



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
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	PYTHON IT 304 (MR) (TF 05)	BIO. FOR ENGRS IT-305 (DG) (TF 05)	MATH-III IT 301 (SS) (TF 05)	REMEDIAL CLASS (TF 05)	M I D D A Y	PYTHON LAB -IT 394 (MR+DS) (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)					
	CSE2 X Y	COMP. ORG. PCC-CS 302 (APM) (TF 03)	ANA. & DIGI. ELEC. ESC EC301 (SB) (TF 03)	PYTHON PROGRAMMING PCC-CS 393 (T) (AB) (TF 03)	REMEDIAL CLASS (TF 03)		MATH-III BSC-M301 (SBM) (TF 03)	BIOLOGY BSC-B301 (MRB) (TF 03)	DS & ALGO. LAB PCC-CS 391 (RG+HS) (CS LAB 2)			
	CSE3 X Y	COMP. ORG. PCC-CS 302 (KR) (TF 304)	MATH-III BSC-M301 (KS) (TF 304)	ANA. & DIGI. ELEC. ESC EC301 (MLM) (TF 304)	BIOLOGY BSC-B301 (MRB) (TF 304)		COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)					
	CSD X Y	DS & ALGO. LAB CSD 392 (PM+SKM) (CSD LAB 2)		IT WORKSHOP (PYTHON) CSD 394 (MC+ASC) (CSD LAB 1)			ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+SNR) (LAB 231)					
	AIML X Y	DATA STRUCTURE PCC-AIML 302 (BS) (TF 09)	DISCRETE MATHS AM-305 (JM) (TF 09)	COMP. ORG PCC-AIML 303 (ATM) (TF 09)	OBJ. ORINTD. PROG. PCC-AIML 301 (SDG) (TF 09)		MICRO PROCESSOR CSD 304 (KR) (SF 227)	MATH-III CSD-306 (SBM) (SF 227)	COMP. ORG. CSD 303 (NAH) (SF 227)	CREATIVE THINKING CSD-305 (NF) (SF 227)		
	DS X Y	DBMS DS-303 (CB) (C204)	DBMS DS-303 (CB) (C204)	PROB. & STAT DS-305 (AB) (C204)	DS & ALGO. DS-301 (BC) (C204)		AI/ML WORKSHOP-I (PYTHON) PCC-AIML 393 (ATM+ARB) (CS LAB 1)					
	CS X Y	DISCRETE MATHS CY-303 (JM) (TF 332)	OBJ. ORINTD. PROG. PCC-CS 303 (SB) (TF 332)	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)	CYBER SECURITY PCC-CS 304 (PRINCIPAL SIR) (TF 332)		DATA STRUCTURE LAB PCC-AIML 392 (BS+SS) (AIML LAB 2)					
	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 2)			DS & ALGO. LAB DS-391 (BC+SCB) (C201)					
