

National Institute of Technology Silchar
Timetable for PG 2nd Semester January-May 2024 (w.e.f. 8th January 2024)

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 5162 (RP)	CE 5151 (MH)	CE 5111 (DB)	CE 5313 (AKDey)			CE 541X
	MTECH(SDEE)				CE 5111 (DB)	CE 5313 (AKDey)	CE 5211 (PD)	CE 5213 (ASahu)	CE 541X
	MTECH(SE)		CE 5364 (BKR)	CE 5312 (SD)	CE 5311 (MLVP)	CE 5313 (AKDey)	CE 5211 (PD)	CE 5311 [T] (MLVP)	CE 541X
	MTECH(TE)		CE 5413 (KLS)	CE 5151 (MH)	CE 5412 (MAA)	CE 5451 (SJ)	CE 5462 (SB)	CE 5411 (AK)	CE 541X
	MTECH(WRE)		CE 5512 (DKG)	CE 5511 (DC)	CE 5551 (SG)				CE 541X
	MTECH(CSE) Seminar Room -I (CS-04)		CS 5106 (SKB)	CS 5107 (BP)	CS 5109 (PP)				
	MTECH(AI) Seminar Room -I (CS-04)					CS 5207(SKBiswas)	CS 5262(PSN)	CS 5205 (RE)	CS 5206 (SDK)
	MTECH(DSE) Seminar Room -II (CS-06)	CS5341(AB)	CS5308(SKBiswas)	CS5309(AKS)	CS5307(PSN)				
	MTECH(CIA)			EE 5158: BKR	EE5113: BG				
	MTECH(PESE)			EE 5212: TM	EE 5241: JPM			EE5114: AP	
	MTECH(CSPE)			EC-5111 AH	EC-5112 AN			EE 5214: DCD	
	MTECH(MVD)		EC-5253 (KLB)	EC-5212 (SKT)	EC-5211 (TRL)	EC-5113 RHL			
	MTECH(IE)			EI 5176 (SKP)	EI 5165 (JH)	EC-5255 (BBS))			
	MTECH(DM)				ME5134 (SB) (Indo-3)	EI 5113 (KM/SC)			
	MTECH(CCA)				ME5134 (SB) (Indo-3)	ME 5204 (PLC) (PG Class-1)	ME 5106 (SKP) (G 306)	ME 5206 (PKP)	
	MTECH(MMT)				ME 5305 (SKD) (PG Class-1)		ME 5106 (SKP) (G 306)		
	MTECH(ThE)		ME 5445 (GC) (PG Class-2)	ME 5442 (SN) (Indo-3)	ME 5406 (DB) (PG Class-1)	ME 5307 (PKP) (PG Class-2)	ME 5308 (SH)		
	MTECH(RE)			ME 5561 (PDR) (PG Class-2)	ME 5507 (BPD) (PG Class-2)	ME 5436 (SN) (Indo-3)	ME 5449 (SP) (G 304)		
	MSc(Math)		MA5117 (MM/RM)	MA5120(AJ/AS)	MA5119(KND/PB)		ME 5506 (AB) (Indo-3)	ME 5452 (PRR) (PG Class-1)	
	MSc(Phy)		CMPI- SRM	SM- AR	QM II- SP				
	MSc(Che)						COMPHYLAB-SP		
	MBA			MS-5102-BRM (TN)	MS-5106-FM (SP)	MS-5108-BE (AKD)	Computer Lab	MS-5104-POM (VF)	

[Handwritten signature]

[Handwritten signature]

