

National Institute of Technology Silchar
Timetable for 4th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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)	CE 209 (L) AK	CE 208 (L) MLVP	CE 210 (L) NB	CE 206 (L) AIL	CE 207 (T_A1) DC	Concrete Lab (A1) CE 215 (Asil) / Geotech Lab (A2) CE 216 (PS)		
	CE(B)	CE 209 (L) AK	CE 208 (L) AKDey	CE 210 (L) PS	CE 206 (L) AIL	CE 207 (T_B1) BSS	Hydraulics Lab (B1) CE 214 (PC) / Geo Science Lab (B2) CE 217 (OB)		
	ME(A)		ME 217	ME 210	ME-208 (T) A1	ME 206	ME-214 (Material Testing Lab) A1/ ME-216 (Thermo Fluid Lab-II) A2		
	ME(B)		ME 206	ME 210	ME 209	ME 207	ME-215 (Instrumentation and Measurement Lab) B1		
	EE(A)	CT(EE209)-A-CB	EM(EE206)-A- JPM	EM(T)-A1- JPM	MPMC (EE210)-A-SC	DE(EE208)-A-RM	MPMC(EE214) LAB- SC-A1; CT (EE216) LAB-A2-APE		
	EE(B)	MPMC (EE210)-B-RM	DE Lab (EE 215) - B1-NA			DE(EE208)-B-SR		MPMC (EE210)-B-RM	
	ECE(A)		EC-204 (MC)	EC-205 (MB)	EC-206 (SKT)	EC-209 (KG)	EC-208 (RK)	EC-207 (RKK)	EC-207 (RKK) T
	ECE(B)		EC-204 (WA)	EC-205 (AH)	EC-206 (GSB)	EC-209 (TK)	EC-208 (BjC)	EC-207 (CC)	EC-207 (CC) T
	CS(A)		CS 206 (T/A2) (SM)	CS 204(PKN)	CS 205(UB)	CS 205 (T/A2) (UB)	MA 221(T/A1) (KND)	CS 206 (T/A1) (SM)	CS 204 (T/A2) (PKN)
	CS(B)		CS 207(T/B2) (AKS)	CS 204(PKN)	CS 205(BS)	CS 205 (T/B2) (BS)	CS 206(T/B2) (SM)	CS 204 (T/B1) (PKN)	MA 221 (T/B1) (KND)
	EI	EI-204 (RD)	EI-205 (RH)	EI-206 (MKB)	EI-208 (MK/VCP)-T1	EI-207 (JH/AKS)	(EI-214) S & T Lab (Group-1) / (EI-215) Control System Lab (Group-2)		
T U E S D A Y	CE(A)	CE 208 (T_A2) MLVP	CE 207 (L) DC	CE 208 (L) MLVP	CE 206 (L) AIL	CE 206 (T_A1) AIL	Hydraulics Lab (A1) CE 214 (DC) / Geo Science Lab (A2) CE 217 (AKDas)		
	CE(B)	CE 208 (T_B2) AKDey	CE 207 (L) BSS	CE 208 (L) AKDey	CE 206 (L) AIL	CE 206 (T_B1) AIL	Concrete Lab (B1) CE 215 (SD) / Geotech Lab (B2) CE 216 (MH)		
	ME(A)		ME 208	ME 207	ME 209	ME 206	ME-215 (Instrumentation and Measurement Lab) A1		
	ME(B)		ME 208	ME 217	ME 206	ME-206 (T) B1	ME-214 (Material Testing Lab) B1 / ME-216 (Thermo Fluid Lab-II) B2		
	EE(A)	PDS(CSXXXX)-A	CT(EE209)-A-CB	DE(EE208)-A-RM	MPMC (EE210)-A-SC	EM(EE206)-A- JPM	MPMC(EE214) LAB- AP-A2; CT (EE216) LAB-A1-AKG		
	EE(B)	PDS(CSXXXX)-B	EM(T)-B1- AR	CT(EE209)-B1-DKR	DE(T)-B1-SR	EM(EE206)-B- AR	PS-I (T)-B1-SR	MPMC (EE210)-B-RM	
			DE Lab (EE 215) - B2-NA						
	ECE(A)		EC-209 (KG)	EC-207 (RKK)	EC-208 (RK)	EC-205 (MB) T	EC-214 (DSG/TK/FAT) (Analog Communication Lab)		
	ECE(B)		EC-209 (TK)	EC-207 (CC)	EC-208 (BjC)	EC-205 (AH) T			
	CS(A)		CS 212 (NBM)	CS 206(SM)	CS 205(UB)	CS 204 (T/A1) (PKN)	CS 212 (NBM)		
CS(B)	CS206(T/B1)(SM)	CS 212 (NBM)	CS 206(SM)	CS 205(BS)	CS 205 (T/B1)(BS)	CS 213 (SM)			
	EI	EI-205 (RH)	EI-206 (MKB)	EI-204 (RD)	EI-208 (MK/VCP)	EI-207 (JH/AKS)-T1	(EI-214) S & T Lab (Group-2) / (EI-215) Control System Lab (Group-1)		
W E D N E S D A Y	CE(A)	CE 209 (T_A1) AK	CE 207 (L) DC	CE 208 (L) MLVP	CE 206 (L) AIL	CE 206 (T_A2) AIL	Hydraulics Lab (A2) CE 214 (SG) / Geo Science Lab (A1) CE 217 (SJ)		
	CE(B)	CE 209 (T_B1) AK	CE 207 (L) BSS	CE 208 (L) AKDey	CE 206 (L) AIL	CE 206 (T_B2) AIL	Concrete Lab (B2) CE 215 (PD) / Geotech Lab (B1) CE 216 (DB)		
	ME(A)		ME 217	ME 209	ME 210	ME-206 (T) A2	ME-214 (Material Testing Lab) A2 / ME-216 (Thermo Fluid Lab-II) A1		
	ME(B)		ME 208	ME 217	ME 210	ME 207	ME-215 (Instrumentation and Measurement Lab) B2		
	EE(A)	PDS(CSXXXX)-A	PS-I (EE207)-A-APE	CT(EE209)-A-CB	EM(T)-A- JPM	PDS(CSXXXX)-A	PS-I (EE207)-A-APE	CT(EE209)-A-CB	
	EE(B)	PDS(CSXXXX)-B	PS-I (EE207)-B-SR	EM(EE206)-B- AR	EM(T)-B2- AR	PDS(CSXXXX)-B	PS-I (EE207)-B-SR	EM(EE206)-B- AR	
	ECE(A)	EC-209 (KG) T	EC-206 (SKT)	EC-204 (MC)	EC-205 (MB)	EC-205 (MB) T	EC-213 (GSB/PP/RM) (Control Lab)		
	ECE(B)	EC-209 (TK) T	EC-206 (GSB)	EC-204 (WA)	EC-205 (AH)	EC-205 (AH) T			
	CS(A)	CS207(T/A2)(AKS)	MA 221(KND)	CS 205(UB)	CS 206(SM)	CS 207(AKS)	CS 213 (SM)		
	CS(B)	MA 221(T/B2) (KND)	MA 221(KND)	CS 205(BS)	CS 206(SM)	CS 207(AKS)	CS 214 (AKS)		
	EI	EI-206 (MKB)	EI-204 (RD)-T1	EI-208 (MK/VCP)-T2	EI-207 (JH/AKS)-T2	EI-205 (RH)	(EI-216) Digital Electronics Lab (Group-1)/(EI-217) Power Electronics Lab (Group-2)		

