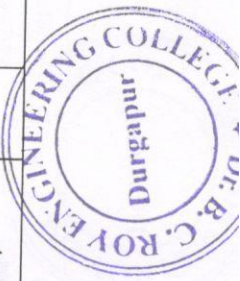


DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FIFTH SEMESTER STUDENTS (2022-23)

D A Y	CLASS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30	
M O N D A Y	IT	X	COMPIER DESIGN PCC-CS 501 (MR) (SF 02)	OPER. SYSTEM PCC-CS 502 (KHM) (SF 02)	OBJ. ORIENTED PROG. PCC-CS 503 (PMN) (SF 02)	INDUSTRIAL MNGMT HS-MC 501 (SS) (SF 02)	AI PEC-IT 501B (DM) (SF 02)	CONSTITUTION OF INDIA MC-CS 501 (KHM) (SF 02)			
	CSE1	X	SOFTWARE ENGG ESC 501 (NH) (SF 01)	COMPIER DESIGN PCC-CS 501 (AM) (SF 01)	AI PEC-IT 501B (BD) (SF 01)	OBJ. ORIENTED PROG. PCC-CS 503 (KR) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (IS) (SF 01)	CONSTITUTION OF INDIA MC-CS 501 (BC) (SF 01)			
	CSE2	X	OBJ. ORIENTED PROG. PCC-CS 503 (JP) (TF 08)	OPERATING SYSTEM PCC-CS 502 (RM) (TF 08)	SOFTWARE ENGG ESC 501 (SZH) (TF 08)	REMEDIAL CLASS (TF 08)	COMPIER DESIGN PCC-CS 501 (ARR) (TF 08)	INDUSTRIAL MNGMT HS-MC 501 (SYS) (TF 08)	OPERATING SYSTEM PCC-CS 502 (RM) (TF 08)		
	Y										
	ECE1	X	SOFT SKILL OE-EC 506A (SL) (GF 01)	NANO ELECTRONICS PE-EC 505A (TPB) (GF 01)	DIGI. COMM. & STOCH. PROC. EC 503 (MM) (GF 01)	DIGI. SIGNAL PROC. EC 504 (DC) (GF 01)	E M WAVE LAB EC 591 (TM+AB+SR) (R 127)			REMEDIAL CLASS (TF 08)	
	Y										
	ECE2	X	DIGI. COMM. & STOCH. PROC. EC 503 (ASC) (GF 02)	E M WAVE LAB EC 591 (SM+DD+SR) (R 127)			EFF TECH COMM. MC-HU 581 (SD) (R 002)				REMEDIAL CLASS (GF 01)
	Y										
	EE1	X	ELEC. M/C-II PC-EE 501 (CP) (FF 03)	CONTRL. SYSTEM PC-EE 503 (SD) (FF 03)	POWER SYSTEM-I PC-EE 502 (SB) (FF 01)		DIGI. COMM. & STOCH. PROC. EC 504 (MC) (GF 02)	DIGI. SIGNAL PROC. EC 504 (MC) (GF 02)		REMEDIAL CLASS (GF 02)	SOFT SKILL OE-EC 506A (SD) (GF 02)
	Y										
EE2	X	POWER SYSTEM-I PC-EE 502 (SP) (FF 04)	ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+AS+CP+SR) (002)			POWER PLANT ENGG. PE-EE 501B (KT) (FF 03)	POWER ELECTRONICS PC-EE 504 (SD) (FF 04)	POWER ELECTRONICS LAB PC-EE 594 (SD+DS+KM+PSR) [LAB 108, 014]			
Y											
ME1	X	HEAT TR. PC-ME 501 (CS) (ME RN 303)	KINEMATICS & TH. OF M/C PC-ME 503 (DR. CC) (ME RN 303)	SOLID MECH. PC-ME 502 (RE) (ME RN 303)				CONTROL SYSTEM LAB PC-EE 593 (SKS+SNS+RRM+RK) (FF 107, 111)		GATE CLASS (SM) (FF 03)	
Y											
ME2	X	KINEMATICS & TH. OF M/C PC-ME 503 (S. BHOWMICK) (ME RN 304)	MACHINE DRAWING-II PC-ME 592 (KC+S BANERJEE)					OBJECT ORIENTED PROGRAMMING OE-EE 501B (SDG) (FF 04)	ELEC. M/C-II PC-EE 501 (DKD) (FF 01)		
Y											
CE	X	ENGG. HYDROLOGY CE(PC)502 (SDT) (C102)	DSGN. OF RC STRC. CE(PC)501 (SC) (C102)	SOIL MECH. - II CE(PC)504 (SDT) (C102)	TRANS. ENGG. CE(PC)506 (SR) (C102)			AICTE ADD ON CLASS		COMPETITIVE EXAM & CAREER COUCELING (C104)	
Y											

