



**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
**Class Routine For B.Tech Fifth Semester, 2024-2025**

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
M O N D A Y	IT	OBJ. ORIENTED PROG. PCC-CS 503 (PMN) (SF 02)	OPER. SYSTEM PCC-CS 502 (KHM) (SF 02)	OBJ. ORIENTED PROG. LAB PCC-CS 593 (PMN) (IT OBE LAB 3)		01:20-02:10	AI PEC-IT 501B (DP) (SF 02)	TBT (PMN) (AJC 34)	SOFT SKILL TRAINING (KM) (AJC LAB 1)	
	Y			SOFTWARE ENGG LAB ESC 591 (PR) (IT OBE LAB 2)					CONSTITUTION OF INDIA MC-CS 501 (BM) (SF 01)	
	CSE1	OPERATING SYSTEM LAB PCC-CS 592 (DN+X) (CS LAB 1)		SOFTWARE ENGG LAB ESC 591 (SKU+CD) (CS LAB 1)		01:20-02:10	COMPILER DESIGN PCC-CS 501 (AM) (SF 01)	SOFTWARE ENGG ESC 501 (SKU) (SF 01)	CONSTITUTION OF INDIA MC-CS 501 (BM) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (BG) (SF 01)
	Y	SOFTWARE ENGG LAB ESC 591 (SKU+SJS) (CS LAB 5)		OPERATING SYSTEM LAB PCC-CS 592 (DN+PKC) (CS LAB 5)						
	CSE2	OBJ. ORIENTED PROG. PCC-CS 503 (KR) (TF 08)	AI PEC-IT 501B (AB) (TF 08)	INDUSTRIAL MNGMT HS-MC 501 (BG) (TF 08)	OPERATING SYSTEM PCC-CS 502 (RM) (TF 08)	01:20-02:10	OBJ. ORIENTED PROG. LAB PCC-CS 593 (KR+SK) (CS LAB 2)		OPERATING SYSTEM LAB PCC-CS 592 (RM+JP) (CS LAB 2)	
	Y						OPERATING SYSTEM LAB PCC-CS 592 (RM+JP) (CS LAB 4)		OBJ. ORIENTED PROG. LAB PCC-CS 593 (KR+SK) (CS LAB 4)	
	CSD	OPERATING SYSTEM PCC-CSD 503 (MC) (SF 230)	AUGMENTED REALITY PCC-CSD 501 (SKM) (SF 230)	CREATIVE THINKING PEC-CSD 501B (ASC) (SF 230)	INDUSTRIAL MNGMT HS-MC 501 (SPD) (SF 230)	01:20-02:10	AUGMENTED, VIRTUAL & MIXED REALITY LAB PCC CSD 591 (SKM+NAH) (CSD LAB 1)			
	Y						OPERATING SYSTEM LAB PCC-CSD 593 (MC+PM) (CS LAB 3)		DBMS LAB PCC-CS 592 (NAH+SKM) (CS LAB 3)	
	DS	SOFTWARE ENGG ESCS 501 (SM) (C302)	OBJ. ORIENTED PROG. PCC-CS 503 (BC) (C302)		STAT FOR DS PCC-DS 501 (KS) (C302)	01:20-02:10	SOFTWARE ENGG ESCS 501 (SM) (C302)	COMPILER DESIGN PEC-DS 501E (CB) (C302)		AICTE ADD-ON CLASS (ADVANCED DBMS) (CB) (C302)
	Y		OBJ. ORIENTED PROG. & JAVA LAB PCC-CS 593 (SDG)(TF 320)							
	AIML	MACHINE LEARNING PCC-AIML 502 (ARB) (FF 02)	OBJ. ORIENTED PROG. PCC-CS 503 (SDG) (FF 02)	OBJ. ORIENTED PROG. & JAVA LAB PCC-CS 593 (SDG)(TF 320)		01:20-02:10	INDUSTRIAL MNGMT HS-MC 501 (KR) (FF 02)	TBT (ATM) (AJC 35)	SOFT SKILL TRAINING (ATM) (AJC LAB 2)	
	ECE1	DIGI. COMM. & STOCH. PROC. EC 503 (AC) (GF 01)	NANO ELECTRONICS PE-EC 505A (TPB) (GF 01)	DIGI. SIGNAL PROC. EC 504 (MC) (GF 01)	COMP. ARCH. EC 502 (CD) (GF 01)				01:20-02:10	E M WAVE LAB EC 591 (TM+MM+SR) (R 127)
	Y					EFF TECH COMM. MC-HU 581 (SD) (R 002)				
	ECE2	DIGI. SIGNAL PROC. EC 504 (DC) (GF 02)	E M WAVE LAB EC 591 (SM+MM+DOD) (R 127)			01:20-02:10	NANO ELECTRONICS PE-EC 505A (AD) (GF 02)	SOFT SKILL OE-EC 506A (TC) (GF 02)	COMP. ARCH. EC 502 (CD) (GF 02)	GATE Class (RKR) (GF 02)
	Y		DIGI. COMMUNICATION LAB EC 592 (AC+MLM+SB) (R 130)							
	EE1	CONTROL. SYSTM PC-EE 503 (CS) (FF 01)	CONTROL. SYSTM PC-EE 503 (CS) (FF 01)	RENEWABLE ENERGY PE-EE-501C (TKC) (FF 01)	REMEDIAL CLASS (FF 01)	01:20-02:10	RENEWABLE ENERGY PE-EE-501C (TKC) (FF 01)	POWER SYSTEM-I PC-EE 502 (SB) (FF 01)	POWER ELECTRONICS LAB PC-EE 594 (SD+AR+SR) (FF 108/015)	
Y	CONTROL SYSTEM LAB PC-EE 593 (CS+SNS+RK) (FF 107/111)									
EE2	POWER SYSTEM-I PC-EE 502 (SP) (FF 117)	ELECTRICAL MACHINE-II LAB PC-EE 591 (CP+KM+PSR) (002)		ELEC. M/C-II PC-EE 501 (CP) (FF 117)	01:20-02:10	POWER ELECTRONICS PC-EE 504 (KM) (FF 117)	DS & ALGO. OE-EE 501A (RCP) (FF 117)	RENEWABLE ENERGY PE-EE-501C (DS) (FF 117)	REMEDIAL CLASS (FF 117)	
Y		POWER SYS.I LAB PC-EE 592 (SB+SOB+RR) (FF105/108)								
ME	HEAT TR. PC-ME 501 (CS) (ME RN 303)	TBT (RR) (AJC 34)	SOFT SKILL TRAINING (SG) (AJC LAB 1)		01:20-02:10	SOLID MECH. PC-ME 502 (RUPALI) (ME RN 303)	KINEMATICS & TH. OF M/C PC-ME 503 (SK) (ME RN 303)	LIBRARY	AICTE ADD ON CLASS (KAC+KC+RR+ARB)	
Y			SOFT SKILL TRAINING (SL) (AJC LAB 2)							
CE	STRUCT. ANALYSIS-I CE(PC)503 (SS) (C104)	TBT (SDT) (AJC 35)	SOFT SKILL TRAINING (SL) (AJC LAB 2)		01:20-02:10	SOIL MECH. - II CE(PC)504 (SR) (C102)	TRANS. ENGG. CE(PC)506 (AKB) (C102)	DSGN. OF RC STRC. CE(PC)501 (ABS) (C102)	ENV. ENGG.-II CE(PC)505 (HA) (C102)	
Y			SOFT SKILL TRAINING (SL) (AJC LAB 2)							

