

**National Institute of Technology Silchar**  
**Timetable for UG 7<sup>th</sup> Semester July-December 2024**

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 435 (DE II) (SG) [G 202]	HS 401 (G202)	CE 432 T (DE II) (SD) [2201]	CE 433 (DE II) (DB/DKB) [G 202]	CE 482 (OE II) (ND) [G301] CE 483 (OE II) (SB) [G302]		CE 401 [BD] [G302]
	CE(B)								
	ME(A)		ME 433 SB (Indo 3)	ME 401 (L) SKP (Indo-3)	ME 431 PKP (Indo 3)	ME 434 (PDR) (Indo-3)	ME481 (PRR) (Indo 3)/ ME5232 AB1 (G304)/ME486 SD (G306)		HS 401 (G201)
	ME(B)			ME 401 (L) PM (R 2204)					
	EE(A)	MDS: EE 5131 (NA) (CIA Classroom)	DE: EE 5103 (SC)/ EE 5230 (APa)/ EE 5232 (JPM) (CIA/ PESE Classroom/ G 202)	LCT EE 5101 (BKR) (CIA Classroom)	MS 401 (G202)	Indus Instrum EE 5141 (RKB) (CIA Classroom)		OE-II: EE 484 (RD) (CIA Classroom)	
	EE(B)								
	ECE(A)		MS 401 (G201)	EC-401 (PP/UC) (G- 303) EC-401 (AH) (G-307)			EC-482 (DSG) (G-201)	EC-481 (RM)(G-201)	EC-498 (Project-I)
	ECE(B)								
	CSE(A)		MS 401 (G201)	CS401(SP) T/B1 G-305		CS431(SK Biswas) G-201	CS482(RE) (G312) CS481(P5N) (G305)		CS434(LDS) G-305
	CSE(B)								
EIE		HS 401 (Indo 03)	EI 401 (SK/AKSH) Room no 1105	EI 432 / EI 434/EI 435 (RH+VCP/PPS+SC/SS)		EI 481/ EI 483/ EI 484 (JH/MK/KM)			
T U E S D A Y	CE(A)	CE 401 (MLVP) [G301]	CE 435 (DE II) (SG) [G 202]			CE 482 (OE II) (ND) [G301] CE 483 (OE II) (SB) [G302]		CE 432 (DE II) (SD) [G 301] CE 433 (DE II) (DB/DKB) [G 302]	
	CE(B)								
	ME(A)	ME 433 SB (T) (Indo 3)	ME 433 SB (Indo 3)	ME 434 (PDR) (Indo-3)	ME 5202 (SNG &YS) (G304)	ME 401 (L) SKP (Indo-3)	ME481 (PRR) (Indo 3)/ ME5232 AB1 (G304)/ME486 SD (G306)		
	ME(B)								
	EE(A)		EE 5102 (PR)/ EE 5202 (DCD) (CIA/ PESE Classroom/	EE 401 (NS) G-202		EE 5233 (CB)/ EE 5237 (SS) (PESE Classroom/ G 202)	MDS: EE 5131 (NA) (CIA Classroom)	OE-II: EE 484 (RD) (CIA Classroom)	DE-II: EE 437 (TM)/ EE 448 (VS) (G-202/ PESE Classroom)
	EE(B)								
	ECE(A)		CS434(LDS) G-305	EC-433 (AN/AH) (G-303) EC-437 (TK) (G-307)			EC-485(DD) (G-201)	EC-481 (RM) (G-201)	EC-498 (Project-I)
	ECE(B)								
	CSE(A)		CS401(SP) G-305	CS434(LDS) G-305		CS431(SK Biswas) G201	CS482(RE) (G312) CS481(P5N) (G305)		CS 401(A) (PP) G-312
	CSE(B)								
EIE		EI 498 Project I	EI 401 (SK/AKSH) Room no 1105	EI 432 / EI 434/EI 435 (RH+VCP/PPS+SC/SS)		EI 481/ EI 483/ EI 484 (JH/MK/KM)			

