

National Institute of Technology Silchar
Timetable for PG 2nd Semester January-May 2025 (w.e.f. 9th January 2025)

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, DKB)	CE 5313 (AKDey)	CE 5113 (AKDas)	CE 5113 (AKDas)	
	MTECH(SDEE)			CE 5212 (ASil)	CE 5111 (DB, DKB)	CE 5313 (AKDey)	CE 5352 (TR)		CE 5213 (ASahu)
	MTECH(SE)			CE 5212 (ASil)	CE 5311 (MLVP)	CE 5313 (AKDey)	CE 5352 (TR)	CE 5312 (SD)	
	MTECH(TE)		CE 5451 (BD)	CE 5151 (MH)	CE 5412 (MAA)	CE 5461 (DM)	CE 5352 (TR)	CE 5413 (SJ)	CE 5462 (SB)
	MTECH(WRE)		CE 5551 (SG)	CE 5512 (DKG)	CE 5511 (DC)		CE 5513 (DP)	CE 5513 (DP)	
	MTECH(CSE)	CS5108 (AB) Room: CS 04	CS5142 (LDS) Room: CS 04	CS5106(UM) Room: CS 04		CS5107 (DPC) Room: CS 06			
	MTECH(AI)				CS5254 (MDB) Room No 04	CS 5207(SK Biswas) Room No CS 04	CS 5210 (SDK) Room No CS 04		
	MTECH(DSE)		CS 5309 (AKS) Room No CS-06	CS 532X (PR/AD) Room No CS-06	CS 5308 (SK Biswas) Room No CS-06				
	MTECH(CIA)			EAC: 5111 (RD)	ESA: EE 5113 (SC)				
	MTECH(PESE)		DA: EE 5243 (SM)	MCSE: EE 5213 (CB)	PEDCC: EE 5241 (JPM)	PSDC: EE 5211 (MB)	Energy Lab: EE 5214 (DCD)		
	MTECH(CSPE)		EC-5153 (PP)	EC-5113 (CC)	EC-5111 (AH)		EC-5114 (RHL/AH)	MTECH(CSPE)	
	MTECH(MVD)		EC-5263 (AK)	EC-5211 (KLB)	EC-5255 (BBS)			MTECH(MVD)	
	MTECH (RF&TC)		EC-5311 GSB	EC-5312 BB		EC-5313 MVS	EC-5314 GSB	MTECH (RF&TC)	
	MTECH(EIE)			EI-5176 Elective- IV (SKP/AKSH)	EI-5163 Elective-III (LS/MK)	EI-5113 (KM/SC)			
	MTECH(DM)					ME 5204 (PLC) (PG Class-1)	ME 5106 (SKP) (G 304)	ME 5206 (PKP)	MTECH(DM)
	MTECH(CCA)			ME 5148 (SK) (PG Class-2)		ME 5307 (BD) (PG Class-2)	ME 5106 (SKP) (G 304)		MTECH(CCA)
	MTECH(MMT)			ME 5306 (PKS) (PG Class-1)	ME 5336 (PM) (PG Class-1)	ME 5307 (BD) (PG Class-2)	ME 5308 (SNG)		MTECH(MMT)
	MTECH(ThE)				ME 5406 (PDR) (Indo-3)		ME 5445 (GC) (PG Class-2)	ME 5439 (DB) (PG Class-1)	MTECH(ThE)
	MTECH(RE)						ME 5506 (AB/RDM) (Indo-3)	ME 5452 (PRR) (PG Class-2)	MTECH(RE)
	MSc(Math)		MA5117 (MM/RM)	MA 5118 JM	MA5119 (PB)	MA5116 (SR)			
MSc(Phy)		II-CMPI- SRM	II-SM- AR	II-QM II- SP		II- COMPHYLAB-SP			
MSc(Che)			PMAC RR	ECE MAZ					
MBA			MS-5110-MIS (DNM)	MS-5112-SM (RKRK)	MS-5106-FM (SP)	MS-5108-BE (AKD)			