Timetable coordinator, BCREC



Principal, BCREC  
Principal

Dr. B. C. Roy Engineering College  
DURGAPUR





**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
**Class Routine For B.Tech Fifth Semester, 2024-2025**

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			
T U E S D A Y	IT X Y	COMPILER DESIGN PCC-CS 501 (MR) (SF 02)	SOFTWARE ENGG ESC 501 (PR) (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	OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)		AI PEC-IT 501B (DP) (SF 02)	CONSTITUTION OF INDIA MC-CS 501 (DP) (SF 02)			
							OBJ. ORIENTD PROG. LAB PCC-CS 593 (PMN) (IT OBE LAB 1)						
	CSE1 X Y	OBJ. ORIENTED PROG. LAB PCC-CS 593 (SS+BD) (CS LAB 3)		SOFTWARE ENGG LAB ESC 591 (SKU+SJS) (CS LAB 3)			SOFTWARE ENGG ESC 501 (SKU) (SF 01)	TBT (SZH) (AJC 34)	SOFT SKILL TRAINING (DS) (AJC LAB 1)				
		SOFTWARE ENGG LAB ESC 591 (SKU+CD) (CS LAB 4)		OBJ. ORIENTED PROG. LAB PCC-CS 593 (SS+AM) (CS LAB 4)			INDUSTRIAL MNGMT HS-MC 501 (BG) (TF 08)		TBT (SZH) (AJC 35)	SOFT SKILL TRAINING (TC) (AJC LAB 2)			
	CSE2 X Y	COMPILER DESIGN PCC-CS 501 (JP) (TF 08)	AI PEC-IT 501B (AB) (TF 08)	SOFTWARE ENGG ESC 501 (PKC) (TF 08)	CONSTITUTION OF INDIA MC-CS 501 (BM) (TF 08)		OPERATING SYSTEM LAB PCC-CSD 593 (MC+PM) (CS LAB 1)		DBMS LAB PCC-CS 592 (NAH+SKM) (CS LAB 1)				
							AUGMENTED, VIRTUAL & MIXED REALITY LAB PCC CSD 591 (SKM+NAH) (CSD LAB 1)						
	CSD X Y	CREATIVE THINKING PEC-CSD 501B (ASC) (SF 230)	TBT (NAH) (AJC 34)	SOFT SKILL TRAINING (CD) (AJC LAB 1)			OPERATING SYSTEMS PCC-CS 502 (SB) (C302)		INDUSTRIAL MNGMT HS-MC 501 (SD) (C302)	INDUSTRIAL MNGMT HS-MC 501 (BG) (C302)			
				SOFTWARE ENGG ESCS 501 (SM) (C302)						TBT (SB) (AJC 35)		SOFT SKILL TRAINING (APM) (AJC LAB 2)	
	DS X Y	SOFTWARE ENGG ESCS 501 (SM) (C302)	TBT (SB) (AJC 35)	SOFT SKILL TRAINING (APM) (AJC LAB 2)			INDUSTRIAL MNGMT HS-MC 501 (KR) (FF 02)		OPERATING SYSTEM PCC-CS 502 (GSMT) (FF 02)		OBJ. ORIENTED PROG. & JAVA LAB PCC-CS 593 (SDG)(TF 320)		
				OBJ. ORIENTED PROG. PCC-CS 503 (SDG) (FF 02)			GRAPH THEORY PEC-AIML 501C (KS) (FF 02)		MACHINE LEARNING LAB PCC AIML 592 (ARB) (TF 320)				
	AIML X Y	OBJ. ORIENTED PROG. PCC-CS 503 (SDG) (FF 02)	GRAPH THEORY PEC-AIML 501C (KS) (FF 02)	MACHINE LEARNING LAB PCC AIML 592 (ARB) (TF 320)			SOFT SKILL OE-EC 506A (TC) (GF 01)		DIGI. COMM. & STOCH. PROC. EC 503 (ABB) (GF 01)		COMP. ARCH. EC 502 (CD) (GF 01)	GATE Class (RKR) (GF 01)	
				EM WAVES EC 501 (TM) (GF 01)			DIGI. COMMUNICATION LAB EC 592 (ABB+SPN+SD) (R 130)				DIGI. SIGNAL PROC. LAB EC 593 (MC+AC) (R 005)		
	ECE1 X Y	EM WAVES EC 501 (TM) (GF 01)	DIGI. COMMUNICATION LAB EC 592 (ABB+SPN+SD) (R 130)				DIGI. SIGNAL PROC. EC 504 (DC) (GF 02)		DIGI. COMMUNICATION LAB EC 592 (AC+TR+SNR) (R 130)				
			E M WAVES EC 501 (SM) (GF 02)		SOFT SKILL OE-EC 506A (TC) (GF 02)		NANO ELECTRONICS PE-EC 505A (AD) (GF 02)	EFF TECH COMM. MC-HU 581 (SL) (R 002)					
	ECE2 X Y	E M WAVES EC 501 (SM) (GF 02)	SOFT SKILL OE-EC 506A (TC) (GF 02)	NANO ELECTRONICS PE-EC 505A (AD) (GF 02)	DIGI. SIGNAL PROC. EC 504 (DC) (GF 02)		ELECTRICAL MACHINE-II LAB PC-EE 591 (CP+KM+PSR) (002)		POWER SYSTEM-I PC-EE 502 (SB) (FF 01)	REMEDIAL CLASS (FF 01)			
			ELEC. M/C-II PC-EE 501 (DKD) (FF 01)		DS & ALGO. OE-EE 501A (RPC) (FF 01)		CONTROL. SYSTM PC-EE 503 (CS) (FF 01)	GATE CLASS (CP) (FF 117)		POWER SYS.I LAB PC-EE 592 (SB+SOB+RR) (FF 105/108)			
EE1 X Y	ELEC. M/C-II PC-EE 501 (DKD) (FF 01)	DS & ALGO. OE-EE 501A (RPC) (FF 01)	CONTROL. SYSTM PC-EE 503 (CS) (FF 01)	GATE CLASS (CP) (FF 117)		RENEWABLE ENERGY PE-EE-501C (DS) (FF 117)		REMEDIAL CLASS (FF 117)	POWER ELECTRONICS LAB PC-EE 594 (DS+KM+SR) (FF 108/ 015) CONTROL SYSTEM LAB PC-EE 593(SKS+SNS+RK) (FF 107/111)				
		POWER SYSTEM-I PC-EE 502 (SP) (FF 117)		CONTRO. SYSTM PC-EE 503 (SKS) (FF 117)	DS & ALGO. OE-EE 501A (RPC) (FF 117)	MACHINE DRAWING-II PC-ME 592 (SK+SB)							
EE2 X Y	POWER SYSTEM-I PC-EE 502 (SP) (FF 117)	CONTRO. SYSTM PC-EE 503 (SKS) (FF 117)	DS & ALGO. OE-EE 501A (RPC) (FF 117)	GATE CLASS (CP) (FF 117)		MECH. ENGG. LAB I (THERMAL) PC-ME 591 (AB+SS+CS)/ (SD+DS)							
		KINEMATICS & TH. OF M/C PC-ME 503 (CC) (ME RN 303)		HEAT TR. PC-ME 501 (SS) (ME RN 303)	REMEDIAL CLASS (ME RN 303)	SOLID MECH. PC-ME 502 (RUPALI) (ME RN 303)							
ME X Y	KINEMATICS & TH. OF M/C PC-ME 503 (CC) (ME RN 303)	HEAT TR. PC-ME 501 (SS) (ME RN 303)	REMEDIAL CLASS (ME RN 303)	SOLID MECH. PC-ME 502 (RUPALI) (ME RN 303)		SOIL MECH. - II CE(PC)504 (SR) (C102)		ENV. ENGG.-II CE(PC)505 (HA) (C102)	CONSTITUTION OF INDIA CE(MC)501 (CD) (C102)	COMPETITIVE EXAM & CAREER COUNSELING (C104)			
		DSGN. OF RC STRC. CE(PC)501 (ABS) (C102)		ENGG. HYDROLOGY CE(PC)502 (CD) (C102)	ENV. ENGG. LAB CE(PC)595 (HA+ABS+AS+AB) (C206) SOIL MECH. LAB CE(PC)594 (SR+AK+SSN+BD) (C007)								
CE X Y	DSGN. OF RC STRC. CE(PC)501 (ABS) (C102)	ENGG. HYDROLOGY CE(PC)502 (CD) (C102)	ENV. ENGG. LAB CE(PC)595 (HA+ABS+AS+AB) (C206) SOIL MECH. LAB CE(PC)594 (SR+AK+SSN+BD) (C007)										