T
U
E
S
D
A
Y

MTECH(GE)		CE 5161 (PS)	CE 5313 (AKDey)	CE 5112 [T] (AKDas)	CE 5162 (RP)	CE 5562 (PC)	CE 5153 (OB)	
MTECH(SDEE)			CE 5313 (AKDey)	CE 5212 (ASil)	CE 5352 (TR)	CE 5562 (PC)	CE 5153 (OB)	
MTECH(SE)			CE 5313 (AKDey)	CE 5212 (ASil)	CE 5352 (TR)	CE 5364 (BKR)		
MTECH(TE)		CE 5161 (PS)	CE 5411 (AK)	CE 5412 (MAA)	CE 5352 (TR)	CE 5562 (PC)	CE 5462 (SB)	
MTECH(WRE)			CE 5542 (PJ)	CE 5541 (BSS)	CE 5512 (DKG)	CE 5562 (PC)		
MTECH(CSE) Seminar Room -I (CS-04)	CS 5108 (AB)	CS 5106 (SKB)	CS 5141 (ABiswas)	CS 5109 (PP)				
MTECH(AI) Seminar Room -I (CS-04)						CS 5207(SKBiswas)	CS 5205 (RE)	CS 5252 (PP)
MTECH(DSE) Seminar Room -II (CS-06)		CS5308(SKBiswas)	CS5309(AKS)	CS5341(AB)				
MTECH(CIA)		EE5152: PR	EE5111: RD	EE5112: RKB				
MTECH(PESE)		EE 5211: BM	EE5246: DCD	EE 5213: CB				
MTECH(CSPE)			EC-5112 AN	EC-5111 AH	EC-5154 RM	EC-5114 DSP Lab RHL/AH		
MTECH(MVD)		EC-5262 (KM)	EC-5213 (KG)	EC-5212 (SKT)		EC-5214 VLSI Lab II(MK)/(KLB)		
MTECH(IE)			EI 5165 (JH)	EI 5111 (SHL)	EI 5112 (SS/SK)			
MTECH(DM)		ME 5138 (SNG) (G 306)		ME 5204 (PLC) (PG Class-1)	ME 5105 (ABD) (G 306)	ME 5106 (SKP) (G 306)	ME 5205 (SD) (PG Class-1)	
MTECH(CCA)		ME 5138 (SNG) (G 306)	ME 5151 (CKS) (PG Class-1)			ME 5106 (SKP) (G 306)		
MTECH(MMT)		ME 5138 (SNG) (G 306)		ME 5306 (SH) (PG Class-2)	ME 5305 (SKD) (PG Class-1)		ME 5320 (BD)	
MTECH(ThE)			ME 5442 (SN) (Indo-3)				ME 5420 (RG)	
MTECH(RE)			ME 5507 (BPD) (PG Class-2)	ME 5505 (AP) (R 2204)			ME 5520 (DB)	
MSc(Math)		MA5117 (MM/RM)	MA5118 (J Mahanta)	MA5116 (SRoy)				
MSc(Phy)		MPII-PC	SM-AR	QMII-SP		PHY LABII- SRM		
MSc(Che)								
MBA			MS-5112-SM (RKRK)	MS-5102-BRM (TN)	MS-5108-BE (AKD)	Computer Lab	MS-5110-MIS (DNM)	

