

**National Institute of Technology Silchar**  
**Timetable for PG 1<sup>st</sup> Semester July December 2024 (w.e.f. 14<sup>th</sup> August 2024 (Except MBA))**

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 5102 (PS)		CE 5103 (AKDas)	CE 5101 (NB)	CE 5131 (MH)		CE 5141 (A KDey)	
	MTECH(SDEE)	CE 5331 (SD)	CE 5202 (ASil)					CE 5141 (AKDey)	CE 5201 (ND)
	MTECH(SE)	CE 5331 (SD)	CE 5303 (TR)			CE 5342 (PD)	CE 5301 (BKR)	CE 5302 (ASahu)	
	MTECH(TE)		CE 5404 [Transportation Engineering Laboratory] (AK)			CE 5131 (MH)		CE 5141 (AKDey)	CE 5402 (KLS)
	MTECH(WRE)		CE 5531 (PJ)		CE 5503 (DKG)	CE 5533 (BSS)	CE 5502 (PC)	CE 5504 [T] (SG)	
	MTECH(CSE)	CS5135 (AB) Room: CS 04	CS5136 (PKN) Room: CS 04	CS5137 (SKBiswas) Room: CS 04	CS5102 (BP) Room: CS 04	CS5101 (DPC) Room: CS 06	←CS5105→ (SDK) Room: CS 04		
	MTECH(AI)					← CS 5204 (SKBiswas )→ Room No CS 06			
	MTECH(DSE)		CS 5303 (BS) Room No CS-06	CS 5302 (AD) Room No CS-06	CS 5301 (PS) Room No CS-06				
	MTECH(CIA)		DIPA EE 5103 (SC)	LCT EE 5101 (BKR)		Indus Instrum EE 5141 (RKB)			
	MTECH(PESE)		5232 (JPM)/EE 5233 (CB)	PSP EE 5203 (BM)					
	MTECH(CSPE)		EC-5141 (TG)	EC-5102 (DSG)	EC-5101 (RHL)				
	MTECH(MVD)			EC-5203 (SB)	EC-5242 (KLB)	EC-5201 (BBS)			
	MTECH(RF &THz)		EC-701 (TK)	EC-711 (GSB)		EC-702 (UC)			
	MTECH(EIE)			EI 5103 (MK)	EI 5102 (AKSH)	EI 5101(SHL)			
	MTECH(MMT)		ME 5302 (SK) (PG-1)	ME 5346 (LR) (PG 1)					
	MTECH(CCA)				ME 5101 (BD) (PG-1)	ME 5102 (VM) (PG 1)	ME5232 AB1 (G304)		
	MTECH(DM)		ME 5302 (SK) (PG-1)		ME 5101 (BD) (PG-1)		ME5232 AB1 (G304)		
	MTECH(ThE)			ME 5402 (SP) (PG-2)	ME 5403 (SNT) (PG-2)	ME 5404 (DB) (PG-2)	ME 5405 (AP)		
	MTECH(RE)			ME 5501 (AP) (R 2204)	ME 5502 (AB) (R 2204)		ME 5504 (BPD)		
	MSc(Math)			MA5102(BN/AJ)		MA-5105 : Computer Programing and Data Structure (Lab) (PKG)	MA-5104 (T)(SK)		
MSc(Phy)			( I ) –QMI- AR	(I)-MP I-SN	(I)—PHYLAB I – SN & SR				
MSc(Che)				OC PB	Inorganic Chemistry Laboratory (SSD)				