National Institute of Technology Silchar
Timetable for 4th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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
T H U R S D A Y	CE(A)		CE 210 (T_A1)	CE 209 (L)	CE 210 (L)	CE 209 (T_A2)	Concrete Lab (A2) CE 215 (BSS) / Geotech Lab (A1) CE 216 (NB)		
	CE(B)		CE 210 (T_B1)	CE 209 (L)	CE 210 (L)	CE 209 (T_B2)	Hydraulics Lab (B2) CE 214 (DKG) / Geo Science Lab (B1) CE 217 (OB)		
	ME(A)		ME 208	ME 207	ME 210	ME 206	ME-207 (T) A1	ME-208 (T) A2	ME-207 (T) A2/ME-206 (T) A1
	ME(B)		ME 206	ME 217	ME 210	ME 209	ME 209	ME-208 (T) B1	ME-207 (T) B1 / ME-206 (T) B2
	EE(A)	PDS(CSXXXX)-A	CT(T)-A2-CB	DE(T)-A2-RM	CT(T)-A2-CB	PS-I (EE207)-A-APE	PS-I (T)-A2-APE		
			DE Lab (EE 215) - A1-TP						
		PDS(CSXXXX)-B				PS-I (EE207)-B-SR	MPMC(EE214) LAB - RM-B1; CT (EE216) LAB-B2-DKR		
	ECE(A)		EC-208 (RK)	EC-209 (KG)	EC-205 (MB)	EC-206 (SKT) T	EC-212 (MC/WA/AH) (Digital Electronics Lab)		
	ECE(B)		EC-208 (BjC)	EC-209 (TK)	EC-205 (AH)	EC-206 (GSB) T			
	CS(A)	CS 205(T/A1) (UB)	MA 221(KND)	CS 204(PKN)	CS 207(AKS)	MA 221(T/A2) (KND)	CS 214 (AKS)		
CS(B)	CS 204	MA 221 (KND)	CS 204(PKN)	CS 207(AKS)	CS 207(T/B1) (AKS)	CS 215 (BD)			
EI	EI-207 (JH/AKS)	EI-208 (MK/VCP)	EI-204 (RD)	EI-205 (RH)-T2	EI-205 (RH)-T1	(EI-216) Digital Electronics Lab (Group-2)/(EI-217) Power Electronics Lab (Group-1)			
F R I D A Y	CE(A)		CE 207 (L)	CE 209 (L)	CE 210 (L)	CE 207 (T_A2)	CE 208 (T_A1)	CE 210 (T_A2)	
	CE(B)		CE 207 (L)	CE 209 (L)	CE 210 (L)	CE 207 (T_B2)	CE 208 (T_B1)	CE 210 (T_B2)	
	ME(A)		ME 208	ME 217	ME 209	ME 207	ME-215 (Instrumentation and Measurement Lab) A2		
	ME(B)		ME 208	ME 207	ME-207 (T) B2	ME-208 (T) B2	ME-214 (Material Testing Lab) B2 / ME-216 (Thermo Fluid Lab-II) B1		
	EE(A)	DE(T)-A1-RM	CT(T)-A1-CB	PS-I (T)-A1-APE			EM(T)-A2- JPM		
			DE Lab (EE 215) - A2-TP						
	EE(B)	DE(T)-B2-SR	CT(EE209)-B-DKR	CT(EE209)-B2-DKR	PS-I (T)-B2-SR	PS-I (EE207)-B-SR	CT (EE216) LAB-B1-APE; MPMC(EE214) LAB- B2-RM		
	ECE(A)		EC-207 (RKK)	EC-204 (MC)	EC-209 (KG) T	EC-207 (RKK) T	EC-206 (SKT)	EC-206 (SKT) T	
	ECE(B)		EC-207 (CC)	EC-204 (WA)	EC-209 (TK) T	EC-207 (CC) T	EC-206 (GSB)	EC-206 (GSB) T	
	CS(A)	CS 207(T/A1)	MA 221(KND)	CS 204(PKN)	CS 206 (SM)	CS 207(AKS)	CS 215 (BD)		
CS(B)		MA 221(KND)	CS 204(PKN)	CS 206(SM)	CS 207(AKS)	CS 212 (NBM)			
EI	EI-208 (MK/VCP)	EI-207 (JH/AKS)	EI-206 (MKB)-T1	EI-206 (MKB)-T2	EI-204 (RD)-T2				

NB: (1) All lecture & tutorial classes will be held online.

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

Dean Academic

Department	Course Code	Course Name	Faculty
EIE	EI 204	Sensors and Transducers	RD: Dr. Rajdeep Dasgupta
	EI 205	Signals and Systems	RH: Dr. Ranjay Hazra
	EI 206	Control System-I	MKB: Dr. Manas Kumar Bera
	EI 207	Digital Electronics	JH: Dr. Jupitara Hazarika AKS: Dr. Arun Kumar Sunaniya
	EI 208	Power Electronics & Drives	MK: Dr. Munmun Khanra VCP: Dr. Vipin Chandra Pal
	EI 214	Sensor and Transducers Lab	RD: Dr. Rajdeep Dasgupta SK: Dr. Shankar K.
	EI 215	Control System Lab	SC: Dr. Sudpita Chakraborty
	EI 216	Digital Electronics Lab	AKS: Dr. Arun Kumar Sunaniya AKSH: Dr. Anup Kumar Sharma
	EI 217	Power Electronics Lab	MK: Dr. Munmun Khanra VCP: Dr. Vipin Chandra Pal
CSE	CS 204	Theory of Computation	Mr. Pantha Kanti Nath (PKN)
	CS 205	Computer Architecture & Organization	Dr. Ujwala Baruah (UB) Dr. Badal Soni (BS)
	CS 206	Algorithms	Dr. Shyamapada Mukherjee (SM)
	CS 207	Signals & Data Communication	Dr. Anish Kumar Saha (AKS)
	MA 221	Mathematics IV	Dr. Kedar Nath Das (KND)
	CS 212	Object Oriented Programming Laboratory	Dr. Naresh Babu M. (NBM)
	CS 213	Algorithms Laboratory	Dr. Shyamapada Mukherjee (SM)
	CS 214	Signals & Data Communication Laboratory	Dr. Anish Kumar Saha (AKS)
CS 215	Applied Probability Laboratory	Mr. Biswanath Dey (BD)	
ME	ME 206	Applied Thermodynamics	Mr. D. H. Das (DHD) [Section A] Dr. Biplab Das (BPD) (Coordinator) [Section B]
	ME 207	Fluid Mechanics – II	Dr. S. Nath (Coordinator) (SN)[Section A] Dr.P.Debroy (PDR) [Section B]
	ME 208	Mechanics of Solid	Dr. S. Bhowmik (SB) [Section A] Dr. A. B. Deoghare (ABD) (Coordinator) [Section B]
	ME 209	Instrumentation and Measurement	Prof. K. K. Sharma (KKS) [Section A] Dr. S.Negi (SN2) (Coordinator) [Section B]
	ME 210	Machining and Machine Tool	Dr. Bipul Das (BD) (Coordinator) [Section A] Prof. P. K. Patowari (PKP) [Section B]
	ME 217	Energy Science and Technology	Dr. P.R. Randive (PRR) (Coordinator)[Section A] Dr. D. Bhanja (DB) [Section B]
	ME 214	Material Testing Lab	Dr. P. Choudhury (PLC) (Coordinator)[Section A] Dr. S. Sharma (SS) [Section B]
	ME 215	Instrumentation and Measurement Lab	Dr. S.Negi (SN2) (Coordinator) [Section A] Prof. K. K. Sharma (KKS) [Section B]
	ME 216	Thermo-Fluid Lab – II	Dr. S. Pati (SP) (Coordinator) [Section A] Dr. P. R. Randive (PRR) [Section B]

CE	CE 206	Structural Analysis-1	Prof. A. I. Laskar Prof. A. I. Laskar
	CE 207	Hydraulics	Prof. D. Chakraborty Dr. B. S. Sil
	CE 208	Design of Concrete Structures – I	Dr. MLV Prasad Prof. A. K. Dey
	CE 209	Transportation Engineering	Dr. A. Kuity Dr. A. Kuity
	CE 210	Geotechnical Engineering	Dr. N. Borthakur Dr. P. Sultana
	CE 214	Hydraulic Lab	Prof. D. Chakraborty Dr. S. Ghosh Prof. P. Choudhury Dr. D. K. Ghose
	CE 215	Concrete Lab	Dr. A. Sil Dr. B. S. Sil Dr. S. Dutta Mr. P. Das
	CE 216	Geotechnical Engineering Lab	Dr. N. Borthakur Dr. P. Sultana Dr. D. Bhowmik Dr. M. Hussain
	CE 217	Geoscience Lab	Dr. S. Jena Dr. Amit K. Das Dr. O. Baro Dr. O. Baro
ECE	EC-204	Digital Electronic Circuits	Dr. Madhuchhanda Choudhury Dr. Wasim Arif
	EC-205	Analog Communication	Mrs. Madhumita Paul Dr. Ashraf Hossain
	EC-206	Control Systems	Dr. Susanta Kumar Tripathy Dr. Gaurav Singh Baghel
	EC-207	Probability and Random Process	Dr. Ram Kumar Karsh Dr. Chandrajit Choudhury
	EC-208	Electrical & Electronic Materials	Dr. Robin Khosla Dr. BIJIT CHOUDHURI
	EC-209	Electromagnetic Fields & Wave Propagation	Dr. Taimoor Khan Dr. Koushik Guha
	EC-212	Digital Electronics Laboratory	Dr. Madhuchhanda Choudhury Dr. Wasim Arif Dr. Ashraf Hossain
	EC-213	Control Laboratory	Dr. Gaurav Singh Baghel

			Dr. Prabina Pattanayak Dr. R Murugan
	EC-214	Analog Communication Laboratory	Prof. Fazal Ahmed Talukdar Dr. Taimoor Khan Dr. Devendra Singh Gurjar
EE	EE 206	Electrical Machines	Dr. J. P. Mishra/Dr. Asha Rani M. A.
	EE 210	Microprocessor and microcontroller	Prof. S. Choudhury / Dr. Risha Mal
	EE 214	Microprocessor and microcontroller Lab	Prof. S. Choudhury / Dr. A. Pati / Dr. Risha Mal
	EE 209	Circuit Theory	Dr. C. Bhattacharjee / Dr. D K. Raju
	EE 213	Circuit Theory Laboratory	Dr. A. K. Goswami / Dr. D K. Raju/ Dr.Ashish Paramane
	EE 207	Power System-I	Dr. Saheli Ray / Dr. Ashish Paramane
	EE 208	Digital Electronics	Dr. Saheli Ray / Dr. Risha Mal
	EE 215	Digital Electronics Lab	Dr. N. Adhikary / Dr. T. Pradhan

