

**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR****Interim Class Routine For B.Tech Third Semester, 2025-2026**

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 X Y	PROBLEM SOVING (PYTHON) PCC-IT 302 (MR) (TF 05)		BIO. FOR ENGNRS BSC-302 (DG) (TF 05)	MATH-III BSC-M 301 (SS) (TF 05)	M I D D A Y	PROBLEM SOVING (PYTHON) PCC-IT 392 (MR) (IT OBE LA B 1)				
	CSE1 X Y	DS & ALGO. PCC-CS 301 (RG) (TF 02)	ANA. & DIGI. ELEC. ESC EC301 (RKR) (TF 02)	BIOLOGY BSC-B301 (MRB) (TF 02)	MATH-III BSC-M301 (KS) (TF 02)		PYTHON PROGRAMMING LAB PCC-CS 393 (JP+BD) (CS LAB 4)		DS & ALGO. LAB PCC-CS 391 (RG+HS) (CS LAB 4)		
	CSE2 X Y	COMPUTER ORGANISATION LAB PCC-CS 392 (APM+ZH) (CS LAB 7)		ANA. & DIGI. ELEC. LAB ESC 391 (SB+SMR+SR) (LAB 231)			DS & ALGO. LAB PCC-CS 391 (RG+HS) (CS LAB 2)		PYTHON PROGRAMMING LAB PCC-CS 393 (JP+BD) (CS LAB 2)		
	CSE3 X Y	COMP. ORG. PCC-CS 302 (KR) (TF 304)	ANA. & DIGI. ELEC. ESC EC301 (MLM) (TF 304)	MATH-III BSC-M301 (KS) (TF 304)	BIOLOGY BSC-B301 (MRB) (TF 304)		MATH-III BSC-M301 (SBM) (TF 03)	BIOLOGY BSC-B301 (MRB) (TF 03)	ANA. & DIGI. ELEC. ESC EC301 (SB) (TF 03)	REMEDIAL CLASS (TF 03)	
	CSD X Y	DS & ALGO. LAB PCC-CS 391 (PM+SKM) (CSD LAB 2)		IT WORKSHOP (PYTHON) PCC-CS 393 (MC+ASC) (CSD LAB 1)			COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)		ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+SNR) (LAB 231)		
	AIIML X Y	DATA STRUCTURE PCC-AIML 302 (BS) (TF 09)	DISCRETE MATHS ESC-M 301 (JM) (TF 09)	COMP. ORG PCC-AIML 303 (ATM) (TF 09)	OBJECT ORIENTED PROG PCC-AIML 301 (SDG) (TF 09)		ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+SNR) (LAB 231)		COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)		
	DS X Y	DBMS PCC-DS 303 (CB) (C204)	DBMS PCC-DS 303 (CB) (C204)	PROB. & STAT BSC-M 301 (AB) (C204)	DS & ALGO. PCC-DS 301 (BC) (C204)		MICRO PROCESSOR PCC-CSD 303 (KR) (SF 227)	MATH-III BSC 301 (SBM) (SF 227)	COMP. ORG. PCC-CSD 302 (NAH) (SF 227)	CREATIVE THINKING PCC CSD-304 (NF) (SF 227)	
	CS X Y	DISCRETE MATHS ESC-M 301 (JM) (TF 332)	OBJECT ORIENTED PROG PCC-CS 303 (SB) (TF 332)	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)	CYBER SECURITY PCC-CS 304 (PRINCIPAL) (TF 332)		AI/ML WORKSHOP-I (PYTHON) PCC-AIML 393 (SDG+ARB) (CS LAB 1)				
	ECE1 X Y	DIG. ELECTRONICS EC 302 (AS) (GF 03)	PROB. & STAT. BS-M 301 (SS) (GF 03)	DATA STRUCTURE LAB ES-CS 391 (RPC) (IT OBE LAB 3)			DATA STRUCTURE LAB PCC-AIML 392 (BS+SS) (AIML LAB 2)				
	ECE2 X Y	DIG. ELECTRONICS EC 302 (KH) (GF 04)	AICTE ADD ON CLASS (LATEX/MATLAB) (SP+DC) (GF 03)		ALGO. & DS LAB PCC-DS 392 (SB+SM) (C203)				DS & ALGO. LAB PCC-DS 391 (BC+SCB) (C201)		
	EE1 X Y	NETWORK TH.(T) PC-EE 301 (MDM) (FF 03)	NETWORK TH. PC-EE 301 (MDM) (FF 03)	E/M FIELD TH. PC-EE 302 (TS) (FF 03)	BIO. FOR ENGNRS HM-EE 302 (DG) (FF 03)		DS & ALGO. LAB PCC-DS 391 (BC+SCB) (C201)		ALGO. & DS LAB PCC-DS 392 (SB+SM) (C203)		
	EE2 X Y	DS & ALGO CS-EE 301 (KT) (FF 04)	VALUES & ETHICS HM-EE 301 (TKC) (FF 04)	DIGITAL ELECTRONICS PC-EE 303 (SD) (FF 04)	E/M FIELD TH. PC-EE 302 (SHD) (FF 04)		SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)				
							PROB. & STAT. BS-M 301 (SDM) (GF 04)		SEMICONDUCTOR DEVICES LAB EC391 (AB+PS++SR) (LAB 29)		
							NETWORK LAB PC-EE 391 (SKS+MDM+BM) (Sim I/ FF 105)		SOFT SKILL DEV. LAB HSM-381 (SL) (VB 35)		
							DS & ALGO LAB CS-EE 391 (SB+KT) (SIM-II)		SEMICONDUCTOR DEVICES LAB EC391 (AB+PS++SR) (LAB 29)		
							ADV. MATH BS-M 301 (AD) (FF 04)		DIGITAL ELECTRONICS LAB EC 392 (KH+AS+SD) (LAB 129+XILING LAB)		
					BIO. FOR ENGNRS HM-EE 302 (DG) (FF 04)		DS & ALGO CS-EE 301 (KT) (FF 03)				
					PYTHON PROG. LAB CS-EE 392 (SB+KM) (SIM-II)		VALUES & ETHICS HM-EE 301 (SDM) (FF 03)				
					DIGITAL ELECTRONICS LAB PC-EE 392 (SD+SM+RK)(014)						

