

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

CLASS ROUTINE - DEPARTMENT OF ELECTRICAL ENGINEERING (B.TECH. & M.TECH. / EVEN SEMESTER / 2020 - 21)

DAY	SEM / SLOT / PERIOD	1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	11TH
		08.45 AM - 09.25 AM	09.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11.40 AM	11.45 AM - 12.25 PM	01.30 PM - 2.10 PM	02.15 PM - 02.55 PM	03.00 PM - 03.40 PM	03.45 PM - 04.25 PM	04.30 PM - 05.10 PM	05.15 PM - 05.55 PM
MONDAY	2ND	EEC01 (A): SS		EEC01 (B): SH								
	4TH											
	6TH											
	8TH		EEE810: AB / EEE811: AKB		EE0840: RD							
	PS											
	PEMD					EE 9024: AKD						
TUESDAY	2ND	EEC01 (B): SH		EEC01 (A): SS								
	4TH					EEO440: PSB						
	6TH											
	8TH				EEO850: PA							
	PS		EE2003: AKB									
	PEMD		EE2012: TKS									
WEDNESDAY	2ND	EEC01 (C): IA		EEC01 (D): AKD								
	4TH											
	6TH											
	8TH		EEE810: AB / EEE811: AKB		EE0840: RD							
	PS											
	PEMD					EE9011: SS						
THURSDAY	2ND	EEC01 (D): AKD		EEC01 (C): IA / EEC01 (E): RD								
	4TH					EEO440: BKS						
	6TH											
	8TH				EEO850: PA							
	PS		EE9028: SH/TKB									
	PEMD											
FRIDAY	2ND			EEC01 (E): RD								
	4TH											
	6TH											
	8TH	PROJECT - II										
	PS	EE9024: AKD										
	PEMD			EE2013: ARD		EE9011: AB						
LUNCH : 12.25 PM - 01.30 PM												

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR
DEPARTMENT OF ELECTRICAL ENGINEERING
LIST OF FACULTY MEMBERS WITH ABBREVIATION
ALLOCATION OF THEORY SUBJECT (EVEN SEM. / 2020 -21)

Sl. No.	Name of Faculty	Institute mail ID	Name of the Subject in UG	Name of the Subject in PG
1	Prof. S Ghosh (SG)	s.ghosh@ee.nitdgp.ac.in	Special Electrical Machines (EEE613)	
2	Prof. N. K. Roy (NKR)	nirmalkumar.roy@ee.nitdgp.ac.in	Advanced Power Systems (EEC601)	
3	Prof. S S Thakur (SST)	sst@ee.nitdgp.ac.in	Power System-I (EEC401)	Power System Protection and Transient (EE 2001)
4	Prof. S Banarjee (SB)	subrata.banerjee@ee.nitdgp.ac.in	Advanced Power Electronics (EEE615)	Advanced Power Electronics –II (EE 2011)
5	Prof. P Acharjee (PA)	parimal.acharjee@ee.nitdgp.ac.in	Soft Computing Theory and Application (EEE616)	
			Soft Computing Techniques (EE0850)	
6	Prof. C. Koley (CK)	chiranjib.koley@ee.nitdgp.ac.in	Microprocessor & Microcontroller (EEC602)	
7	Prof. S N Mahato (SNM)	sankar.mahato@ee.nitdgp.ac.in	Electrical Machines-I (EEC402)	Machines Drives-II (EE 2012)
8	Prof. T K Saha (TKS)	tapas.saha@ee.nitdgp.ac.in	Advanced Power Electronics (EEE615)	Machines Drives-II (EE 2012)
9	Dr P. S. Bhowmik (PSB)	psbhowmik@ee.nitdgp.ac.in	Advanced Power Systems (EEC601)	Power System Protection and Transient (EE 2001)
			Fundamental of Power Systems (EE0440)	
10	Dr. J. Dey (JD)	jayati.dey@ee.nitdgp.ac.in	Modern Control Systems (EEE612)	Advanced Control Systems (EE 2013)
11	Dr S Sarkar (SS)	supriya.sarkar@ee.nitdgp.ac.in	Electrical Technology (EEC01)	Power System Stability (EE 9011)
12	Mr. J. C. Barman (JCB)	jiteshchandra.barman@ee.nitdgp.ac.in	Electrical Machines (EEC432)	
13	Dr S. Halder (SH)	suman.halder@ee.nitdgp.ac.in	Electrical Technology (EEC01)	Biomedical Instrumentation (EE 9028)
14	Dr T. K. Bera (TKB)	tusharkanti.bera@ee.nitdgp.ac.in	Digital Electronics (EEC403)	Biomedical Instrumentation (EE 9028)
15	Dr. A Bhattacharya (AB)	aniruddha.bhattacharya@ee.nitdgp.ac.in	Power System Transients & Power Quality (EEE 810)	Power System Stability (EE 9011)
16	Dr. B K Saha Roy (BKSR)	bk.saharoy@ee.nitdgp.ac.in	Fundamental of Power System (EE0440)	Power System Control and Instrumentation (EE 2002)
17	Dr. I Ahmed (IA)	ahmed.irfan@ee.nitdgp.ac.in	Electrical Technology (EEC01)	Advanced Power Electronics –II (EE 2011)
18	Dr A. K Dhara (AKD)	ashis.dhara@ee.nitdgp.ac.in	Electrical Technology (EEC01)	Digital Signal Processing (EE 9024)
19	Dr. A. K. Bohre (AKB)	aashishkumar.bohre@ee.nitdgp.ac.in	Smart Grid (EEE811)	Flexible AC Transmission Systems (EE 2003)
20	Dr A. Dey (ARD)	aritra.dey@ee.nitdgp.ac.in	Control System Engineering (EEC431)	Advanced Control Systems (EE2013)
21	Mr. R. Dey	rajdip.dey@ee.nitdgp.ac.in	Electrical Technology (EEC01)	
			Concepts of Electrical Machines & Drives (EE0840)	