Panikashit Saikia

Ashraf Hossain

T
U
E
S
D
A
Y

MTECH(GE)		CE 5161 (PS)	CE 5313 (AKDey)	CE 5112 (T) (AKDas)			CE 5162 (RP)	CE 5153 (OB)
MTECH(SDEE)		CE 5214 (JH)	CE 5313 (AKDey)	CE 5213 (ASahu)		CE 5562 (PC)	CE 5211 (PD)	CE 5153 (OB)
MTECH(SE)			CE 5313 (AKDey)	CE 5312 (SD)		CE 5365 (ND)	CE 5211 (PD)	CE 5314 (BKR)
MTECH(TE)		CE 5161 (PS)	CE 5411 (KLS)	CE 5462 (SB)		CE 5562 (PC)	CE 5413 (SJ)	CE 5414 (MAA)
MTECH(WRE)			CE 5551 (SG)	CE 5541 (BSS)		CE 5511 (DC)	CE 5562 (PC)	
MTECH(CSE)	CS5108 (AB) Room: CS 04	CS5106(UM) Room: CS 04	CS5142 (LDS) Room: CS 04				CS5141(ABiswas) Room: CS 06	CS5109 (PP) Room: CS 06
MTECH(AI)		CS 5205 (RE) Room No CS 06		CS 5262(PSN) Room No CS 06		CS 5206 (BS) Room No CS 04		
MTECH(DSE)			CS5307(PSN) Room No CS 06				CS 534X (PR/AD) Room No CS 04	
MTECH(CIA)		MCS: EE 5152 (PR)	NC: EE 5159 (BKR)	ESA: EE 5113 (SC)		CSDL: EE 5114 (PR)		
MTECH(PESE)						PEDCC: EE 5241 (JPM)	DA: EE 5243 (SM)	DA: EE 5243 (SM)
MTECH(CSPE)		EC-5112 (AN)	EC-5111 (AH)	EC-5164 (RKK)				
MTECH(MVD)		EC-5213 (KG)	EC-5212 (SKT)	EC-5255 (BBS)			EC-5220 (BBS)	
MTECH (RF&TC)		EC-5358 TK	EC-5368 UC	EC-5311 GSB			EC-5120 (FAT/TK)	
MTECH(EIE)			EI-5111 (SHL)	EI-5163 Elective-III (LS/MK)		EI-5112 (SS)		
MTECH(DM)		ME 5138 (CKS) (G 306)		ME 5204 (PLC) (PG Class-1)		ME 5105 (ABD) (PG Class-2)	ME 5106 (SKP) (G 306)	ME 5205 (SD) (G306)
MTECH(CCA)		ME 5138 (CKS) (G 306)	ME 5307 (BD) (PG Class-2)	ME 5148 (SK) (PG Class-2)		ME 5105 (ABD) (PG Class-2)	ME 5106 (SKP) (G 306)	
MTECH(MMT)		ME 5138 (CKS) (G 306)	ME 5307 (BD) (PG Class-2)			ME 5305 (SKD) (PG Class-1)		ME 5320 (BD)
MTECH(ThE)		ME 5438 (SP) (G 304)	ME 5445 (GC) (R 2204)				ME 5451 (SSTR) (PG Class-1)	ME 5420 (PRR)
MTECH(RE)		ME 5505 (BN) (R2204)		ME 5562 (AP) (R 2204)			ME 5507 (BPD) (PG Class-2)	ME 5520 (SN)
MSc(Math)		MA5117 (MM/RM)	MA 5118 JM	MA5120 AS/AJ		MA5119 (PB)		
MSc(Phy)		II- MPIL-PC	II- SM-AR	II- QMII-SP			II- PHY LABII- PC	
MSc(Che)			SMOC PB	PMAC RR			PCL MAZ	
MBA			MS-5110-MIS (DNM)	MS-5102-BRM (TN)			MS-5108-BE (AKD)	MS-5104-POM (VF)