	ECE2 X Y	NETWORK ANALYSIS EC 304 (PS) (GF 04)	SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)	DIG. ELECTRONICS EC 302 (KH) (GF 04)	PROB. & STAT. BS-M 301 (SDM) (GF 04)		DS & ALGO. LAB DS-392 (SB+SM) (C203)		ALGO. FOR DS LAB DS-391 (BC+SCB) (C201)			
	EE1 X Y	NETWORK TH. EE 301 (T) (MDM) (FF 03)	NETWORK TH. EE 301 (MDM) (FF 03)	E/M FIELD TH. EE 302 (TS) (FF 03)	BIO. FOR ENGRS EE 307 (DG) (FF 03)		DISCRETE MATHS CY-303 (KR) (TF 332)	DS & ALGO. PCC-CS 301 (SS) (TF 332)	INDIAN CONSTITUTION (I) (TF 332)	REMEDIAL CLASS (TF 332)		
	EE2 X Y	DS & ALGO EE 304 (KT) (FF 04)	VALUES & ETHICS EE 306 (SDM) (FF 04)	DIGI. ELECTRONICS EE 303 (SD) (FF 04)	E/M FIELD TH. EE 302 (SHD) (FF 04)		ELEC. DEVICES EC 301 (TPB) (GF 03)					
	ME X Y	THERMODYNAMICS PC-ME 302 (PKM) (ME RN 201)	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)	ADV. ENGG. MATH ME-301 (AD) (ME RN 201)	MANUFAC. PROCESS PC-ME 303 (MK) (ME RN 201)		SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)					
	CE X Y	SOLID MECH. CE-302 (SS) (C103)	PROBLEM SOLVING USING PYTHON AND MATLAB LABORATORY CE-383 (SR+SS+AS+SSN) (C107)		SEMICONDUCTOR DEVICES LAB EC 391 (TPB+PS+) (LAB 29)		DS & ALGO LAB DS-392 (BC+SCB) (C201)		SOFT SKILL DEV. LAB HSM-381 (SL) (VB 35)			
			CE MATERIALS, TESTING CE-381 (SPD+ABS+AB+APR) (C003)		DIGI. ELECTRONICS LAB EC 392 (KH+AS+SD) (LAB 129+XILING LAB)		SEMICONDUCTOR DEVICES LAB EC391 (AB+PS++SR) (LAB 29)		DIGI. ELECTRONICS LAB EC 392 (KH+AS+SD) (LAB 129+XILING LAB)			
							NETWORK LAB EE 391 (SKS+MDM+BM) (Sim I/ FF 105)		DS & ALGO EE 304 (KT) (FF 03)		PYTHON PROG. LAB EE 394 (SB+KM) (SIM-II)	
					ADV. MATH EE-305 (AD) (FF 04)		BIO. FOR ENGRS EE 307 (DG) (FF 04)		DIGI. ELECTRONICS LAB EE 392 (SHM+SM+RK)(014)			
					DS & ALGO LAB OE-ME 391 (AB+SB+PSL) (M 101)							
					MANUF. PRACTICES LAB PC-ME 392 (MR+SS+SG+AKD+SD+AC+AG+AT+GB)							
					DISABILITY, ACCESSIBILITY CE-384 (SDT) (C103)	CONCRETE TECH. CE-303 (PR) (C103)	SUS. GREEN CONST. CE-304 (ABS) (C103)	ADD-ON CLASS/ CERTIFICATE COURSE (C103)				