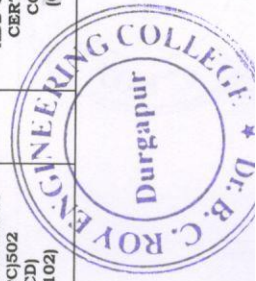


Prasanna

Principal
Dr. B. C. Roy Engineering College
DURGAPUR

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FIFTH SEMESTER STUDENTS (2022-23)

D A Y	CLASS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30
T	IT	X	AI PEC-IT 501B (DM) (SF 02)	SOFTWARE ENGG ESC 501 (FR) (SF 02)	COMPILER DESIGN PCC-CS 501 (MR) (SF 02)	INDUSTRIAL MNGMT HS-MC 501 (IS) (SF 02)	OPERATING SYSTEM LAB PCC-CS 592 (KHM+DP) [IT OBE LAB 3] OBJ. ORIENTD PROG. LAB PCC-CS 593 [PMN] [ITOBELAB1]			
	CSE1	Y	AI PEC-IT 501B (BD) (SF 01)	COMPILER DESIGN PCC-CS 501 (AM) (SF 01)	OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (SYS) (SF 01)	SOFTWARE ENGG LAB ESC 591 (NH+SC) [CS LAB 5] OPERATING SYSTEM LAB PCC-CS 592 (AG+SG) [CS LAB 3]			
U	CSE2	X		OPERATING SYSTEM LAB PCC-CS 592 (RM+EM) [CS LAB 3]			COMPLER DESIGN PCC-CS 501 (ARR) (TF 08)	INDUSTRIAL MNGMT HS-MC 501 (IS) (TF 08)	AI PEC-IT 501B (AB) (TF 08)	
	ECE1	X	DIGI. COMM. & STOCH. PROC. EC 503 (MM) (GF 01)	EM WAVES EC 501 (TM) (GF 01)	COMP. ARCH. EC 502 (CD) (GF 01)	SOFT SKILL OE-EC 506A (SL) (GF 01)	DIGI. COMMUNICATION LAB EC 592(MM+AC+DOD) (R 130) DIGI. SIGNAL PROC. LAB EC 593 (AB+DC+SR) (R 005)			REMEDIAL CLASS (GF 01)
E	ECE 2	X	EM WAVES EC 501 (SM) (GF 02)		DIGI. COMMUNICATION LAB EC 592 (ASC+NB+SD) (R 130) EFF TECH COMM. MC-HU 581 (TC) (R 002)					
	EE1	X	Y	OBJECT ORIENTED PROGRAMMING OE-EE 501B (SDG) (FF 03)	ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+CP+SOB+SR) (002) POWER SYS.I LAB PC-EE 592 (SB+EM+SNG+RR) (FF 105)					
S	EE2	X	Y	POWER SYSTEM-I PC-EE 502 (SF) (FF 04)	POWER PLNT ENGG. PE-EE 501B (KT) (FF 04)	GATE CLASS (TS) (FF 03)	DIGI. COMM. & STOCH. PROC. EC 503 (ASC) (GF 02)	REMEDIAL CLASS (GF 02)	SOFT SKILL OE-EC 506A (SD) (GF 02)	SOFT SKILL OE-EC 506A (SD) (GF 02)
	ME1	X	Y	KINEMATICS & TH. OF M/C PC-ME 503 (SK) (ME RN 303)	HEAT TR. PC-ME 501 (SCC) (ME RN 303)	SOLID MECH. PC-ME 502 (RB) (ME RN 303)	ELEC. M/C-II PC-EE 501 (CP) (FF 03)	POWER ELECTRONICS PC-EE 504 (SD) (FF 01)	POWER SYSTEM-I PC-EE 502 (SB) (FF 03)	OBJECT ORIENTED PROGRAMMING OE-EE 501B (SDG) (FF 03)
D	ME2	X	Y	SOLID MECH. PC-ME 502 (AB) (ME RN 304)	MECH. ENGG. LAB I (THERMAL) PC-ME 591 (DR. SS+DR. AB+SD) / (S. BHOWMICK+CS+PKM+DS) MACHINE DRAWING-II PC-ME 592 (SK+S BANERJEE)		POWER SYS.I LAB PC-EE 592 (SB+SP+SNG+RR) (FF 105) ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+AS+SOB+PSR) (002)			
	CE	X	Y	STRUCT. ANALYSIS-I CE(PC)503 (SS) (C102)	ENV. ENGG.-II CE(PC)505 (HA) (C102)	ENGG. HYDROLOGY CE(PC)502 (CD) (C102)	ADD-ON CLASS/ CERTIFICATE COURSE (C104)	REMEDIAL CLASS (ME RN 304)	REMEDIAL CLASS (ME RN 304)	ENV. ENGG. LAB CE(PC)595 (HA+BD) (C206) SOIL MECH. LAB CE(PC)594 (SDT+ASN) (C007)



