



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

DAY	CLASS	10-00-10-50	10-50-1140	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 D E R N A Y	IT X Y	DBMS PCC-CS 601 (MR) (SF 02)	COMP. NETWORK PCC-CS602 (KHM) (SF 02)	RESEARCH METHOD. PROJ-CS601 (DP) (SF 02)	DATA MINING PEC-IT 602B (SB) (SF 02)	M I D E R N A Y	DBMS LAB. PCC 691 (MR) (IT OBELAB 2)				
	CSE1 X Y	DATA MINING PEC-IT 602B (SD) (TF 304)	COMP. NETWORK PCC-CS602 (APM) (TF 304)	DBMS PCC-CS 601 (SZH) (TF 304)	NUM. METHODS OEC-IT 601A (SS) (TF 304)		IMAGE PROCESSING PEC-IT 601D (AB) (TF 304)	TBT (AJC LAB 1)	SOFT SKILL TRAINING (TC) (AJC LAB 1)		
	CSE2 X Y	COMP. NETWORK PCC-CS602 (SRT) (TF 08)	DBMS PCC-CS 601 (SJS) (TF 08)	DATA MINING PEC-IT 602B (SZH) (TF 08)	RESEARCH METHOD. PROJ-CS601 (PS) (TF 08)		NUM. METHODS OEC-IT 601A (SDM) (TF08)	TBT (AJC LAB 2)	SOFT SKILL TRAINING (DS) (AJC LAB 2)		
	CSD X Y	AI & ML PCC-CSD 602 (MC) (SF 230)	TBT (NAH) (AJC LAB 1)	SOFT SKILL TRAINING (AM) (AJC LAB 1)			DATA VISUALIZATION PEC CSD601B (RKS) (SF 230)	DATA VISUALIZATION PEC CSD601B (RKS) (SF 230)	ROBOTICS WORKSHOP PCC-CSD 693 (SBB+KR) (CSD LAB 2) AI & ML LAB PCC-CSD 692 (MC+PM) (CS LAB3)		
	DS X Y	DATA WAREHOUSING & MINING PEC-DS 602B (SM) (C302)	TBT (SB) (AJC LAB 2)	SOFT SKILL TRAINING (DS) (AJC LAB 2)			BIG DATA TECH. PCC-DS 603 (SCB) (C302)	BIG DATA TECH. PCC-DS 603 (SCB) (C302)	HRD & OB OEC-DS 601B (SG) (C302)	HRD & OB OEC-DS 601B (SG) (C302)	
	AIML	DBMS OEC-AIML 601A (SDG) (TF 11)	COMPUTER NETWORKS PCC- CS602 (SP) (TF 11)	ML APPLICATIONS PCC-AIML 601 (DK) (TF 11)	SOFT COMPUTING PCC-AIML 603 (BS) (TF11)		SOFT COMPUTING LAB PCC-AIML 693 (BS) (AIML LAB 2)				
	ECE1 X Y	MINI PROJECT/ ELECTRONIC DESIGN WORKSHOP EC 681					CONT. SYSTEM & INSTRU. EC 601 (NB) (GF 01)	COMP. NETWORK. EC 602 (ABB) (GF 01)			
	ECE2 X Y	CONT. SYSTEM & INSTRU. EC 601 (AD) (GF 02)	COMP. NETWORK EC 602 (SNP) (GF 02)	OBJ. ORNTD. PROG. OE-EC 604C (PS) (GF 02)	UNIVERSAL HUMAN VALUES MC 681 (BM) (GF 02)		MINI PROJECT/ ELECTRONIC DESIGN WORKSHOP EC 681				
	EE1 X Y	HVDC TRANSMISSION (PE-EE-601B) (DS) (FF 03)	EC & HYB VEHICLE PE-EE 602A (SKC) (FF 03) INDUS ELEC SYS PE-EE-602C (SKS)(FF 04)	ECO FOR ENGNRS HM 601 (SG) (FF 03)	MICROPROC. & MICROCONT. PC-EE 602 (TS) (FF 03)		CONT. SYSTEM & INSTRU. LAB. EC 691 (AD+TR) (R005)				
	EE2 X Y	ECO FOR ENGNRS HM 601 (SG) (FF 04)	EC & HYB VEHICLE PE-EE 602A (SKC) (FF 03) INDUS ELEC SYS PE-EE-602C (SKS)(FF 04)	POWER SYTEM-II PC-EE 601 (SNG) (FF 04)	POWER SYTEM-II PC-EE 601 (SNG) (FF 04)		ELECTRIC. & ELECTRON. DESIGN LAB PC-EE 681 (SD) (FF 03)				
	ME X Y	MANUF. TECH. PC-ME 601 (DK) (ME 303)	MACHINE ELEMENTS PC-ME 602 (SK) (ME 303)	O.R. HM-HU 601 (KC) (ME 303)	O.R. HM-HU 601 (KC) (ME 303)		HVDC TRAN (PE-EE-601B) (DS) (FF 04)	REMEDIAL CLASS (FF 04)	POWER SYS.IILAB. PC-EE691 (SB+SNS+RR) (FF 105)		
	CE X Y	SOFT SKILLS & COMM-I CE(OE)601A (TC) (C301)	FOUNDATION ENGG. CE(PE)601B (SDT) (C301)	WATER RES. ENGG. LAB. CE(PC)693 (HA+KB+BD+AB) (C005)			IC ENGINES & GAS TURBINES PE-ME 601A (AB) (ME 303) TURBO MACHINERY PE-ME 601C (CS)(ME 304)	CONSTITUTION OF INDIA MC 601 (DK) (ME 303)	GATE CLASS (ME 303)		
				STEEL STRUC. DESIGN SESSIONAL CE(PC)694 (ABS+PR+SSN+APR) (C107)			WATER RESOURCES ENGG CE(PC)603 (AK) (C301)	GR. IMP.TECH. CE(PE)601C (HA) (C301)	PROJECT WORK 14.01.26		