National Institute of Technology Silchar
Timetable for 6th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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)		Str. Engg. Lab (A1) CE 317 (BKR)			CE 309 (T _ A1) ND	CE 306 (L)NB	CE 331 (EL-I) DB / CE 334 (EL-I) KLS		CE 309 (L) ND
	CE(B)		Env. Engg. Lab (B2) CE 315 (UK) / CAD Lab (B1) (KLS)			CE 309 (T _ B1) NA	CE 306 (L) MH			CE 309 (L) NA
	ME(A)		ME 307	ME 310	ME 309	Open Elective	ME-314 (Automobile Lab) A1			
	ME(B)		ME 310	ME 308	ME 309	Open Elective	ME-316(Machine Design Lab) B2 / ME-315 (Dynamics Lab) B1			
	EE(A)		SIP (EE306)-A- LCS	SIP (EE306)-A1- LCS; ID (T)-A2-AK	RE (EE 336)-DCD; DCS (EE 331)-PR; APED (EE 332)-AK	ASP (EE383)-TP; FSA (EE 382)-RD	EM-II (EE315) Lab-A1-LCS ; PS (EE1316) Lab-A2-TM			
	EE(B)	ADC (EC 327)-B	SIP (EE306)-B-AKG	ID (T)-B1-JJ		Open Elective	PED (EE317) Lab-B1-AR			
	ECE(A)		EC-307 (BB)	EC-308 (TG)	EC-309 (TRL)	EC-382 (BB)	EC-310 (FAT) T	EC-307 (BB) T	EC-307 (BB) T	
	ECE(B)		EC-307 (TK)	EC-308 (AN)	EC-309 (KM)	EC-386 (CC) EC-389 (WA)	EC-310 (MVS) T	EC-307 (TK) T	EC-307 (TK) T	
	CS(A)		CS 307(T/A2) (DMT)	CS 307 (DMT)	CS 331(AB) CS 332(TDS)	Open Elective	CS 306(T/A1) (SP)	CS 307(T/A1) (DMT)	CS 308 (T/A1) (SKB)	
	CS(B)		CS 331/CS 332 (T/B)	CS 307 (DMT)	CS 331(AB) CS 332(TDS)	Open Elective	CS 321(AB) CS 322(TDS)			
EI	EI-306 (KM/SK)	EI-307 (LS)	EI-308 (SKP/AKSH)-T1	EI-308 (SKP/AKSH)-T2	Open Elective I (RD/VCP/SC)	Instrumentation Lab (Group-1) SDF Lab (Grop-2)				
T U E S D A Y	CE(A)		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) (ND)			
	CE(B)		CE 306 (L)MH	CE 309 (L)NA			Str. Engg. Lab (B2) CE 317 (PJ)			
	ME(A)	ME-308 (T) A1/ ME-310 (T) A2	ME 331/ ME M335/ ME 339	ME 308	ME 310	ME 381/ ME 382/ ME 383/ ME 385	ME-314 (Automobile Lab) A2			
	ME(B)	ME-308 (T) B1 / ME-310 (T) B2		ME 308	ME 309		ME-316(Machine Design Lab) B1 / ME-315 (Dynamics Lab) B2			
	EE(A)		ID (EE307)-A-AK	SIP (EE306)-A- LCS	DCS (EE 331)-PR; RE (EE 336)-DCD	OMAE (EE381)-TM	PED (EE317) Lab-A1-AK			
	EE(B)	ADC(EC 327)-B	ID (EE307)-B-JJ	SIP (EE306)-B-AKG		Open Elective	EM-II (EE315) Lab-B1-JJ; PS (EE1316) Lab-B2-SM			
	ECE(A)	EC-308 (TG) T	EC-308 (TG)	EC-310 (FAT)	EC-332 (BBS) EC-337 (DSG)	EC-382 (BB)		EC-308 (TG) T	EC-309 (TRL) T	
	ECE(B)	EC-308 (AN) T	EC-308 (AN)	EC-310 (MVS)		EC-386 (CC) EC-389 (WA)		EC-308 (AN) T	EC-309 (KM) T	
	CS(A)		CS 306 (SP)	CS 307 (DMT)	CS 308(SKB)	Open Elective	CS 315 (PSN)			
	CS(B)	CS 308 (T/B2) (SDK)	CS 306 (SP)	CS 307 (DMT)	CS 308(SDK)	Open Elective	CS 306(T/B1) (SP)	CS 308 (T/B1) (SDK)	CS 307(T/B1) (DMT)	
EI	EI-307 (LS)	EI-308 (SKP/AKSH)	Elective-I (AKSH/RH/AKS)-T1	Elective-I (AKSH/RH/AKS)-T2	Open Elective I (RD/VCP/SC)	Instrumentation Lab (Group-2) DSP Lab (Group-1)				
W E D N E S D A Y	CE(A)	CE 307 (T _ A1)TR	CE 307 (L)TR	CE 306 (L)NB	CE 308 (L)VVK	CE 381 (OP EL-I) SG / CE 382 (OP EL-I) PJ	Env. Engg. Lab (A2) CE 315 (VVK)			
	CE(B)	CE 307 (T _ B1)SD	CE 307 (L)SD	CE 306 (L)MH	CE 308 (L)VVK		Str. Engg. Lab (B1) CE 317 (MLVP) / CAD Lab (B2) CE 316 (ASahu)			
	ME(A)		ME 307	ME 307	ME 331/ ME M335/ ME 339	ME 381/ ME 382/ ME 383/ ME 385	ME-316(Machine Design Lab) A1 / ME-315 (Dynamics Lab) A2			
	ME(B)		ME 310	ME 307			ME-314 (Automobile Lab) B2			
	EE(A)	ADC (EC 327)-A	ID (EE307)-A-AK	MCS (EE308)- A-NA	APED (EE 332)-AK	OMAE (EE381)-TM, ASP (EE383)-TP; FSA (EE 382)-RD	SIP (T)-A2- LCS; MCS (T)- 1- NA	ADC(EC 327)-A		
	EE(B)		ID (EE307)-B-JJ	MCS (EE308)- B-AP		Open Elective	SIP (T)-B2-AKG	ADC(EC 327)- B		
	ECE(A)		EC-309 (TRL)	EC-307 (BB)	EC-310 (FAT)	Open Elective	EC-314 (KG /AD/BjC) (Design Lab)			
	ECE(B)		EC-309 (KM)	EC-307 (TK)	EC-310 (MVS)	Open Elective				
	CS(A)		CS 306(SP)	CS 308(SKB)	CS 331(AB) CS 332(TDS)	Open Elective	CS 321(AB) CS 322(TDS)			
	CS(B)		CS 306(SP)	CS 308(SDK)	CS 331(AB) CS 332(TDS)	Open Elective	CS 315 (PSN)			
EI	Elective-I (AKSH/RH/AKS)	EI-307 (LS)	EI-306 (KM/SK)-T1	EI-306 (KM/SK)-T2	Open Elective I (RD/VCP/SC)	IPCA Lab (Group-1) SDF Lab (Grop-1)				

National Institute of Technology Silchar
Timetable for 6th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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
T H U R S D A Y	CE(A)	CE 308 (L) VVK	CE 307 (L) TR	CE 309 (L) ND	CE 309 (T _ A2) ND	CE 381 [T] (OP EL-I) / CE 382 [T] (OP EL-I)	CAD Lab (A1) CE 316 (TR) / Str. Engg. Lab (A2) CE 317 (NA)		
	CE(B)	CE 308 (L) VVK	CE 307 (L) SD	CE 309 (L) NA	CE 309 (T B2) NA		Env. Engg. Lab (B1) CE 315 (UK)		
	ME(A)		ME 308	ME 309	ME 310	Open Elective	ME-308 (T) A2/ ME-310 (T) A1	ME-307 (T) A1/ ME 309 A2	ME-307 (T) A2/ ME 309 A1
	ME(B)		ME 308	ME 310	ME 309	Open Elective	ME-308 (T) B2/ME-310 (T) B1	ME-307 (T) B1/ ME 309 (T) B2	ME-307 (T) B2/ ME 309 (T) B1
	EE(A)	ID (T)-A1-AK	SIP (EE306)-A- LCS	MCS (EE308)- A-NA	RE (EE 336)-DCD; DCS (EE 331)-PR; APED (EE 332)-AK	Open Elective	EM-II (EE315) Lab-A2-JJ ; PS (EE316) Lab-A1-TM;		
	EE(B)	MCS (T)- B1-AP; ID (T)-B2-JJ	SIP (EE306)-B-AKG	MCS (EE308)- B-AP		Open Elective	PED (EE317) Lab-B2-AR		
	ECE(A)	EC-309 (TRL)	EC-316 (KM/TRL/SKT) (VLSI Design Lab)			EC-382 (BB) EC-386 (CC) Ec-389 (WA)	EC-332 (BBS)	EC-308 (TG)	EC-309 (TRL) T
	ECE(B)	EC-309 (KM)					EC-337 (DSG)	EC-308 (AN)	EC-309 (KM) T
	CS(A)		CS 306(SP)	CS 308(SKB)	CS 331(AB) CS 332(TDS)	Open Elective	CS 317 (SKB)		
	CS(B)		CS 306(SP)	CS 308(SDK)	CS 331(AB) CS 332(TDS)	Open Elective	CS 316(DTM)		
EI	EI-308 (SKP/AKSH)	EI-306 (KM/SK)	Elective-I (AKSH/RH/AKS)	EI-307 (LS)-T2	Open Elective				
F R I D A Y	CE(A)	CE 307 (T _ A2) TR	CE 307 (L) TR	CE 308 (L) VVK	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(B)	CE 307 (T _ B2) SD	CE 307 (L) SD	CE 308 (L) VVK					
	ME(A)		ME 309	ME 308	ME 331/ ME M335/ ME 339	ME 381/ ME 382/ ME 383/ ME 385	ME-316(Machine Design Lab) A2 / ME-315 (Dynamics Lab) A1		
	ME(B)		ME 307	ME 307			ME-314 (Automobile Lab) B1		
	EE(A)	MCS (EE308)- A-NA	MCS (T)- A2-NA	ADC(EC 327)-A	ID (EE307)-A-AK	OMAE (EE381)-TM, ASP (EE383)-TP; FSA (EE 382)-RD	PED (EE317) Lab-A2-AK		
	EE(B)	MCS (EE308)- B-AP	MCS (T)- B2-AP		ID (EE307)-B-JJ	Open Elective	EM-II (EE315) Lab-B2-JJ; PS (EE1316) Lab-B1-SM		
	ECE(A)	EC-310 (FAT) T	EC-310 (FAT)	EC-307 (BB)	EC-332 (BBS)	Open Elective	EC-315 (MVS/MB/AN) (Data & Optical Communication. Lab)		
	ECE(B)	EC-310 (MVS) T	EC-310 (MVS)	EC-307 (TK)	EC-337 (DSG)	Open Elective			
	CS(A)	CS 306(T/A2) (SP)	CS 331/CS 332 (T/A)	CS 307 (DMT)	CS 308 (T/A2) (SKB)	Open Elective	CS 316(DTM)		
CS(B)		CS 307(T/B2) (DMT)	CS 307 (DMT)	CS 306(T/B2) (SP)	Open Elective	CS 317 (SDK)			
EI	Elective-I (AKSH/RH/AKS)	EI-306 (KM/SK)	EI-307 (LS)-T1	EI-308 (SKP/AKSH)	Open Elective	IPCA Lab (Group-2) DSP Lab (Group-2)			

