

National Institute of Technology Silchar
Timetable for 7th Semester July-December 2019(w.e.f. 23rd July 2019)

Day	ROOM	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	G-201	CE(A)	CE 1422 (EL-II) (PJ)	CE 1402 (BSS)	FE Lab (A1) (PS)		CE 1423 (EL-II) (AKDey)	CE 1401 (PD)	CE 1411 (EL-I) (PJR)	
		CE(B)			CE 1401 (AS)	CE 1402 (DC)				
	R-1003	ME(A)		ME 1433(E-II) (YS)	ME 1421(E-I)(RDM)		ME 1422(E-I) (AS)	ME 1471 (PDR)(R-1001)/	ME 1490 Project-I,A1	
		ME(B)	ME 1401(CKS)			ME 1423(E-I) (PC)		ME 1472(BD2)(R-2001)/ME1475(AB2)(R-1002)	ME 1411 Lab B1	
	G-202	EE(A)		EE1428 (RKB) (DE-1)	EEC503 (SC), EE1434 (AK) (DE-11)	EE1402 (JPM)		EE1471 (NS), EE1476 (RM) (OE-1)	EE1411 -A1- (PED LAB) (AK+SS)	
		EE(B)		EE1428 (RKB) (DE-1)	EEC503 (SC), EE1434 (AK) (DE-11)	EE1401 (AP)	EE1402(JJ)	EE1471 (NS), EE1476 (RM) (OE-1)		
	NCR-02	ECE(A)	EC-1424 (EL-I) (AH)	EC-1437 (EL - II) (BB, AN)	EC-1411, Lab (EC2)		EC-1402 (GSB)	Open-EI (EC 1471 (GP, RM), EC 1476 (CC), EC 1473 (KG), EC1473 (Room No. EC 05)	EC 1401 (MP)	EC 1425 (TG, DSG)
		ECE(B)			CS1401(SKBi)	CS1436(TDS)				
NCR-03	CS(A)			CS1402(ABh)		CS1401(SKBi)		CS1402(A1)(ABh)	CS1424(BD)	
	CS(B)									
R-1005	EI		EI-1401-AI (JH+SS)		EI-1402-IC (AKS)					
T U E S D A Y	G-201	CE(A)			CE 1401 (PD)	CE 1402 (BSS)	CE 1421 (EL-II) (TR)	CE 1431 (Open EL) (ND)	CE 1423 (EL-II) (AKDey)	
		CE(B)		CE 1411 (EL-I) (SG)						
	R-1003	ME(A)		ME 1422(E-I) (AS)		ME 1402 (DHD)	ME 1401(AB)	ME 1431(E-II) (AS) (R-1001)	ME 1411 Lab A1(BD2)	
		ME(B)	ME-1435(E-II)(RNG)		ME-1427(E-I)(SS)	ME 1402 (BD1)(R-1002)	ME 1401(CKS) (R-1002)	ME 1437(E-II) (KMP)	ME 1490 Project-I,B1	
	G-202	EE(A)			EE1426 (SS) (DE-1)	EE1422(JJ), DE I	EE1401 (TP)	EE1471 (NS), EE1476 (RM) (OE-1)		
		EE(B)	EE1401 (AP)	EE1401 (AP)	EE1426 (SS) (DE-1)	EE1422(JJ), DE I		EE1471 (NS), EE1476 (RM) (OE-1)	EE1411 -B1- (PED LAB) (JPM+SS)	
	NCR-02	ECE(A)		EC-1402 (MVS)	EC-1411 Lab (EC1)		EC-1401 (MP)	Open-EI (EC 1471 (GP, RM), EC 1476 (CC), EC 1473 (KG), EC1473 (Room No. EC 05))	EC-1423 (EL-I) (RKK)	EC 1435 (EL-II) (FAT, BBS)
		ECE(B)	EC-1401 (PPD)							
NCR-03	CS(A)			CS1401(SKBi)	CS1421(SM)	CS1422(SDK)		CS1402(A2)(ABh)	CS1424(BD)	
	CS(B)		CS1402(ABh)							
R-1005	EI		EI 1421-MNT (SS)/EI 1422-PI (SC)	EI-1402-IC (AKS)		EI-1472 -SS (RD/AK)				
W E D N E S D A Y	G-201	CE(A)	CE 1422 (EL-II) (PJ)	CE 1411 (EL-I) (PJR)	FE Lab (A2) (MH)		CE 1421 (EL-II) (TR)	CE 1431 (Open EL) (ND)		
		CE(B)			CE 1401 (AS)	CE 1402 (DC)				
	R-1003	ME(A)			ME 1433(E-II) (YS)	ME 1422(E-I) (AS)	ME 1421(E-I)(RDM)	ME 1471 (PDR)(R-1001)/	ME 1402 (DHD)	ME 1490 Project-I,A2
		ME(B)	ME-1427(E-I)(SS)	ME-1435(E-II)(RNG)			ME 1423(E-I) (PC)(R-1001)	ME 1472(BD2) (NCR-3)/ME1475(AB2)(R-2002)	ME 1411 Lab B2	
	G-202	EE(A)		EE1431 (TM/LCS), DE II	EE1431 (TM/LCS)/EEC503 (SC)	EE1402(JPM)		EE1434 (AK), DE II		
		EE(B)		EE1431 (TM/LCS), DE II	EE1431 (TM/LCS)/EEC503 (SC)		EE1402(JJ)	EE1434 (AK), DE II		
	NCR-02	ECE(A)	EC 1432 (EL-11) (TRL, SKT)	EC 1425(EL-I) (TG, DSG)	EC-1411 Lab (EC3)		EC 1424(EL-I) (AH)	EC 1423(EL-I) (RKK)	EC-1402 (GSB)	EC-1402 (MVS)
		ECE(B)								
NCR-03	CS(A)	CS1422(SDK)	CS1402(ABh)		CS1435(MDB)	CS1436(TDS)		CS1402(B1)(ABh)	CS1424(BD)	
	CS(B)			CS1402(B2)(ABh)		CS1401(SKBi)				
R-1005	EI				EI-1402-IC (AKS)		EI-1411 Inst. & Aut. Lab* (G1)		(SS+SK)	

