
		G 302									CE 312 FE LAB B2 (RP)
	ME (A)	G 304		ME 302 (L) SB	ME 305 (L) AP	ME 303 (L) BPD	ME-304 (T) A2	ME-313 (Heat Transfer Lab) A2			
		G 304									
	ME (B)	G 306		ME 302 (T) B2	ME 302 (L) RNG	ME 303 (L) GC	ME 301 (L) DB	ME-311 (Fluid Machinery Lab) B2/ ME-312 (Machining Lab) B1			
		G 306	ME 303 (T) B2								
	EE (A)	G 311		PS-II (T) (LCS)	PE (T) (AK)	CS EE 301 (RD)	CS (T) (RD)	EE 313: Control system Lab-A1 (PR)			
		G 311							EM-II (T) (JPM)	EE 314: Signal processing Lab-A2 (TP)	
	EE (B)	G 313		EM-II EE 303 (BS)	PS-II EE302 (AKG)	PE EE304 (ARM)	DSP EE 305 (AP)	EE 312: Power System Lab-B1 (PK)			
		G 313									EE 311: Machine Lab-B2 (BS)
	ECE (A)	G 303		EC-305(SC)	EC-302(BB/RM)	EC-304(CC)	EC-306(MB)	EC-312 Lab(A1) (TG/RM/RKK)			
		G 303									
	ECE (B)	G 307		EC-305(FAT)	EC-303(AK)	EC-304(TG/RKK)	EC-306(PPD)	EC-313 Lab(B1) (WA/PP/RHL)			
		G 307									
	CSE (A)	G 312	CS304(T) A1 (MDB)	CS302(A)(BD)	CS 304(A) (MDB)	CS303 (A) (SKB)	CS305 (T)A1 (SP)				
		G 312									
	CSE (B)	G 305	CS305 (T)B1 (UM)	CS303 (B) (UB)	CS302 (B) (AKS)	CS305 (B) (UM)	CS301 (B) (Abiswas)				
		G 305								CS304(T) B2 (MDB)	
EIE	G 314	EI 305 (RH)	EI 301 KM	EI 303 (SK)	EI 302 T1 (SKP)	EI 304 (LS)	EI 312 (G1) / EI 311 (G2)				
	G 314										
F R I D A Y	CE (A)	G 301		CE 302 T A1 (NB)	CE 302 (NB)	CE 301 (SDas)	CE 305 T A1 (VK)	CE 305 (VK)	CE 303 (ASahu)		
		G 301									
	CE (B)	G 302		CE 302 T B1 (PS)	CE 302 (PS)	CE 301 (BKR)	CE 305 T B1 (UK)	CE 305 (UK)	CE 303 (TR)		
		G 302									
	ME (A)	G 304		ME 302 (L) SB	ME 303 (L) BPD	ME 305 (L) AP	ME 301 (L) SNT	ME 306 (L) CKS	ME 304 (L) PLC (G306)		
		G 304									
ME (B)	G 306	ME 303 (T) B1(G 304)	ME 305 (L) SDB	ME 303 (L) GC	ME 304 (L) SNG	ME 306 (L) KC	ME-313 (HEAT TRANSFER LAB) B1				

	G 306	ME-301 (T) B2 (G 306)							
EE (A)	G 311		CS	PE	EM-II	PS-II	EE 311: Machine Lab-A1 (ARM)		
	G 311		EE 301 (RD)	EE304 (AK)	EE 303 (JPM)	EE302 (LCS)	EE 312: Power System Lab-A2 (SSK)		
EE (B)	G 313			PE (T) (ARM)	CS EE 301 (RKB)	PS-II (T) (AKG)	EE 313: Control system Lab-B1 (RD)		
	G 313			CS (T) (RKB)			EE 314: Signal processing Lab-B2 (AP)		
ECE (A)	G 303		EC-301(T) (A1) (WA)	EC-304(T) (A1)(CC)	EC-303(T) (A1)(KG)	EC-303(KG)			
	G 303		EC-311 Lab(A2) (SC/BB/AN)				EC-313 Lab(A2) (WA/PP/RHL)		
ECE (B)	G 307		EC- 301(SC/GP)	EC- 304(TG/RKK)	EC-306(PPD)	EC-303(AK)	EC-312 Lab(B1) (TG/RM/RKK)		
	G 307						EC-311 Lab(B2) (SC/BB/AN)		
CSE (A)	G 312	CS333 (A) (CC) (Laboratory room nos CS 11 and CS 14)			CS301 (A) (CC)		CS302(A)(BD)	CS305 (A) (SP)	CS302 (T)A1 (BD)
	G 312					CS304(T) A2 (MDB)			
CSE (B)	G 305	CS301 (T)B1 (Abiswas)	CS 304(B) (MDB)	CS302 (B) (AKS)	CS303 (B) (UB)		CS311 (B) (Abiswas) (Laboratory room nos CS 11 and CS 14)		
	G 305								
EIE	G 314	EI 302 (SKP)	EI 305 (RH)	EI 301 T2 (KM)	EI 303 (SK)	EI 304 T1 (LS)	EI 314 (SS)		
	G 314								