Panikshit Sarkia

Ashraf Hossain

	MBA		MS-5101-MM (SV)	MS-5106-ME (HSS)	MS-5104-HRM (TN)		MS-5102-MAC (AKD)		MS-5108-QTR (DNM)		
T U E S D A Y	MTECH(GE)	CE 5131 (MH)	CE 5102 (PS)	CE 5142 (DB)	CE 5141 (AKDey)		CE 5103 (AKDas)		CE 5102 [T] (PS)		
	MTECH(SDEE)	CE 5203 (S Das)	CE 5331 (SD)		CE 5141 (AKDey)		CE 5201 T (ND)		CE 5242 (JH)		
	MTECH(SE)		CE 5331 (SD)	CE 5302 (ASahu)	CE 5332 (MLVP)		CE 5301 (BKR)		CE 5344 (AIL)		
	MTECH(TE)	CE 5131 (MH)	CE 5441 (AK)	CE 5401 (MAA)	CE 5141 (AKDey)		CE 5403 (SJ)		CE 5344 (AIL)		
	MTECH(WRE)		CE 5531 (PJ)	CE 5501 (DC)					CE 5504 [T] (SG)		
	MTECH(CSE)	CS5135 (AB) Room: CS 04	CS5136 (PKN) Room: CS 04	CS5137 (SKBiswas) Room: CS 04	CS5102 (BP) Room: CS 04		←CS5104→ (UM) Room: CS 04				
	MTECH(AI)			CS 5202 (PP) Room No CS 06	CS 5242 (AKS) Room No CS 06		CS 5201 (SDK) Room No CS 04				
	MTECH(DSE)		CS 5304 (RP) Room No CS-06					CS 5303 (BS) Room No CS-06	CS 5305 (BD) Room No CS-06	CS 5301 (PS) Room No CS-06	
	MTECH(CIA)	LCT EE 5101 (BKR)		Seminar-I EE 5110 (SSK)					MDS EE 5131 (NA)		
	MTECH(PESE)		NCES EE 5202 (DCD)				Indus Auto EE 5102 (PR)			PSA EE 5201 (TM)	
	MTECH(CSPE)		EC-5131 (PP)	EC-5102 (DSG)	EC-5101 (RHL)		EE 5232 (JPM)/EE 5233 (CB)				
	MTECH(MVD)		EC-5203 (SB)	EC-5202 (TRL)	EC-5242 (KLB)			EC- 5110 (GP/FAT)			
	MTECH(RF &THz)		EC-701 (TK)	EC-761 (FAT)	EC-723 (AN)			EC-5204 VLSI Lab I (KM)			
	MTECH(IE)			EI 5103 (MK)	EI 5141 (LS)_		EC-703 (MVS)				
	MTECH(MMT)	ME 5303 (SH) (PG-1)		ME 5301 (KC) (PG-1)			EI 5157 (AKS/SK)	EI 5101(SHL)			
	MTECH(CCA)		ME 5103 (CKS) (G 304)	ME 5301 (KC) (PG-1)	ME 5102 (VM) (PG 1)		ME 5131 (STK) (PG-1)	ME 5304 (SNG)		MTECH(MMT)	
	MTECH(DM)	ME 5303 (SH) (PG-1)	ME 5201 (SD) (PG-1)	ME 5301 (KC) (PG-1)	ME 5202 (SNG &YS) (G304)		ME 5131 (STK) (PG-1)	ME5232 AB1 (G304)	ME 5110 (ABD)	MTECH(CCA)	
	MTECH(ThE)		ME 5435 (BPD) (PG-2)	ME 5401 (PRR) (PG-2)	ME 5404 (DB) (PG-2)		ME 5131 (STK) (PG-1)	ME5232 AB1 (G304)	ME 5210 (PKP)	MTECH(DM)	
	MTECH(RE)		ME 5435 (BPD) (PG-2)	ME 5401 (PRR) (PG-2)	ME 5501 (AP) (Indo-3)		ME 5131 (STK) (PG-1)	ME 5410 (RDM)		MTECH(ThE)	
	MSc(Math)		MA5101(MM/RM)	MA5102(BN/AJ)			ME 5131 (STK) (PG-1)	ME 5503 (PDR) (PG-1)	ME 5502 (AB) (PG-1)	MTECH(RE)	
MSc(Phy)		(I) – ED I- SP	(I)-CM-PC			MA5103(SR/BHS)	MA-5105(PKG)	MA-5104(SK)			
MSc(Che)		IC BNG		PC MAZ			Inorganic Chemistry Laboratory (SGP)				
MBA		MS-5107-DT (DNM)	MS-5105-OB (SV)	MS-5104-HRM (TN)		MS-5102-MAC (AKD)		MS-5106-ME (HSS)			
MTECH(GE)		CE 5101 (NB)	CE 5142 (DB)	CE 5103 (AKDas)							