*Shigorey*

Timetable coordinator, BCREC



*[Signature]*

Principal, BCREC  
Principal

Dr. B. C. Roy Engineering College  
DURGAPUR



**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
Class Routine For B.Tech Fifth Semester, 2024-2025

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
W E D N E S D A Y	IT X Y	SOFTWARE ENGG ESC 501 (PR) (SF 02)	CONSTITUTION OF INDIA MC-CS 501 (DP) (SF 02)	A.I PEC-IT 501B (DP) (SF 02)	INDUSTRIAL MNGMT HS-MC 501 (SYS) (SF 02)	M I D B R E A K	<b>AICTE IDEA LAB / EXTRA-CURRICULAR ACTIVITIES</b>			
	CSE1 X Y	AI PEC-IT 501B (BD) (SF 01)	COMPIER DESIGN PCC-CS 501 (AM) (SF 01)	OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)	OBJ. ORIENTED PROG. PCC-CS 503 (SS) (SF 01)					
	CSE2 X Y	OPERATING SYSTEM LAB PCC-CS 592 (RM+JP) (CS LAB 4)		SOFTWARE ENGG LAB ESC 591 (PKC+SC) (CS LAB 4)						
		SOFTWARE ENGG LAB ESC 591 (PKC+SS) (CS LAB 3)		OPERATING SYSTEM LAB PCC-CS 592 (RM+JP) (CS LAB 3)						
	CSD X Y	SOFTWARE ENGG ESC 501 (PM) (SF 230)	AUGMENTED REALITY PCC-CSD 501 (SKM) (SF 230)	CONSTITUTION OF INDIA MC-CS 501A (RKS) (SF 230)	DBMS PCC-CSD 502 (NAH) (SF 230)					
	DS X Y	OBJ. ORIENTED PROG. LAB PCC-CS 593 (BC+CB) (C201)		OPERATING SYSTEMS PCC-CS 502 (SB) (C302)	STAT FOR DS PCC-DS 501 (KS) (C302)					
	AIML	OBJ. ORIENTED PROG. PCC-CS 503 (SDG) (FF 02)	PROB & STAT PCC-AIML 501 (AB) (FF 02)	OPERATING SYSTEM PCC-CS 502 (GSMT) (FF 02)	CONSTITUTION OF INDIA MC-CS 501 (PKC) (FF 02)					
	ECE1 X Y	DIGI. SIGNAL PROC. EC 504 (MC) (GF 01)	TBT (PS) (AJC 34)	SOFT SKILL TRAINING (APM) (AJC LAB 1)						
	ECE2 X Y	DIGI. COMM. & STOCH. PROC. EC 503 (ABB) (GF 02)	TBT (AJC 35)	SOFT SKILL TRAINING (TC) (AJC LAB 2)						
	EE1 X Y	POWER SYS.I LAB PC-EE 592 (SP+BM+RR) (FF 105/108)		ELEC. M/C-II PC-EE 501 (DKD) (FF 01)	DS & ALGO. OE-EE 501A (RPC) (FF 01)					
		ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+SOB+SR) (002)								
	EE2 X Y	ELEC. M/C-II PC-EE 501 (CF) (FF 117)	RENEWABLE ENERGY PE- PE-EE- 501C (DS) (FF 117)	POWER SYSTEM-I PC-EE 502 (SP) (FF 117)	CONTRO. SYSTM PC-EE 503 (SKS) (FF 117)					
	ME X Y	SOLID MECH. PC-ME 502 (SHB) (ME RN 303)	HEAT TR. PC-ME 501 (CS) (ME RN 303)	KINEMATICS & TH. OF M/C PC-ME 503 (SK) (ME RN 303)	HUMANITIES-I HM-HU 501 (DS) (ME RN 303)					
	CE X Y	STRUCT. ANALYSIS- I CE(PC)503 (SS) (C104)	TRANS. ENGG. CE(PC)506 (AKB) (C102)	COMP. APPL. IN CE CE(PC)597 (PR+SS+AS+SSN) (C107)						
			TRANS. ENGG. LAB CE(PC)596 (AKB+SPD+APR+AB) (C004)							

*Shrey*  
Timetable coordinator, BCREC



*Shrey*  
Principal, BCREC  
Principal  
Dr. B. C. Roy Engineering College  
DURGAPUR