Panikshat Sarkia

Ashraf Hossain

MTECH(GE)		CE 5111 (DB, DKB)	CE 5112 (AKDas)	CE 5161 (PS)		CE 5113 (AKDas)		CE 5153 (OB)
MTECH(SDEE)		CE 5111 (DB, DKB)	CE 5352 (TR)				CE 5562 (PC)	CE 5153 (OB)
MTECH(SE)			CE 5352 (TR)	CE 5311 (MLVP)		CE 5365 (ND)	CE 5314 (BKR)	CE 5314 (BKR)
MTECH(TE)	CE 5414 (MAA)	CE 5414 (MAA)	CE 5352 (TR)	CE 5161 (PS)	CE 5411 (T) (KLS)	CE 5411 (KLS)	CE 5562 (PC)	CE 5461 (DM)
MTECH(WRE)				CE 5513 (DP)		CE 5512 (DKG)	CE 5562 (PC)	
MTECH(CSE)	CS5108 (AB) Room: CS 04	CS5106(UM) Room: CS 04			CS5107 (DPC) Room: CS 06	CS5110 (PKN) Room: CS 04		
MTECH(AI)		CS 5205 (RE) Room No CS 06	CS5254 (MDB) Room No 04					
MTECH(DSE)			CS 5309 (AKS) Room No CS-06	CS 532X (PR/AD) Room No CS-06	CS 534X (PR/AD) Room No CS 04	CS 5310 (SKBiswas) Room No CS-06		
MTECH(CIA)		EAC: 5111 (RD)	NC: EE 5159 (BKR)	MCS: EE 5152 (PR)				
MTECH(PESE)			PSDC: EE 5211 (MB)	PSO: EE 5212 (TM)				
MTECH(CSPE)		EC-5164 (RKK)	EC-5112 (AN)	EC-5113 (CC)				
MTECH(MVD)			EC-5263 (AK)	EC-5213 (KG)		EC-5214(VLSI Design Lab-2)		
MTECH (RF&TC)		EC-5312 BB	EC-5313 MVS	EC-5368 UC	EC-5358 TK	EC-5320 TK		
MTECH(EIE)			EI-5111 (SHL)	EI-5176 Elective-IV (SKP/AKSH)	EI-5113 (KM/SC)			
MTECH(DM)					ME 5105 (ABD) (PG Class-2)	ME 5205 (SD) (G 306)		
MTECH(CCA)					ME 5105 (ABD) (PG Class-2)		ME 5120 (PKP)	
MTECH(MMT)			ME 5306 (PKS) (PG Class-1)	ME 5336 (PM) (PG Class-2)	ME 5305 (SKD) (Indo-3)			
MTECH(ThE)			ME 5445 (GC) (PG Class-2)	ME 5439 (DB) (PG Class-1)			ME 5406 (PDR) (Indo-3)	
MTECH(RE)		ME 5508 (BN)			ME 5451 (SSTR) (PG Class-1)	ME 5452 (PRR) (PG Class-2)		
MSc(Math)		MA5117 (MM/RM)		MA5120 (AS/AJ)			II- COMPHYLAB-SP	
MSc(Phy)			II- CMPI-SRM	II- MP11-PC				
MSc(Che)			ECE MAZ	SMOC PB		PCL MAZ		
MBA			MS-5112-SM (RKRK)	MS-5102-BRM (TN)	MS-5106-FM (SP)		MS-5104-POM (VF)	

National Institute of Technology Silchar
Timetable for PG 2nd Semester January-May 2025 (w.e.f. 9th January 2025)