Timetable coordinator, BCREC

Principal, BCREC

**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR****Interim Class Routine For B.Tech Third Semester, 2025-2026**

ME X Y	THERMODYNAMICS PC-ME 301 (PKM) (ME RN 201)	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)	ADV. ENGG. MATH BSC-M 301 (AD) (ME RN 201)	MANUFAC. PROCESS PC-ME 303 (MK) (ME RN 201)		STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	DS & ALGO LAB OE-ME 391 (AB+KKC+SB) (M 101)		
	CE X Y	SOLID MECH. CE(ES)301 (SS) (C103)	PROBLEM SOLVING USING PYTHON AND MATLAB LABORATORY CE(OE)391 (SR+SS+AS+SSN) (C107)			DISABILITY, ACCESSIBILITY CE(MNC)301 (SDT) (C103)	CONCRETE TECH. CE(PC)301 (PR) (C103)	SUS. GREEN CONST. CE(PC)302 (ABS) (C103)	ADD-ON CLASS/ CERTIFICATE COURSE (C103)
		CE MATERIALS, TESTING CE(ES)392 (SPD+ABS+AB+APR) (C003)							

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

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	DS & ALGO. LAB PCC-IT 391 (PS) (IT OBE LAB 1)				MATH-III BSC-M 301 (KR) (TF 05)	BIOLOGY BSC-302 (DG) (TF 05)	ANA. & DIGI. ELEC. ESC 301 (SDR) (TF 05)	PROBLEM SOVING (PYTHON) PCC IT 302 (MR) (TF 05)	COMPUTER ORGANISATION LAB PCC-CS 392 (BG+KR) (CS LAB 7)	ANA. & DIGI. ELEC. LAB ESC 391 (RKR+AD+SR) (LAB 231)		
		IT WORKSHOP (PYTHON) PCC-CS 393 (MR) (IT OBE LAB 2)											
	CSE1 X Y	COMP. ORG. PCC-CS 302 (BG) (TF 02)	ANA. & DIGI. ELEC. ESC EC301 (RKR) (TF 02)	MATH-III BSC-M301 (SS) (TF 02)	BIOLOGY BSC-B301 (MRB) (TF 02)	DS & ALGO. LAB PCC-CS 391 (HS+RG) (CS LAB 5)	PYTHON PROGRAMMING LAB PCC-CS 393 (AB+AM) (CS LAB 4)	COMPUTER ORGANISATION LAB PCC-CS 392 (BG+KR) (CS LAB 7)	ANA. & DIGI. ELEC. LAB ESC 391 (RKR+AD+DOD) (LAB 231)				
	CSE2 X Y	COMP. ORG. PCC-CS 302 (APM) (TF 03)	DS & ALGO. PCC-CS 301 (HS) (TF 03)	BIOLOGY BSC-B301 (MRB) (TF 03)	MATH-III BSC-M301 (KS) (TF 03)	COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)	ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+DOD) (LAB 231)	COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)	ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+SNR) (LAB 231)				
	CSE3 X Y	ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+DOD) (LAB 231)		COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)		DS & ALGO. PCC-CS 301 (PM) (SF 227)	MATH-III BSC 301 (KS) (SF 227)	COMP. ORG. PCC-CSD 302 (NAH) (SF 227)	MICRO PROCESSOR PCC-CSD 303 (KR) (SF 227)	CREATIVE THINKING PCC CSD-304 (NF) (SF 227)	CREATIVE THINKING PCC CSD-304 (NF) (SF 227)	DIGI. SYSTEM DESGN ESC-301 (SNP) (SF 227)	DS & ALGO. PCC-CS 301(T) (PM) (SF 227)
	COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)		ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+SNR) (LAB 231)										