**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
Class Routine For B.Tech Fifth Semester, 2024-2025

DAY	CLAS S	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 H U R S D A Y	IT X Y	INDUSTRIAL MNGMT HS-MC 501 (SYS) (SF 02)	COMPILER DESIGN PCC-CS 501 (MR) (SF 02)	SOFTWARE ENGG LAB ESC 591 (PR) (IT OBE LAB 2)		OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)	OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)	OBJ. ORIENTED PROG. PCC-CS 503 (PMN) (SF 02)	COMPILER DESIGN PCC-CS 501 (MR) (SF 02)		
				OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)							
	CSE1 X Y	COMPILER DESIGN PCC-CS 501 (AM) (SF 01)	OBJ. ORIENTED PROG. PCC-CS 503 (SS) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (BG) (SF 01)	SOFTWARE ENGG ESC 501 (SKU) (SF 01)		OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)	AI PEC-IT 501B (BD) (SF 01)	CONSTITUTION OF INDIA MC-CS 501 (BM) (SF 01)		
	CSD X Y	OPERATING SYSTEM PCC-CSD 503 (MC) (SF 230)	SOFTWARE ENGG ESC 501 (PM) (SF 230)	OPERATING SYSTEM LAB PCC-CSD 593 (MC+PM) (CS LAB 3)		AUGMENTED REALITY PCC-CSD 501 (SKM) (SF 230)	DBMS PCC-CSD 502 (NAH) (SF 230)	CONSTITUTION OF INDIA MC-CS 501A (RKS) (SF 230)	ADD-ON COURSE (SF 230)		
				DS X Y	SOFTWARE ENGG LAB ESCS 591 (PKC+SM) (C201)					OBJ. ORIENTED PROG. PCC-CS 503 (BC) (C302)	COMPILER DESIGN PEC-DS 501E (CB) (C302)
	AIML X Y	OPERATING SYSTEM PCC-CS 502 (GSMT) (FF 02)	MACHINE LEARNING PCC-AIML 502 (ARB) (FF 02)		INDUSTRIAL MNGMT HS-MC 501 (KR) (FF 02)	GRAPH THEORY PEC-AIML 501C (KS) (FF 02)	PROB & STAT PCC-AIML 501 (AB) (FF 02)	PROB & STAT PCC-AIML 501 (AB) (FF 02)	OPERATING SYSTEM LAB PCC-CS 592 (GSMT) (TF 320)		
				ECE1 X Y					NANO ELECTRONICS PE-EC 505A (TPB) (GF 01)	DIGI. SIGNAL PROC. LAB EC 593 (MC+DC) (R 005)	
	ECE2 X Y	NANO ELECTRONICS PE-EC 505A (AD) (GF 02)	SOFT SKILL OE-EC 506A (TC) (GF 02)		COMP. ARCH. EC 502 (CD) (GF 02)	E M WAVES EC 501 (SM) (GF 02)	DIGI. COMM. & STOCH. PROC. EC 503 (ABB) (GF 02)	EFF TECH COMM. MC-HU 581 (SL) (R 002)		DIGI. SIGNAL PROC. LAB EC 593 (DC+MLM) (R 005)	
				EE1 X Y				POWER ELECTRONICS PC-EE 504 (SD) (FF 01)	TBT (TS) (AJC 34)		SOFT SKILL TRAINING (DS) (AJC LAB 1)
	EE2 X Y	POWER ELECTRONICS PC-EE 504 (KM) (FF 117)	TBT (TS) (AJC 35)		SOFT SKILL TRAINING (SL) (AJC LAB 2)		AICTE ADD ON CLASS (INDUSTRIAL AUTOMATION & SAFETY) (SSG) (FF 117)			CONTROL SYSTEM LAB PC-EE 593 (SKS+RRM+RK) (FF 107/111)	
				ME X Y	KINEMATICS & TH. OF M/C PC-ME 503 (CC) (ME RN 303)	HUMANITIES-I HM-HU 501 (DS) (ME RN 303)		SOLID MECH. PC-ME 502 (RUPALI) (ME RN 304)	INDIAN KNOWLEDGE MC 501 (PKM) (ME RN 303)	HEAT TR. PC-ME 501 (SS) (ME RN 303)	MECH. ENGG. LAB I (THERMAL) PC-ME 591 (SS+SD+SBB+DS)
CE X Y	STRUCT. ANALYSIS-I (T) CE(PC)503 (SS) (C104)	ENGG. HYDROLOGY (T) CE(PC)502 (CD) (C102)	RC DSGN. SESSIONAL CE(PC)591 (AK+ABS+SSN+APR) (C104)				SOIL MECH. - II (T) CE(PC)504 (SR) (C102)				DSGN. OF RC STRC. (T) CE(PC)501 (ABS) (C102)