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 5112 (AKDas)	CE 5162 (RP)	CE 5111 (DB, DKB)	CE 5313 (AKDey)	CE 5161 (PS)	CE 5151 (MH)	
	MTECH(SDEE)		CE 5212 (ASil)	CE 5211 (PD)	CE 5111 (DB, DKB)	CE 5313 (AKDey)	CE 5214 (JH)	CE 5214 (JH)	CE 5213 (ASahu)
	MTECH(SE)		CE 5212 (ASil)	CE 5211 (PD)		CE 5313 (AKDey)	CE 5311 (T) (MLVP)	CE 5312 (SD)	CE 5365 (ND)
	MTECH(TE)		CE 5461 (DM)	CE 5412 (MAA)	CE 5411 (KLS)	CE 5451 (BD)	CE 5161 (PS)	CE 5151 (MH)	
	MTECH(WRE)			CE 5551 (SG)	CE 5541 (BSS)		CE 5512 (DKG)		
	MTECH(CSE)		CS5107 (DPC) Room: CS 06	CS5109 (PP) Room: CS 06	CS5141(ABiswas) Room: CS 06	CS5142 (LDS) Room: CS 04			
	MTECH(AI)		CS 5206 (BS) Room No CS 04	CS5207(SK Biswas) Room No CS 04		CS 5205 (RE) Room No CS 06	CS 5262 (PSN) Room No CS 06		
	MTECH(DSE)							CS5307 (PSN) Room No CS 06	CS 5308 (SK Biswas) Room No CS-06
	MTECH(CIA)			MCS: EE 5152 (PR)	EAC: 5111 (RD)		ORC: EE 5112 (RKB)	ORC: EE 5112 (RKB)	
	MTECH(PESE)		MCSE: EE 5213 (CB)	PSO: EE 5212 (TM)				Seminar-II: EE 5215 (DCD)	
	MTECH(CSPE)			EC-5111 (AH)	EC-5113 (CC)	EC-5153 (PP)			
	MTECH(MVD)		EC-5263 (AK)	EC-5212 (SKT)	EC-5211 (KLB)				
	MTECH (RF&TC)			EC-5311 GSB	EC-5312 BB				
	MTECH(IE)			EI-5111 (SHL)	EI-5176 Elective-IV (SKP/AKSH)	EI-5112 (SS)	S&TW EI-5115 (RD, SKP)		
	MTECH(DM)			ME 5138 (CKS) (G 306)			ME 5207 (YS)	MTECH(DM)	
	MTECH(CCA)			ME 5138 (CKS) (G 306)	ME 5148 (SK) (PG Class-2)		ME 5109 (ABD)	MTECH(CCA)	
	MTECH(MMT)			ME 5138 (CKS) (G 306)	ME 5336 (PM) (PG Class-1)	ME 5305 (SKD) (Indo-3)		MTECH(MMT)	
	MTECH(ThE)		ME 5406 (PDR) (Indo-3)	ME 5438 (SP) (G 304)			ME 5407 (SP)	MTECH(ThE)	
	MTECH(RE)						ME 5505 (BN) (R2203)	MTECH(RE)	
	MSc(Math)		MA5117 (MM/RM)	MA5119 (PB)	MA5120(T) AS/AJ	MA5116 (SR)			
MSc(Phy)			II- CMPI-SRM	II- MPIL-PC		II-PHYLABII- PC			
MSc(Che)			ECE MAZ	SMOC RR					
MBA			MS-5110-MIS (DNM)	MS-5102-BRM (TN)		MS-5108-BE (AKD)	MS-5104-POM (VF)		