NB: (1) All lecture & tutorial classes will be held online.

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

Dean Academic

Department	Course Code	Course Name	Faculty
CSE	CS 306	Principles of Programming Language	Dr. Shyamosree Pal (SP)
	CS 307	Compiler Design	Dr. Dalton Meitei Thounaojam (DMT)
	CS 308	Graphics and Multimedia	Dr. Samir Kumar Borgohain (SKB) Dr. Suganya Devi K (SDK)
	CS 331	Social Network Analysis	Dr. Anupam Biswas (AB)
	CS 332	Natural Language Processing	Dr. Thoudam Doren Singh (TDS)
	CS 382 (Open Elective)	Introduction to Blockchain	Dr. Malaya Dutta Borah (MDB)
	CS 315	Object Oriented Design Laboratory	Mr. Prabhakar Sharma Neog (PSN)
	CS 316	Compiler Design Laboratory	Dr. Dalton Meitei Thounaojam (DMT)
	CS 317	Graphics and Multimedia Laboratory	Dr. Samir Kumar Borgohain (SKB) Dr. Suganya Devi K (SDK)
	CS 321	Social Network Analysis Laboratory	Dr. Anupam Biswas (AB)
	CS 322	Natural Language Processing Laboratory	Dr. Thoudam Doren Singh (TDS)
EIE	EI 306	Industrial Instrumentation-II	KM: Dr. Koena Mukherjee, SK: Dr. Shankar K.
	EI 307	Process Control Engineering	LS: Dr. Lalu Seban
	EI 308	Digital Signal Processing	AKSH: Dr. Anup Kumar Sharma, SKP: Dr. Shivendra Kumar Pandey
	EI 331	IC and VLSI Design	AKS: Dr. A.K. Sunaniya
	EI 333	Computer Networks	RH: Dr. Ranjay Hazra
	EI 336	Smart Sensors	AKSH: Dr. Anup Kumar Sharma

	EI 381	Air Pollution and Environmental Instrumentation	RD: Dr. Rajdeep Dasgupta
	EI 382	Opto-Electronics and Fibre Optics	VCP: Dr. Vipin Chandra Pal
	EI 387	Logic and Distributed Control System	SC: Dr. Sudipta Chakraborty
	EI 315	Instrumentation Lab	SHL: Dr. S.H. Laskar, VCP: Dr. Vipin Chandra Pal
	EI 316	Industrial Process Control and Automation Lab	LS: Dr. Lalu Seban, SS: Dr. Sudarsan Sahoo
	EI 317	Digital Signal Processing Lab	RH: Dr. Ranjay Hazra, AKSH: Dr. Anup Kumar Sharma
	EI 318	Simulation, Design & Fabrication Lab	SKP: Dr. Shivendra Kumar Pandey, AKS: Dr. A.K. Sunaniya
ME	ME 307	Machine Design – II	Dr. S. Dey (SD) (Coordinator) [Section A] Dr. R. N. Gupta (RNG) [Section B]
	ME 308	Automobile Engineering	Dr. Bipul Das (BD) [Section A] Dr. A. Paul (AP) (Coordinator) [Section B]
	ME 309	Power Plant Engineering	Prof. K. K. Sharma (KKS) (Coordinator) [Section A] Mr. D. H. Das (DHD) [Section B]
	ME 310	Dynamics and Control of Machinery	Dr. Y. Singh (YS) [Section A] Dr. A. Bisoi (AB2) (Coordinator) [Section B]
	ME 331	Computer Numerical Control of Machine Tool	Dr. S. Kar (SK)
	ME 335	Fuel and Combustion	Prof. A. Sarkar (AS)
	ME 339	Metal Cutting and Cutting Tool Design	Dr. K. Chakraborty (KC)
	ME 381	Computational Fluid Dynamics	Dr. S. Pati (SP)
	ME 382	Finite Element Method	Dr. V. Mahesh (VM)
	ME 383	Reliability Engineering	Mr. S. K. Pattanayak (SKP)
	ME 385	Engineering Inspection and Quality Control	Dr. S. R. Maity (SRM)
	ME 314	Automobile Lab	Dr. A. Paul (AP) (Coordinator) [Section A] Dr. Bipul Das (BD) [Section B]
	ME 315	Dynamics Lab	Dr. A. Bisoi (AB2) (Coordinator) [Section A] Dr. Y. Singh (YS) [Section B]
	ME 316	Machine Design Lab	Dr. R. N. Gupta (RNG) [Section A] Dr. S. Dey (SD) (Coordinator) [Section B]

CE	CE 306	Civil Engineering Estimation	Dr. N. Borthakur Dr. M. Hussain
	CE 307	Design of Steel Structures	Dr. T. Rahman Dr. S. Dutta
	CE 308	Sewage Treatment and Disposal	Dr. V. V. Kulkarni
	CE 309	Structural Analysis -III	Dr. N. Debnath Dr. Nitesh A.
	CE 331	Soil Dynamics and Machine Foundation (EL-I)	Dr. D. Bhowmick
	CE 334	Railway and Bridge Engineering (EL-I)	Dr. Kh. L. Singh
	CE 381	Modeling, Simulation and Application (OP EL-I)	Dr. S. Ghosh
	CE 382	Remote Sensing and GIS (OP EL-I)	Prof. Prashanth J.
	CE 315	Environment Engineering Laboratory	Dr. V. V. Kulkarni Prof. U. Kumar
	CE 316	Computer Aided Design Laboratory	Dr. T. Rahman Dr. N. Debnath Dr. Kh. L. Singh Dr. A. Sahu
	CE 317	Structural Engineering Laboratory	Dr. B. K. Roy Dr. Nitesh A. Dr. MLV Prasad Dr. Prashanth J.
ECE	EC-307	RF and Microwave Engineering	Dr. Banani Basu Dr. Taimoor Khan
	EC-308	Data Communication and Network	Dr. Tripti Goel Dr. Arnab Nandi
	EC-309	VLSI Design	Dr. Trupti Ranjan Lenka Dr. Kavicharan Mummaneni
	EC-310	Power Electronics	Prof. Fazal Ahmed Talukdar Dr. Swati M. V.
	EC-332	Materials for Semiconductors	Dr. Brinda Bhowmick
	EC-337	Mobile and Cellular Communications	Dr. Devendra Singh Gurjar
	EC-382	Neural Network And Fuzzy Logic	Dr. Banani Basu
	EC-386	Digital Image Processing	Dr. Chandrajit Choudhury

	EC-389	Innovation and IPR	Dr. Wasim Arif / Dr. Saurabh Verma
	EC-314	Design Laboratory	Dr. Koushik Guha Mr. Anupal Deka Dr. BIJIT CHOUDHURI
	EC-315	Data & Optical Communication. Laboratory	Dr. Swati M. V. Mrs. Madhumita Paul Dr. Arnab Nandi
	EC-316	VLSI Design Laboratory	Dr. Kavicharan Mummaneni Dr. Trupti Ranjan Lenka Dr. Susanta Kumar Tripathy
EE	EE 306	SIP	Dr. L. C. Saikia / Dr. A. K. Goswami
	EE 315	Electrical Machine Laboratory II	Dr. L. C. Saikia / Dr. Jiwanjot Singh
	EE 316	Power System Laboratory II	Dr. T. Malakar / Dr. Swapna M
	EE 381	Optimization Methods and its Application in Engineering	Dr. T. Malakar
	EE 336	Renewable Energy	Dr. D. C. Das
	EE 382	Fuzzy set theory and Applications	Dr. R. Dey
	EE 331	Digital Control Systems	Dr. P. Roy
	EE 307	Industrial Drives	Dr. Amrutesh Kumar / Dr. Jiwanjot Singh
	EE 332	Advanced Power Electronics and Devices	Dr. Amrutesh Kumar
	EE 317	Power Electronics and Drives Laboratory	Dr. Amrutesh Kumar / Dr. A. Rani MA
	EE 308	Modern Control System	Dr. N. Adhikary / Dr. A. Pati
	EE 383	Adaptive Signal Processing	Dr. T. Pradhan