W
E
D
N
E
S
D
A
Y

MTECH(GE)		CE 5111 (DB)	CE 5112 (AKDas)	CE 5161 (PS)		CE 5562 (PC)	CE 5153 (OB)	CE 541X	
MTECH(SDEE)		CE 5111 (DB)	CE 5213 (ASahu)	CE 5213 [T] (ASahu)		CE 5352 (TR)	CE 5562 (PC)	CE 5153 (OB)	CE 541X
MTECH(SE)			CE 5365 (ND)	CE 5364 (BKR)		CE 5352 (TR)	CE 5312 (SD)		CE 541X
MTECH(TE)		CE 5461 (DM)	CE 5413 (KLS)	CE 5161 (PS)		CE 5352 (TR)	CE 5562 (PC)	CE 5411 (AK)	CE 541X
MTECH(WRE)		CE 5551 (SG)	CE 5542 (PJ)	CE 5541 (BSS)		CE 5512 (DKG)	CE 5562 (PC)		CE 541X
MTECH(CSE) Seminar Room -I (CS-04)	CS 5108 (AB)		CS 5107 (BP)	CS 5109 (PP)					
MTECH(AI) Seminar Room -I (CS-04)						CS 5206 (SDK)	CS 5262(PSN)	CS 5252 (PP) CS 5254 (MDB)	CS 5252 (PP)
MTECH(DSE) Seminar Room -II (CS-06)		CS5308(SKBiswas)	CS5307(PSN)	CS5322(UB)					
MTECH(CIA)		EE5111: RD	EE5113: BG	EE5152: PR			EE5112: RKB		
MTECH(PESE)		EE 5211: BM	EE 5213: CB	EE 5212: TM			EE 5241: JPM		
MTECH(CSPE)			EC-5154 RM	EC-5113 RHL		EC-5164 CC			
MTECH(MVD)		EC-5253 (KLB)	EC-5213 (KG)	EC-5211 (TRL)		EC-5255 (BBS)			
MTECH(IE)			EI 5111 (SHL)	EI 5176 (SKP)		EI 5113 (KM/SC)			
MTECH(DM)				ME5134 (SB) (Indo-3)		ME 5105 (ABD) (Indo-3)			
MTECH(CCA)				ME5134 (SB) (Indo-3)				ME 5120 (ABD)	
MTECH(MMT)			ME 5306 (SH) (PG Class-1)	ME5134 (SB) (Indo-3)		ME 5307 (PKP) (PG Class-1)			
MTECH(ThE)			ME 5445 (GC) (PG Class-2)	ME 5406 (DB) (PG Class-1)		ME 5436 (SN) (G304)	ME 5449 (SP) (G 304)		
MTECH(RE)				ME 5561 (PDR) (PG Class-2)			ME 5506 (AB) (G 306)	ME 5505 (AP) (PG Class-1)	ME 5452 (PRR) (PG Class-1)
MSc(Math)		MA5117 (T) (MM/RM)	MA5118 (J Mahanta)	MA5116 (SRoy)		MA5120(AJ/AS)			
MSc(Phy)		CMPI-SRM		MPII-PC			COMPHYLAB-SP		
MSc(Che)									
MBA			MS-5102-BRM (TN)	MS-5108-BE (AKD)		MS-5114-BC-II (VF)	Computer Lab	MS-5104-POM (VF)	