Panikshait Sankha

Ashraf Hossain

F R I D A Y	MTECH(GE)		CE 5112 (AKDas)	CE 5151 (MH)				CE 5153 (OB)	
	MTECH(SDEE)		CE 5212 (ASil)	CE 5211 (PD)	CE 5213 (T) (ASahu)		CE 5562 (PC)	CE 5352 (TR)	CE 5153 (OB)
	MTECH(SE)		CE 5212 (ASil)	CE 5211 (PD)			CE 5311 (MLVP)	CE 5352 (TR)	
	MTECH(TE)		CE 5462 (SB)	CE 5412 (MAA)	CE 5151 (MH)	CE 5413 (SJ)	CE 5562 (PC)	CE 5352 (TR)	CE 5451 (BD)
	MTECH(WRE)			CE 5511 (DC)	CE 5512 (T) (DKG)		CE 5562 (PC)	CE 5541 (BSS)	
	MTECH(CSE)		CS5109 (PP) Room: CS 06		CS5141(ABiswas) Room: CS 06				
	MTECH(AI)			CS5254 (MDB) Room No 04		CS 5206 (BS) Room No CS 04	CS 5207(SK Biswas) Room No CS 04		CS 5262 (PSN) Room No CS 06
	MTECH(DSE)			CS5307 (PSN) Room No CS 06	CS 534X (PR/AD) Room No CS 04	CS 532X (PR/AD) Room No CS-06	CS 5309 (AKS) Room No CS-06	CS 5308 (SK Biswas) Room No CS-06	
	MTECH(CIA)			NC: EE 5159 (BKR)	ESA: EE 5113 (SC)	ORC: EE 5112 (RKB)	Seminar-II: EE 5115 (BKR)		
	MTECH(PESE)		PSDC: EE 5211 (MB)	MCSE: EE 5213 (CB)	PSO: EE 5212 (TM)	PEDCC: EE 5241 (JPM)			
	MTECH(PESE)								
	MTECH(CSPE)			EC-5164 (RKK)	EC-5112 (AN)				
	MTECH(MVD)		EC-5212 (SKT)	EC-5213 (KG)	EC-5255 (BBS)	EC-5153 (PP)			
	MTECH(IE)			EI-5163 Elective-III (LS/MK)	EI-5113 (KM/SC)	EC-5211 (KLB)			
	MTECH(DM)		ME 5138 (CKS) (G 306)	ME 5204 (PLC) (T) (PG Class-1)		EI-5112 (SS)	AIPC Lab EI-5114 (SC, PPS)		
	MTECH(CCA)		ME 5138 (CKS) (G 306)	ME 5307 (BD) (PG Class-2)		ME 5105 (ABD) (PG Class-1)	ME 5106 (SKP) (G 306)	ME 5205 (SD) (G 304)	
	MTECH(MMT)		ME 5138 (CKS) (G 306)	ME 5307 (BD) (PG Class-2)		ME 5105 (ABD) (PG Class-1)	ME 5106 (SKP) (G 306)		
	MTECH(ThE)		ME 5438 (SP) (G 304)			ME 5305 (SKD) (Indo-3)	ME 5306 (PKS) (PG Class-1)		
	MTECH(RE)		ME 5505 (BN) (R2203)		ME 5562 (AP) (PG Class-2)	ME 5439 (DB) (PG Class-2)	ME 5451 (SSTR) (PG Class- 2)		
	MSc(Math)			MA 5118 (JM)	MA5120 (AS/AJ)		ME 5506 (AB/RDM) (Indo-3)	ME 5452 (PRR) (PG Class-1)	
MSc(Phy)			II- SM-AR	II- QMII-SP	MA5116 (SR)				
MSc(Che)			PMAC PB	PMAC SSD					
MBA			MS-5112-SM (RKRK)	MS-5106-FM (SP)	MS-5114-BC-II (PB)	MS-5114-BC-II (PB)			

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

Pankajit Sankha

Ashraf Hossain

Department	Course Code	Course Name	Faculty
Geotechnical Engineering			
Civil Engineering	CE 5111	Dynamics of Soils and Foundations	Dr. Debjit Bhowmik (8133018185), Prof. Dilip Kumar Baidya
Civil Engineering	CE 5112	Stability of Slopes	Dr. Amit Kumar Das (8906432255)
Civil Engineering	CE 5313	Finite Element Methods	Prof. Ashim Kanti Dey (9435174776)
Civil Engineering	CE 5151	Geosynthetics and Reinforced Earth	Dr. Monowar Hussain (9435551673)
Civil Engineering	CE 5153	Earthquake Resistant Design of Foundations	Dr. Olympa Baro (6900182922)
Civil Engineering	CE 5161	Probability Methods in Civil Engineering	Dr. Parbin Sultana (9435503816)
Civil Engineering	CE 5162	Earth Retaining Structures	Dr. Rajarshi Pramanik (7908648142)
Civil Engineering	CE 5113	Seminar	Dr. Amit Kumar Das (8906432255)
Structural Dynamics and Earthquake Engineering			
Civil Engineering	CE 5211	Earthquake Resistant Design of Structures	Dr. Pallab Das (9864312246)
Civil Engineering	CE 5212	Seismic Hazard, Vulnerability and Risk Analysis and Retrofitting	Dr. Arjun Sil (8471820847)
Civil Engineering	CE 5213	Dynamics of Plates, Shells and Arches	Dr. Atanu Sahu (9433421135)
Civil Engineering	CE 5313	Finite Element Methods	Prof. Ashim Kanti Dey (9435174776)
Civil Engineering	CE 5352	Advanced Bridge Engineering	Dr. T. Rahman (9435172716)
Civil Engineering	CE 5562	Optimization Methods in Engineering Design	Prof. P. Choudhury (9435372651)
Civil Engineering	CE 5111	Dynamics of Soils and Foundations	Dr. Debjit Bhowmik (8133018185), Prof. Dilip Kumar Baidya
Civil Engineering	CE 5153	Earthquake Resistant Design of Foundations	Dr. Olympa Baro (6900182922)
Civil Engineering	CE 5214	Seminar	Dr. Jyotirmoy Haloi (8876458563)
Structural Engineering			
Civil Engineering	CE 5311	Advanced Concrete Design	Dr. M. L. V. Prasad (8133013175)
Civil Engineering	CE 5312	Advanced Steel Design	Dr. Subhrajit Dutta (9167518539)
Civil Engineering	CE 5313	Finite Element Methods	Prof. Ashim Kanti Dey (9435174776)
Civil Engineering	CE 5352	Advanced Bridge Engineering	Dr. Tahidur Rahman (9435172716)
Civil Engineering	CE 5211	Earthquake Resistant Design of Structures	Dr. Pallab Das (9864312246)
Civil Engineering	CE 5212	Seismic Hazard, Vulnerability and Risk Analysis and Retrofitting	Dr. Arjun Sil (8471820847)
Civil Engineering	CE 5365	Structural Health Monitoring	Dr. Nirmalendu Debnath (9706055538)