National Institute of Technology Silchar
Timetable for 8th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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)			CE 451 (EL-III) ASil	CE 455 (EL-III) PD	CE 491 (Open EL-III) ASahu / CE 492 (Open EL-III) SD			
	CE(B)								
	ME(A)								
	ME(B)			MS 401		ME-492 /ME-495			
	EE(A)	ADVC (EE1467)-RKB	SIE (EE 454)-RD	SGT (EE 473)-SS		SCTA (NS); ES (EE 493)-AR	DSPA (EE 1451) -SM		
	EE(B)	ADVC (EE1467)-RKB	SIE (EE 454)-RD	SGT (EE 473)-SS		SCTA (NS); ES (EE 493)-AR	DSPA (EE 1451) -SM		
	ECE(A)			HS-401		Open Elective			
	ECE(B)			HS-401		Open Elective			
	CS(A)				CS 442(T) (BD) CS 445 (T) (RP)	Open Elective			
	CS(B)					Open Elective			
T U E S D A Y	EI			MS-401	PC Elective-III (SHL/SS)	Open Elective III (SK/MK)	Project-II		
	CE(A)					Open Elective	CE 452 (EL-III) SC		
	CE(B)					Open Elective			
	ME(A)				ME 451/ ME 453/ ME 455/ ME 457	Open Elective	ME-499		
	ME(B)					Open Elective			
	EE(A)	SGT (EE 473)-SS	ADVC (EE1467)-RKB			Open Elective			
	EE(B)	SGT (EE 473)-SS	ADVC (EE1467)-RKB			Open Elective			
	ECE(A)		EC-452/EC-454/EC-455					HS-401	
	ECE(B)					EC-493/EC-494		HS-401	
	CS(A)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective			
CS(B)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective				
W E D N E S D A Y	EI				PC Elective-III (SHL/SS)	Open Elective III (SK/MK)	Project-II		
	CE(A)			CE 451 (EL-III) ASil	CE 455 (EL-III) PD	Open Elective	CE 452 (EL-III) SC		
	CE(B)					Open Elective			
	ME(A)				ME 451/ ME 453/ ME 455/ ME 457				
	ME(B)			MS 401		ME-492 /ME-495			
	EE(A)	ADVC (EE1467)-RKB	SIE (EE 454)-RD			SCTA (NS); ES (EE 493)-AR			
	EE(B)	ADVC (EE1467)-RKB	SIE (EE 454)-RD			SCTA (NS); ES (EE 493)-AR			
	ECE(A)		EC-452/EC-454/EC-455					HS-401	
	ECE(B)					EC-493/EC-494		HS-401	
	CS(A)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective			
CS(B)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective				
M O N D A Y	EI			MS-401	PC Elective-III(T) (SHL/SS)	Open Elective III (SK/MK)	Project-II		

National Institute of Technology Silchar
Timetable for 8th Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Branch (Sec)	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
T H U R S D A Y	CE(A)					CE 491 (Open EL-III) ASahu / CE 492 (Open EL-III) SD	CE 452 (EL-III) SC		
	CE(B)								
	ME(A)					Open Elective			
	ME(B)					Open Elective			
	EE(A)		SIE (EE 454)-RD	DSPA (EE 1451) - SM		Open Elective	SGT (EE 473)-SS	Project-II (EE-1491)-PK	
	EE(B)		SIE (EE 454)-RD	DSPA (EE 1451) - SM		Open Elective	SGT (EE 473)-SS	Project-II (EE-1491)-PK	
	ECE(A)					Open Elective			
	ECE(B)					Open Elective			
	CS(A)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective			
	CS(B)			HS 401 (NBS/GDD)	CS 442 (BD) CS 445 (RP)	Open Elective			
	EI				PC Elective-III(T) (SHL/SS)	Open Elective	Project-II		
F R I D A Y	CE(A)			CE 451 (EL-III) ASil	CE 455 (EL-III) PD	CE 491 (Open EL-III) ASahu / CE 492 (Open EL-III) SD			
	CE(B)								
	ME(A)			MS 401	ME 451/ ME 453/ ME 455/ ME 457	ME-492 / ME-495	ME-499		
	ME(B)								
	EE(A)			DSPA (EE 1451) - SM		SCTA (NS); ES (EE 493)-AR			
	EE(B)			DSPA (EE 1451) - SM		SCTA (NS); ES (EE 493)-AR			
	ECE(A)		EC-452/EC-454/EC-455			EC-493/EC-494			
	ECE(B)								
	CS(A)					Open Elective			
	CS(B)				CS 442(T) (BD) CS 445 (T) (RP)	Open Elective			
	EI			MS-401	PC Elective-III (SHL/SS)	Open Elective	Project-II		

NB: (1) All lecture & tutorial classes will be held online.

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

Dean Academic

Department	Course Code	Course Name	Faculty
EIE	EI 441	Advanced Sensors and Signal Processing	SHL: Dr. S.H. Laskar
	EI 447	Mechatronics	SS: Dr. Sudarsan Sahoo
	EI 492	Bio-signal Processing	SK: Dr. Shankar K.
	EI 495	Optimization Methods in Engineering	MK: Dr. Munmun Khanra
CSE	HS 401	Managerial Economics	Dr. N.B. Singh (NBS) Prof. Gurudas Das (GDD)
	CS 442	Wireless Sensor Network	Mr. Biswanath Dey (BD)
	CS 445	Big Data Analytics	Dr. Ripon Patgiri (RP)
	CS 484 (Open Elective)	Cloud Computing	Dr. Ripon Patgiri (RP)
	CS 485 (Open Elective)	Machine Translation	Dr. Partha Pakray (PP)
ME	MS 401	Business Management	Dr. Ashim Kr. Das Dr. R.K.R. Kondasani
	ME 451	Computer Integrated Manufacturing	Dr. C. K. Sahoo (CKS)
	ME 453	Engineering Fracture Mechanics	Dr. S. Halder (SH)
	ME 455	Mechanical Vibration	Dr. S. Dey (SD)
	ME 457	Air Conditioning	Prof. R. D. Misra (RDM)
	ME 492	MEMS and Nano Technology	Dr. S. Sharma (SS)
	ME 495	Solar Architecture	Dr. A. Biswas (AB)
	ME 499	Project II	Dr. S. Bhowmik (SB) Dr. A. Paul (AP) (Coordinator)

CE	CE 451	Earthquake Resistant Design of Structures (EL-III)	Dr. A. Sil
	CE 452	Elementary Performance-Based Seismic Design (EL-III)	Prof. S. Choudhury
	CE 455	Construction Engineering & Management (EL-III)	Mr. P. Das
	CE 491	Finite Element Methods in Engineering (Open EL-III)	Dr. A. Sahu
	CE 492	Optimization Techniques (Open EL-III)	Dr. S. Dutta
ECE	HS-401	Managerial Economics	
	EC-452	Advanced Communication Engineering	Dr. Prabina Pattanayak
	EC-454	Low Power VLSI Design	Dr. Bijit Choudhuri
	EC-455	RF & Microwave Integrated Circuits	Dr. Brinda Bhowmick (Shome)
	EC-493	Cognitive Radio	Dr. Ganesh Prasad
	EC-494	Nano Structure & Quantum Devices	Dr. Robin Khosla

National Institute of Technology Silchar
Timetable for PG 2nd Sem January-June 2022 (w.e.f. 18th January 2022)