Parikshit Sarkia

Ashraf Hossain

MTECH(SDEE)							CE 5331 (SD)	CE 5203 (S Das)
MTECH(SE)		CE 5304 [Structural and Concrete Lab] (AIL)				CE 5303 (TR)	CE 5331 (SD)	
MTECH(TE)	CE 5403 (SJ)	CE 5431 (SB)	CE 5402 (KLS)		CE 5441 (AK)			
MTECH(WRE)					CE 5504 (SG)	CE 5533 (BSS)	CE 5502 (PC)	
MTECH(CSE)	CS5136 (PKN) Room: CS 04		CS5102 (BP) Room: CS 04		CS5140 (TDS) Room: CS 06	CS5137 (SKBiswas) Room: CS 04		
MTECH(AI)				CS 5203 (PR) Room No CS 04	CS 5243(RE) Room No CS 04			CS 5232 TDS Room No CS 04
MTECH(DSE)		CS 5304 (RP) Room No CS-06	CS 5305 (BD) Room No CS-06	CS 5302 (AD) Room No CS-06		←CS 5306 (PP) → Room No CS-06		
MTECH(CIA)	LCT EE 5101 (BKR)	Indus Auto EE 5102 (PR)	DIPA EE 5103 (SC)		Indus Instrum EE 5141 (RKB) (CIA Classroom)	MDS EE 5131 (NA)		
MTECH(PESE)		PSA EE 5201 (TM)	EE 5232 (JPM)/EE 5233 (CB)		EE 5237 (SS)	Power System lab EE 5204 (NBDC)		
MTECH(CSPE)		EC-5131 (PP)	EC-5141 (TG)	EC-5103 (RKK)				
MTECH(MVD)		EC-5202 (TRL)	EC-5201 (BBS)	EC-5231 (SKT)				
MTECH(RF & THz)			EC-723 (AN)	EC-711 (GSB)	EC-702 (UC)			
MTECH(IE)			EI 5141 (LS)	EI 5157 (AKS/SK)	EI 5102 (AKSH)			
MTECH(MMT)			ME 5301 (KC) (PG-1)	ME 5303 (SH) (PG-1)	ME 5131 (STK) (PG-1)	ME 5310 (SH)	MTECH(MMT)	
MTECH(CCA)			ME 5301 (KC) (PG-1)		ME 5131 (STK) (PG-1)	ME5232 AB1 (G304)	MTECH(CCA)	
MTECH(DM)			ME 5301 (KC) (PG-1)	ME 5303 (SH) (PG-1)	ME 5131 (STK) (PG-1)	ME5232 AB1 (G304)	MTECH(DM)	
MTECH(ThE)			ME 5435 (BPD) (PG-2)	ME 5403 (SNT) (PG-2)	ME 5131 (STK) (PG-1)		MTECH(ThE)	
MTECH(RE)			ME 5435 (BPD) (PG-2)		ME 5131 (STK) (PG-1)	ME 5502 (AB) (PG-1)	MTECH(RE)	
MSc(Math)		MA5101(MM/RM)	MA 5103 (SR/BHS)	MA5102 T (BN/AJ)		MA-5105(PKG)	MA-5104(SK)	
MSc(Phy)		(I) – ED I- SP	(I) –QMI- AR	(I)-MP I SN		(I)—PHYLAB I – SN & SR		
MSc(Che)			IC SSD	PC MAZ				
MBA		MS-5101-MM (SV)	MS-5109-BC-I (HSS)	MS-5105-OB (SV)	MS-5103-FM (SP)		MS-5108-QTR (DNM)	