National Institute of Technology Silchar
Timetable for PG 2nd Semester January-May 2024 (w.e.f. 8th January 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
T H U R S D A Y	MTECH(GE)		CE 5162 (RP)	CE 5112 (AKDas)	CE 5111 (DB)	CE 5313 (AKDey)	CE 5562 (PC)	CE 5151 (MH)	
	MTECH(SDEE)		CE 5212 (ASil)	CE 5211 (PD)	CE 5111 (DB)	CE 5313 (AKDey)	CE 5562 (PC)		
	MTECH(SE)		CE 5212 (ASil)	CE 5211 (PD)	CE 5311 (MLVP)	CE 5313 (AKDey)	CE 5312 (SD)	CE 5365 (ND)	
	MTECH(TE)		CE 5462 (SB)	CE 5413 (KLS)	CE 5412 (MAA)	CE 5461 (DM)	CE 5562 (PC)	CE 5151 (MH)	CE 5451 (SJ)
	MTECH(WRE)		CE 5512 [T] (DKG)	CE 5511 (DC)	CE 5541 (BSS)		CE 5562 (PC)		
	MTECH(CSE) Seminar Room -I (CS-04)	CS 5108 (AB)		CS 5107 (BP)	CS 5141 (ABiswas)				
	MTECH(AI) Seminar Room -I (CS-04)					CS 5207(SK Biswas)	CS 5206 (SDK)	CS 5205 (RE)	CS 5252 (PP)
	MTECH(DSE) Seminar Room -II (CS-06)		CS5308(SK Biswas)	CS5322(UB)	CS5309(AKS)				
	MTECH(CIA)		EE5152: PR	EE 5158: BKR	EE5113: BG			EE5115: PR	
	MTECH(PESE)		EE 5213: CB	EE 5211: BM.	EE5246: DCD				
	MTECH(CSPE)			EC-5154 RM	EC-5111 AH	EC-5164 CC			
	MTECH(MVD)		EC-5253 (KLB)	EC-5212 (SKT)	EC-5255 (BBS)	EC-5262 (KM)			
	MTECH(IE)			EI 5111 (SHL)	EI 5176 (SKP)	EI 5112 (SS/SK)	S&TW EI 5115 (RD/SKP)		
	MTECH(DM)			ME 5138 (SNG) (G 306)	ME 5204 (PLC) (PG Class-1)	ME 5205 (SD) (PG Class-1)		ME 5207 (SRM)	
	MTECH(CCA)		ME 5151 (CKS) (PG Class-2)	ME 5138 (SNG) (G 306)				ME 5109 (ABD)	
	MTECH(MMT)		ME 5306 (SH) (PG Class-1)	ME 5138 (SNG) (G 306)	ME 5305 (SKD) (PG Class-1)				
	MTECH(ThE)		ME 5442 (SN) (Indo-3)			ME 5507 (BPD) (PG Class-2)		ME 5407 (SP)	
	MTECH(RE)			ME 5561 (PDR) (PG Class-1)				ME 5508 (BPD)	
	MSc(Math)		MA5117 (MM/RM)	MA5120(AJ/AS)	MA5119(KND/P B)	MA5116 (SRoy)			
	MSc(Phy)			MPIL-PC	CMPI-SRM		PHYLABII- SRM		
MSc(Che)									
MBA			MS-5112-SM (RKRK)	MS-5106-FM (SP)	MS-5114-BC-II (VF)	Computer Lab	MS-5110-MIS (DNM)		

F R I D A Y	MTECH(GE)		CE 5112 (AKDas)	CE 5151 (MH)		CE 5161 (PS)	CE 5153 (OB)	CE 541X	
	MTECH(SDEE)		CE 5211 (PD)	CE 5213 (ASahu)		CE 5212 (ASil)	CE 5153 (OB)	CE 541X	
	MTECH(SE)		CE 5211 (PD)	CE 5311 (MLVP)		CE 5352 (TR)	CE 5212 (ASil)	CE 5365 (ND)	CE 541X
	MTECH(TE)	CE 5451 (SJ)	CE 5461 (DM)	CE 5151 (MH)		CE 5352 (TR)	CE 5161 (PS)	CE 5411 [T] (AK)	CE 541X
	MTECH(WRE)	CE 5551 (SG)	CE 5542 (PJ)	CE 5511 (DC)				CE 541X	
	MTECH(CSE) Seminar Room -I (CS-04)		CS 5141 (ABiswas)	CS 5106 (SKB)			←CS5110(UM)→	←CS5110(UM)→	
	MTECH(AI) Seminar Room -I (CS-04)					CS 5262(PSN)	← CS 5210 (RP)→	CS 5262(PSN)	← CS 5210 (RP)→
	MTECH(DSE) Seminar Room -II (CS-06)	CS5307(PSN)	CS5322(UB)	CS5341(AB)					
	MTECH(CIA)	EE5112: RKB	EE5111: RD	EE 5158: BKR					
	MTECH(PESE)	E 5212: TM	EE5246: DCD	EE 5241: JPM				EE 5215: VS	
	MTECH(CSPE)		EC-5113 RHL	EC-5112 AN		EC-5164 CC			
	MTECH(MVD)		EC-5211 (TRL)	EC-5262 (KM)		EC-5213 (KG)			
	MTECH(IE)		EI 5165 (JH)	EI 5113 (KM/SC)		EI 5112 (SS/SK)	AIPC EI 5114 (SC, PPS)		
	MTECH(DM)	ME 5138 (SNG) (G 306)	ME 5205 (SD) (PG Class-1)	ME5134 (SB) (Indo-3)		ME 5105 (ABD) (G 306)	ME 5106 (SKP) (G 306)		
	MTECH(CCA)	ME 5138 (SNG) (G 306)	ME 5151 (CKS) (R 2203)	ME5134 (SB) (Indo-3)			ME 5106 (SKP) (G 306)		
	MTECH(MMT)	ME 5138 (SNG) (G 306)		ME5134 (SB) (Indo-3)		ME 5307 (PKP) (PG Class-2)			
	MTECH(ThE)	ME 5406 (DB) (PG Class-1)		ME 5445 (GC) (PG Class-1)		ME 5436 (SN) (Indo-3)	ME 5449 (SP) (G 304)		
	MTECH(RE)			ME 5505 (AP) (PG Class-2)			ME 5506 (AB) (Indo-3)	ME 5452 (PRR) (PG Class-1)	
	MSc(Math)	MA5118 (J Mahanta)	MA5119(KND/PB)	MA5120(AJ/AS)					
	MSc(Phy)		SM-AR	QMII-SP					
MSc(Che)									
MBA		MS-5112-SM (RKRK)	MS-5106-FM (SP)		MS-5110-MIS (DNM)	Computer Lab	MS-5104-POM (VF)		