Department of Mechanical Engineering

ME 301	Heat Transfer	Dr. S. Nath (Coordinator)	A
		Dr. D. Bhanja	B
ME 302	Machine Design I	Dr. S. Bhowmik(Coordinator)	A
		Dr. R. N. Gupta	B
ME 303	Turbo Machinery	Dr. Biplab Das (Coordinator)	A

		Dr. G. Choubey	B
ME 304	Advanced Solid Mechanics	Dr. P. Choudhury (Coordinator)	A
		Dr. S. Negi	B
ME 305	IC Engine	Dr. A. Paul (Coordinator)	A
		Dr. S. Debbarma	B
ME 306	Advanced Manufacturing Processes	Dr. C. K. Sahoo(Coordinator)	A
		Dr. K. Chakraborty	B
ME 311	Fluid Machinery Laboratory	Dr. S. Santra	A1
		Dr. S. Debbarma	A2
		Dr. P. Deb Roy(Coordinator)	B1
		Dr. G. Choubey	B2
ME 312	Machining Laboratory	Dr. Bipul Das (Coordinator)	A1
		Dr. P. Mandal	A2
		Dr. R. N. Gupta	B1
		Dr. Sunilkumar D	B2
ME 313	Heat Transfer Laboratory	Dr. B. Nath	A1
		Dr. G. Choubey	A2
		Dr. S. Nath (Coordinator)	B1
		Dr. O. Siram	B2

Department of Electrical Engineering

Course Code	Course Name	Faculty
EE 301	Control Systems	RD/ RKB: Dr. Rajeeb Dey/ Dr. Raj Kumar Biswas
EE 302	Power Systems II	LCS/ AKG: Prof. Lalit Chandra Saikia/ Prof. Arup Kumar Goswami
EE 303	Electrical Machines II	JPM/ BS: Prof. Jyoti Prakash Mishra/ Dr. Biswajit Sahoo
EE 304	Power Electronics	AK/ ARM: Dr. Amritesh Kumar/ Dr. Asha Rani MA
EE 305	Digital Signal Processing	TP/ AP: Dr. Tapan Pradhan/ Dr. Avadh Pati
EE 311	Electrical Machine Laboratory-I	ARM/ BS: Dr. Asha Rani MA/ Dr. Biswajit Sahoo
EE 312	Power System Laboratory-I	SSK/ PK: Dr. Sreenu Sreekumar/ Dr. Partha Kayal
EE 313	Control System Laboratory	RD/ RKB/ PR: Dr. Rajeeb Dey/ Dr. Raj Kumar Biswas/ Dr. Prasanta Roy
EE 314	Signal Processing Laboratory	TP/ AP: Dr. Tapan Pradhan/ Dr. Avadh Pati

Department of Computer Science and Engineering

1	CS301	Computer Network SEC-A	Dr. Chukhu Chunka	
2	CS301	Computer Network SEC-B	Dr. Anupam Biswas	Course Coordinator
3	CS302	Database Management Systems SEC- A	Mr. Biswanath Dey	Course Coordinator
4	CS302	Database Management Systems SEC- B	Dr. Anish Kumar Saha	
5	CS303	Operating System SEC-A	Dr. Samir Kumar Borgohain	Course Coordinator
6	CS303	Operating System SEC-B	Dr. Ujwala Baruah	
7	CS304	Software Engineering-SEC- A	Dr. Malaya Dutta Borah	Course Coordinator
8	CS304	Software Engineering-SEC- B	Dr. Malaya Dutta Borah	
9	CS305	Graph Theory SEC- A	Dr. Shyamosree Pal	Course Coordinator
10	CS305	Graph Theory SEC- B	Mr. Umakanta Majhi	
11	CS311	Computer Network Laboratory SEC- A	Dr. Chukhu Chunka	Course Coordinator
12	CS311	Computer Network Laboratory SEC- B	Dr. Anupam Biswas	
13	CS312	Database Laboratory- SEC- A	Mr. Biswanath Dey	
14	CS312	Database Laboratory- SEC- B	Dr. Anish Kumar Saha	Course Coordinator
15	CS313	Operating System Laboratory SEC-A	Dr. Samir Kumar Borgohain	
16	CS313	Operating System Laboratory SEC-B	Dr. Ujwala Baruah	Course Coordinator
17	CS314	Software Engineering Laboratory SEC- A	Dr. Malaya Dutta Borah	Course Coordinator
18	CS314	Software Engineering Laboratory SEC- B	Mr. Prabhakar Sharma Neog	