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	MTECH(GE)		CE 5102 (PS)	CE 5101 (NB)	CE 5141 (A KDey)	CE 5142 (DB)	CE 5131 (MH)		
	MTECH(SDEE)		CE 5202 (ASil)	CE 5242 (JH)	CE 5141 (A KDey)	CE 5201 (ND)			CE 5203 (S Das)
	MTECH(SE)		CE 5332 (MLVP)	CE 5344 (AIL)	CE 5303 (TR)	CE 5342 (PD)	CE 5301 [T] (BKR)	CE 5302 (ASahu)	
	MTECH(TE)		CE 5441 (AK)	CE 5344 (AIL)	CE 5141 (AKDey)	CE 5431 (SB)	CE 5131 (MH)	CE 5401 (MAA)	
	MTECH(WRE)		CE 5531 (PJ)	CE 5501 (DC)		CE 5533 (BSS)	CE 5503 (DKG)		CE 5504 (SG)
	MTECH(CSE)	CS5135 (AB) Room: CS 04	CS5101 (DPC) Room: CS 06	CS5140 (TDS) Room: CS 06					
	MTECH(AI)		CS 5232 TDS Room No CS 04	CS 5243(RE) Room No CS 04	CS 5203 (PR) Room No CS 04	CS 5201 (SDK) Room No CS 04		CS 5242 (AKS) Room No CS 06	CS 5202 (PP) Room No CS 06
	MTECH(DSE)				CS 5303 (BS) Room No CS-06	CS 5302 (AD) Room No CS-06	CS 5304 (RP) Room No CS-06	CS 5305 (BD) Room No CS-06	
	MTECH(CIA)					CS Lab EE 5104 (AP)			
	MTECH(PESE)		PSP EE 5203 (BM)			NCES EE 5202 (DCD)	Seminar -I EE 5210 (SSK)		EE 5237 (SS)
	MTECH(CSPE)		EC-5141 (TG)	EC-5103 (RKK)	EC-5101 (RHL)	EC-5104 (Signal Processing Laboratory) (CC)			
	MTECH(MVD)			EC-5203 (SB)	EC-5202 (TRL)	EC-5231 (SKT)			
	MTECH(RF &THz)			EC-703 (MVS)	EC-711 (GSB)	EC-702 (UC)			
	MTECH(IE)			EI 5157 (AKS/SK)	EI 5141(LS)	EI 5101 (SHL)			
	MTECH(MMT)	ME 5302 (SK) (PG-1)	ME 5346 (LR) (PG-1)						
	MTECH(CCA)			ME 5102 (VM) (PG 1)	ME 5101 (BD) (PG-1)	ME 5103 (CKS) (Indo 3)	ME 5104 (YS)		
	MTECH(DM)	ME 5302 (SK) (PG-1)	ME 5202 (SNG &YS) (Indo 3)		ME 5101 (BD) (PG-1)	ME 5201 (SD) (PG-1)	ME 5203 (LR)		
	MTECH(ThE)			ME 5403 (SNT) (PG-2)	ME 5402 (SP) (PG-2)				
	MTECH(RE)					ME 5503 (PDR) (PG-2)	ME 5510 (RDM)		
	MSc(Math)			MA5101(MM/RM)		MA 5103 SR/BHS)	MA-5105(PKG)		
MSc(Phy)		(I) – ED I- SP	(I)-MP I -SN	(I)-CM-PC					
MSc(Che)			OC PB	IC SSD	Organic Chemistry Laboratory (PB)				
MBA		MS-5107-DT (DNM)	MS-5105-OB (SV)	MS-5104-HRM (TN)	MS-5103-FM (SP)	MS-5106-ME (HSS)			
MTECH(GE)		CE 5104 [Advanced Geotechnical Engg. Lab] (A KDey)							
MTECH(SDEE)		CE 5204 [Dynamics Lab] (ND)							
MTECH(SE)		CE 5301 (BKR)	CE 5332 (MLVP)	CE 5302 T (A Sahu)	CE 5201 (ND)	CE 5242 (JH)	CE 5202 (ASil)		
MTECH(TE)	CE 5403 (SJ)	CE 5431 (SB)	CE 5402 (KLS)		CE 5342 (PD)		CE 5344 (AIL)		
					CE 5403 [T] (SJ)	CE 5401 (MAA)	CE 5344 (AIL)		

Parikshit Sarkia

Ashraf Hossain

F R I D A Y	MTECH(WRE)		CE 5503 (DKG)	CE 5501 (DC)	CE 5502 (PC)	CE 5505 [Water Resources Engineering Lab] (SG)		
	MTECH(CSE)		CS5101 (DPC) Room: CS 06	CS5140 (TDS) Room: CS 06				
	MTECH(AI)		CS 5232 TDS Room No CS 04	CS 5243(RE) Room No CS 04	CS 5203 (PR) Room No CS 04	CS 5201 (SDK) Room No CS 04	CS 5242 (AKS) Room No CS 06	CS 5202 (PP) Room No CS 06
	MTECH(DSE)				CS 5301 (PS) Room No CS-06			
	MTECH(CIA)	EE 5102 (PR) Indus Auto	DIPA EE 5103 (SC)			Indus Instrum EE 5141 (RKB)	MDS EE 5131 (NA)	
	MTECH(PESE)		EE 5237 (SS)	PSP EE 5203 (BM)		NCES EE 5202 (DCD)		PSA EE 5201 (TM)
	MTECH(CSPE)		EC-5131 (PP)	EC-5102 (DSG)	EC-5103 (RKK)			
	MTECH(MVD)			EC-5231 (SKT)	EC-5242 (KLB)	EC-5201 (BBS)		
	MTECH(RF &THz)		EC-701 (TK)	EC-723 (AN)	EC-703 (MVS)	EC-751 (TK/MVS)		
	MTECH(IE)			EI 5102 (AKSH)	EI 5103(MK)		EI 5104 (AKS/SC/MK)	
	MTECH(MMT)	ME 5131 (STK) (PG-1)	ME 5303 (SH) (PG-1)	ME 5301 (KC) (PG-1)			ME 5302 (SK) (PG-1)	ME 5346 (LR) (PG 1))
	MTECH(CCA)	ME 5131 (STK) (PG-1)	ME 5103 (CKS) (PG 2)	ME 5301 (KC) (PG-1)	ME 5101 (BD) (PG-1)			
	MTECH(DM)	ME 5131 (STK) (PG-1)	ME 5303 (SH) (PG-1)	ME 5301 (KC) (PG-1)	ME 5101 (BD) (PG-1)	ME 5201 (SD) (PG-1)	ME 5302 (SK) (PG-1)	
	MTECH(ThE)	ME 5131 (STK) (PG-1)		ME 5404 (DB) (PG-2)	ME 5435 (BPD) (PG-2)	ME 5402 (SP) (PG- 2)		ME 5401 (PRR) (PG-2)
	MTECH(RE)	ME 5131 (STK) (PG-1)			ME 5435 (BPD) (PG-2)	ME 5503 (PDR) (Indo 3)	ME 5501 (AP) (PG 2)	ME 5401 (PRR) (PG-2)
	MSc(Math)		MA5101(T) (MM/RM)	MA 5103 (SR/BHS)			MA5102(BN/AJ)	
	MSc(Phy)			(I)-CM-PC	( I) –QMI- AR			
	MSc(Che)		OC SLR	PC NSM			Organic Chemistry Laboratory (PS)	
	MBA		MS-5101-MM (SV)	MS-5108-QTR (DNM)	MS-5102-MAC (AKD)	MS-5103-FM (SP)		MS-5107-DT (DNM)