Dean Academic

CE:

Geotechnical Engineering Room No. CE 114

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) [EL – III] – Dr. Monowar Hussain
Earthquake Resistant Design of Foundations (CE 5153) [EL – III] – Dr. Olympa Baro
Probability Methods in Civil Engineering (CE 5161) [EL – IV] – Dr. Parbin Sultana
Earth Retaining Structures (CE 5162) [EL – IV] – Dr. Rajarshi Pramanik
Optimization Methods in Engineering Design (CE 5562) [EL – IV] – Prof. P. Choudhury
SEMINAR (CE 5113) – Prof. M. A. Ahmed, Prof. A. K. Barbhuiya, Dr. A. Sil, Dr. D. Mukherjee

Transportation Engineering Room No. 113


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
Intelligent Transportation System (CE 5461) [EL – IV] – Dr. Dipanjan Mukherjee
Traffic Safety (CE 5462) [EL – IV] – Dr. S. Biswas
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) - Prof. M. A. Ahmed, Prof. A. K. Barbhuiya, Dr. A. Sil, Dr. D. Mukherjee

Structural Engineering Room No. CE 221

Advanced Concrete Design (CE 5311) – Dr. M. L. V. Prasad
Advanced Steel Design (CE 5312) – Dr. S. Dutta
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
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) - Prof. M. A. Ahmed, Prof. A. K. Barbhuiya, Dr. A. Sil, Dr. D. Mukherjee

Structural Dynamics and Earthquake Engineering Room No. CE 217

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
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
 Earthquake Resistant Design of Foundations (CE 5153) [EL – IV] – Dr. Olympa Baro
 Dynamics of Soils and Foundations (CE 5111) [EL – IV] – Dr. Debjit Bhowmik
 SEMINAR (CE 5214) - Prof. M. A. Ahmed, Prof. A. K. Barbhuiya, Dr. A. Sil, Dr. D. Mukherjee

Water Resources Engineering Room No. CE 218

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) - Prof. M. A. Ahmed, Prof. A. K. Barbhuiya, Dr. A. Sil, Dr. D. Mukherjee