	CSD X Y	DS & ALGO. PCC-CS 301 (PM) (SF 227)	MATH-III BSC 301 (KS) (SF 227)	COMP. ORG. PCC-CSD 302 (NAH) (SF 227)	MICRO PROCESSOR PCC-CSD 303 (KR) (SF 227)	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING LAB PCC-AIML 391 (SDG + AK) (AIML LAB1)							
	AIML X Y	OBJECT ORIENTED PROG PCC-AIML 301 (SDG) (TF 09)	ARTIFICIAL INTELLIGENCE PCC- AIML 304 (GSMT) (TF 09)	INDIAN CONSTITUTION (I) (TF 09)	AI/ML WORKSHOP-I (USING PYTHON) PCC-AIML 393 (ATM + ARB) (CS LAB1)								
	DS X Y	DS & ALGO. PCC-DS 301 (BC) (C204)	EFF. TECH. COMM. HSMC 301 (DS) (C204)	PROB. & STAT BSC-M 301 (AB) (C204)	COMP. ORG. PCC-DS 304 (SCB) (C204)	ALGO. & DS LAB PCC-DS 392 (SB+SM) (C203)		DS & ALGO. LAB PCC-DS 391 (BC+SCB) (C201)					
	CS X Y	DATA STRUCTURE & ALGORITHMS LAB PCC-CS 391 (SS + BS) (AIML LAB2)				DS & ALGO. LAB PCC-DS 391 (BC+SCB) (C201)		ALGO. & DS LAB PCC-DS 392 (SB+SM) (C203)					
	ECE1 X Y	INTRODUCTION TO CYBER SECURITY ESSENTIALS LAB PCC-CS 394 (AK + ATM) (AIML LAB1)				DATA STRUCTURE & ALGO PCC-CS 301 (SS) (TF 332)		CYBER SECURITY PCC-CS 304 (PRINCIPAL) (TF 332)		DISCRETE MATHS BSC-M 301 (KR) (TF 332)		INDIAN CONSTITUTION (I) (TF 332)	
		SIGNALS. & SYSTEMS EC 303 (KMH) (GF 03)	DIG. ELECTRONICS EC 302 (AS) (GF 03)	ELEC.DEVICES EC 301 (TPB) (GF 03)	NETWORK ANALYSIS EC 304 (PS) (GF 03)	PROB. & STAT. BS-M 301 (SS) (GF 03)		ELEC.DEVICES EC 301 (TPB) (GF 03)		SOFT SKILL DEV. LAB HSM-381 (SL) (VB 35)			
	ECE2 X Y	NETWORK ANALYSIS EC 304 (PS) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 02)	PROB. & STAT. BS-M 301 (SDM) (GF 04)		DS & ALGO. ES-CS 301 (PS) (GF 04)		DIGITAL ELECTRONICS LAB EC 392 (KH+AS+SNR) (LAB 129+XILING LAB)		DATA STRUCTURE LAB (ES-CS 391) (SB) (IT OBE LAB 2)			
	EE1 X Y	DIGITAL ELECTRONICS PC-EE 303 (SM) (FF 03)		MATH-III BS-M 301 (AD) (FF 03)		DIGITAL ELECTRONICS LAB PC-EE 392 (SHM+SM+SG) (014)		BIO. FOR ENGNRS HM-EE 302 (DG) (FF 03)		VALUES & ETHICS HM-EE 301 (SDM) (FF 03)		GATE CLASS (I) (FF 03)	E/M FIELD TH. PC-EE 302 (TS) (FF 04)
		PYTHON PROG. LAB CS-EE 392 (KM+SHD) (SIM-II)		NETWORK TH. PC-EE 301 (SNG) (FF 04)		BIO. FOR ENGNRS HM-EE 302 (DG) (FF 04)		E/M FIELD TH. PC-EE 302 (SHD) (FF 04)		E/M FIELD TH. PC-EE 302 (SHD) (FF 04)		GATE CLASS (I) (FF 03)	DS & ALGO CS-EE 301 (KT) (FF 04)
	EE2 X Y	DS & ALGO LAB CS-EE 391 (KT+SNG) (SIM-II)		NETWORK LAB PC-EE 391 (SKS+MDM+SP) (SIM-I / FF 105)		THERMODYNAMICS PC-ME 301		THERMODYNAMICS PC-ME 301		STRENGTH OF MATERIALS		MACHINE DRAWING LAB PC-ME 391 (SK+SB) (VB 08)	
ME X	THERMODYNAMICS PC-ME 301	THERMODYNAMICS PC-ME 301	STRENGTH OF MATERIALS										