Department	Course Code	Course Name	Faculty
Civil Engineering (GE)	CE 5101	Advanced Soil Mechanics	Dr. Nirmali Borthakur
Civil Engineering (GE)	CE 5102	Advanced Foundation Engineering	Dr. Parbin Sultana
Civil Engineering (GE)	CE 5103	Theoretical Geomechanics	Dr. Amit Kumar Das
Civil Engineering (GE)	CE 5104	Advanced Geotechnical Engineering Laboratory	Prof. Ashim Kanti Dey
Civil Engineering (GE)	CE 5131	Ground Improvement Techniques (Elective I)	Dr. Monowar Hussain
Civil Engineering (GE)	CE 5141	Geotechnical Earthquake Engineering (Elective II)	Prof. Ashim Kanti Dey
Civil Engineering (GE)	CE 5142	Soil-Foundation Interaction (Elective II)	Dr. Debjit Bhowmik
Civil Engineering (SDEE)	CE 5201	Theory of Vibration	Dr. Nirmalendu Debnath
Civil Engineering (SDEE)	CE 5202	Engineering Seismology	Dr. Arjun Sil
Civil Engineering (SDEE)	CE 5203	Matrix Methods for Dynamical Systems	Dr. Subhajit Das
Civil Engineering (SDEE)	CE 5204	Dynamics Lab	Dr. Nirmalendu Debnath
Civil Engineering (SDEE)	CE 5141	Geotechnical Earthquake Engineering (Elective I)	Prof. Ashim Kanti Dey
Civil Engineering (SDEE)	CE 5331	Theory of Stability of Structures (Elective I)	Dr. Subhrajit Dutta
Civil Engineering (SDEE)	CE 5242	Numerical Methods for Dynamical Systems (Elective II)	Dr. Jyotirmoy Haloi
Civil Engineering (SE)	CE 5301	Structural Dynamics	Dr. Bijan Kumar Roy
Civil Engineering (SE)	CE 5302	Continuum Mechanics	Dr. Atanu Sahu
Civil Engineering (SE)	CE 5303	Advanced Structural Analysis	Dr. Tahidur Rahman
Civil Engineering (SE)	CE 5304	Structural and Concrete Lab	Prof. A. I. Laskar
Civil Engineering (SE)	CE 5331	Theory of Stability of Structures (Elective I)	Dr. Subhrajit Dutta
Civil Engineering (SE)	CE 5332	Numerical Methods in Structural Engineering (Elective I)	Dr. M. L. V. Prasad
Civil Engineering (SE)	CE 5342	Construction Management (Elective II)	Dr. Pallab Das
Civil Engineering (SE)	CE 5344	Advanced Concrete Technology (Elective II)	Prof. A. I. Laskar
Civil Engineering (TE)	CE 5401	Urban Transportation System Planning	Prof. M. Ali Ahmed
Civil Engineering (TE)	CE 5402	Pavement Materials	Dr. Kh. L. Singh
Civil Engineering (TE)	CE 5403	Traffic Engineering	Dr. Suprava Jena
Civil Engineering (TE)	CE 5404	Transportation Engineering Lab	Dr. Ambika Kuity
Civil Engineering (TE)	CE 5344	Advanced Concrete Technology (Elective I)	Prof. A. I. Laskar
Civil Engineering (TE)	CE 5431	Hill Roads (Elective I)	Dr. Subhadip Biswas
Civil Engineering (TE)	CE 5131	Ground Improvement Techniques (Elective II)	Dr. Monowar Hussain
Civil Engineering (TE)	CE 5141	Geotechnical Earthquake Engineering (Elective II)	Prof. Ashim Kanti Dey
Civil Engineering (TE)	CE 5441	Design and Construction of Rural Roads (Elective II)	Dr. Ambika Kuity
Civil Engineering (WRE)	CE 5501	Applied Hydrology	Prof. D. Chakraborty
Civil Engineering (WRE)	CE 5502	Advanced Hydraulics	Prof. P. Choudhury
Civil Engineering (WRE)	CE 5503	Unsteady Open Channel Flow	Dr. D. K. Ghose
Civil Engineering (WRE)	CE 5504	Computational Methods in Water Resources Engineering	Dr. Susmita Ghosh
Civil Engineering (WRE)	CE 5505	Water Resources Engineering Lab	Dr. B. S. Sil
Civil Engineering (WRE)	CE 5531	Application of Remote Sensing and GIS in WRE (Elective I)	Dr. Prashanth J.