Skagorey
12.09.25

Timetable coordinator, BCREC



12/09/25
Principal, BCREC
Dr. B. C. Roy Engineering College,
DURGAPUR



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
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 -IT 392 (PS+SG) (IT OBE LAB 1)				MATH-III IT 301 (KR) (TF 05)						
		PYTHON LAB IT394 (MR+DS) (IT OBE LAB 2)				BIO. FOR ENGRNS IT-305 (DG) (TF 05)						
	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)	ANA. & DIGI. ELEC. LAB ESC 391 (RKR+AD+SR) (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-B301 (KS) (TF 03)	COMPUTER ORGANISATION LAB PCC-CS 392 (BG+KR) (CS LAB 7)						
	CSE3 X Y	ANA. & DIGI. ELEC. LAB ESC 391 (MLM+SNP+DOD) (LAB 231)				DS & ALGO. LAB PCC-CS 391 (HS+RG) (CS LAB 5)						
		COMPUTER ORGANISATION LAB PCC-CS 392 (KR+BG) (CS LAB 7)				PYTHON PROGRAMMING LAB PCC-CS 393 (AB+AM) (CS LAB 4)						
	CSD X Y	DS & ALGO. CSD 302 (PM) (SF 227)	MATH-III CSD-306 (KS) (SF 227)	COMP. ORG. CSD 303 (NAH) (SF 227)	MICRO PROCESSOR CSD 304 (KR) (SF 227)	BIOLOGY BSC-B301 (MRB) (TF 304)						
	AIML X Y	OBJ. ORINTD. PROG. PCC-AIML 301 (SDG) (TF 09)	ARTIFICIAL INTELLIGENCE PCC-AIML 304 (GSMT) (TF 09)	INDIAN CONSTITUTION (I) (TF 09)	REMEDIAL CLASS (TF 09)	CREATIVE THINKING CSD-305 (NF) (SF 227)						
	DS X Y	DS & ALGO. DS-301 (BC) (C204)	EFF. TECH. COMM. DS-306 (DS) (C204)	PROB. & STAT DS-305 (AB) (C204)	COMP. ORG. DS-304 (SCB) (C204)	CREATIVE THINKING CSD 305 (NF) (SF 227)						
	CS X Y	DATA STRUCTURE & ALGORITHMS LAB PCC-CS 391 (SS + BS) (AIML LAB2)				DIGI. SYSTEM DESGN CSD 301 (SNP) (SF 227)						
		INTRODUCTION TO CYBER SECURITY ESSENTIALS LAB PCC-CS 394 (AK + ATM) (AIML LAB1)				DS & ALGO. CSD 302 (PM) (SF 227)						
	ECE1 X Y	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)	DS & ALGO. LAB DS-391 (BC+SCB) (C201)						
	ECE2 X Y	NETWORK ANALYSIS EC 304 (PS) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 02)	DIG. ELECTRONICS EC 302 (KH) (GF 04)	PROB. & STAT. BS-M 301 (SDM) (GF 04)	ALGO. FOR DS LAB DS-392 (SB+SM) (C203)						
	EE1 X Y	DIGI. ELECTRONICS EE 303 (SM) (FF 03)	MATH-III EE-305 (AD) (FF 03)	DIGI. ELECTRONICS LAB EE 392 (SD+SM+SG) (014)		DS & ALGO. LAB DS-392 (SB+SM) (C203)						
		PYTHON PROG. LAB EE 394 (KM+SHD) (SIM-II)		CYBER SECURITY PCC-CS 304 (PRINCIPAL SIR) (TF 332)		DS & ALGO. LAB DS-391 (BC+SCB) (C201)						
	EE2 X Y	DS & ALGO LAB EE 393 (KT+SNG) (SIM-II)		DS & ALGO EE 304 (KT) (FF 04)	BIO. FOR ENGRNS EE 307 (DG) (FF 04)	DS & ALGO. LAB DS-392 (SB+SM) (C203)						
	NETWORK LAB EE 391 (SKS+MDM+SP) (SIM-I / FF 105)		/REMEDIAL CLASS (FF 04)		DS & ALGO. LAB DS-391 (BC+SCB) (C201)							
ME X Y	THERMODYNAMICS PC-ME 302 (PKM) (ME RN 201)	THERMODYNAMICS PC-ME 302 (PKM) (ME RN 201)	STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	CYBER SECURITY PCC-CS 304 (PRINCIPAL SIR) (TF 332)							
CE X Y	SUS. GREEN CONST. CE-304 (ABS) (C103)	BUILDING PLANNING AND COMPUTER-AIDED CIVIL ENGINEERING DRAWING SESSIONAL CE-382 (SDT+CD+SSN+BD) (C107)		UNIV. HUMAN VALUES CE-305 (AK) (C103)		CONCRETE TECH. CE-303 (PR) (C103)		ADD-ON CLASS/ CERTIFICATE COURSE (C103)		E/M FIELD TH. EE 302 (TS) (FF 04)		
	SOLID MECHANICS LAB CE-391 (AK+HA+AB+APR) (C006)								REMEDIAL CLASS (ME RN 201)		NETWORK TH. EE 301 (SNG) (FF 04)	

12.09.25
 Timetable coordinator, BCREC



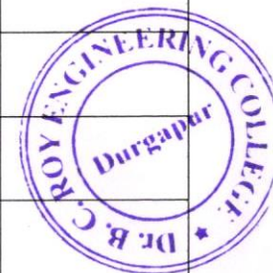
Principal, BCREC
 Dr. B. C. Roy Engineering College
 DURGAPUR