**National Institute of Technology Silchar**  
**Timetable for UG 7<sup>th</sup> Semester July-December 2024**

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		
W E D N E S D A Y	CE(A)	CE 432 (DE II) (SD) [G 301]	CE 435 T (DE II) (SG) [G 202]	HS 401 (G202)			CE 482 (OE II) (ND) [G301] CE 483 (OE II) (SB) [G302]		CE 433 (DE II) (DB/DKB) [G 302] CE 435 (DE II) (SG) [G 301]		
	CE(B)										
	ME(A)			ME 431 PKP (T) (Indo 3)	ME 431 PKP (Indo 3)	ME 434 (PDR) (T) (Indo-3)	ME481 (PRR) (Indo 3)/ ME5232 AB1 (G304)/ME486 SD (G306)	ME 5202 (SNG &YS) (G 304)			
	ME(B)										
	EE(A)		Indus Auto EE 5102 (PR) (CIA Classroom)	DE: EE 5103/ EE 5230/ EE 5232 (CIA/ PESE Classroom/ G 202)	MS 401 (G202)	EE 5101/ EE 5233/ EE 5237 (CIA/ PESE Classroom/ G 202)	Indus Instrum EE 5141 (RKB) (CIA Classroom)				
	EE(B)										
	ECE(A)			MS 401 (G201)	EC-401 (PP/UC)		EC-482 (DSG) (G-201)	EC-498 (Project-I)			
	ECE(B)					EC-401 (AH)					
	CSE(A)	CS432(SDK) G-201	MS 401 (G201)	CS 401(A) (PP) G-312			CS481(PSN) (G305)				
	CSE(B)								CS401(SP) G-305		
EIE		HS 401 (Indo 03)	EI 498 Project I	EI 498 Project I		EI 481/ EI 483/ EI 484 (JH/MK/KM)					
T H U R S D A Y	CE(A)		CE 432 (DE II) (SD) [G 202]						CE 401 (MLVP) [G301]		
	CE(B)								CE 401 [BD] [G302]		
	ME(A)		ME 5202 (SNG &YS) (Indo 3)	ME 431 PKP (Indo 3)	ME 401 (L) SKP (Indo-3)	ME 498 (DB, RDM, SKP, AB)	HS 401 (G201)				
	ME(B)				ME 401 (L) PM (R 2203)						
	EE(A)	Indus Auto EE 5102 (PR) (CIA Classroom)	PSP EE 5203 (BM) (PESE Classroom)	NCES EE 5202 (DCD) (PESE Classroom)	EE 5233 (CB)/ EE 5237 (SS) (G-202/ PESE Classroom)			EE 401 (NS) G-202	OE-II: EE 484 (RD) (CIA Classroom)	DE-II: EE 437 (TM)/ EE 448 (VS) (G-202/ PESE Classroom)	
	EE(B)										
	ECE(A)			EC-433 (AN/AH) (G-303)					EC-485(DD) (G-201)	EC-481 (RM) (G-201)	EC-498 (Project-I)
	ECE(B)			EC-437 (TK) (G-307)							
	CSE(A)		CS401 (T/A1) (PP) G-201	CS432(SDK) G-201	CS431(SK Biswas) G201			CS401(T/A2) (PP) G-312	CS482(RE) (G312) CS481(PSN) (G305)		
	CSE(B)									CS401(SP) G-305	
EIE		EI 498 Project I	EI 498 Project I	EI 401 (SK/AKSH) Room no 1105							

**National Institute of Technology Silchar**  
**Timetable for UG 7<sup>th</sup> Semester July-December 2024**

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
F R I D A Y	CE(A)	CE 401 (MLVP) [G301]		HS 401 (G202)		CE 433 T (DE II) (DB/DKB) [G 202]			
	CE(B)	CE 401 [BD] [G302]							
	ME(A)		ME 434 (PDR) (Indo-3)		ME 433 SB (Indo 3)	ME 498 (DB, RDM, SKP, AB)			HS 401 (G201)
	ME(B)			ME 401 (L) PM (Indo-3)					
	EE(A)		DE: EE 5103/ EE 5230/ EE 5232 (CIA/ PESE Classroom/ G 202)	MDS: EE 5131 (CIA Classroom)	MS 401 (G202)	Indus Instrum EE 5141 (RKB) (CIA Classroom)	NCES EE 5202 (DCD) (PESE Classroom)	LCT EE 5101 (BKR) (CIA Classroom)	DE-II: EE 437 (TM)/ EE 448 (VS) (G202/ PESE Classroom)
	EE(B)								
	ECE(A)		EC-433 (AN/AH) (G-303)	MS 401 (G201)	EC-401 (PP/UC)		EC-485(DD) (G-201)	EC-482 (DSG) (G-201)	EC-498 (Project-I)
	ECE(B)		EC-437 (TK) (G-307)						
	CSE(A)		MS 401 (G201)	CS 401(A) (PP) G-312	CS432(SDK) G-201	CS434(LDS) G-305	CS481(PSN) (G305)		CS401(SP) T/B2 G-305
	CSE(B)								
EIE		HS 401 (Indo 03)	EI 498 Project I	EI 432 / EI 434/EI 435 (RH+VCP/PPS+SC/SS)					

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

Department	Course Code	Course Name	Faculty
Management Studies (EE, ECE, CSE)	MS 401	Business Management	
Humanities and Social Sciences (CE, ME, EIE)	HS 401	Managerial Economics	