1. MK: Dr. Munmun Khanra  
 3. AKS: Dr. Arun Kumar Sunaniya  
 5. LS: Dr. Lalu Seban  
 7. KM: Dr. Koena Mukherjee  
 9. AKSH: Dr. A K Sharma  
 11. JH: Dr. J. Hazarika  
 13 VCP : Vipin Chandra Pal

2. SS: Dr. Sudarsan Sahoo  
 4. RD: Dr. Rajdeep Dasgupta  
 6. SHL: Dr. S H Laskar  
 8. SC: Dr. Sudipto Chakraborty  
 10. SK: Dr. Shankar K.  
 12: SKP: Dr. Shivendra K Pandey  
 14: PPS: Dr. Pravin PS

Department	Course Code	Course Name	Faculty
Electrical Engineering	EE 5101 (CIA Discussion Room)	Linear control Theory	BKR: Prof. Binoy Krishna Roy
	EE 5102 (CIA Discussion Room)	Industrial Automation	PR: Dr. Prasanta Roy
	EE 5103 (CIA Discussion Room)	Digital Image Processing and Applications	SC: Prof. Saurabh Chaudhury
	EE 5104 (CS Lab)	Control Systems Laboratory I	AP: Dr. Avadh Pati
	EE 5110 (CIA Seminar Room)	Seminar -I	SSK: Dr. Sreenu Sreekumar
	EE 5131 (Room No. G-202)	Elective – I: Modelling of Dynamical Systems	NA: Dr. Nabanita Adhikary
	EE 5141 (CIA Discussion Room)	Elective – II: Industrial Instrumentation	RKB: Dr. Raj Kumar Biswas
	EE 5201 (M.Tech. Class Room)	Power System Analysis	TM: Dr. Tanmoy Malakar
	EE 5202 (M.Tech. Class Room)	Non-conventional Energy Source and Energy Converter	DCD: Dr. Dulal Chandra Das
	EE 5203 (M.Tech. Class Room)	Power System Protection	BM: Dr. Mallikarjuna Balimidi
	EE 5204 (PS Lab)	Power Systems Laboratory	NBDC: Prof. Nalin Behari Dev Choudhury
	EE 5210 (M.Tech. Class Room)	Seminar-I	SSK: Dr. Sreenu Sreekumar
	EE 5232 (Room No. G-311 (Mon), G-202 (Tue), and G-313 (Wed)) EE 5233 (M.Tech. Class Room)	HVDC and FACTS Devices/ Power Quality	JPM: Prof. Jyoti Prakash Mishra/ CB: Dr. Chayan Bhattacharjee
	EE 5237 (M.Tech. Class Room)	Smart Grid	SS: Dr. Sreejith. S
Department	Course Code	Course Name	Faculty
EIE	EI 5101	Advanced Sensing Technology	SHL
	EI 5102	Advanced Signal Processing	AKSH
	EI 5103	Modern Control Systems	MK
	EI 5141	Intelligent Control	LS
	EI 5157	IC Technology & Applications	AKS &SKP
	EI 5104	Design Simulation and development Lab	MK/SC/AKS