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

	Y	(PKM) (ME RN 201)	(PKM) (ME RN 201)	PC-ME 301 (SBH) (ME RN 201)		(SKG) (ME RN 201)	MATERIAL TESTING LAB PC-ME 393 (RUPALI+SBH+SB) (WS 007)		
CE	X Y	SUS. GREEN CONST. CE(PC)302 (ABS) (C103)	BUILDING PLANNING AND COMPUTER-AIDED CIVIL ENGINEERING DRAWING SESSIONAL CE(PC)391 (SDT+CD+SSN+BD) (C107)			UNIV. HUMAN VALUES CE(HSMC)301 (AK) (C103)	CONCRETE TECH. CE(PC)301 (PR) (C103)	ADD-ON CLASS/ CERTIFICATE COURSE (C103)	GATE CLASS / COMPETITIVE EXAM / CAREER COUNSELING (C103)
			SOLID MECHANICS LAB CE(ES)391 (AK+HA+AB+APR) (C006)						

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

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	SOFT SKILL LAB-I HS-MC 391 (TC) (VB 35)									
		ANA. & DIGI. ELEC. LAB ESC 391 (SDR+SMR+DOD) (LAB 231)									
	CSE1 X Y	DS & ALGO. LAB PCC-CS 391 (RG+HS) (CS LAB 2)		PYTHON PROGRAMMING LAB PCC-CS 393 (JP+BD) (CS LAB 2)							
		PYTHON PROGRAMMING LAB PCC-CS 393 (JP+BD) (CS LAB 4)		DS & ALGO. LAB PCC-CS 391 (RG+AM) (CS LAB 4)							
	CSE2 X Y	DS & ALGO. PCC-CS 301 (HS) (TF 03)	COMP. ORG. PCC-CS 302 (APM) (TF 03)	MATH-III BSC-M301 (SBM) (TF 03)	PYTHON PROGRAMMING (T) PCC-CS 393 (AB) (TF 03)						
	CSE3 X Y	ANA. & DIGI. ELEC. ESC EC301 (MLM) (TF 304)	COMP. ORG. PCC-CS 302 (KR) (TF 304)	DS & ALGO. PCC-CS 301 (ZH) (TF 304)	MATH-III BSC-M301 (SBM) (TF 304)						
	CSD X Y	IT WORKSHOP (PYTHON) PCC-CS 393 (MC+ASC) (CSD LAB 1)			DS & ALGO. LAB PCC-CS 391 (PM+SKM) (CSD LAB 2)						
		DS & ALGO. LAB PCC-CS 391 (PM+SKM) (CSD LAB 2)			IT WORKSHOP (PYTHON) PCC-CS 393 (MC+ASC) (CSD LAB 1)						
	AIML X Y	OBJECT ORIENTED PROG PCC-AIML 301 (SDG) (TF 09)	ARTIFICIAL INTELLIGENCE PCC- AIML 304 (GSMT) (TF 09)	DISCRETE MATHS ESC-M 301 (JM) (TF 09)	DISCRETE MATHS ESC-M 301 (KR) (TF 09)						
	DS X Y	DBMS LAB PCC-DS 393 (CB+KB) (C201)									
		DBMS LAB PCC-DS 393 (CB+KB) (C203)									
	CS X Y	INTRODUCTION TO CYBER SECURITY ESSENTIALS LAB PCC-CS 394 (AK + ATM) (AIML LAB1)									
OBJECT ORIENTED PROGRAMMING LAB USING JAVA PCC-CS 393 (SB) (CS LAB1)											
ECE1 X Y	SIGNALS. & SYSTEMS EC 303 (KMH) (GF 03)	PROB. & STAT. BS-M 301 (SS) (GF 03)	DIGITAL ELECTRONICS LAB EC 392 (AS+KH+SR) (LAB 129+XILING LAB)								
			DATA STRUCTURE LAB ES-CS 391 (RPC) (IT OBE LAB 3)								
ECE2 X Y	NETWORK ANALYSIS NEC 304 (PS) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 04)	SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)	PROB. & STAT. BS-M 301 (SDM) (GF 04)			DS & ALGO. ES-CS 301 (PS) (GF 04)				
EE1 X Y	E/M FIELD TH. PC-EE 302 (TS) (FF 03)	VALUES & ETHICS HM-EE 301 (SDM) (FF 03)	MATH-III BS-M 301 (SKG) (FF 03)	DIGITAL ELECTRONICS PC-EE 303 (SM) (FF 03)			GATE CLASS () (FF 03)				
EE2 X Y	DIGITAL ELECTRONICS PC-EE 303 (SD) (FF 04)	DIGITAL ELECTRONICS PC-EE 303 (SD)/REMEDIAL CLASS (FF 04)	DS & ALGO CS-EE 301 (KT) (FF 04)	MATH-III BS-M 301 (SKG) (FF 04)			GATE CLASS () (FF 03)				

Timetable coordinator, BCRC

Principal, BCRC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
Interim Class Routine For B.Tech Third Semester, 2025-2026

	ME X Y	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)	MANUFAC. PROCESS PC-ME 303 (MK) (ME RN 201)						
	CE X Y	CONCRETE TECH. (T) CE(PC)301 (PR) (C103)	SOLID MECH. CE(ES)301 (SS) (C103)	UNIV. HUMAN VALUES CE(HSMC)301 (AK) (C103)	ADV. ENGG. MATH BSC-M 301 (AD) (C103)	GATE CLASS / COMPETITIVE EXAM / CAREER COUNSELING (C103)	PROJECT	REMEDIAL CLASS (C103)	REMEDIAL CLASS (C103)