National Institute of Technology Silchar
Timetable for 7th Semester July-December 2019(w.e.f. 23rd July 2019)

Day	ROOM	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	G-201	CE(A)			CE 1401 (PD)	CE 1402 (BSS)	CE 1421 (EL-II) (TR)	CE 1431 (Open EL) (ND)	CE 1423 (EL-II) (AKDey)	
		CE(B)		CE 1411 (EL-I) (SG)	FE Lab (B2) (AKDey)					
	R-1003	ME(A)		ME 1431(E-II) (AS)			ME 1401(AB1)	ME 1471 (PDR)(R-1001)/	ME 1402 (DHD)	ME 1490 Project-I,A2
		ME(B)			ME 1437(E-II) (KMP)	ME 1402 (BD1)	ME 1401(CKS)(R-1002)	ME 1472(BD2)(R-2001)/ME1475(AB2)(R-1002)	ME-1427(E-I)(SS)(R-1001)	
	G-202	EE(A)		EE1428 (RKB), (DE-1)	EE1401 (TP)		EE1426 (SS), DE I	EE1471 (NS), EE1473 (RD) (OE-1)	EE1411 -A2- (PED LAB) (AK+AR)	
		EE(B)		EE1428 (RKB), (DE-1)			EE1426 (SS), DE I	EE1471 (NS), EE1473 (RD) (OE-1)		
	NCR-02	ECE(A)	EC 1432 (EL-II) (TRL, SKT)	EC 1402 (MVS)		EC 1401 (MP)		Open-EI (EC 1471 (GP, RM), EC 1476 (CC), EC 1473 (KG), EC1473 (Room No. EC 05))	EC 1437(EL-II)	EC 1423(EL-I) (RKK)
		ECE(B)			EC 1402 (GSB)		EC 1401 (PPD)			
	NCR-03	CS(A)	CS1402(ABh)		CS1421(SM)	CS1402	CS1435(MDB)		CS1402(ABh)	
		CS(B)		CS1401(SKBi)						
R-1005	EI		EI 1421-MNT (SS)/ EI 1422-PI (SC)	EI 1437-LDCS(MKB)/ EI 1433- PCI(SKP)/	EI-1401-AI (JH+SS)	EI-1472 -SS (RD/AK)				
F R I D A Y	G-201	CE(A)	CE 1422 (EL-II) (PJ)	CE 1411 (EL-I) (PJR)			CE 1411 (EL-I) (SG)	FE Lab (B1) (NB)		
		CE(B)			CE 1401 (AS)	CE 1402 (DC)			ME 1411 Lab A2	
	R-1003	ME(A)			ME 1431(E-II) (AS)(R-1001)	ME 1421(E-I)(RDM)	ME 1401(AB1)			
		ME(B)		ME-1435(E-II)(RNG)	ME 1433(E-II) (YS)	ME 1423(E-I) (PC)(R-1001)	ME 1437(E-II) (KMP)	ME 1402 (BD1)(R-1002)	ME 1490 Project-I,B2	
	G-202	EE(A)	EE1422(JJ), DE I	EE1428 (RKB), EE1422 (JJ), EE1426 (SS) (DE-1)	EE1431 (TM)/ EEC503 (SC) (DE-11)	EE1402 (JPM)				
		EE(B)	EE1422(JJ), DE I	EE1428 (RKB), EE1422 (JJ), EE1426 (SS) (DE-1)	EE1431 (TM)/ EEC503 (SC) (DE-11)			EE1402 (JJ)	EE1411 -B2- (PED LAB) (JPM+AR)	
	NCR-02	ECE(A)	EC 1424(EL-I) (AH)	EC 1435(EL-II) (FAT, BBS)		EC 1435 (EL-II) (FAT, BBS)		EC 1425(EL-I) (TG, DSG)	EC 1432 (EL-II) (TRL, SKT)	EC 1437(EL-II) (BB, AN)
		ECE(B)			EC 1401 (PPD)					
	NCR-03	CS(A)		CS1402(ABh)	CS1421(SM)	CS1422(SDK)	CS1435(MDB)	CS1436(TDS)	CS1401(SKBi)	
		CS(B)								
R-1005	EI		EI 1421-MNT (SS)/ EI 1422-PI (SC)	EI 1437-LDCS(MKB)/ EI 1433- PCI(SKP)/	EI-1401-AI (JH+SS)	EI-1472 -SS (RD/AK)	EI-1411 Inst. & Aut. Lab* (G2) (SS+SK)			