*skgony*

Timetable coordinator, BCREC



*[Signature]*  
Principal, BCREC

Dr. B. C. Roy Engineering College  
DURGAPUR



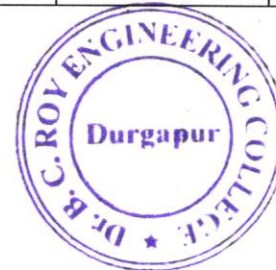


**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
**Class Routine For B.Tech Fifth Semester, 2024-2025**

DAY	CLAS S	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		
F R I D A Y	IT	SOFTWARE ENGG ESC 501 (PR) (SF 02)	OPER. SYSTEM PCC-CS 502 (KHM) (SF 02)	SOFTWARE ENGG LAB ESC 591 (PR) (IT OBE LAB 2)		A.I PEC-IT 501B (DP) (SF 02)	INDUSTRIAL MNGMT HS-MC 501 (SYS) (SF 02)	OBJ. ORIENTED PROG. LAB PCC-CS 593 (PMN) (IT OBE LAB 1)				
	X			OPERATING SYSTEM LAB PCC-CS 592 (KHM) (IT OBE LAB 3)				SOFTWARE ENGG LAB ESC 591 (PR) (IT OBE LAB 2)				
	CSE1	OBJ. ORIENTED PROG. PCC-CS 503 (SS) (SF 01)	OPERATING SYSTEM PCC-CS 502 (AG) (SF 01)	AI PEC-IT 501B (BD) (SF 01)	INDUSTRIAL MNGMT HS-MC 501 (BG) (SF 01)	OBJ. ORIENTED PROG. LAB PCC-CS 593 (SS+BD) (CS LAB 1)			OPERATING SYSTEM LAB PCC-CS 592 (DN+X) (CS LAB 1)			
	X					OPERATING SYSTEM LAB PCC-CS 592 (DN+PKC) (CS LAB 6)			OBJ. ORIENTED PROG. LAB PCC-CS 593 (SS+AM) (CS LAB 6)			
	CSE2	AI PEC-IT 501B (AB) (TF 08)	OBJ. ORIENTED PROG. PCC-CS 503 (KR) (TF 08)	OPERATING SYSTEM PCC-CS 502 (RM) (TF 08)	COMPILER DESIGN PCC-CS 501 (JP) (TF 08)	CONSTITUTION OF INDIA MC-CS 501 (BM) (TF 08)		INDUSTRIAL MNGMT HS-MC 501 (BG) (TF 08)	SOFTWARE ENGG ESC 501 (PKC) (TF 08)			
	X					DBMS LAB PCC-CS 592 (NAH+SKM) (CS LAB 5)			OPERATING SYSTEM PCC-CSD 503 (MC) (SF 230)		INDUSTRIAL MNGMT HS-MC 501 (SPD) (SF 230)	
	CSD	SOFTWARE ENGG ESC 501 (PM) (SF 230)	INDUSTRIAL MNGMT HS-MC 501 (SS) (SF 230)	CREATIVE THINKING PEC-CSD 501B (ASC) (SF 230)	DBMS PCC-CSD 502 (NAH) (SF 230)	OPERATING SYSTEM LAB PCC-CS 593 (MC+PM) (CS LAB 3)			OPERATING SYSTEM LAB PCC-CS 592 (JP+BC) (C203)			
	X					SOFTWARE ENGG LAB ESCS 591 (SJS+SG) (C201)			OPERATING SYSTEM LAB PCC-CS 592 (RM+SB) (C203)			
	DS	OPERATING SYSTEMS PCC-CS 502 (SB) (C302)	STAT FOR DS PCC-DS 501 (KS) (C302)	OBJ. ORIENTED PROG. LAB PCC-CS 593 (BC+CB) (C203)		MACHINE LEARNING PCC-AIML 502 (ARB) (FF 02)	GRAPH THEORY PEC-AIML 501C (KS) (FF 02)	SOFTWARE ENGG LAB ESCS 591 (PKC+SG) (C201)				
	X			OPERATING SYSTEM LAB PCC-CS 592 (BC+CB) (C201)				OPERATING SYSTEM LAB PCC-CS 592 (RM+SB) (C203)				
	AIML	MACHINE LEARNING LAB PCC AIML 592 (ARB) (TF 320)		OBJ. ORIENTED PROG. LAB PCC-CS 593 (BC+CB) (C203)		OPERATING SYSTEM LAB PCC-CS 592 (GSMT) (TF 320)		ADD-ON COURSE (FF 02)		ADD-ON COURSE (FF 02)		