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 IT 395 (TC) (VB 35)			ANA. & DIGI. ELEC. LAB IT 393 (SDR+SMR+DOD) (LAB 231)						
		CSE1 X Y	DS & ALGO. PCC-CS 301 (RG) (TF 02)	COMP. ORG. PCC-CS 302 (BG) (TF 02)	PYTHON PROGRAMMING (T) PCC-CS 393 (JP) (TF 02)	REMEDIAL CLASS (TF 02)		DS & ALGO. LAB PCC-CS 391 (RG+HS) (CS LAB 2)			
	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)	ANA. & DIGI. ELEC. ESC EC301 (SB) (TF 03)		PYTHON PROGRAMMING LAB PCC-CS 393 (JP+BD) (CS LAB 4)				
	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)		COMPUTER ORGANISATION LAB PCC-CS 392 (APM+ZH) (CS LAB 7)				
	CSD X Y	IT WORKSHOP (PYTHON) CSD 394 (MC+ASC) (CSD LAB 1)			DS & ALGO. LAB CSD 392 (PM+SKM) (CSD LAB 2)						
		DS & ALGO. LAB CSD 392 (PM+SKM) (CSD LAB 2)			IT WORKSHOP (PYTHON) CSD 394 (MC+ASC) (CSD LAB 1)						
	AIML X Y	OBJ. ORINTD. PROG. PCC-AIML 301 (SDG) (TF 09)	ARTIFICIAL INTELLIGENCE PCC-AIML 304 (GSMT) (TF 09)	DISCRETE MATHS AM-305 (JM) (TF 09)	DISCRETE MATHS AM-305 (KR) (TF 09)						
	DS X Y	DBMS LAB DS-393 (CB+KB) (C201)									
		DBMS LAB DS-393 (CB+KB) (C203)									
	CS X Y	INTRODUCTION TO CYBER SECURITY ESSENTIALS LAB PCC-CS 394 (AK + ATM) (AIML LAB1)									
		OBJ. ORINTD. 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)	DIGI. 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	DS & ALGO. ES-CS 301 (PS) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 04)	PROB. & STAT. BS-M 301 (SDM) (GF 04)	SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)						
	EE1 X Y	E/M FIELD TH. EE 302 (TS) (FF 03)	VALUES & ETHICS EE 306 (SDM) (FF 03)	MATH-III EE-305 (SKG) (FF 03)	DIGI. ELECTRONICS EE 303 (SM) (FF 03)		MINI PROJECT (RESPECTIVE MENTOR)				
	EE2 X Y	DIGI. ELECTRONICS EE 303 (SD) (FF 04)	DIGI. ELECTRONICS EE 303 (SD)/REMEDIAL CLASS (FF 04)	DS & ALGO EE 304 (KT) (FF 04)	MATH-III EE-305 (SKG) (FF 04)		MINI PROJECT (RESPECTIVE MENTOR)				
ME X Y	THERMODYNAMICS PC-ME 302 (KC) (ME RN 201)	MACHINE DRAWING LAB PC-ME 391 (SK+SB)									
		SOM & MATERIAL TESTING LAB PC-ME 393 (RUPALI+SBH+S BISWAS+LKP) (WS 007)									
CE X Y	CONCRETE TECH. CE-303 (T) (PR) (C103)	SOLID MECH. CE-302 (SS) (C103)	UNIV. HUMAN VALUES CE-305 (AK) (C103)	ADV. ENGG. MATH CE-301 (AD) (C103)		GATE CLASS / COMPETITIVE EXAM / CAREER COUNSELING (C103)	PROJECT WORK	REMEDIAL CLASS (C103)	REMEDIAL CLASS (C103)		