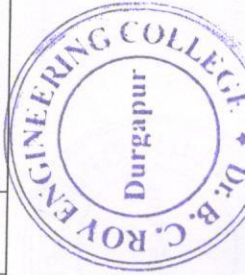
Patel

Principal
Dr. B. C. Roy Engineering College

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FIFTH SEMESTER STUDENTS (2022-23)**

DAY	CLASS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20 - 02:10	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30
WEDNESDAY	IT X	A.I PEC-IT 501B (DM) (SF 02)	CONSTITUTION OF INDIA MC-CS 501 (KHM) (SF 02)	OPER. SYSTEM PCC-CS 502 (KHM) (SF 02)	OBJ. ORIENTED PROG. PCC-CS 503 PMN (SF 02)	M I D B R E A K	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30
	CSE1 X	SOFTWARE ENGG ESC 501 (NH) (SF 01)	OBJ. ORIENTED PROG. PCC-CS 503 (KR) (SF 01)	AI PEC-IT 501B (BD) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (IS) (SF 01)					
	CSE2 X		SOFTWARE ENGG LAB ESC 591 (SZH+AM) (CS LAB 5)							
	Y		OPERATING SYSTEM LAB PCC-CS 592 (RM+BM) (CS LAB 3)							
	ECE1 X	COMP. ARCH. EC 502 (CD) (GF 01)		EFF TECH COMM. MC-HU 581 (SD) (R 002)						
	Y		DIGI. COMMUNICATION LAB EC 592 (MM+AB+DOD) (R 130)							
	ECE2 X	DIGI. COMM. & STOCH. PROC. EC 503 (ASC) (GF 02)	COMP. ARCH. EC 502 (SWM) (GF 02)	NANO ELECTRONICS PE-EC 505A (AD) (GF 02)						
	Y									
	EE1 X	ELEC. M/C-II PC-EE 501 (DKD) (FF 03)	POWER SYS.I LAB PC-EE 592 (SB+BM+SP+RR) (FF 105)		REMEDIAL CLASS (FF 03)					
	Y		ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+AS+CP+PSR) (002)							
SATURDAY	EE2 X	POWER SYSTEM-I PC-EE 502 (SNG) (FF 04)	POWER PLNT ENGG. PE-EE 501B (KT) (FF 04)	CONTRL. SYSTM PC-EE 503 (MDM) (FF 04)	ELEC. M/C-II PC-EE 501 (AS) (FF 04)					
	Y									
	ME1 X	HEAT TR. PC-ME 501 (CS) (ME RN 303)	HUMANITIES-I HM-HU 501 (TC) (ME RN 303)	KINEMATICS & TH. OF M/C PC-ME 503 (SK) (ME RN 303)	SOLID MECH. PC-ME 502 (RB) (ME RN 303)					
	Y									
SUNDAY	ME2 X	HEAT TR. PC-ME 501 (DR. SS) (ME RN 304)	KINEMATICS & TH. OF M/C PC-ME 503 (S. BHOWMICK) (ME RN 304)	SOLID MECH. (T) PC-ME 502 (AB) (ME RN 304)	HUMANITIES-I HM-HU 501 (DS) (ME RN 304)					
	Y									
CE X	TRANS. ENGG. CE(PC)506 (SFD) (C102)	STRUCT. ANALYSIS-I CE(PC)503 (AP) (C102)	DSGN. OF RC STRC. CE(PC)501 (FR) (C102)	SOIL MECH. - II (T) CE(PC)504 (SDT/AK) (C102)						
Y										

**AICTE IDEA LAB /
EXTRA-CURRICULAR ACTIVITIES**



Signature

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FIFTH SEMESTER STUDENTS (2022-23)