Department	Course Code	Course Name	Faculty
Mechanical Engineering	ME 5401	Advanced Thermodynamics	Dr. P. R. Randive [PRR]
	ME 5402	Advanced Engineering Fluid Mechanics	Dr. S. Pati [SP]
	ME 5403	Conduction and radiation heat Transfer	Dr. S. Nath [SNT]
	ME 5404	Mathematical Methods in Thermal Engineering	Dr. D. Bhanja [DB]
	ME 5131	Optimization Techniques	Dr. S. Kumar [STK]
	ME 5435	Alternate Energy Sources	Dr. Biplab Das [BPD]
	ME 5405	Thermal Engineering Laboratory	Dr. A. Paul [AP]
	ME 5410	Seminar	Prof. R. D. Misra [RDM]
	ME 5201	Principles of Industrial Design and Manufacturing	Dr. S. Dey [SD]
	ME 5202	Computer Aided Design	Dr. S. Negi & Dr. Y. Singh [SNG &YS]
	ME 5101	Computer Aided Manufacturing	Dr. Bipul Das [BD]
	ME 5301	Advanced Material Science	Dr. K. Chakraborty [KC]
	ME 5303	Composite Materials	Dr. S. Halder [SH]
	ME 5232	Advanced Mechatronics	Dr. A. Bisoi [AB1]
	ME 5302	Structural Property Correlation of Engineering Materials	Dr. S. Kar [SK]
	ME 5203	Design and Manufacturing Laboratory	Dr. L. Roy [LR]
	ME 5210	Seminar I	Prof. P. K. Patowari [PKP]
	ME 5102	Geometric Modelling for CAD	Dr. V. Mahesh [VM]
	ME 5103	Product Design & Development	Dr. C. K. Sahoo [CKS]
	ME 5104	CAD-CAM & Automation Lab.	Dr. Y. Singh [YS]
	ME 5110	Seminar	Dr. A. B. Deoghare [ABD]
	ME 5346	Failure Analysis and Prevention	Dr. L. Roy [LR]
	ME 5304	Mini Project	Dr. S. Negi [SNG]
	ME 5310	Seminar I	Dr. S. Halder [SH]
	ME 5501	Foundation of Energy Technology	Dr. A. Paul [AP]
	ME 5502	Solar Thermal Systems	Dr. A. Biswas [AB]
ME 5503	Wind Energy Systems	Dr. P. Debroy [PDR]	
ME 5504	Renewable Energy Laboratory I	Dr. Biplab Das [BPD]	
ME 5510	Seminar	Prof. R. D. Misra [RDM]	

Parikshit Sarkia

Ashraf Hossain



Department	Course Code	Course Name	Faculty
ECE (CSPE)	EC-5101	Linear Algebra and Random Processes	Prof. R. H. Laskar (RHL)
	EC-5102	Communication System Theory	Dr. Devendra Singh Gurjar (DSG)
	EC 5103	Signal Processing Algorithms and Architectures	Dr. R. K. Karsh (RKK)
	EC-5131	Information Theory and Coding (Elective I)	Dr. Prabina Pattanayak (PP)
	EC-5141	Image Processing (Elective II)	Dr. Trpti Goel (TG)
	EC- 5104	Signal Processing Laboratory	Dr. C. Choudhary (CC)
	EC- 5110	Seminar	Dr. Ganesh Prasad (GP)/Prof. F. A. Talukdar (FAT)
ECE (MVD)	EC-5201	Semiconductor Device Physics	Prof. Brinda Bowmik (BBS)
	EC-5202	Digital VLSI Design	Dr. T.R Lenka (TRL)
	EC-5203	Device Modelling	Prof. S. Baishya (SB)
	EC-5204	VLSI Lab I	Dr. M. Kavicharan (KM)
	EC-5231	Design and Synthesis using Verliog HDL (Elective-I)	Dr. S.K. Tripathy (SKT)
	EC-5242	Foundation of VLSI CAD (Elective-II)	Prof. K. L Baishnab (KLB)
	EC-5210	Seminar	Prof. S. Baishya (SB)/ Prof. Brinda Bowmik (BBS)
ECE (RF & THz)	EC-701	Advanced Electromagnetic Theory & Wave Propagation	Dr. Taimoor Khan (TK)
	EC-702	Fundamentals of THz Communication	Dr. Ujjal Chakraborty (UC)
	EC-703	Antenna Theory for RF and THz Applications	Dr. MV Swati (MVS)
	EC-711	RF and Microwave Integrated Circuits (Elective I)	Dr. Gaurav Singh Baghel (GSB)
	EC-723	Radar Engineering and Applications (Elective II)	Dr. Arnab Nandi (AN)
	EC-751	Microwave and THz Engineering Lab	TK/MVS
	EC-761	Seminar	Prof. Fazal Ahmed Talukdar (FAT)