Department	Course Code	Course Name	Faculty (PG 2 nd sem)
ME	ME 5406	Convective Heat Transfer Analysis	Dr. D. Bhanja (DB)
	ME 5436	Computational Fluid Flow and Heat Transfer	Dr. S. Nath (SN)
	ME 5442	Two-Phase flow and Boiling	Dr. S. Nath (SN)
	ME 5445	Computer-Aided Design of Thermal Systems	Dr. G. Choubey (GC)
	ME 5449	Microfluidics	Dr. S.Pati (SP)
	ME 5407	Computational Lab/Design of Experiments	Dr. S.Pati (SP)
	ME 5420	Seminar-II	Prof. R.Gupta (RG)
	ME 5204	Advanced Solid Mechanics	Dr. P Choudhury (PLC)
	ME 5205	Production and Operations Management	Dr. S. Dey (SD)
	ME 5106	Robotics & Automation	Dr. S. K. Pattanayak (SKP)
	ME 5138	Additive Manufacturing	Dr. S. Negi (SNG)
	ME 5134	Non Destructive Testing of Materials	Dr. S. Bhowmik (SB)
	ME 5105	FEM in Engineering Applications	Dr. A. B. Deoghare (ABD)
	ME 5207	Design & Manufacturing Lab -II	Dr. S. Bhowmik & Dr. S. R. Maity
	ME 5206	Mini Project	Prof. P. K. Patowari (PKP)
	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. A. B. Deoghare (ABD)
	ME 5305	Mechanical Metallurgy	Dr. Sunilkumar D (SKD)
	ME 5306	Fabrication of Engineering Materials	Dr. S Halder (SH)
	ME 5307	Modern Manufacturing Methods	Prof. P. K. Patowari (PKP)
	ME 5308	MMT - Lab	Dr. S Halder (SH)

ME 5320	Seminar - II	Dr. Bipul Das (BD)
ME 5505	Biomass and Bioenergy	Dr. A Paul
ME 5506	Solar Photovoltaic Systems	Dr. A Biswas (AB)
ME 5507	Energy Conservation and Management	Dr. B Das (BPD)
ME 5452	Batteries and Fuel Cells	Dr. P. R. Randive (PRR)
ME 5561	Ocean Renewable Energy	Dr. P. Debroy (PDR)
ME 5508	Renewable Energy Lab-II	Dr. B. Das (BPD)
ME 5520	Mini Project	Dr. D. Bhanja (DB)

Department	Course Code	Course Name	Faculty
CSE	CS 5106	Advanced Database Management System	Dr. Samir Kumar Borgohain
	CS 5107	High Performance Computing	Dr. Biswajit Purkayastha
	CS 5108	Internet Protocol	Dr. Arup Bhattacharjee
	CS 5109	Artificial Intelligence	Dr. Partha Pakray
	CS 5110	Computer Systems Lab-II	Mr. Umakanta Majhi
	CS 5141	Complex Networks	Dr. Anupam Biswas
	CS 5205	Data Analytics and Computing	Dr. Ramanujam E
	CS 5206	Image Processing and Machine Vision	Dr. Suganya Devi K
	CS 5207	Neural Network and Deep Learning	Dr. Saroj Kumar Biswas
	CS 5210	Seminar I	Dr. Ripon Patgiri
	CS 5252	Machine Translation	Dr. Partha Pakray
	CS 5262	Data Visualization Analytics and Representation	Mr. Prabhakar Sharma Neog

Department	Course Code	Course Name	Faculty
Electrical Engineering	EE 5111	Estimation and Adaptive Control	Dr. Rajeeb Dey (RD)
	EE 5112	Optimal and Robust Control	Dr. Raj Kumar Biswas (RKB)
	EE 5113	Embedded Systems and Applications	Prof. Saurabh Chaudhury (SC)
	EE 5114	Control Systems Design Laboratory	Dr. Avadh Pati (AP)
	EE 5115	Seminar- II	Dr. Prasanta Roy (PR)
	EE 5152	Multivariable Control Systems	Dr. Prasanta Roy (PR)

	EE 5158	Fault Detection and Diagnosis	Prof. B.K. Roy (BKR)
	EE 5211	Power System dynamics and control	Dr. Balimidi Mallikarjuna (BM)
	EE 5212	Power System Optimization	Dr. Tanmoy Malakar (TM)
	EE 5213	Modelling and Control of Sustainable Energy System	Dr. Chayan Bhattacharjee (CB)
	EE 5214	Energy laboratory	Dr. Dulal Chandra Das (DCD)
	EE 5215	Seminar- II	Dr. Vivekanandan S. (VS)
	EE 5241	Power electronic device and DC converters	Prof. J.P. Mishra (JPM)
	EE 5246	Energy conservation and management	Dr. Dulal Chandra Das (DCD)