Shanay
12.09.25
Timetable coordinator, BCREC

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





DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
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	ANA. & DIGI. ELEC. IT 303 (SDR) (TF 05)	DS & ALGO. IT 302 (PKS) (TF 05)	DS & ALGO. -IT 302 (PKS) (TF 05)	MATH-III IT 301 (KR) (TF 05)		ANA. & DIGI. ELEC. LAB IT 393 (SDR+SMR+) (LAB 231)				
							SOFT SKILL LAB-I IT 395 (DS) (VB 35)				
	CSE1 X Y	DS & ALGO. PCC-CS 301 (RG) (TF 02)	MATH-III BSC-M301 (KS) (TF 02)	ANA. & DIGI. ELEC. ESC EC301 (RKR) (TF 02)	COMP. ORG. PCC-DS 304 (BG) (TF 02)			PYTHON PROGRAMMING LAB PCC-CS 393 (AB+AM) (CS LAB 2)			
								DS & ALGO. LAB PCC-CS 391 (HS+RG) (CS LAB 3)			
	CSE2 X Y	ANA. & DIGI. ELEC. LAB ESC 391 (SB+SMR+DOD) (LAB 231)						PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 4)			
		COMPUTER ORGANISATION LAB PCC-CS 392 (APM+ZH) (CS LAB 7)						DS & ALGO. LAB PCC-CS 391 (ZH+APM) (CS LAB 5)			
	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)			PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 4)			
								COMPUTER ORGANIZATION LAB CSD 393 (NAH+RKS) (CS LAB 7)			
	CSD X Y	COMP. ORG. CSD 303 (NAH) (SF 227)	DIGI. SYSTEM DESGN CSD-301 (SNP) (SF 227)	DS & ALGO. CSD 302 (PM) (SF 227)	MATH-III CSD-306 (SBM) (SF 227)			DIGITAL SYSTEM DESIGN. LAB CSD 391 (SNP+NB+SR) (LAB 129)			
								DATA STRUCTURE LAB PCC-AIML 392 (BS +SS) (AIML LAB 2)			
	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)				INTRODUCTION TO OBJ. ORIENTED. PROGRAMMING LAB PCC-AIML 391 (SDG + AK) (AIML LAB1)			
								RESEARCH WORK/ PROJECT WORK			
	DS X Y	EFF. TECH. COMM. DS-306 (DS) (C204)	COMP. ORG. DS-304 (SCB) (C204)	PRINCIPLE OF DS DS-302 (SB) (C204)	DS & ALGO. DS-301 (BC) (C204)			PROB. & STAT. USING R DS-395 (AB+SBM+SB) (VB 08)		RESEARCH WORK/ PROJECT WORK	
								RESEARCH WORK/ PROJECT WORK		PROJECT WORK (TF 332)	
	CS X Y	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)	OBJ. ORINTD. PROG. PCC-CS 303 (SB) (TF 332)	DISCRETE MATHS CY-303 (JM) (TF 332)	DS & ALGO. PCC-CS 301 (SS) (TF 332)			ADD-ON CLASS/ CERTIFICATE COURSE (TF 332)		PROJECT WORK (TF 332)	