	ECE1	NANO ELECTRONICS PE-EC 505A (TPB) (GF 01)	E M WAVES EC 501 (TM) (GF 01)	DIGI. COMM. & STOCH. PROC. (T) EC 503 (AC) (GF 01)	DIGI. SIGNAL PROC. EC 504 (MC) (GF 01)	GATE CLASS (MC) (GF 01)			EFF TECH COMM. MC-HU 581 (SD) (R 002)			
	X					DIGI. SIGNAL PROC. LAB EC 593 (DC+MLM) (R 005)			DIGI. COMMUNICATION LAB EC 592 (ABB+NB+SD) (R 130)			
	ECE2	DIGI. SIGNAL PROC. EC 504 (DC) (GF 02)	DIGI. SIGNAL PROC. LAB EC 593 (DC+MLM) (R 005)			E M WAVES EC 501 (SM) (GF 02)			DIGI. COMM. & STOCH. PROC. EC 503 (AC) (GF 02)		COMP. ARCH. EC 502 (CD) (GF 02)	
	X		E M WAVE LAB EC 591 (SM+MM+SNR) (R 127)			GATE CLASS (SKC) (FF 117)		CONTROL SYSTEM LAB PC-EE 593 (CS+RRM+RK) (FF 107/111)		POWER ELECTRONICS LAB PC-EE 594 (DS+KM+PSR) (FF 108/015)		
	EE 1	POWER SYSTEM-I PC-EE 502 (SB) (FF 01)	DS & ALGO. OE-EE 501A (RPC) (FF 01)	POWER ELECTRONICS PC-EE 504 (SD) (FF 01)	POWER ELECTRONICS PC-EE 504 (SD) (FF 01)	ELEC. M/C-II PC-EE 501 (DKD) (FF 01)			GATE CLASS (SKC) (FF 117)		REMEDIAL CLASS (FF 117)	
	X					POWER SYS.I LAB PC-EE 592 (SB+SP+RR) (FF 105/108)			GATE CLASS (SKC) (FF 117)		ELEC. M/C-II PC-EE 501 (CP) (FF 117)	
	EE 2	POWER ELECTRONICS PC-EE 504 (KM) (FF 117)	CONTROL. SYSTM PC-EE 503 (SKS) (FF 117)	POWER SYS.I LAB PC-EE 592 (SB+SP+RR) (FF 105/108)		ELECTRICAL MACHINE-II LAB PC-EE 591 (DKD+SOB+SR) (002)	DS & ALGO. OE-EE 501A (RPC) (FF 117)	GATE CLASS (SKC) (FF 117)	ELEC. M/C-II PC-EE 501 (CP) (FF 117)	REMEDIAL CLASS (FF 117)		
	X			HUMANITIES-I HM-HU 501 (DS) (ME RN 303)						AICTE ADD ON CLASS (KAC+KC+RR+ARB)		
	ME	HEAT TR. PC-ME 501 (SS) (ME RN 303)	SOLID MECH. HM-HU 501 (SHB) (ME RN 303)	HUMANITIES-I HM-HU 501 (DS) (ME RN 303)	AICTE ADD ON CLASS (KAC+KC+RR+ARB)	KINEMATICS & TH. OF M/C PC-ME 503 (CC) (ME RN 303)			INDIAN KNOWLEDGE MCS01 (SS) (ME NR 303)		PROJECT-I PW-ME 581	
X	SOIL MECH. LAB CE(PC)594 (SDT+SR+BD+AB) (C007)					STRUCT. ANALYSIS-I CE(PC)503 (PR) (C102)		TRANS. ENGG. LAB CE(PC)596 (SPD+AKB+AB+APR) (C004)		ADD-ON CLASS/ CERTIFICATE COURSE (C104)		
CE	TRANS. ENGG. (T) CE(PC)506 (AKB) (C102)	ENGG. HYDROLOGY CE(PC)502 (CD) (C102)	SOIL MECH. LAB CE(PC)594 (SDT+SR+BD+AB) (C007)		TRANS. ENGG. LAB CE(PC)596 (SPD+AKB+AB+APR) (C004)			ADD-ON CLASS/ CERTIFICATE COURSE (C104)				
X			RC DSGN. SESSIONAL CE(PC)591 (ABS+AK+AS+SSN) (C104)		COMP. APPL. IN CE CE(PC)597 (SS+PR+SSN+AS) (C107)							