NB: (1) All lecture & tutorial classes will be taken in the respective class rooms.

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

Dean Academic

Course and respective faculty details

EIE	EI-1401	Advanced Instrumentation	JH: Dr. Jupitara Hazarika + SS: Dr. Sudarsan Sahoo
	EI-1402	IC & VLSI Design	AKS: Dr. Arun Kumar Sunaniya
	EI 1421	MEMS & Nano Technology (Elective-I)	SS: Dr. Sudarsan Sahoo
	EI 1422	Precision Instrumentation (Elective-I)	SC: Dr. Sudipto Chakraborty
	EI 1433	PC based Instrumentation (Elective-II)	SKP: Dr. Shivendra Kumar Pandey
	EI 1435	Biomedical Instrumentation (Elective-II)	SK: Dr. Sankar K.
	EI 1437	Logic & Distributed Control System (Elective-II)	MKB: Dr. Manas Kumar Bera
	EI 1472	Smart Sensors (Open Elective-I)	AK: Dr. A K Sharma
	EI 1474	Modern Analytical Instrumentation (Open Elective-I)	RD: Dr Rajdeep Dasgupta + VP: Dr. Vipin Paul
EI 5004	Advanced Instrumentation and Control Laboratory	MK: Dr. Munmun Khanra + SS: Dr. Sudarsan Sahoo + VP: Dr. Vipin Paul	
CSE	CS1401	Artificial Intelligence	(SBI): Saroj Biswas
	CS1402	Theory of Computation	(ABh): Arup Bhattacharjee
	CS1421	VLSI Physical Design	(SM): Shyamapada Mukherjee
	CS1422	Digital Image Processing	(SD): Suganya Devi
	CS1424	Mobile Adhoc Network	(BD): Biswanath Dey
	CS1435	Data Mining	(MDB): Malaya Dutta Borah
	CS1436	Natural Language Processing	(TDS): T. Doren Singh
ME	ME 1401	Industrial Engg. and Operation Research	Prof. A. Biswas (AB1) & Prof. C. K. Sahoo (CKS)
	ME 1402	Power Plant Engg.	Prof. D.H. Das (DHD) & Prof. Biplab. Das(BD1))
	ME 1421	Refrigeration	Prof. R.D. Misra (RDM)
	ME 1423	Advanced Solid Mechanics	Prof P. Choudhury (PC)
	ME 1422	Principles of Combustion	Prof. A. Sarkar (AS) (Visiting Faculty)
	ME 1427	Engg. Inspection and Quality Control	Prof. S. Sharma (SS)
	ME 1431	IC Engines	Prof. A. Sarkar (AS) (Visiting Faculty)
	ME 1433	Robotics and Robot Applications	Dr. Y. Singh (YS)
	ME 1437	Advanced Fluid Mechanics	Prof. K.M. Pandey (KMP)
	ME 1435	Metal Forming and Metal Cutting Technology	Prof. R.N. Gupta (RNG)
	ME 1471	Finite Element Method	Prof. P. Deb Roy (PDR)
	ME 1472	Project Management	Prof. Bipul Das (BD2)
	ME 1475	Mechatronics	Prof. A. Bisoi (AB2)
	ME 1411	ME Lab-V	Prof. D. Bhanja (DB), Prof. L. Roy (LR), Prof. S. Nath (SN1), Prof. Bipul Das (BD2), & Prof. D.H. Das (DHD).
ME 1490	Project-I	Prof. S.K. Pattanayak (SKP) & Prof. P. R. Randive (PRR)	
CE	CE-1401	Civil Engineering Estimation	Section A: (PD) Mr. P. Das Section B: (AS) Dr. Atanu Sahu
	CE-1402	Irrigation Engineering	Section A: (BSS) Dr. Briti Sundar Sil Section B: (DC) Prof. D. Chakraborty
	CE-1403	Project – I	All Faculty (Coordinator: Dr. Subhrajit Dutta)
	CE-1404	Foundation Engineering Lab	Section A1: (PS) Mrs. Parbin Sultana Section A2: (MH) Dr. Monowar Hussain Section B1: (NB) Ms. N. Borthakur Section B2: (AKDey) Prof. Ashim K. Dey
	CE-1411	Open Channel Flow (EL-I)	Section A: (PJR) Dr. P. J. Roy Section B: (SG) Dr. Susmita Ghosh
	CE-1421	Advanced Structural Analysis (EL-II)	Dr. Tahidur Rahman (TR)
	CE-1422	Remote Sensing and GIS (EL-II)	Dr. Prasanth J. (PJ)
	CE-1423	Application of Geosynthetics (EL-II)	Prof. Ashim K. Dey (AKDey)
	CE-1431	CAD in Engineering (Open EL-I)	Dr. Nirmalendu Debnath (ND)
ECE	EC 1401	Principle of Optoelectronics and Fiber Optics	MP: Madhumita Paul PPD: P. Puspa Devi
	EC 1402	Power Electronics	MVS: M. V. Swati, GBS: Gaurav Singh Baghel
	EC 1423	Digital Image Processing	RKK: Ram Kumar Karsh
	EC 1424	Satellite Communication	AH: Ashraf Hossain