Timetable coordinator, BCREC

Principal
Dr. B. C. Roy Engineering College
DURGAPUR

Principal, BCREC



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

DAY	CLASS	10-00-10-50	10-50-1140	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	DISTRIBUTED SYSTEM PEC-IT 601B (DP) (SF 02)	TBT (I) (AJC LAB 1)	SOFT SKILL TRAINING (AM) (AJC LAB 1)		M I D E R N A K	DBMS LAB. PCC 691 (MR) (IT OBELAB 2)					
	X			CSE1	RESEARCH METHOD. PROJ-CS601 (DN) (TF 304)		IMAGE PROCESSING PEC-IT 601D (AB) (TF 304)	NUM. METHODS OEC-IT 601A (SS) (TF 304)	COMP. NETWORK LAB. PCC-CS 692 (KHM) (IT OBELAB 3)			
	Y	CSE2	DBMS PCC-CS 601 (SJS) (TF 08)						RESEARCH METHOD. PROJ-CS601 (PS) (TF 08)	DATA MINING PEC-IT 602B (SD) (TF 08)	DBMS LAB. PCC-CS 691 (SZH+JP) (CS LAB5)	
	X			CSD	AI & ML PCC-CSD 602 (MC) (SF 230)		DESIGN PROC. PEC-CSD 602C (ASC) (SF 230)	REMEDIAL CLASS (SF 230)			COMP. NETWORK LAB. PCC-CS 692 (APM+SRT) (CS LAB3)	
	Y	DS	DATA COMMUNICATION LAB PCC-DS 692 (KB+SB) (C203)						ARTIFICIAL INTELLIGENCE LAB PCC-DS 691 (PM+BC) (C201)	ARTIFICIAL INTELLIGENCE LAB PCC-DS 691 (PM+BC) (C201)	NUM. METHODS OEC-IT 601A (SDM) (TF 08)	NUM. METHODS OEC-IT 601A (SDM) (TF 08)
	X			AIML	DATA MINING PEC-AIML 601B (SD) (TF 11)		TBT (I) (AJC LAB 2)	SOFT SKILL TRAINING (TC) (AJC LAB 2)				
	Y	ECE1	VLSI PE-EC603C (AS) (GF 02)						UNIVERSAL HUMAN VALUES MC 681 (BM) (GF 01)	REMEDIAL CLASS (GF 01)	OBJ. ORNTD. PROG. OE-EC 604C (ABB) (GF 01)	DATA COMMUNICATION LAB PCC-DS 692 (KB+SB) (C203)
	X			ECE2	VLSI PE-EC603C (AS) (GF 02)		CONT. SYSTEM & INSTRU. LAB. EC 691 (AD+TR) (R005)	COMP. NETWORK LAB. EC 692 (AC+SNP+SR) (232 LAB)				
	Y	EE1	EE & HYBRID VEHICLE PE-EE 602A (SKC) (FF 03)						VLSI AND MICRO ELECTRONICS OE-EE-601C (SM) (FF 03)	MICROPROC. & MICROCONT. PC-EE 602 (TS) (FF 03)	POWER SYTEM-II PC-EE 601 (KM) (FF 03)	COMP. NETWORK. EC 602 (ABB) (GF 01)
	X			EE2	INDUS ELECT SYSTEM PE-EE-602C (SKS) (FF 04)		VLSI AND MICRO ELECTRONICS OE-EE-601C (SM) (FF 03)	ECO FOR ENGNRS HM 601 (SG) (FF 04)				
	Y	ME	EE & HYBRID VEHICLE PE-EE 602A (SKC) (FF 03)						VLSI AND MICRO ELECTRONICS OE-EE-601C (SM) (FF 03)	COMM. ENGG OE-EE 601B (MC) (FF 04)	MICROPROC. & MICROCONT. PC-EE 602 (TS) (FF 03)	HVMC TRANSMISSION (PE-EE-601B) (DS) (FF 03)
	X			CE	MACHINE ELEMENTS PC-ME 602 (SK) (ME 102)		O.R. HM-HU 601 (KC) (ME 102)	R & AC PE-ME602B (SS) ME 102				
	Y	CE	BUILDING CONS. PRACTICE CE(PE)602A (SR) (C301)						QUANT. SURVEY EST. & VAL. SESSIONAL CE(PC)695 (KB+CD+APR+AS) (C301)	WATER RES. ENGG. LAB. CE(PC)693 (HA+SDT+AB+BD) (C005)	LIBRARY	MANUF. TECH. PC-ME 601 (DK) (ME 102)
	X			CE	BUILDING CONS. PRACTICE CE(PE)602A (SR) (C301)		QUANT. SURVEY EST. & VAL. SESSIONAL CE(PC)695 (KB+CD+APR+AS) (C301)	WATER RES. ENGG. LAB. CE(PC)693 (HA+SDT+AB+BD) (C005)				
	Y	CE	BUILDING CONS. PRACTICE CE(PE)602A (SR) (C301)						QUANT. SURVEY EST. & VAL. SESSIONAL CE(PC)695 (KB+CD+APR+AS) (C301)	WATER RES. ENGG. LAB. CE(PC)693 (HA+SDT+AB+BD) (C005)	LIBRARY	DESIGN OF STEEL STRUCTURES CE(PC)604 (KB) (C301)