DAY	Course	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	MTECH(GE)			CE 5151 (MH)	CE 5562 (PC)	Open Elective		CE 5313 (AKDey)	CE 5111 (DB)
	MTECH(SDEE)		CE 5211 (PD)	CE 5352 (TR)	CE 5562 (PC)	CE 5262 (BKR)	CE 5313 (AKDey)	CE 5111 (DB)	
	MTECH(SE)		CE 5211 (PD)	CE 5352 (TR)			CE 5313 (AKDey)	CE 5311 (MLVP)	
	MTECH(TE)			CE 5151 (MH)/ CE 5352 (TR)	CE 5562 (PC)	CE 5411 (AK)	CE 5412 (MAA)	CE 5451 (SJ)	
	MTECH(WRE)		CE 5541 (BSS)	CE 5511 (DC)	CE 5562 (PC)		CE 5551 (SG)	CE 5512 [T] (DKG)	
	MTECH(CSE)		CS 5109 (PP)	CS 5107 (BP)	CS 5106 (SB/SP)	Open Elective			
	MTECH(AI)				CS 5206 (SDK)	CS 5261			
	MTECH(CIA)		FDD (EE5158)-BKR	FDD (EE5158)-BKR	ORC (EE5112)- RKB	CSC (EE5157)-AP	MVC(EE5152)-PR	IC(EE5151)-NA	
	MTECH(PESE)		ENP (EE 5250)-TM	ENP (EE 5250)-TM	MCNCES (EE 5213)-AKG	HVDEI (EE 5211)-APE	ENERGY LAB (EE 5214)-DCD		
	MTECH(CSPE)			EC-5154 (RM)		EC-5163 (DSG)	EC-5153 (PP)	EC-5111 (AH)	
	MTECH(MVD)			EC-5212 (SKT)	EC-5251 (SB)	EC-5263 (BBS)/ EC-5264 (RK)	EC-5254 (GSB)		
	MTECH(IE)			EI-5160 Elective-III (LS)	EI-5113 (SC)	EI-5166 Elective-IV (SKP)			
	MTECH (D&M)			ME 5105 (ABD)	ME 5105 (ABD)	(ME 5139) (SRM)	(ME 5207) (VM)		
	MTECH (CCA)			ME 5105 (ABD)	ME 5105 (ABD)	(ME 5139) (SRM)	ME 5109 (ABD)		
	MTECH (MMT)				ME 5305 (LR)	ME 5134 (VM)	ME 5320 (KC)		
	MTECH (ThE)		ME 5439 (RDM)/ ME 5440 (SDB)	ME 5406 (DB)	ME 5452 (PRR)/ ME 5449 (SP)	ME 5444 (KMP)/ ME 5446 (RG)	ME 5420 (AB & RG)		
	MTECH (RE)		ME 5507 (AS)	ME 5561 (PDR)	ME 5452 (PRR)	ME 5505 (AP)			
	MSc(Math)		MA 5119 (PKD)	MA 5117 (MM)	MA 5120 (GR/BHSR)	MA 5116 (SR/BN)	MA 5118 (JM)		
	MSc(Phy)		II-CMP I- SRM	II-SM- AR	II-QM II- SP IV- EXTE-SKB				
	MSc(Che)		SMOC PB	PMAC RR	ECE MAZ		PCL MAZ		
MBA		MS-5102 (TN)	MS-5106 (SP)	MS-5108 (AKD)	Open Elective	MS-5104 (GF)			
T U E S D A Y	MTECH(GE)			CE 5112 (AKDas)	CE 5111 (DB)	CE 5161 (PS)			
	MTECH(SDEE)		CE 5352 (TR)	CE 5212 (ASil)	CE 5111 (DB)		CE 5251 (SC)	CE 5213 (ASahu)	
	MTECH(SE)		CE 5352 (TR)	CE 5212 (ASil)	CE 5312 (SC)		CE 5311 (MLVP)	CE 5364 (BKR)	
	MTECH(TE)		CE 5352 (TR)	CE 5411 (AK)	CE 5451 (SJ)	CE 5161 (PS)	CE 5413 (KLS)		
	MTECH(WRE)		CE 5542 (PJ)	CE 5512 (DKG)	CE 5541 (BSS)				
	MTECH(CSE)		CS 5109 (PP)	CS 5141 (AB) CS 5142(LDS)	CS 5108 (UM)		CS 5110 (UM)		
	MTECH(AI)			CS 5207 (SKB)	CS 5205 (PR)	CS 5206 (SDK)			
	MTECH(CIA)		EAC (EE5111)-RD		FDD (EE5158)- BKR	Open Elective	CSD LAB (EE5114)-PR		
	MTECH(PESE)		HVDEI (EE 5211)- APE	DA (EE 5243) -SM		PSDC (EE 5211)-LCS	PSO (EE 5212)-PK		PEDDC (EE 5241)- JPM
	MTECH(CSPE)			EC-5111 (AH)	EC-5113 (RHL)	EC-5164 (RKK)	EC-5112 (FAT/AN)	EC-5153 (PP)	
	MTECH(MVD)		EC-5211 (KLB)	EC-5213 (TRL)	EC-5212 (SKT)		EC-5214 VLSI Lab II(MK)/(BJC)		
	MTECH(IE)			EI-5112 (SS)	EI-5166 Elective-IV (SKP)	EI-5111 (SHL)			

	MTECH (D&M)			ME 5307 (PKP)	ME 5307 (PKP)	(ME 5138) (SN2)		ME 5206 (SB)
	MTECH(CCA)			ME 5307 (PKP)	ME 5307 (PKP)	(ME 5138) (SN2)		ME 5120 (SB)
	MTECH(MMT)		ME 5134 (VM)	ME 5307 (PKP)	ME 5307 (PKP)	(ME 5138) (SN2)	ME 5306 (SH)	
	MTECH(ThE)		ME 5452 (PRR)/ ME 5449 (SP)	ME 5436 (SN)/ ME 5437 (BPD)				
	MTECH(RE)		ME 5452 (PRR)	ME 5561 (PDR)	ME 5506 (AB)	ME 5507 (AS)		
	MSc(Math)			MA 5117 (MM)	MA 5116 (SR/BN)	MA 5120 (GR/BHSR)		
	MSc(Phy)		II- MP II-PS	II- SM-AR IV-POS-RGN	II- QM II-SP IV-EXTE-SKB		II- PHY LAB II-SKB	
	MSc(Che)		ECE MAZ	SMOC PB		Open Elective		PCL MAZ
	MBA		MS-5112 (RKRK)	MS-5102 (TN)	MS-5108 (AKD)	Open Elective	MS-5114 (RKRK)	
W E D N E S D A Y	MTECH(GE)			CE 5112 (AKDas)	CE 5112 [T] (AKDas)	CE 5161 (PS)		
	MTECH(SDEE)		CE 5262 (BKR)	CE 5213 (ASahu)	CE 5213 [T] (ASahu)		CE 5251 (SC)	CE 5212 (ASil)
	MTECH(SE)			CE 5365 (ND)	CE 5312 (SC)	CE 5364 (BKR)	CE 5365 (ND)	CE 5212 (ASil)
	MTECH(TE)			CE 5451 (SJ)	CE 5412 (MAA)	CE 5161 (PS)	CE 5413 (KLS)	CE 5411 (AK)
	MTECH(WRE)		CE 5551 (SG)	CE 5542 (PJ)	CE 5541 (BSS)		CE 5511 (DC)	
	MTECH(CSE)		CS 5141 (AB) CS 5142(LDS)	CS 5107 (BP)	CS 5106(SB/SP)	Open Elective		
	MTECH(AI)		CS 5261	CS 5207 (SKB)	CS 5205 (PR)	CS 5252 (TDS) CS 5253 (NBM)		
	MTECH(CIA)		MVC(EE5152)-PR	ESA (EE5113)-SC		Open Elective		
	MTECH(PESE)		PSDC (EE 5211)-LCS	MCNCES (EE 5213)-AKG	HVDEI (EE 5211)-APE	DA (EE 5243) -SM	DA (EE 5243) -SM	
	MTECH(CSPE)			EC-5112 (FAT/AN)	EC-5153 (PP)	EC-5163 (DSG)	EC-5113 (RHL)	EC-5154 (RM)
	MTECH(MVD)			EC-5211 (KLB)	EC-5213 (TRL)	EC-5263 (BBS) / EC-5264 (RK)		EC-5252 (KM) / EC-5254 (GSB)
	MTECH(IE)			EI-5112 (SS)	EI-5160 Elective-III (LS)	EI-5111 (SHL)		
	MTECH (D&M)			ME 5205 (SKP)	ME 5106 (YS)	ME 5138 (SN2)		
	MTECH(CCA)				ME 5106 (YS)	ME 5138 (SN2)	ME 5151 (CKS)	
	MTECH(MMT)				ME 5305 (LR)	ME 5138 (SN2)		
	MTECH(ThE)			ME 5440 (SDB)	ME 5452 (PRR)/ ME 5449 (SP)	ME 5444 (KMP)/ ME 5446 (RG)		ME 5407 (SN & SDB)
	MTECH(RE)			ME 5506 (AB)	ME 5452 (PRR)			ME 5508 (BPD)
	MSc(Math)		MA 5119 (PKD)	MA 5117 (MM)	MA 5116 (SR/BN)		MA 5118 (JM)	
	MSc(Phy)		II- CMP I-SRM	IV-NPP-RD	II- MP II-PS		IV-POS-RGN II- COM PHY LAB-SP	
	MSc(Che)		ECE MAZ	PMAC MAZ	SMOC RR	Open Elective		
MBA		MS-5102 (TN)	MS-5108 (AKD)	MS-5110 (TN)	Open Elective	MS-5104 (GF)		

National Institute of Technology Silchar
Timetable for PG 2nd Semester January-June 2022 (w.e.f. 18th January 2022)