D A Y	CLASS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30
IT	X	SOFTWARE ENGG ESC 501 (FR) (SF 02)	OPER. SYSTEM PCC-CS 502 (KHM) (SF 02)	AI PEC-IT 501B (DM) (SF 02)				SOFTWARE ENGG LAB ESC 591 (PR+SB) (IT OBE LAB 1)		
	Y							OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)		
CSE1	X	OBJ. ORIENTED PROG. PCC-CS 503 (KE) (SF 01)	COMPILER DESIGN PCC-CS 501 (AM) (SF 01)	OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)				OPERATING SYSTEM LAB PCC-CS 592 (AG+SG) (CS LAB 3)		
	Y							OPERATING SYSTEM LAB PCC-CS 593 (KR+CD) (CS LAB 1)		
CSE2	X	OBJ. ORIENTED PROG. PCC-CS 503 (JP) (TF 08)	COMPILER DESIGN PCC-CS 501 (ARR) (TF 08)	SOFTWARE ENGG ESC 501 (SZH) (TF 08)	AI PEC-IT 501B (AB) (TF 08)			INDUSTRIAL MNGMT HS-MC 501 (IS) (TF 08)	CONSTITUTION OF INDIA MC-CS 501 (BC) (TF 08)	
	Y							NANO ELECTRONICS PE-EC 505A (FPB) (GF 01)	DIGI. COMM. & S TOCH. PROC. EC 503 (MM) (GF 01)	DIGI. SIGNAL PROC. EC 504 (DC) (GF 01)
ECE1	X	E.M WAVES EC 501 (TM) (GF 01)	DIGI. SIGNAL PROC. LAB EC 593 (ABB+DC+SR) (R 005)					NANO ELECTRONICS PE-EC 505A (AD) (GF 02)	EFF TECH COMM. MC-HU 581(TC) (R 002)	
	Y		E.M WAVE LAB EC 591 (TM+MM+DOD) (R 127)					NANO ELECTRONICS PE-EC 505A (SNG) (FF 01)	DIGI. SIGNAL PROC. LAB EC 593 (MC+AC+SR) (R 005)	SOFT SKILL OE-EC 506A (SL) (GF 01)
ECE2	X		DIGI. SIGNAL PROC. EC 504 (MC) (GF 02)	COMP. ARCH. EC 502 (SWM) (GF 02)	E.M WAVES EC 501 (SM) (GF 02)			POWER SYSTEM-I PC-EE 502 (SNG) (FF 01)	REMEDIAL CLASS (FF 03)	
	Y							CONTROL SYSTEM LAB PC-EE 504 (KMM) (FF 03)	POWER ELECTRONICS LAB (S.BHOW+PKM+CS+DS)	
EE1	X	CONTRL. SYSTM PC-EE 503 (SKS) (FF 03)	REMEDIAL CLASS (FF 03)	POWER ELECTRONICS PC-EE 504 (KMM) (FF 03)	POWER PLNT ENGG. PE-EE 501B (KT) (FF 03)			CONTROL SYSTEM LAB PC-EE 593(RRM+CS+SHD+RK) (FF 107, 111)		
	Y							POWER ELECTRONICS LAB PC-EE 594 (DS+AR+SM+SR) (LAB 108, 014)		
EE2	X	POWER ELECTRONICS PC-EE 504 (DS) (FF 04)	OBJECT ORIENTED PROGRAMMING OE-EE 501B (SDG) (FF 04)	POWER PLNT ENGG. PE-EE 501B (KT) (FF 04)	CONTRL. SYSTM PC-EE 503 (MDM) (FF 04)			MECH. ENGG. LAB I (THERMAL) PC-ME 591 (DR. SS+DR. ABAN+SD) (S.BHOW+PKM+CS+DS)		
	Y							MACHINE DRAWING-II PC-ME 592 (KC+LKP)		
ME 1	X	HEAT TR.(T) PC-ME 501 (SCC) (ME RN 303)	SOLID MECH. PC-ME 502 (RB) (ME RN 303)	INDIAN KNOWLEDGE MC 501 (DR PKM) (ME RN 304)	HUMANITIES-I HM-HU 501 (TC) (ME RN 303)					
	Y									
ME 2	X	KINEMATICS & TH. OF M/C PC-ME 503 (DR. CC) (ME RN 304)	HEAT TR. PC-ME 501 (DR. SS) (ME RN 304)	INDIAN KNOWLEDGE MC 501 (DR PKM) (ME RN 304)	INDIAN KNOWLEDGE MC 501 (DR SS) (ME RN 304)					
	Y									
CE	X	ENV. ENGG.-II CE(PC)505 (AP) (C102)	ENGG. HYDROLOGY (T) CE(PC)502 (SDT/CD) (C102)	DSGN. OF RC STRC. (T) CE(PC)501 (SC/PR) (C102)	TRANS. ENGG. (T) CE(PC)506 (SR/SPD) (C102)					
	Y									