Department	Course Code	Course Name	Faculty
Mathematics	MA5101	Real Analysis	Dr Md. Mqbul(CC)/Dr R Manchi
	MA5102	Linear Algebra	Sri Bijan Nath/Dr Arijit Jana(CC)
	MA5103	Mathematical Methods	Dr S. Roy/Dr B H S Raju(CC)
	MA-5104	Classical Mechanics	Dr. Santan Kumar((SK))
	MA-5105	Computer Programming and Data Structure	Dr. Praveen Kumar Gupta(PKG)
Management Studies	MS 6101	Technology & Innovation Management	Dr. Binoti Patro
	MS 6103	Business Law & Corporate Taxation	Dr. Ashim Kumar Das & Guest Faculty
	MS 6105	Supply Chain Management	Visiting Faculty
	MS 6131	Product & Brand Management	Dr. Rama Koteswara Rao Kondasani
	MS 6132	Sales & Distribution Management	Dr. Dibya Nandan Mishra
	MS 6133	Consumer Psychology	Dr. Saurabh Verma
	MS 6135	Security Analysis & Portfolio Management	Dr. Soma Panja
	MS 6137	Banking & Financial Institutions	Dr. Soma Panja
	MS 6138	Derivatives & Risk Management	Dr. Binoti Patro
	MS 6139	Training & Development	Dr. Binoti Patro
	MS 6140	Industrial Relations & Labour Laws	Dr. Tanaya Nayak
	MS 6142	Compensation Management	Dr. Tanaya Nayak

RD: Rupak Dutta	SP: Subhasis Panda	SN- Snehashis Nandi	AR: Asim Roy	SR- Sushmita Raba	PC: Pankaj Chaturvedi	SRM: S. R. Mohapatra	PS : Srinivasan P
EDII Electrodynamics II	ED I Electrodynamics I	MP I- Mathematical Phys I  PHY lab I	QM I- Quantum Mechanics I	AMP – Atomic & Molecular Phys  PHY lab I	CM- Classical Mechanics  PHY lab III	CMPII: Condensed Matter Physics II	PHY LAB III

**Department of Computer Science and Engineering**

**M.Tech (CSE)**

Sl. No.	Course Code	Course Name	Faculty Name
1	CS 5101	Fundamentals of Computing Science	Dr. Debbrota Paul Chowdhury
2	CS 5102	Advanced Algorithms & Data Structure	Dr. Biswajit Purkayastha
3	CS 5103	Linear Optimization	Dr. Pantha Kanti Nath
4	CS 5104	Computer Systems Lab-I	Mr. Umakanta Majhi
5	CS 5105	Seminar-I	Dr. Suganya Devi K
6	CS 5135	Wireless Network	Dr. Arup Bhattacharjee
7	CS 5137	Machine Learning	Dr. Saroj Kumar Biswas
8	CS 5140	Natural Language Processing	Dr. Thoudam Doren Singh

### M.Tech (AI)

SL. No.	Course Code	Course Name	Faculty Name
1	CS 5201	Applied Mathematics for Computer Science	Dr. Suganya Devi K
2	CS 5202	Artificial Intelligence	Dr. Partha Pakray
3	CS 5203	Foundation of Machine Learning	Dr. Pinki Roy
4	CS 5204	Machine Learning Lab	Dr. Saroj Kumar Biswas
5	CS 5232	Natural Language Processing	Dr. Thoudam Doren Singh
6	CS 5242	Optimization Techniques	Dr. Anish Kumar Saha
7	CS 5243	Data Science	Dr. Ramanujam E

### M.Tech (DSE)

SL. No.	Course Code	Course Name	Faculty Name
1	CS 5301	Mathematics for Data Science	Dr. Parikshit Saikia
2	CS 5302	Foundation of Data Science	Dr. Aparajita Dutta
3	CS 5303	Introduction of Machine Learning	Dr. Badal Soni
4	CS 5304	Algorithms for Data Science	Dr. Ripon Patgiri
5	CS 5305	Distributed Database Management Systems	Mr. Biswanath Dey
6	CS 5306	Python Programming Laboratory	Dr. Partha Pakray

**Department of Chemistry**

PC: Physical Chemistry

OC: Organic Chemistry

IC: Inorganic Chemistry

ICL: Inorganic Chemistry Laboratory

OCL: Organic Chemistry Laboratory

MAZ (Prof. M. A. Zaman)

PB (Prof. P. Barman)

SSD (Prof. S. S. Dhar)

SSD/SGP (Prof. S. S. Dhar/S. G. Patra)

PB/PS (Prof. P. Barman/Dr. P. Sutar)

*Parikshit Sankia*  
Convenor,  
Time Table Committee

*Ashraf Hossain*  
Chairman  
Time Table Committee

NB: (1) All lecture & tutorial classes will be held in the allotted classrooms.

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

*Parikshit Sankia*

*Ashraf Hossain*