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
Interim Class Routine For B.Tech Third Semester, 2025-2026

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 H U R S D A Y	IT X Y	DS & ALGO. PCC-IT 301 (PKS) (TF 05)	ANA. & DIGI. ELEC. ESC 301 (SDR) (TF 05)	DS & ALGO. PCC-IT 301 (PKS) (TF 05)	MATH-III BS- M 301 (KR) (TF 05)	M I D B R E A K	ANA. & DIGI. ELEC. LAB ESC 391 (SDR+SMR+) (LAB 231)					
	CSE1 X Y	PYTHON PROGRAMMING (T) PCC-CS 393 (JP) (TF 02)	MATH-III BSC-M301 (KS) (TF 02)	ANA. & DIGI. ELEC. ESC EC301 (RRR) (TF 02)	COMP. ORG. PCC-DS 304 (BG) (TF 02)		DS & ALGO. PCC-CS 301 (RG) (TF 02)	AICTE ADD ON CLASS				
	CSE2 X Y	ANA. & DIGI. ELEC. LAB ESC 391 (SB+SMR+DOD) (LAB 231)		COMPUTER ORGANISATION LAB PCC-CS 392 (APM+ZH) (CS LAB 7)			ANA. & DIGI. ELEC. LAB ESC 391 (SB+SMR+DOD) (LAB 231)	ANA. & DIGI. ELEC. ESC EC301 (SB) (TF 03)	COMP. ORG. PCC-CS 302 (APM) (TF 03)			
	CSE3 X Y	DS & ALGO. PCC-CS 301 (ZH) (TF 304)	ANA. & DIGI. ELEC. ESC EC301 (MLM) (TF 304)	MATH-III BSC-M301 (SBM) (TF 304)	MATH-III BSC-M301 (KS) (TF 304)		DS & ALGO. LAB PCC-CS 391 (ZH+APM) (CS LAB 5)		PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 5)			
	CSD X Y	COMP. ORG. PCC-CSD 302 (NAH) (SF 227)	DIGI. SYSTEM DESGN ESC-301 (SNP) (SF 227)	DS & ALGO. PCC-CS 301 (PM) (SF 227)	MATH-III BSC 301 (SBM) (SF 227)		PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 4)		DS & ALGO. LAB PCC-CS 391 (ZH+APM) (CS LAB 4)			
	AIML X Y	DATA STRUCTURE PCC-AIML 302 (BS) (TF 09)	ARTIFICIAL INTELLIGENCE PCC- AIML 304 (GSMT) (TF 09)	COMP. ORG PCC- AIML 303 (ATM) (TF 09)	COMPUTER ORGANIZATION LAB PCC-CSD 392 (NAH+RKS) (CS LAB 7)		DIGITAL SYSTEM DESIGN LAB ESC 391 (SNP+NB+SR) (LAB 129)		COMPUTER ORGANIZATION LAB PCC-CSD 392 (NAH+RKS) (CS LAB 7)			
	DS X Y	EFF. TECH. COMM. HSMC 301 (DS) (C204)	PROB. & STAT BSC-M 301 (AB) (C204)	PRINCIPLE OF DS PCC-DS 302 (SB) (C204)	PROB. & STAT BSC-M 301 (SS) (C204)		DATA STRUCTURE LAB PCC-AIML 392 (BS +SS) (AIML LAB 2)		INTRODUCTION TO OBJECT ORIENTED PROGRAMMING LAB PCC-AIML 391 (SDG + AK) (AIML LAB1)			
	CS X Y	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)	OBJECT ORIENTED PROG PCC-CS 303 (SB) (TF 332)	DISCRETE MATHS BSC-M 301 (JM) (TF 332)	DATA STRUCTURE & ALGO PCC-CS 301 (SS) (TF 332)		DBMS PCC-DS 303 (CB) (C204)	ETHICAL HUMAN CONDUCT HSMC 302 (SG) (C204)	PROB. & STAT. USING R BSC-M391 (AB+SBM+SB) (VB 08)			
	ECE1 X Y	SIGNALS. & SYSTEMS EC 303 (KMH) (GF 03)	PROB. & STAT. BS-M 301 (SS) (GF 03)	DS & ALGO. ES-CS 301 (RPC) (GF 03)	NETWORK ANALYSIS EC 304 (PS) (GF 03)		Research Work/ Project Work					
	ECE2 X Y	DATA STRUCTURE LAB ES-CS 391 (DP) (IT OBE LAB 3)			PROB. & STAT. BS-M 301 (SDM) (GF 04)		DIG. ELECTRONICS EC 302 (KH) (GF 04)		SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)	SOFT SKILL DEV. LAB HSM-381 (DS) (VB 35)		
	SEMICONDUCTOR DEVICES LAB EC 391 (AB+PS+SD) (LAB 29)						SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)					
	EE1 X Y	VALUES & ETHICS HM-EE 301 (SDM) (FF 03)	NETWORK TH. PC-EE 301 (MDM) (FF 03)	PYTHON PROG. LAB CS-EE 392 (SHM+SM) (SIM-II)			MATH-III BS-M 301 (AD) (FF 03)	NETWORK TH. PC-EE 301/REMEDIAL CLASS (MDM) (FF 03)	DS & ALGO CS-EE 301 (KT) (FF 03)	DS & ALGO CS-EE 301 (KT) (FF 03)		
				NETWORK LAB PC-EE 391 (MDM+TS+BM) (SIM-I / FF 105)				DS & ALGO LAB CS-EE 391 (SB+KT) (SIM-II)		VALUES & ETHICS HM-EE 301 (TKC) (FF 04)	REMEDIAL CLASS (FF 04)	
	EE2 X Y	VALUES & ETHICS HM-EE 301 (TKC) (FF 04)	DIGITAL ELECTRONICS PC-EE 303 (SD) (FF 04)	MATH-III BS-M 301 (AD) (FF 04)	NETWORK TH. PC-EE 301 (SNG) (FF 04)		NETWORK LAB PC-EE 391 (TS+SP+SNG) (SIM-I / FF 105)		VALUES & ETHICS HM-EE 301 (TKC) (FF 04)			