*Algotrey*

Timetable coordinator, BCREC



*[Signature]*

Principal, BCREC

Principal

Dr. B. C. Roy Engineering College  
DURGAPUR





**ICT class for 5<sup>th</sup> semester 2024-2025**

**CSE: SF 01 IT: SF 02 CSD: SF 230 DS: C302 CSE (AIML): FF 02 ECE: GF 02 EE: FF 01 & FF 117 ME: ME 102 CE: C 104**  
**List of Professors for 5<sup>th</sup> semester 2023-2024**

**List of Technical Assistant and Lab Instructor 5<sup>th</sup> semester 2024-2025**

**Basic Science & Humanities  
(Mathematics)**

Prof. (Dr.) Arnab Bandopadhyay (AB)  
Prof. Koushik Senapati (KS)

**Basic Science & Humanities  
(Economics)**

Prof. Sohini Ghosh (SG)

**Basic Science & Humanities  
(Humanities)**

Prof. (Dr.) Suneeta De (SD)  
Prof. (Dr.) Taniya Chakraborty (TC)  
Prof. Debadrita Sen (DS)  
Prof. Sarabjeet Lahiri (SL)

**Electronics and Communication  
Engineering**

Prof. (Dr.) Anirban Chattopadhyay (AC)  
Prof. (Dr.) Anup Kr. Das (AD)  
Prof. (Dr.) Aritra Bhowmik (AB)  
Prof. (Dr.) Dr. Abhijit Banerjee (ABB)  
Prof. (Dr.) Mrinmoy Chakraborty (MC)  
Prof. (Dr.) Sourav Moitra (SM)  
Prof. (Dr.) Tapas Mondal (TM)  
Prof. (Dr.) Tribeni Prasad Banerjee (TPB)  
Prof. Dipta Chaudhuri (DC)  
Prof. Moloy Mukherjee (MLM)  
Prof. Moutusi Mondal (MM)  
Prof. Tapas Roy (TR)

**Computer Science and Engineering**

Prof. (Dr.) Anirban Bose (AB)  
Prof. (Dr.) Arindam Ghosh (AG)  
Prof. (Dr.) Chandan Das (CD)  
Prof. (Dr.) Deepa Naik (DN)  
Prof. (Dr.) Sumana Kundu (SKU)  
Prof. Amitabha Mandal (AM)  
Prof. Bappaditya Das (BD)  
Prof. Biswajit Mondal (BM)  
Prof. Joyjit Patra (JP)  
Prof. Kalpana Roy (KR)  
Prof. Parag Kanti Chattopadhyay (PKC)  
Prof. Rajib Mondal (RM)  
Prof. Sabbir Reza Tarafder (SRT)  
Prof. Saindhab Chatteraj (SC)  
Prof. Sanjib Saha (SJS)  
Prof. Susanta Karmakar (SK)  
Prof. Suvobrata Sarkar (SS)