Civil Engineering	CE 401	Concrete Technology	Dr. MLV Prasad (MLVP) Dr. Bhupali Dutta (BD)
	CE 432 (DE II)	Advanced Structural Analysis (Core Elective II)	Dr. S. Dutta (SD)
	CE 433 (DE II)	Advanced Foundation Engineering (Core Elective II)	Prof. D. K. Baidya (DKB)/Dr. D. Bhowmik (DB)
	CE 435 (DE II)	Open Channel Flow (Core Elective II)	Dr. S Ghosh (SG)
	CE 482 (Open EI II)	Numerical Methods in Engineering (Open Elective II)	Dr. N. Debnath (ND)
	CE 483 (Open EI II)	Introduction to Traffic Engineering	Dr. Subhadip Biswas (SB)
Mechanical Engineering	ME 401	Industrial Engineering and Operations Research	Sri. S. K. Pattanayak (SKP) [Sec A] Dr. P. Mandal (PM) [Sec B]
	ME 431	Advanced Machining Process	Prof. P. K. Patowari (PKP)
	ME 433	Fundamentals of Industrial Design	Dr. S. Bhowmik (SB)
	ME 434	Viscous Fluid Flow	Dr. P. Deb Roy (PDR)
	ME 5202	Computer Aided Design	Dr. S. Negi [SNG] & Dr. Y. Singh [YS]
	ME 481 (Open EI II)	Battery and Fuel Cell Technologies	Dr. P.R.Randive [PRR]
	ME 5232 (Open EI II)	Advanced Mechatronics	Dr. A. Bisoi [AB1]
Electronics and Instrumentation Engineering	EI 401	Analytical & Optical Instrumentation	SK/ AKSH
	EI 432	Biomedical Signal processing	RH/VCP
	EI 434	IoT based Instrumentation	SC/PPS
	EI 435	MEMS & Nanotechnology	SS
	EI 481	Robotics and Automation	KM
	EI 483	Neural Networks and Fuzzy logic	MK
	EI 484	Renewable Energy Systems	KM
Electrical Engineering	EE 401	Instrumentation	NS: Prof. Nidul Sinha
	EE 437	Computer Applications in Power Systems	TM: Dr. Tanmoy Malakar
	EE 448	VLSI System Design	VS: Dr. Vivekanandan S

	EE 484	Artificial Neural Networks	RD: Dr. Rajeeb Dey
	EE 5101	Linear control Theory	BKR: Prof. Binoy Krishna Roy
	EE 5102	Industrial Automation	PR: Dr. Prasanta Roy
	EE 5103	Digital Image Processing and Applications	SC: Prof. Saurabh Chaudhury
	EE 5131	Modelling of Dynamical Systems	NA: Dr. Nabanita Adhikary
	EE 5141	Industrial Instrumentation	RKB: Dr. Raj Kumar Biswas
	EE 5202	Non-conventional Energy Source and Energy Converter	DCD: Dr. Dulal Chandra Das
	EE 5230/ EE 5232	Testing of High Voltage Apparatus/ HVDC and FACTS Devices	APA: Dr. Ashish Paramane/ JPM: Prof. Jyoti Prakash Mishra
	EE 5233/ EE 5237	Power Quality/ Smart Grid	CB: Dr. Chayan Bhattacharjee/ SS: Dr. Sreejith. S
Computer Science and Engineering	CS 401	Artificial Intelligence	Dr. Partha Pakray (SEC-A) & Dr. Shyamosree Pal (SEC-B)
	CS 431 (Dept. Elective II)	Machine Learning	Dr. Saroj Kumar Biswas
	CS 432 (Dept. Elective II)	Pattern Recognition	Dr. Suganya Devi K
	CS 434 (Dept. Elective II)	Cryptography and Security	Dr. Laiphrakpam Dolendro Singh
	CS 481 (Open EI II)	Web Technology	Mr. Prabhakar Sharma Neog
	CS 486 (Open EI II)	Introduction to Neural Network and Deep Learning	Dr. Ramanujam E
Electronics and Communication Engineering	EC-401	Wireless Communication	AN: Dr. Arnab Nandi AH: Dr. Ashraf Hussain UC: Dr. Ujjal Chakraborty TK: Dr. Taimoor Khan RM: Dr. R. Murugan. PP: Dr. Prabina Pattanayak DSG: Dr. Devendra Singh Gurjar DD: Dr. Dipjyoti Das
	EC-433	Wireless Sensor Network	
	EC-436	Nanoelectronic Devices and Materials for VLSI	
	EC-437	Satellite Communications	
	EC-481 (Open EI II)	Machine Learning	
	EC-482 (Open EI II)	Information Theory and Coding	
	EC-485 (Open EI II)	Selected Topics on VLSI	

Convener  
Time Table Committee

Chairman  
Time Table Committee