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

ME X Y	MANUF. PRACTICES LAB PC-ME 392 (SCM+SS+SG+AKD+SD+AC+AG)			THERMODYNAMICS PC-ME 302 (PKM) (ME RN 201)	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)	STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	ADV. ENGG. MATH BSC-M 301 (SKG) (ME RN 201)	
	DS & ALGO LAB OE-ME 391 (AB+SB) (M 101)							
CE X Y	UNIV. HUMAN VALUES (T) CE(HSMC)301 (AK) (C103)	SUS. GREEN CONST. CE(PC)302 (ABS) (C103)	SOLID MECH. (T) CE(ES)301 (SS) (C103)	DISABILITY, ACCESSIBLTY CE(MNC)301 (SDT) (C103)	ADV. ENGG. MATH BSC-M 301 (SKG) (C103)	CE MATERIALS, TESTING CE(ES)392 (ABS+SPD+AB+BD) (C003)		
						BUILDING PLANNING AND COMPUTER-AIDED CIVIL ENGINEERING DRAWING SESSIONAL CE(PC)391 (SDT+KB+SSN+APR) (C107)		

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

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			
F R I D A Y	IT X Y	DS & ALGO. PCC-IT 301 (PKS) (TF 05)	ANA. & DIGI. ELEC. ESC 301 (SDR) (TF 05)	MATH-III BS- M 301 (SS) (TF 05)	BIO. FOR ENGNRS BSC-302 (DG) (TF 05)	M I D B R E A K	DS & ALGO. LAB PCC-CS 391 (PMN) (IT OBE LAB 3)						
	CSE1 X Y	COMPUTER ORGANISATION LAB PCC-CS 392 (BG+KR) (CS LAB 7)		ANA. & DIGI. ELEC. LAB ESC 391 (RKR+AD+SD) (LAB 231)			MATH-III BSC-M301 (SS) (TF 02)	BIOLOGY BSC-B301 (MRB) (TF 02)	COMP. ORG. PCC-CS 302 (BG) (TF 02)	DS & ALGO. PCC-CS 301 (RG) (TF 02)			
	CSE2 X Y	DS & ALGO. PCC-CS 301 (HS) (TF 03)	MATH-III BSC-M301 (KS) (TF 03)	ANA. & DIGI. ELEC. ESC EC301 (SB) (TF 03)	BIOLOGY BSC-B301 (MRB) (TF 03)		PYTHON PROGRAMMING LAB PCC-CS 393 (AB+AM) (CS LAB 4)	DS & ALGO. LAB PCC-CS 391 (HS+RG) (CS LAB 4)					
	CSE3 X Y	PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 4)		DS & ALGO. LAB PCC-CS 391 (ZH+APM) (CS LAB 4)			DS & ALGO. LAB PCC-CS 391 (HS+RG) (CS LAB 5)		PYTHON PROGRAMMING LAB PCC-CS 393 (AB+AM) (CS LAB 5)				
	CSD X Y	MICRO PROCESSOR PCC-CSD 303 (KR) (SF 227)	DIGI. SYSTEM DESGN ESC-301 (SNP) (SF 227)	DS & ALGO. PCC-CS 301 (PM) (SF 227)	MATH-III BSC 301 (KS) (SF 227)		BIOLOGY BSC-B301 (MRB) (TF 304)		DS & ALGO. PCC-CS 301 (ZH) (TF 304)	AICTE ADD ON CLASS () (TF 304)			
	AIML X Y	COMP. ORG PCC-AIML 303 (ATM) (TF 09)	DATA STRUCTURE PCC-AIML 302 (BS) (TF 09)	DISCRETE MATHS ESC-M 301 (KR) (TF 09)			COMPUTER ORGANIZATION LAB PCC-CSD 392 (NAH+RKS) (CS LAB 7)		DIGITAL SYSTEM DESIGN. LAB ESC 391 (SNP+NB+DOD) (LAB 129)				
	DS X Y	COMP. ORG. PCC-DS 304 (SCB) (C204)	PRINCIPLE OF DS PCC-DS 302 (SB) (C204)	PRINCIPLE OF DS PCC-DS 302 (SB) (C204)			EFF. TECH. COMM. HSMC 301 (DS) (C204)	DIGITAL SYSTEM DESIGN. LAB ESC 391 (SNP+NB+SD) (LAB 129)		COMPUTER ORGANIZATION LAB PCC-CSD 392 (NAH+RKS) (CS LAB 7)			