Department	Course Code	Course Name	Faculty
Civil Engineering	CE 5314	Seminar	Dr. Bijan Kumar Roy (9732314568)
Transportation Engineering			
Civil Engineering	CE 5411	Analysis and Design of Pavements	Dr. Kh. L. Singh (8474800505)
Civil Engineering	CE 5412	Mass Transportation System	Prof. M. Ali Ahmed (9435635060)
Civil Engineering	CE 5413	Geometric Design of Transportation Facilities	Dr. Suprava Jena (7008534828)
Civil Engineering	CE 5352	Advanced Bridge Engineering	Dr. Tahidur Rahman (9435172716)
Civil Engineering	CE 5451	Airport Planning and Design	Dr. Bhupali Dutta
Civil Engineering	CE 5151	Geosynthetics and Reinforced Earth	Dr. Monowar Hussain (9435551673)
Civil Engineering	CE 5161	Probability Methods in Civil Engineering	Dr. Parbin Sultana (9435503816)
Civil Engineering	CE 5461	Intelligent Transportation System	Dr. Dipanjan Mukherjee (9836832914)
Civil Engineering	CE 5462	Traffic Safety	Dr. Subhadip Biswas (7060324154)
Civil Engineering	CE 5562	Optimization Methods in Engineering Design	Prof. P. Choudhury (9435372651)
Civil Engineering	CE 5414	Seminar	Prof. M. Ali Ahmed (9435635060)
Water Resources Engineering			
Civil Engineering	CE 5511	Advanced Groundwater Hydrology	Prof. D. Chakraborty (9435372649)
Civil Engineering	CE 5512	Hydraulic Structures and Hydropower Engineering	Dr. D. K. Ghose (8135979813)
Civil Engineering	CE 5541	Fluvial Hydraulics	Dr. B. S. Sil (9435579130)
Civil Engineering	CE 5551	Water Resources Planning and Management	Dr. Susmita Ghosh (7086833798)
Civil Engineering	CE 5562	Optimization Methods in Engineering Design	Prof. P. Choudhury (9435372651)
Civil Engineering	CE 5513	Seminar	Dr. Dinesh P. (8879048344)
Department	Course Code	Course Name	Faculty
Electrical Engineering	EE 5211	Power System dynamics and control	Dr. Mallikarjuna Balimidi (MB)
	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. Dulal Chandra Das (DCD)
	EE 5241	Elective – III: Power Electronic Device and DC converters	Prof. Jyoti Prakash Mishra (JPM)
	EE 5243	Elective – IV: Distribution Automation	Dr. Swapna Mansani (SM)
	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. Prasanta Roy (PR)
	EE 5115	Seminar-II	Prof. Binoy Krishna Roy (BKR)
	EE 5152	Elective – III: Multivariable Control System	Dr. Prasanta Roy (PR)