								PROJECT WORK (TF 332)		PROJECT WORK (TF 332)	
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)			DS & ALGO. ES-CS 301 (RPC) (GF 03)		DIG. ELECTRONICS. EC 302 (AS) (GF 03)		
							SOFT SKILL DEV. LAB HSM-381 (DS) (VB 35)		SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)		
ECE2 X Y	DATA STRUCTURE LAB ES-CS 391 (DP) (IT OBE LAB 3)		REMEDIAL CLASS (GF 04)	PROB. & STAT. BS-M 301 (SDM) (GF 04)			DIG. ELECTRONICS EC 302 (KH) (GF 04)		DS & ALGO. ES-CS 301 (PS) (GF 04)		
	SEMICONDUCTOR DEVICES LAB EC 391 (AB+PS+SD) (LAB 29)						VALUES & ETHICS EE 306 (SDM) (FF 03)		DS & ALGO EE 304 (KT) (FF 03)		
EE1 X Y	DS & ALGO EE 304 (KT) (FF 03)	NETWORK TH. EE 301 (MDM) (FF 03)	PYTHON PROG. LAB EE 394 (SHM+SM) (SIM-II)					MATH-III EE-305 (AD) (FF 03)		NETWORK TH. EE 301/REMEDIAL CLASS (MDM) (FF 03)	
			NETWORK LAB EE 391 (MDM+TS+BM) (SIM-I / FF 105)					VALUES & ETHICS EE 306 (SDM) (FF 03)		DS & ALGO EE 304 (KT) (FF 03)	
EE2 X Y	VALUES & ETHICS EE 306 (SDM) (FF 04)	DIGI. ELECTRONICS EE 303 (SD) (FF 04)	MATH-III EE-305 (AD) (FF 04)	NETWORK TH. EE 301 (SNG) (FF 04)			NETWORK LAB EE 391 (TS+SP+SNG) (SIM-I / FF 105)		REMEDIAL CLASS (FF 04)		
							VALUES & ETHICS EE 306 (SDM) (FF 04)		VALUES & ETHICS EE 306 (SDM) (FF 04)		
ME X Y	MANUF. PRACTICES LAB PC-ME 392 (SCM+SS+SG+AKD+SD+AC+AG+AT+GB)			THERMODYNAMICS PC-ME 302 (PKM) (ME RN 201)			ENGG. MATERIALS ES-ME 301 (PKM) (ME RN 201)		STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)		
	DS & ALGO LAB OE-ME 391 (AB+PSL) (M 101)						ADV. ENGG. MATH CE-301 (SKG) (C103)		ADV. ENGG. MATH ME-301 (SKG) (ME RN 201)		
CE X Y	UNIV. HUMAN VALUES CE-305 (T) (AK) (C103)	SUS. GREEN CONST. CE-304 (ABS) (C103)	SOLID MECH. CE-302 (T) (SS) (C103)	DISABILITY, ACCESSIBILITY CE-384 (SDT) (C103)			CE MATERIALS, TESTING CE-381 (ABS+SPD+AB+BD) (C003)				
							BUILDING PLANNING AND COMPUTER-AIDED CIVIL ENGINEERING DRAWING SESSIONAL CE-382 (SDT+KB+SSN+APR) (C107)				