DAY	Course	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
T H U R S D A Y	MTECH(GE)			CE 5313 (AKDey)	CE 5562 (PC)		CE 5151 (MH)	CE 5161 (PS)	
	MTECH(SDEE)		CE 5213 (ASahu)	CE 5313 (AKDey)	CE 5562 (PC)	CE 5352 (TR)	CE 5251 (SC)	CE 5211 (PD)	
	MTECH(SE)		CE 5364 (BKR)	CE 5313 (AKDey)	CE 5311 (MLVP)	CE 5352 (TR)	CE 5311 [T] (MLVP)	CE 5211 (PD)	
	MTECH(TE)		CE 5413 (KLS)	CE 5412 (MAA)	CE 5562 (PC)	CE 5352 (TR)	CE 5151 (MH)	CE 5161 (PS)	
	MTECH(WRE)		CE 5512 (DKG)	CE 5511 (DC)	CE 5562 (PC)	Open Elective			
	MTECH(CSE)		CS 5109 (PP)	CS 5107 (BP)	CS 5106 (SB/SP)	Open Elective		CS 5108 (UM)	
	MTECH(AI)			CS 5207 (SKB)	CS 5205 (PR)	CS 5252 (TDS) CS 5253 (NBM)			
	MTECH(CIA)		ORC (EE5112)-RKB	ORC (EE5112)-RKB	ESA (EE5113)- SC	CSC (EE5157)-AP	IC(EE5151)-NA	SEMINAR-II (EE5115) -PR	
	MTECH(PESE)		PEDDC (EE 5241)- JPM	ENP (EE 5250)-TM	MCNCES (EE 5213)-AKG	Open Elective	Seminar -II (EE 5215)-DCD		
	MTECH(CSPE)			EC-5154 (RM)	EC-5113 (RHL)	EC-5164 (RKK)	EC-5112 (FAT/AN)		
	MTECH(MVD)		EC-5254 (GSB)	EC-5251 (SB)		EC-5263 (BBS) / EC- 5264 (RK)		EC-5252 (KM)	
	MTECH(IE)			EI-5111 (SHL)	EI-5166 Elective- IV (SKP)	EI-5113 (SC)			
	MTECH (D&M)		ME 5205 (SKP)	ME 5205 (SKP)	ME 5105 (ABD)	ME 5204 (PLC)	ME 5204 (PLC)		
	MTECH(CCA)		ME 5151 (CKS)	ME 5151 (CKS)	ME 5105 (ABD)				
	MTECH(MMT)				ME 5305 (LR)	ME 5134 (VM)	ME 5308 (SH)		
	MTECH(ThE)		ME 5439 (RDM)/ ME 5440 (SDB)	ME 5439 (RDM)	ME 5406 (DB)				
	MTECH(RE)			ME 5507 (AS)	ME 5506 (AB)	ME 5505 (AP)			
	MSc(Math)					MA 5120 (GR/BHSR)	MA 5118 (JM)		
	MSc(Phy)	IV-NPP-RD		II- MP II-PS	II- CMP I-SRM		II- PHY LAB II- SKB		
MSc(Che)			PMAC PB	SMOC RR	Open Elective				
MBA		MS-5112 (RKRK)	MS-5106 (SP)	MS-5110 (TN)	Open Elective	MS-5114 (RKRK)			
F R I D A Y	MTECH(GE)			CE 5313 (AKDey)	CE 5562 (PC)	CE 5112 (AKDas)	CE 5111 (DB)	CE 5151 (MH)	
	MTECH(SDEE)		CE 5262 (BKR)	CE 5313 (AKDey)	CE 5562 (PC)	CE 5212 (ASil)	CE 5111 (DB)	CE 5211 (PD)	
	MTECH(SE)			CE 5313 (AKDey)	CE 5365 (ND)	CE 5212 (ASil)	CE 5312 (SC)	CE 5211 (PD)	
	MTECH(TE)				CE 5562 (PC)		CE 5411 [T] (AK)	CE 5151 (MH)	
	MTECH(WRE)		CE 5551 (SG)	CE 5542 (PJ)	CE 5562 (PC)	Open Elective	CE 5512 (DKG)		
	MTECH(CSE)			CS 5141 (AB) CS 5142(LDS)	CS 5108 (UM)	Open Elective			
	MTECH(AI)			CS 5261	CS 5206 (SDK)	CS 5252 (TDS) CS 5253 (NBM)	CS 5210 (SKB)		
	MTECH(CIA)		EAC (EE5111)-RD	EAC (EE5111)-RD	ESA (EE5113)- SC	CSC (EE5157)-AP	MVC(EE5152)-PR	IC(EE5151)-NA	

MTECH(PESE)		PSDC (EE 5211)-LCS	PSO (EE 5212)-PK	PEDDC (EE 5241)-JPM	Open Elective			
MTECH(CSPE)			EC-5111 (AH)		EC-5164 (RKK)/ EC-5163 (DSG)	EC-5114 Advanced Communication Lab (RHL/AH)		
MTECH(MVD)		EC-5251(SB)	EC-5212(SKT)	EC-5213(TRL)		EC-5252(KM)	EC-5211 (KLB)	
MTECH(IE)			EI-5113 (SC)	EI-5160 Elective-III(LS)	EI-5112 (SS)			
MTECH (D&M)		ME 5106(YS)	ME 5106(YS)	ME 5307(PKP)	ME 5138(SN2)	ME 5204(PLC)	(ME 5139)(SRM)	(ME 5139)(SRM)
MTECH(CCA)		ME 5106(YS)	ME 5106(YS)	ME 5307(PKP)	ME 5138(SN2)		(ME 5139)(SRM)	(ME 5139)(SRM)
MTECH(MMT)		ME 5306(SH)	ME 5306(SH)	ME 5307(PKP)	ME 5138(SN2)			
MTECH(ThE)		ME 5436 (SN)/ ME 5437 (BPD)	ME 5436 (SN)/ ME 5437 (BPD)	ME 5406 (DB)	ME 5444 (KMP)/ ME 5446 (RG)			
MTECH(RE)				ME 5561 (PDR)	ME 5505 (AP)	ME 5520 (KMP & RG)		
MSc(Math)		MA 5119(PKD)	MA 5117(MM)	MA 5120 (GR/BHSR)				
MSc(Phy)		IV-NPP-RD	II- SM-AR IV-EXTE-SKB	II- QM II-SP IV-POS-RGN	Open Elective			
MSc(Che)		ECE RR	PMAC SSD		Open Elective			
MBA		MS-5112(RKRR)	MS-5106 (SP)	MS-5110 (TN)	Open Elective	MS-5104 (GF)		

NB: (1) All lecture & tutorial classes will be held online.

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

Dean Academic

Department	Course Code	Course Name	Faculty
ME	ME 5204	Advanced Solid Mechanics	Dr. P. Choudhury (PLC)
	ME 5205	Production and Operations Management	Mr. S. K. Pattanayak (SKP)
	ME 5106	Robotics & Automation	Dr. Y. Singh (YS)
	ME 5138	Additive Manufacturing	Dr. S. Negi (SN2)
	ME 5307	Modern Manufacturing Methods	Prof. P. K. Patowari (PKP)
	ME 5105	FEM in Engineering Applications	Dr. A. B. Deoghare (ABD)
	ME 5139	Engineering Fracture Mechanics	Dr. S. R. Maity (SRM)
	ME 5206	Mini Project	Dr. S. Bhowmik (SB)
	ME 5207	Design & Manufacturing Lab – II	Dr. V. Mahesh
	ME 6299	Project II	Dr. Bipul Das (BD) and Dr. S. Sharma (SS)
	ME 5151	Industrial Automation	Dr. C. K. Sahoo (CKS)
	ME 5109	CAD-CAM & Automation Lab – II	Dr. A. B. Deoghare (ABD)
	ME 5120	Mini Project	Dr. S. Bhowmik (SB)
	ME 6199	Project Phase II	Dr. A. B. Deoghare (ABD) (Coordinator) and Dr. L. Roy (LR)
	ME 5305	Mechanical Metallurgy	Dr. L. Roy (LR)
	ME 5306	Fabrication of Engineering Materials	Dr. S. Halder (SH)
	ME 5134	Non Destructive Testing of Materials	Dr. V. Mahesh
	ME 5308	MMT – Lab	Dr. S. Halder (SH)
	ME 5320	Seminar – II	Dr. K. Chakraborty (KC)
	ME 6399	Project II	Dr. S. Halder (SH)
	ME 5406	Convective Heat Transfer Analysis	Dr. D. Bhanja
	ME 5407	Computational Lab/ Design of Experiments	Dr. S. Nath (SN) & Dr. S. Debbarma (SDB) (Coordinator)
	ME 5436	Computational Fluid Flow and Heat Transfer	Dr. S. Nath (SN)
	ME 5437	Experimental Methods in Thermal Engineering	Dr. Biplab Das (BPD)
	ME 5439	Modern Trends in Refrigeration and Air Conditioning	Prof. R. D. Misra (RDM)
	ME 5440	Advanced Power Plant Engineering	Dr. S. Debbarma (SDB)
	ME 5444	Principles of Combustion and Emissions	Prof. K. M. Pandey (KMP)
	ME 5446	Nuclear Engineering	Prof. R. Gupta (RG)
	ME 5449	Microfluidics	Dr. S. Pati (SP)
	ME 5452	Batteries and Fuel Cell	Dr. P. Randive (PRR)
	ME 5420	Seminar – II	Dr. A. Biswas (AB) (Coordinator) & Prof. R. Gupta (RG)
	ME 6499	Project Phase II	Dr. Biplab Das (BPD) & Dr. P. D. Roy (PDR)
ME 5505	Biomass and Bio energy	Dr. A. Paul (AP)	
ME 5506	Solar Photovoltaic Systems	Dr. A. Biswas (AB)	