Department	Course Code	Course Name	Faculty
EIED	EI 5111	Advanced Instrumentation	Dr. S. H. Laskar
	EI 5112	Modern Biomedical Instrumentation	Dr. Sudarsan Sahoo
	EI 5113	Advanced Process Control & Industrial automation	Dr. K. Mukherjee & Dr. sudipta Chakraborty
	EI 5163	Logic & Distributed control Systems	Dr. Lalu Seban & Dr. M. Khanra
	EI 5176	Nano Technology & Nano Electronics	Dr. S. K. Pandey & Dr. A. K. Sharma

Department	Course Code	Course Name	Faculty (PG 2nd sem)
ME	ME 5406	Convective Heat Transfer Analysis	Dr. P. Debroy (PDR)
	ME 5438	Computational Methods in Thermal Engineering	Dr. S. Pati (SP)
	ME 5439	Modern Trends in Refrigeration and Air Conditioning	Dr. D.Bhanja (DB)
	ME 5445	Computer-Aided Design of Thermal Systems	Dr. G. Choubey (GC)
	ME 5451	Aerodynamics	Dr. S.Santra (SSTR)
	ME 5407	Computational Lab/Design of Experiments	Dr. S.Pati (SP)
	ME 5420	Seminar-II	Dr. P. R. Randive (PRR)
	ME 5204	Advanced Solid Mechanics	Dr. S.Kumar (STK)
	ME 5205	Production and Operations Management	Dr. S. Dey (SD)
	ME 5106	Robotics & Automation	Dr. S. K. Pattanayak (SKP)
	ME 5138	Additive Manufacturing	Dr. C.K.Sahoo (CKS)
	ME 5105	FEM in Engineering Applications	Dr. A.B.Deoghare (ABD)
	ME 5207	Design & Manufacturing Lab -II	Dr.Yogesh Singh (YS)
	ME 5206	Mini Project	Prof. P. K. Patowari (PKP)
	ME 5148	Ergonomics & Aesthetics	Dr. S. Kar (SK)
	ME 5109	CAD-CAM & Automation Lab -II	Dr. A.B.Deoghare (ABD)
	ME 5120	Mini Project	Prof. P.K.Patowari (PKP)
	ME 5305	Mechanical Metallurgy	Dr. Sunilkumar D (SKD)
	ME 5306	Fabrication of Engineering Materials	Dr. P.K.Singh (PKS)
	ME 5307	Modern Manufacturing Methods	Dr. Bipul Das (BD)
	ME 5336	Powder Metallurgy	Dr. P.Mandal (PM)
	ME 5308	MMT - Lab	Dr. S. Negi (SNG)
	ME 5320	Seminar - II	Dr. Bipul Das (BD)
	ME 5505	Biomass and Bioenergy	Dr. Binita Nath (BN)

	ME 5506	Solar Photovoltaic Systems	Dr. A Biswas (AB)/Prof. R.D.Misra (RDM)
	ME 5507	Energy Conservation and Management	Dr. Biplab Das (BPD)
	ME 5452	Batteries and Fuel Cells	Dr. P. R. Randive (PRR)
	ME 5562	Hydrogen Energy	Dr. A.Paul (AP)
	ME 5508	Renewable Energy Lab-II	Dr. Binita Nath (BN)
	ME 5520	Mini Project	Dr. Sujit Nath (SN)
Department	Course Code	Course Name	Faculty
ECE	EC-5211	Analog VLSI Design	KLB
ECE	EC-5212	VLSI System Testing & Verifications	SKT
ECE	EC-5213	VLSI Technology	KG
ECE	EC-5214	VLSI Lab II	KM/KLB
ECE	EC-5220	Colloquium	BBS
ECE	Elective-III EC-5255	EC-5255 (System on Chip)	BBS
ECE	Open Elective IV EC-5263	EC-5263 (Advanced CMOS Devices and Technology)	AK