Timetable coordinator, BCREC



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



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
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. -IT 302 (PKS) (TF 05)	ANA. & DIGI. ELEC. IT 303 (SDR) (TF 05)	MATH-III IT 301 (SS) (TF 05)	BIO. FOR ENGNRS IT-305 (DG) (TF 05)	M I D B R E A K	DS & ALGO. LAB PCC-CS 392 (PKS+SG) (IT OBE LAB 3)				
	CSE1 X Y	COMPUTER ORGANISATION LAB PCC-CS 392 (BG+KR) (CS LAB 7)					MATH-III BSC-M301 (SS) (TF 02)	BIOLOGY BSC-B301 (MRB) (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)						
	CSE3 X Y	DS & ALGO. PCC-CS 301 (ZH) (TF 304)	PYTHON PROGRAMMING PCC-CS 393 (T) (BD) (TF 304)	BIOLOGY BSC-B301 (MRB) (TF 304)	COMP. ORG. PCC-CS 302 (KR) (TF 304)		PYTHON PROGRAMMING LAB PCC-CS 393 (BD+JP) (CS LAB 4)				
	CSD X Y	MICRO PROCESSOR CSD 304 (KR) (SF 227)	DIGI. SYSTEM DESGN CSD-301 (SNP) (SF 227)	DS & ALGO. CSD 302 (PM) (SF 227)	MATH-III CSD-306 (KS) (SF 227)		DS & ALGO. LAB PCC-CS 391 (ZH+APM) (CS LAB 5)				
	AIML X Y	COMP. ORG PCC-AIML 303 (ATM) (TF 09)	DATA STRUCTURE PCC-AIML 302 (BS) (TF 09)	DISCRETE MATHS AM-305 (KR) (TF 09)			DIGITAL SYSTEM DESIGN. LAB CSD 391 (SNP+NB+SD) (LAB 129)				
	DS X Y	COMP. ORG. DS-304 (SCB) (C204)	PRINCIPLE OF DS DS-302 (SB) (C204)	PRINCIPLE OF DS DS-302 (SB) (C204)	EFF. TECH. COMM. DS-306 (DS) (C204)		COMPUTER ORGANIZATION LAB CSD 393 (NAH+RKS) (CS LAB 7)				
	CS X Y	OBJ. ORINTD. PROG. PCC-CS 303 (SB) (TF 332)	CYBER SECURITY PCC-CS 304 (PRINCIPAL SIR) (TF 332)	OPERATING SYSTEM PCC-CS 302 (ARB) (TF 332)	DISCRETE MATHS CY-303 (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)	DS & ALGO. ES-CS 301 (RPC) (GF 03)		PROB. & STAT. USING R DS-395 (AB+JM+SB) (VB 08)				
	ECE2 X Y	SIGNALS. & SYSTEMS EC 303 (DD) (GF 04)	SEMICONDUCTOR DEVICES EC 301 (AB) (GF 04)	NETWORK ANALYSIS NEC 304 (PS) (GF 04)	DS & ALGO. ES-CS 301 (PS) (GF 04)		OBJ. ORINTD. PROGRAMMING LAB USING JAVA PCC-CS 393 (SB) (CS LAB1)				
	EE1 X Y	DS & ALGO EE 304 (KT) (FF 03)	E/M FIELD TH. EE 302 (TS) (FF 03)	BIO. FOR ENGNRS EE 307 (DG) (FF 03)	MATH-III EE-305 (SKG) (FF 03)		DATA STRUCTURE & ALGORITHMS LAB PCC-CS 391 (SS +BS) (AIML LAB2)				
	EE2 X Y	NETWORK TH. EE 301 (SNG) (FF 04)	NETWORK TH. EE 301 (SNG) (FF 04)	MATH-III EE-305 (SKG) (FF 04)	DS & ALGO EE 304 (KT) (FF 04)		NETWORK ANALYSIS EC 304 (PS) (GF 04)	DS & ALGO. ES-CS 301 (PS) (GF 04)	SIGNALS. & SYSTEMS LAB EC393 (DD+MM+) (R 005)		
	ME X Y	STRENGTH OF MATERIALS PC-ME 301 (SBH) (ME RN 201)	THERMODYNAMICS PC-ME 302 (KC) (ME RN 201)	MATH-III ME-301 (AD) (ME RN 201)	ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)		DS & ALGO LAB EE 393 (TS+KT) (SIM-II)		DIGI. ELECTRONICS EE 303 (SM) (FF 03)	DIGI. ELECTRONICS EE 303 (SM)/REMEDIAL CLASS (FF 03)	
	CE X Y	ADV. ENGG. MATH CE-301 (AD) (C103)	CONCRETE TECH. LAB.CE-392 (KB+CD+BD+AB) (C003)		ENGG. MATERIALS ES-ME 301 (SCM) (ME RN 201)		DIGI. ELECTRONICS LAB EE 392 (SHM+SM+SR) (014)		DIGI. ELECTRONICS LAB EE 392 (SKS+SG+SNG) (014)		
			PROBLEM SOLVING USING PYTHON AND MATLAB LABORATORY CE-385 (SS+SR+SSN+AS) (C107)				MANUFAC. PROCESS PC-ME 303 (MK) (ME RN 201)	EM FIELD THEORY\ EE-302 (SHD)/REMEDIAL CLASS (FF 04)	PYTHON PROG. LAB EE 394 (SHM+SHD) (SIM-II)		
							DISABILITY, ACCESSIBILITY CE-384 (SDT) (C103)	ADV. ENGG. MATH CE-301 (SKG) (ME RN 201)	SOM & MATERIAL TESTING LAB PC-ME 393 (RUPALI+RB+S BISWAS+LKP) (WS 007)		SOLID MECHANICS LAB CE-391 (AR+CD+APR+AB) (C006)
							MACHINE DRAWING LAB PC-ME 391 (SK+SB)		CONCRETE TECH. LAB.CE-392 (KB+HA+BD+AS) (C003)		

Timetable coordinator, BCREC



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



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

**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)

**Basic Science & Humanities
(Biology)**

Prof. Madhurima Roy Burman (MRB)
Prof. Debayan Gayen (DG)