Department	Subject Code	Subject Name	Faculty
Civil Engineering	CE 301	Design of Concrete Structure - II	Dr. Subhajit Das (SDas) Dr. Bijan Kumar Roy (BKR)
	CE 302	Foundation Engineering	Dr. Parbin Sultana (PS) Dr. Nirmali Borthakur (NB)
	CE 303	Structural Analysis - II	Dr. Tahidur Rahman (TR) Dr. Atanu Sahu (ASahu)
	CE 304	Surface and Ground Water Hydrology	Dr. D. K. Ghose (DKG) Dr. B. S. Sil (BSS)
	CE 305	Water Supply Engineering	Dr. V. V. Kulkarni (VK) Prof. U. Kumar (UK)
	CE 311	Detailing of CE Structures	Dr. Pallab Das (PD) Dr. Bijan Kumar Roy (BKR) Dr. Subhajit Dutta (SD) Dr. MLV Prasad (MLVP)
	CE 312	Foundation Engg. Lab	Dr. Nirmali Borthakur (NB) Dr. Amit K. Das (AKDas) Dr. Rajarshi Pramanik (RP) Dr. Parbin Sultana (PS)
	CE 313	Transportation Engg. Lab	Dr. Kh. L. Singh (KLS) Dr. Subhadip Biswas (SB) Dr. Bhupali Dutta (BD) Dr. Suprava Jena (SJ)
	CE 314	Water Resources Engg. Lab	Prof. P. Choudhury (PC) Prof. D. Chakraborty (DC) Prof. U. Kumar (UK) Dr. Jayshree Hazarika (JHz)

Department	Course Code	Course Name	Faculty
Electronics and Communication Engineering	EC-301	Digital Communication	Sec-A: Dr. W Arif (CC)
			Sec-B: Dr. S Chakraborty / Dr. G Prasad
	EC-302	Microprocessors and Microcontrollers	Sec-A: Dr. B Basu / Dr. R Murugan
			Sec-B: Dr. A Nandi (CC)
	EC-303	Analog Integrated Circuits & Technology	Sec-A: Dr. K Guha
			Sec-B: Dr. A Kumar (CC)
	EC-304	Digital Signal Processing	Sec-A: Dr. C Choudhury (CC)
			Sec-B: Dr. T Goel / Dr. R K Karsh
	EC-305	Measurements and Instrumentation	Sec-A: Dr. S Chakraborty
			Sec-B: Prof. F A Talukdar (CC)
EC-306	Principles of Optoelectronics and Optical Fibers	Sec-A: Dr. M Banerjee (CC)	
		Sec-B: Dr. P P Devi	
EC-311	Microprocessor Lab	SC/BB/AN(CC)	
EC-312	DSP Lab	TG/RM/RKK(CC)	
EC-313	Digital Communication Lab	WA/PP/RHL(CC)	

Department of Electronics and Instrumentation Engineering

Faculty Details:

1. MK: Dr. Munmun Khanra
2. SS: Dr. Sudarsan Sahoo
3. AKS: Dr. Arun Kumar Sunaniya
4. RD: Dr. Rajdeep Dasgupta
5. LS: Dr. Lalu Seban
6. SHL: Dr. S H Laskar
7. KM: Dr. Koena Mukherjee
8. SC: Dr. Sudipto Chakraborty
9. AKSH: Dr. A K Sharma
10. SK: Dr. Shankar K.
11. JH: Dr. J. Hazarika
12. SKP: Dr. Shivendra K Pandey
- 13 VCP : Vipin Chandra Pal
- 14: PPS: Dr. Pravin PS

Convenor
Time Table Committee

Chairman
Time Table Committee