	EC 1425	Information Theory, Coding and Cryptography	TG: Tripti Goel, DSG: Devendra Singh Gurjar
	EC 1432	Advanced VLSI Design	TRL: T. R. Lenka, SKT: S. K. Tripathi
	EC 1435	Antenna and Wave Propagation	FAT: Fazal Ahmad Talukdar, BBS: Brinda Bhowmik Shome
	EC 1437	Smart Antennas for Wireless Communication	BB: Banani Basu, AN: Arnab Nandi
	EC 1471	Neural Networks and Fuzzy Logic	GP: Ganesh Prasad, RM: R. Murgan
	EC 1473	Micro Electronics and Mechanical Systems (MEMS)	KG: Kaushik Guha
	EC 1476	Special Topics on Communication and Signal	CC: Chandrajit Choudhary
EE	EE-1401	Digital Signal Processing	(AP): Dr. Avadh Pati; (TP) : Dr. Tapan Pradhan
	EE-1402	Industrial Drives	(JPM): Dr. J P Mishra;(JJ) Dr. Jiwanjot Singh
	EE-1411	Power Electronics & Drives Lab	(AK): Dr. Amrithesh Kumar; (SS): Dr. Sreejith S; (JPM): Dr. J P Mishra;Dr. A Rani M
	EE1422	Flexible AC Transmission System	(JJ) Dr. Jiwanjot Singh
	EE1426	Smart Grid	(SS): Dr. Sreejith S
	EE1428	Optimal Control	(RKB): Dr. R.K.Biswas
	EEC503	Digital Image Processing and Applications	(SC): Dr. Saurabh Chaudhary
	EE1434	Advanced power electronics and devices	(AK): Dr. Amrithesh Kumar
	EE1471	Soft Computing Techniques and Applications	(NS): Prof. Nidul Sinha
	EE1476	Data Based Management System	(RM) : Dr. Risha Mal
	EE1431	Computer Applications in Power System	(TM): Dr. T. Malakar; (LCS): Dr. L.C.Saikia