Department of E&IED	Course Code	Course Name	Faculty
	EI- 5111	Advanced Instrumentation	Dr. S. H. Laskar (SHL)
	EI-5112	Modern Biomedical Instrumentation	Dr. Sudarsan Sahoo (SS)/ Dr. Shankar K (SK)
	EI-5113	Advanced Process Control and Industrial Automation	Dr. K Mukherjee (KM)/Dr. Sudipta Chakraborty (SC)
	EI-5165	Digital Image Processing	Dr. J Hazarika (JH)
	EI-5176	: Nanotechnology and Nanoelectronics	Dr. S . K. Pandey (SKP)
	EI-5114	: Advanced Instrumentation and Process Control Lab	Dr. Sudipta Chakraborty (SC) /Dr. Pravin P (PPS)
	EI-5115	Seminar & Technical Writing (S&TW)	Dr. R. Dasgupta (RD) /Dr. S . K. Pandey (SKP)

ECE:

1. EC-5211: Analog VLSI Design
2. EC-5212: VLSI System Testing & Verification
3. EC-5213: VLSI Technology
4. EC-5214: VLSI Lab II
5. EC-5253: Mixed mode VLSI Circuit (Elective-III)
6. EC-5255: System on Chip (Elective-III)
7. EC-5262: Reconfigurable Hardware Design (Elective-IV)
8. EC-5220: Colloquium

- : Dr. T.R Lenka (TRL)
: Dr. S.K. Tripathy (SKT)
: Dr. Koushik Guha
: Dr. M. Kavicharan (MK)/ Prof. K L Baishnab (KLB)
: Prof. K L Baishnab (KLB)
: Prof. Brinda Bowmik (BBS)
: Dr. M. Kavicharan (MK)
: Prof. Brinda Bowmik (BBS)/Prof. S Baishya

EC-5111 Wireless Communications AH
 EC-5112 Communication Networks AN
 EC-5113 Statistical Signal Processing RHL
 EC-5114 Advanced Communication Lab RHL/AH
 EC-5120 Seminar-II FAT/TK
 EC-515X Elective III (EC-5154, Medical Image Processing) RM
 EC-516X Elective IV/ OPEN Elective (EC-5164, Introduction to Machine Learning CC

MBA:

AKD: Dr. Ashim Kumar Das
 SV: Dr. Saurabh Verma
 TN: Dr. Tanaya Nayak

SP: Dr. Soma Panja

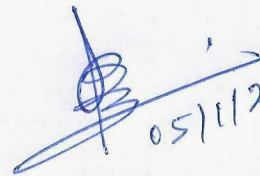
BP: Dr. Binoti Patro

RKRK: Dr. Rama Koteswara Rao Kondasani

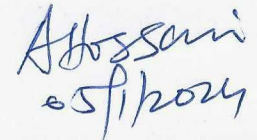
DNM: Dr. Dibya Nandan Mishra

PHYSICS:

RD: Rupak Dutta	SP: Subhasis Panda	SN- Snehashis Nandi	AR: Asim Roy	SR- Sushmita Raba	PC: Pankaj Chaturvedi	SRM: S. R. Mohapatra	PC: Pankaj Chaturvedi
NPP- Nuclear and Particle Physics	QM-II Quantum Mechanics-II	POS- Physics of Semiconductors	SM- Statistical Mechanics	EXTE- Experimental Techniques	MPII: Mathematical Physics II	CMPI: Condensed Matter Physics I	PHY LAB-II


 05/11/2024

Convenor, Time Table Committee.


 05/11/2024

Chairman, Time Table Committee.