M I D B R E A K



Handwritten signature

Principal
Dr. B. C. Roy Engineering College

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FIFTH SEMESTER STUDENTS (2022-23)

D A Y	CLASS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:00-03:50	03:50-04:40	04:40-05:30
IT	X	INDUSTRIAL MGMT HS-MC 501 (I.S) (SF 02)	OBJ. ORIENTED PROG. PCC-CS 503 (PMN) (SF 02)	SOFTWARE ENGG ESC 501 (PR) (SF 02)	COMPILER DESIGN PCC-CS 501 (MR) (SF 02)			OBJ. ORIENTED PROG. LAB PCC-CS 593 (PMN) (IT OBE LAB 3) SOFTWARE ENGG LAB ESC 591 (PR+SB) (IT OBE LAB 2)		
	Y						SOFTWARE ENGG ESC 501 (NH) (SF 01)	OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)		
CSE1	X		OBJ. ORIENTED PROG. LAB PCC-CS 593 (KR+CD) (CS LAB 1)							
	Y		SOFTWARE ENGG LAB ESC 591 (NH+SC) (CS LAB 5)							
CSE2	X	OBJ. ORIENTED PROG. PCC-CS 503 (JP) (TF 08)	AI PEC-IT 501B (AB) (TF 08)	OPERATING SYSTEM PCC-CS 502 (RM) (TF 08)	SOFTWARE ENGG ESC 501 (SZH) (TF 08)			OBJ. ORIENTED PROG. LAB PCC-CS 593 (JP+SS) (CS LAB 1)		
	Y		DIGI. SIGNAL PROC. EC 504 (DC) (GF 01)	E M WAVES EC 501 (TM) (GF 01)	NANO ELECTRONICS PE-EC 505A (TPB) (GF 01)			SOFTWARE ENGG LAB ESC 591 (SZH+AM) (CS LAB 5)		
ECE1	X	DIGI. COMM. & STOCH. PROC. (T) EC 503 (MM) (GF 01)	E M WAVES EC 501 (SM) (GF 02)	DIGI. SIGNAL PROC. EC 504 (MC) (GF 02)	COMP. ARCH. EC 502 (SWM) (GF 02)					
	Y	NANO ELECTRONICS PE-EC 505A (AD) (GF 02)								
ECE2	X	OBJ. ORIENTED PROGRAMMING OE-EE 501B (SDG) (FF 03)	POWER PLNT ENGG. PE-EE 501B (KT) (FF 03)	CONTR. SYSTM PC-EE 503 (SKS) (FF 03)	POWER ELECTRONICS PC-EE 504 (KM) (FF 03)					
	Y									
EE 1	X	POWER ELECTRONICS LAB PC-EE 594 (DS+KM+SM+PSR) (LAB 108, 014)								
	Y	CONTROL SYSTEM LAB PC-EE 593(CS+SKS+SHD+RK) (FF 107, 111)								
EE 2	X	INDIAN KNOWLEDGE MC501 (DR. SS) (ME NR 303)	KINEMATICS & TH. OF M/C PC-ME 503 (DR. CC) (ME NR 303)	HUMANITIES-I HM-HU 501 (TC) (ME RN 303)	PROJECT-I PW-ME 581					
	Y									
ME1	X	TH. OF M/C PC-ME 503 (DR. CC) (ME RN 304)								
	Y									
ME2	X	STRUCT. ANALYSIS-I (T) CE/PC/503 (SS/AP) (C102)	ENV. ENGG.-II (T) CE/PC/505 (HA/AP) (C102)	COMP. APPL. IN CE CE/PC/597 (SS+SSN+AS) (C107)	TRANS. ENGG. LAB CE/PC/596 (ABS+AB) (C004)					
	Y									
CE	X									
	Y									
M I D B R E A K										
F	X									
	Y									
R	X									
	Y									
I	X									
	Y									
D	X									
	Y									
A	X									
	Y									
Y	X									
	Y									



Algebra

Principal
Dr. B. C. Roy Engineering College