Information Technology

Prof. (Dr.) Dinesh Kumar Pradhan (DP)
Prof. (Dr.) Suman Bhattcharjee (SB)
Prof. Manas Kumar Roy (MR)
Prof. Prabal Kumar Sahu (PS)
Prof. Ram Prasad Chakraborty (RPC)

**Computer Science and Engineering
(CS)**

Prof. (Dr.) Sanjay S. Pawar (PRINCIPAL
SIR)
Prof. Amit Kumar (AK)
Prof. Soham Bandyopadhyay (SB)
Prof. Sudip Samanta (SS)

Computer Science and Engineering

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

**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)

Computer Science and Design

Prof. (Dr.) Raj Kumar Samanta (RKS)
Prof. (Dr.) Ardhendu Sekhar
Chattopadhyay (ASC)
Prof. Koustav Roy (KR)
Prof. Monalisa Chakraborty (MC)
Prof. Prasenjit Maji (PM)

**Computer Science and Engineering
(AIML)**

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

**Electronics and Communication
Engineering**

Prof. (Dr.) Khondekar Mofazzal Hossain
(KMH)
Prof. (Dr.) Alope Saha (AS)
Prof. (Dr.) Anup Kumar Das (AD)
Prof. (Dr.) Aritra Bhowmik (AB)
Prof. (Dr.) Debipriya Dutta (DD)
Prof. (Dr.) Ramkrishna Rakshit (RKR)
Prof. (Dr.) Sourav Moitro (SM)
Prof. (Dr.) Tribeni Prasad Banerjee (TPB)
Prof. Keka Hajra (KH)
Prof. Moloy Mukherjee (MLM)
Prof. Moutusi Mondal (MM)
Prof. Nilkamal Bhunia (NB)
Prof. Pradipta Sarkar (PS)
Prof. Samujjwal Ray (SMR)
Prof. Soumendra Pain (SNP)
Prof. Subhadra Deb Roy (SDR)
Prof. Surajit Batabyal (SB)

Cont...

skgorey
12.09.25

Timetable coordinator, BCREC



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



Electrical Engineering

Prof. (Dr.) Kamalika Tiwari (KT)
Prof. (Dr.) Kingsuk Majumdar (KM)
Prof. (Dr.) Sanjay Kumar Saha (SKS)
Prof. (Dr.) Shibendu Mahata (SHM)
Prof. (Dr.) Snehasis Ghoshal (SNG)
Prof. (Dr.) Soham Dey (SHD)
Prof. (Dr.) Soumen Mallick (SM)
Prof. (Dr.) Sourav Paul (SP)
Prof. (Dr.) Sumit Banerjee (SB)
Prof. (Dr.) Susanta Dutta (SD)
Prof. (Dr.) Tapan Kumar Chatterjee (TKC)
Prof. (Dr.) Tushnik Sarkar (TS)
Prof. Basudeb Mondal (BM)
Prof. Mou Das Mahapatra (MDM)
Prof. Saradindu Mondal (SDM)
Prof. Siddhartha Ghosh (SG)

Mechanical Engineering

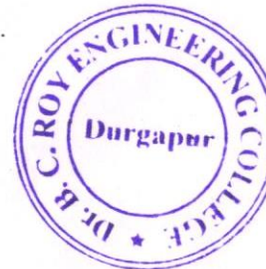
Prof. (Dr.) Arijit Banerjee (AB)
Prof. (Dr.) Kanchan Chatterjee (KC)
Prof. (Dr.) Manoj Kundu (MK)
Prof. (Dr.) Pabitra Kumar Mandal (PKM)
Prof. (Dr.) Rupali (RUPALI)
Prof. (Dr.) Subhas Chandra Moi (SCM)
Prof. (Dr.) Subrata Samanta (SS)
Prof. (Dr.) Suman Karmakar (SK)
Prof. Koushik Chatterjee (KKC)
Prof.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

Civil Engineering

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

Skgonoy
12.09.25

Timetable coordinator, BCREC



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