	CS X Y	OBJECT ORIENTED PROG PCC-CS 303 (SB) (TF 332)	CYBER SECURITY PCC-CS 304 (PRINCIPAL) (TF 332)	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)			DISCRETE MATHS BSC-M 301 (KR) (TF 332)	Research Work/ Project Work					
	ECE1 X Y	SEMICONDUCTOR DEVICES LAB EC 391 (TPB+PS+SNR) (LAB 29)		ELEC.DEVICES EC 301 (TPB) (GF 03)			DIG. ELECTRONICS. EC 302 (AS) (GF 03)		OBJECT ORIENTED PROGRAMMING LAB USING JAVA PCC-CS 393 (SB) (CS LAB1)				
	ECE2 X Y	DIG. ELECTRONICS EC 302 (KH) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 04)	NETWORK ANALYSIS EC 304 (PS) (GF 04)			DS & ALGO. ES-CS 301 (PS) (GF 04)		ETHICAL HUMAN CONDUCT HSMC 302 (SG) (C204)		ETHICAL HUMAN CONDUCT HSMC 302 (SG) (C204)		PROB. & STAT. USING R BSC-M391 (AB+JM+SB) (VB 08)
	EE1 X Y	DS & ALGO CS-EE 301 (KT) (FF 03)	E/M FIELD TH. PC-EE 302 (TS) (FF 03)	BIO. FOR ENGNRS HM-EE 302 (DG) (FF 03)			MATH-III BS-M 301 (SKG) (FF 03)	DATA STRUCTURE & ALGORITHMS LAB PCC-CS 391 (SS +BS) (AIML LAB2)					
	EE2	NETWORK TH. PC-EE 301	NETWORK TH. PC-EE 301	MATH-III BS-M 301			DS & ALGO CS-EE 301	NETWORK ANALYSIS EC 304 (PS) (GF 03)		DS & ALGO. ES-CS 301 (RPC) (GF 03)		SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)	
								SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)		SOFT SKILL DEV. LAB HSM-381 (DS) (VB 35)		DIGITAL ELECTRONICS PC-EE 303 (SM) (FF 03)	
								DS & ALGO LAB CS-EE 391 (TS+KT) (SIM-II)		DIGITAL ELECTRONICS PC-EE 303 (SM) (FF 03)		DIGITAL ELECTRONICS PC-EE 303 (SM)/REMEDIAL CLASS (FF 03)	
								DIGITAL ELECTRONICS LAB PC-EE 392 (SHM+SM+SR) (014)		DIGITAL ELECTRONICS LAB PC-EE 392 (SKS+SG+SNG) (014)			
								BIO. FOR ENGNRS HM-EE 302	EM Field Theory PC-EE-302				

Timetable coordinator, BCREC

Principal, BCREC

**DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR****Interim Class Routine For B.Tech Third Semester, 2025-2026**

	X Y	(SNG) (FF 04)	(SNG) (FF 04)	(SKG) (FF 04)	(KT) (FF 04)	(DG) (FF 04)	(SHD)/REMEDIAL CLASS (FF 04)	PYTHON PROG. LAB CS-EE 392 (SHM+SHD) (SIM-II)
	ME X Y	STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	THERMODYNAMICS PC-ME 301 (KC) (ME RN 201)	MATH-III BS-M 301 (AD) (ME RN 201)	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)	MATERIAL TESTING LAB PC-ME 393 (RUPALI+RB+SB) (WS 007)		
	CE X Y	ADV. ENGG. MATH BSC-M 301 (AD) (C103)	CONCRETE TECH. LAB.CE(PC)392 (KB+CD+BD+AB) (C003)			DISABILITY, ACCESSIBILITY CE(MNC)301 (SDT) (C103)	ADV. ENGG. MATH BSC-M 301 (SKG) (ME RN 201)	SOLID MECHANICS LAB CE(ES)391 (AK+CD+APR+AB) (C006)
			PROBLEM SOLVING USING PYTHON AND MATLAB LABORATORY CE(OE)391 (SS+SR+SSN+AS) (C107)					CONCRETE TECH. LAB.CE(PC)392 (KB+HA+BD+AS) (C003)