Department	Course Code	Course Name	Faculty
ECE	EC-5111	Wireless Communications	AH
ECE	EC-5112	Communication Networks	AN/FAT
ECE	EC-5113	Statistical Signal Processing	CC
ECE			
ECE	EC-5114	Advanced Communication Lab	RHL/AH
ECE	EC-5120	Seminar-II	FAT/TK
ECE	EC-5153	Elective III (EC-5153 MIMO Communication)	PP
	EC-5164	Elective IV/ OPEN Elective (EC-5164, Introduction to Machine Learning)	RKK/RHL
	EC-5311	RF and THz Integrated Circuits Design	Dr. Gaurav Singh Baghel
	EC-5312	Computational Electromagnetics	Dr. Banani Basu
	EC-5313	Microwave and mm-Wave Measurement Techniques	Dr. M. V. Swati
	EC 5358	Machine Learning for RF and THz	Dr. Taimoor Khan

	EC 5368	THz Radar Technology	Dr. Ujjal Chakraborty
	EC-5314	Simulation and Measurement Lab	Dr. Gaurav Singh Baghel
	EC-5320	Colloquium	Dr. Taimoor Khan

Department	Course Code	Course Name	Faculty
Mathematics	MA5117	Ordinary Differential Equations	Dr. R.Manchi(CC) Dr. Md. Maqbul
	MA5116	Abstract Algebra	Prof. S. Roy
	MA5118	Topology	Dr J. Mahanta
	MA5119	Probability & Statistics	Dr P Biswas
	MA5120	Complex Analysis	Dr A. Sensarma (CC) & Dr A. Jana

PMAC: Physical Methods in Analytical Chemistry
SMOC: Synthetic Methods in Organic Chemistry
ECE: Environmental Chemistry and Engineering
PCL: Physical Chemistry Laboratory

CC: RR (Dr Ruma Rano)
CC: PB (Prof. P Barman)
CC: MAZ (Prof. M A Zaman)
CC: MAZ (Prof. M A Zaman)

Department	Course Code	Course Name	Faculty
Management Studies	MS-5102	Business Research Methods	Tanaya Nayak
	MS-5104	Production and Operation Management	Visiting/Contractual Faculty
	MS-5106	Financial Management	Soma Panja
	MS-5108	Business Environment	Ashim Kumar Das
	MS-5110	Management Information System	Dibya Nandan Mishra
	MS-5112	Strategic Management	Rama Koteswara Rao Kondasani
	MS-5114	Business Communication - II	Panchali Bhattacharjee

Department	Specialization	Course Code	Course Name	Faculty
CSE	CSE	CS 5106	Advanced Database Management System	Umakanta Majhi(CC)
		CS 5107	High Performance Computing	Debabroto Pal Choudhury (CC)
		CS 5108	Internet Protocol	Arup Bhattacharjee (CC)
		CS 5109	Artificial Intelligence	Partha Pakray (CC)
		CS 5110	Computer Systems Lab-II	Pantha Kanti Nath (CC)
		CS 5141	Complex Networks	Anupam Biswas (CC)
		CS 5142	Foundation of Cryptography	Laiphrakpam Dolendro Singh (CC)
	AI	CS 5205	Data Analytics and Computing	Ramanujam E (CC)
		CS 5206	Image Processing and Machine Vision	Badal Soni (CC)
		CS 5207	Neural Network and Deep Learning	Saroj Kumar Biswas (CC)
		CS 5210	Seminar I	Suganya Devi K (CC)
		CS5254	Introduction to Blockchain	Malaya Dutta Borah (CC)
	DSE	CS 5262	Data Visualization Analytics and Representation	Prabhakar Sharma Neog
		CS 5307	Big Data Analytics and Visualization	Prabhakar Sharma Neog (CC)
		CS 5308	Artificial Neural Network and Deep Learning	Saroj Kumar Biswas (CC)
		CS 5309	Introduction to Optimization Techniques	Anish Kumar Saha (CC)
		CS 5310	Deep Learning and Optimization Laboratory	Saroj Kumar Biswas (CC)
		CS 532X	Dept. Elective III	Pinki Roy/ Aparajita Dutta
CS 534X	Dept. Elective IV	Pinki Roy/ Aparajita Dutta		

Department of Physics

RD: Rupak Dutta	SP: Subhasis Panda	SN- Snehashis Nandy	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	MPPI: Mathematical Physics II	CMPI: Condensed Matter Physics I	PHY LAB-II