**Computer Science and Design**

Prof. (Dr.) Ardhendu Sekhar Chattopadhyay (ASC)  
Prof. (Dr.) Raj Kumar Samanta (RKS)  
Prof. Monalisa Chakraborty (MC)  
Prof. Nasim A. Hoque (NH)  
Prof. Prasenjit Maji (PM)  
Prof. Swadhin Mondal (SKM)

**Computer Science and Engineering (AIML)**

Prof. (Dr.) Goursundar Mitra Thakur (GSMT)  
Prof. Arnab Banerjee (ARB)  
Prof. Atin Mukherjee (ATM)  
Prof. Biswajit Saha (BS)  
Prof. Suman Das Gupta (SDG)

**Computer Science and Engineering (Data  
Science)**

Prof. (Dr.) Chandan Bandyopadhyay (CB)  
Prof. (Dr.) Saibal Majumdar (SM)  
Prof. (Dr.) Sovan Bhattacharya (SB)  
Prof. Banashree Chatterjee (BC)

**Information Technology**

Prof. (Dr.) Dinesh Kumar Pradhan (DP)  
Prof. Manas Kumar Roy (MR)  
Prof. Md. K. H. Mondal (KHM)  
Prof. Paramita Manna (PMN)  
Prof. Priyanka Roy (PR)  
Prof. Ram Prasad Chakraborty (RPC)

Cont...

  
Timetable coordinator, BCREC



  
Principal, BCREC  
Principal  
Dr. B. C. Roy Engineering College  
DURGAPUR



**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR**  
**Class Routine For B.Tech Fifth Semester, 2024-2025**

**Electrical Engineering**

Prof. (Dr.) Chaity Sarkar (CS)  
Prof. (Dr.) Chandan Paul (CP)  
Prof. (Dr.) Dola Sinha (DS)  
Prof. (Dr.) Kingsuk Majumdar (KM)  
Prof. (Dr.) Ritu Rani De Maity (RRM)  
Prof. (Dr.) Sanjay Kumar Saha (SKS)  
Prof. (Dr.) Sneha Sultana (SNS)  
Prof. (Dr.) Soumen Biswas (SOB)  
Prof. (Dr.) Sourav Pal (SP)  
Prof. (Dr.) Sumit Banerjee (SB)  
Prof. (Dr.) Susanta Dutta (SD)  
Prof. (Dr.) Tapan Kumar Chattapadhyaya (TKC)  
Prof. Adhit Roy (AR)  
Prof. Basudeb Mondal (BM)  
Prof. Dipak Kumar Dhak (DKD)

**Mechanical Engineering**

Prof. (Dr.) Arijit Banerjee (AB)  
Prof. (Dr.) Chandan Chattoraj (CC)  
Prof. (Dr.) Pabitra Kumar Mandal (PKM)  
Prof. (Dr.) Rupali (RUPALI)  
Prof. (Dr.) Subrata Samanta (SS)  
Prof. Chitta Sahana (CS)  
Prof. Deepak Kumar (DK)  
Prof. Koushik Chatterjee (KC)  
Prof. Rakesh Biswas (RB)  
Prof. Siddhartha Bhowmick (SHB)  
Prof. Suman Karmakar (SK)

**Civil Engineering**

Prof. (Dr.) Arijit Kumar Banerji (AKB)  
Prof. (Dr.) Sanjay Sengupta (SS)  
Prof. (Dr.) Sayantan Dutta (SDT)  
Prof. (Dr.) Shovan Roy (SR)  
Prof. Amit Kotal (AK)  
Prof. Anupam Kumar Biswas (ABS)  
Prof. Chanchal Das (CD)  
Prof. Md. Hamjala Alam (HA)  
Prof. Pranoy Roy (PR)  
Prof. Soumyadip Das (SPD)

**MBA**

Prof. (Dr.) Bijoy Gupta (BG)  
Prof. Krishna Roy (KR)  
Prof. Sayanti Samanta (SYS)  
Prof. Subhasis Datta (SD)

*Chogorey*

**Timetable coordinator, BCREC**



*[Signature]*

**Principal, BCREC**  
*Principal*

**Dr. B. C. Roy Engineering College**  
**DURGAPUR**





**List of Technical Assistant and Lab Instructor 5<sup>th</sup> semester 2024-2025**

**Electrical Engineering**


Mr. Pulak Sinha Roy (PSR)  
Mr. Rathin Roy (RR)  
Mr. Sougata Rudra (SR)  
Mr. Rajib Karmakar (RK)

**Mechanical Engineering**

Mr. Debabrata Sarkar (DS)  
Mr. Sagar Dutta (SD)  
Mr. Surajit Banerjee (SB)

  
Timetable coordinator, BCREC



  
Principal, BCREC  
Principal  
Dr. B. C. Roy Engineering College  
DURGAPUR