ICT class for 3rd semester 2025-2026**CSE:** SF 01 **IT:** SF 02 **CSD:** SF 230 **DS:** C 204 **CSE (AIML):** FF 02 **ECE:** GF 02 **EE:** FF 01 & FF 117 **ME:** ME 102 **CE:****List of Professors for 3rd semester 2025-2026****(Biology)**Prof. Madhurima Roy Burman (MRB)
Prof. Debayan Gayen (DG)Prof. Nilkamal Bhunia (NB)
Prof. Samujjwal Ray (SMR)
Prof. Moloy Mukherjee (MLM)
Prof. Surajit Batabyal (SB)
Prof. Subhadra Deb Roy (SDR)
Prof. Soumendra Pain (SNP)
Prof. (Dr.) Ramkrishna Rakshit (RKR)**Basic Science & Humanities
(Mathematics)**Prof. (Dr.) Arnab Bandopadhyay (AB)
Prof. (Dr.) Avijit De (AD)
Prof. (Dr.) Jaya Mukhopadhyay (JM)
Prof. (Dr.) Kushal Roy (KR)
Prof. (Dr.) Shashi Bajaj Mukherjee (SBM)
Prof. Koushik Senapati (KS)
Prof. Sreejata Sen Sarma (SS)
Prof. Sudip Kumar Gorey (SKG)
Prof. Sukarna Dey Mondal (SDM)**Basic Science & Humanities
(Humanities)**Prof. (Dr.) Taniya Chakraborty (TC)
Prof. Debadrita Sen (DS)
Prof. Sarabjeet Lahiri (SL)**Basic Science & Humanities
(Economics)**

Prof. Sohini Ghosh (SG)

**Electronics and Communication
Engineering**Prof.(Dr.) Khondekar Mofazzal
Hossain(KMH)
Prof. (Dr.) Alope Saha (AS)
Prof. (Dr.) Tribeni Prasad Banerjee (TPB)
Prof. (Dr.) Sourav Moitro (SM)
Prof. (Dr.) Aritra Bhowmik (AB)
Prof. Keka Hajra (KH)
Prof. (Dr.) Debipriya Dutta (DD)
Prof. (Dr.) Anup Kumar Das (AD)
Prof. Moutusi Mondal (MM)**Computer Science and Design**Prof. (Dr.) Ardhendu Sekhar
Chattopadhyay (ASC)
Prof. (Dr.) Raj Kumar Samanta (RKS)
Prof. Koustav Roy (KR)
Prof. Monalisa Chakraborty (MC)
Prof. Prasenjit Maji (PM)**Basic Science & Humanities****Timetable coordinator, BCRC**

Prof. Pradipta Sarkar (PS)

Information Technology**Principal, BCRC**



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR

Interim Class Routine For B.Tech Third Semester, 2025-2026

Prof. (Dr.) Moumita Pradhan (MP)
Prof. Manas Kumar Roy (MR)
Prof. Prabal Sahu (PS)
Prof. Ram Prasad Chakraborty (RPC)
Prof. Sandip Chakraborty (SC)

Computer Science and Engineering

Prof. (Dr.) Anadaprova Mazumdar (APM)
Prof. (Dr.) Bappaditya Das (BD)
Prof. (Dr.) Anirban Bose (AB)
Prof. Amitabha Mandal (AM)
Prof. Biswadev Goswami (BG)
Prof. Hiranmoy Samaddar (HS)
Prof. Ruma Ghosh (RG)
Prof. Zahir Hasan (ZH)
Prof. Kalpana Roy(KR)
Prof. Joyjit Patra (JP)

**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)

Cont...

Electrical Engineering

Prof. (Dr.) Dola Sinha (DS)
Prof. (Dr.) Shibendu Mahata (SHM)
Prof. (Dr.) Sanjay Kumar Saha (SKS)
Prof. (Dr.) Tushnik Sarkar (TS)

Prof. (Dr.) Chaity Sarkar (CS)
Prof (Dr.) Kingsuk Majumdar (KM)
Prof. (Dr.) Soumen Mallick (SM)
Prof. (Dr.) Soham Dey (SHD)
Prof. Mou Das Mahapatra (MDM)
Prof. Sunil Kumar Choudhury (SKC)
Prof. Basudeb Mondal (BM)
Prof. Saradindu Mondal (SDM)

Civil Engineering

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)
Prof. Koynndrik Bhattacharjee (KB)

Mechanical Engineering

Prof. (Dr.) Arijit Banerjee (AB)
Prof. (Dr.) Kanchan Chatterjee (KC)
Prof. (Dr.) Manoj Kundu (MK)
Prof. (Dr.) Pabitra Kumar Mandal (PKM)
Prof. (Dr.) Rupali (RUPALI)
Prof. (Dr.) Subhas Chandra Moi (SCM)
Prof. (Dr.) Subrata Samanta (SS)
Prof. (Dr.) Suman Karmakar (SK)
Prof. Koushik Chatterjee (KKC)
Prof. Siddhartha Bhowmick (SHB)
Prof. Rakesh Biswas (RB)

**Computer Science and Engineering
(AIML)**

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

Timetable coordinator, BCREC

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
Interim Class Routine For B.Tech Third Semester, 2025-2026