	ME 5507	Energy Conservation and Management	Prof. A. Sarkar (AS)
	ME 5561	Ocean Renewable Energy	Dr. P. D. Roy (PDR)
	ME 5508	Renewable Energy Lab-II	Dr. Biplab Das (BPD)
	ME 5520	Mini Project	Prof. K. M. Pandey (KMP) (Coordinator) & Prof. R. Gupta (RG)
CSE	CS 5106	Advanced Database Management System	Prof. Sivaji Bandyopadhyay (SB) Dr. Shyamosree Pal (SP)
	CS 5107	High Performance Computing	Dr. Biswajit Purkayastha (BP)
	CS 5108	Internet Protocol	Mr. Umakanta Majhi (UM)
	CS 5109	Artificial Intelligence	Dr. Partha Pakray (PP)
	CS 5110	Computer Systems Lab-II	Mr. Umakanta Majhi (UM)
	CS 5141	Complex Networks	Dr. Anupam Biswas (AB)
	CS 5142	Foundations of Cryptography	Dr. Laiphrakpam Dolendro Singh (LDS)
CSE (AI)	CS 5205	Data Analytics and Computing	Dr. Pinki Roy (PR)
	CS 5206	Image Processing and Machine Vision	Dr. Suganya Devi K. (SDK)
	CS 5207	Neural Network and Deep Learning	Dr. Saroj Kumar Biswas (SKB)
	CS 5210	Seminar-I	Dr. Saroj Kumar Biswas (SKB)
	CS 5252	Machine Translation	Dr. Thoudam Doren Singh
	CS 5253	Machine Learning for Cyber Security	Dr. Naresh Babu M.
	CS 5161	Internet of Things	
EE	EE 5158	Fault detection and diagnosis	Prof. B. K. Roy
	EE5113	Embedded systems and application	Prof. S. Choudhury
	EE 5111	Estimation and Adaptive Control	Dr. R. Dey
	EE 5112	Optimal & Robust Control	Dr. RK Biswas
	EE5152	Multivariable Control Systems	Dr. P. Roy
	EE5114	Control Systems Design Laboratory	Dr. P. Roy
	EE5115	Seminar - II	Dr. P. Roy
	EE 5151	Intelligent Control System	Dr. N. Adhikary
	EE 5157	Control System Components	Dr. A. Pati
	EE 5211	Power System dynamics and control	Dr. L. C. Saikia
	EE 5241	Power electronic device and DC converters	Dr. J. P. Misra
	EE 5250	Electrical networks and pricing	Dr. T. Malakar
	EE 5215	Seminar-II	Dr. D. C. Das
	EE 5214	Energy Laboratory	Dr. D. C. Das
	EE5213	Modelling and Control of Sustainable Energy System	Dr. A. K. Goswami
EE 5212	Power System Optimization	Dr. P. Kayal	
ECE	EC-5111	Wireless Communications	Dr. Ashraf Hossain (AH)

	EC-5112	Communication Networks	Dr. Fazal A. Talukdar (FAT)/ Arnab Nandi (AN)
	EC-5113	Statistical Signal Processing	Dr. Rabul Hussain Lashkar (RHL)
	EC-5114	Advanced Communication Lab	Dr. Rabul Hussain Lashkar (RHL) / Dr. Asharf Hossain (AH)
	EC-1520	Seminar – II	Prof. F. A. Talukdar (FAT)/ Dr. Taimoor Khan (TK)
	EC-5153	MIMO Communication	Dr. Prabina Pattanayak (PP)
	EC-5154	Medical Image Processing	Dr. R. Murugan (RM)
	EC-5163	Wireless Sensor Networks	Dr. Devendra Singh Gurjar (DSG)
	EC-5164	Introduction to Machine Learning	Dr. Ram Kumar Karsh (RKK)
	EC-5211	Analog VLSI Design	Dr. K L Baishnab (KLB)
	EC-5212	VLSI System Testing & Verification	Dr. S.K. Tripathy (SKT)
	EC-5213	VLSI Technology	Dr. T.R Lenka (TRL)
	EC-5214	VLSI Lab II	Dr. M. Kavicharan (MK)/Dr. B. Choudhuri (BJC)
	EC-5251	AC Analysis of MOS Transistors (Elective-I)	Prof. S. Baishya (SB)
	EC-5252	Advanced VLSI Interconnects (Elective-I)	Dr. M. Kavicharan (MK)
	EC-5254	High Frequency Semiconductor Devices and Circuits (Elective-I)	Dr. Gaurav Singh Baghel (GSB)
	EC-5263	Advanced CMOS Devices and Technology (Elective-II)	Dr. Brinda Bowmik (BBS)
	EC-5264	Flexible Electronics (Elective-II)	Dr. Robin Khosla (RK)
CE	<p>Geotechnical Engineering Finite Element Methods (CE 5313) – Prof. Ashim Kanti Dey Dynamics of Soils and Foundations (CE 5111) – Dr. Debjit Bhowmik Stability of Slopes (CE 5112) – Dr. Amit Kumar Das Geosynthetics and Reinforced Earth (CE 5151) – Dr. Monowar Hussain Probability Methods in Civil Engineering (CE 5161) – Dr. Parbin Sultana Optimization Methods in Engineering Design (CE 5562) – Prof. P. Choudhury SEMINAR (CE 5113)</p> <p>Transportation Engineering Analysis and Design of Pavements (CE 5411) – Dr. Ambika Kuity Mass Transportation System (CE 5412) – Prof. M. A. Ali Geometric Design of Transportation Facilities (CE 5413) – Dr. Kh. L. Singh Airport Planning and Design (CE 5451) [EL – III] – Dr. S. Jena Advanced Bridge Engineering (CE 5352) [EL – III] – Dr. T. Rahman Geosynthetics and Reinforced Earth (CE 5151) [EL – III] – Dr. Monowar Hussain Optimization Methods in Engineering Design (CE 5562) [EL – IV] – Prof. P. Choudhury Probability Methods in Civil Engineering (CE 5161) [EL – IV] – Dr. Parbin Sultana SEMINAR (CE 5414)</p> <p>Structural Engineering Advanced Concrete Design (CE 5311) – Dr. M. L. V. Prasad Advanced Steel Design (CE 5312) – Prof. S. Choudhury Finite Element Methods (CE 5313) - Prof. Ashim Kanti Dey Advanced Bridge Engineering (CE 5352) [EL – III] – Dr. T. Rahman Earthquake Resistant Design of Structures (CE 5211) [EL – III] – Mr. Pallab Das</p>		<p>Seismic Hazard, Vulnerability, Risk Analysis and Retrofitting (CE 5212) [EL – III] – Dr. Arjun Sil Vibration Control Techniques (CE 5364) [EL – IV] – Dr. B. K. Roy Structural Health Monitoring (CE 5365) [EL – IV] – Dr. N. Debnath SEMINAR (CE 5314)</p> <p>Structural Dynamics and Earthquake Engineering Earthquake Resistant Design of Structures (CE 5211) - Mr. Pallab Das Seismic Hazard, Vulnerability, Risk Analysis and Retrofitting (CE 5212) - Dr. Arjun Sil Dynamics of Plates, Shells and Arches (CE 5213) – Dr. Atanu Sahu Performance Based Seismic Design of Structures (CE 5251) [EL – III] – Prof. S. Choudhury Finite Element Methods (CE 5313) [EL – III] – Prof. Ashim Kanti Dey Advanced Bridge Engineering (CE 5352) [EL – III] – Dr. T. Rahman Optimization Methods in Engineering Design (CE 5562) [EL – III] – Prof. P. Choudhury Structural Response Control for Seismic Protection (CE 5262) [EL – IV] – Dr. B. K. Roy Dynamics of Soils and Foundations (CE 5111) [EL – IV] – Dr. Debjit Bhowmik SEMINAR (CE 5214)</p> <p>Water Resources Engineering Advanced Groundwater Hydrology (CE 5511) – Prof. D. Chakraborty Hydraulic Structures and Hydropower Engineering (CE 5512) – Dr. D. K. Ghose Fluvial Hydraulics (CE 5541) [EL – II] – Dr. B. S. Sil Coastal Engineering and Coastal Zone Management (CE 5542) [EL – III] – Dr. Prashanth J. Water Resource Planning and Management (CE 5551) [EL – III] – Dr. Susmita Ghosh Optimization Methods in Engineering Design (CE 5562) [EL – IV] – Prof. P. Choudhury SEMINAR (CE 5513)</p>
EI	EI 5111	Advanced Instrumentation	SHL
	EI 5112	Modern Biomedical Instrumentation	SS

	EI 5113	Advanced Process Control and Industrial Automation	SC
	EI 5160	Soft Computing	LS
	EI 5166	Nanotechnology & Nano-electronics	SKP
	EI 5114	Advanced Instrumentation and Process Control Lab	SC, MK
	EI 5115	Seminar and Technical Writing	RD, SK, LS
Mathematics	MA 5116	Abstract Algebra	Dr. Santanu Roy (SR) & Sri Bijan Nath (BN)
	MA 5117	Ordinary Differential Equations	Dr. Md. Maqbul (MM)
	MA 5118	Topology	Dr. Juthika Mahanta (JM)
	MA 5119	Probability and Statistics	Dr. Pijus Kanti De (PKD)
	MA 5120	Complex Analysis	Dr. Ganti Ramesh (GR) & Dr. BHS Raju (BHSR)
Physics			

RD: Rupak Dutta	SP: Subhasis Panda	RGN: R. G. Nair	AR: Asim Roy	SKB: S. K. Barik	PS: P. Srinivisan	SRM: S. R. Mohapatra
NPP- Nuclear and Particle Physics	QM II Quantum Mechanics-II COM PHY LAB- Computational Physics Lab	POS- Physics of Semiconductors	SM- Statistical Mechanics	EXTE- Experimental Techniques PHY LAB-II	MPII: Mathematical Physics II	CMPI: Condensed Matter Physics I

Chemistry

PMAC: Physical Methods in Analytical Chemistry CC: RR (Dr Ruma Rano)
SMOC: Synthetic Methods in Organic Chemistry CC: PB (Dr P Barman)
ECE: Environmental Chemistry and Engineering CC: MAZ (Dr M A Zaman)
PCL: Physical Chemistry Laboratory

CC: MAZ