Timetable coordinator, BCREC

Principal
Dr. B. C. Roy Engineering College
DURGAPUR

Principal, BCREC



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

DAY	CLASS	10-00-10-50	10-50-1140	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	COMP. NETWORK PCC-CS602 (KHM) (SF 02)	ORGN. BEHAVIOR OEC-IT 601B (IS) (SF 02)	DBMS PCC-CS 601 (MR) (SF 02)	RESEARCH METHOD. PROJ-CS601 (DP) (SF 02)		DATA MINING PEC-IT 602B (SB) (SF 02)				
	CSE1 X Y	COMP. NETWORK LAB. PCC-CS 692 (APM+SRT) (CS LAB3)		DBMS LAB. PCC-CS 691 (SZH+JP) (CS LAB6)							
	CSE2 X Y	IMAGE PROCESSING PEC-IT 601D (AB) (TF 08)	COMP. NETWORK PCC-CS602 (SRT) (TF 08)	RESEARCH METHOD. PROJ-CS601 (PS) (PROJ LAB)	NUM. METHODS OEC-IT 601A (SDM) (TF 08)						
	CSD X Y	GAMES & APPL. OF DESIGN LAB PCC-CSD 691 (SKM+NAH) (CSD LAB 2)									
	DS X Y	ROBOTICS WORKSHOP PCC-CSD 693 (SBB+KR) (CSD LAB 1)		AI & ML LAB PCC-CSD 692 (MC+PM) (CS LAB2)							
	AIML X Y	DATA MINING PEC-AIML 601B (SD) (TF 11)	DEEP LEARNING PCC-AIML 602 (GSMT) (TF 11)	ML APPLICATIONS PCC-AIML 601 (DK) (TF 11)	COMPUTER NETWORKS PCC- CS602 (SP) (TF 11)		DATA WAREHOUSING & MINING PEC-DS 602B (SM) (C302)				
	ECE1 X Y	VLSI PE-EC603C (AS) (GF 02)	CONT. SYSTEM & INSTRU. EC601 (NB) (GF 01)	ECO FOR ENGNRS HS-HU 601 (SG) (GF 01)	UNIVERSAL HUMAN VALUES MC 681 (BM) (GF 01)		SOFT COMPUTING PCC-AIML 603 (BS) (TF 11)	DBMS OEC-AIML 601A (SDG) (TF 11)			
	ECE2 X Y	VLSI PE-EC603C (AS)(GF 02)	UNIVERSAL HUMAN VALUES MC 681 (BM) (GF 02)	COMP. NETWORK. EC 602 (SNP) (GF 02)	ECO FOR ENGNRS HS-HU 601 (SG) (GF 02)						
	EE1 X Y	ECO FOR ENGNRS HM 601 (SG) (FF 03)	POWER SYTEM-II PC-EE 601 (KM) (FF 03)	POWER SYTEM-II PC-EE 601 (KM) (FF 03)	MICROPROC & MICROCONT PC-EE 602 (TS) (FF 03)		POWER SYS.ILAB. PC-EE691 (SP+KM+SR) (FF 105)				
	EE2 X Y	ELECTRIC. & ELECTRON. DESIGN LAB PC-EE 681 (DS) (FF 04)					MICROPROC. & MICROCONT.LAB. PC-EE692 (RRM+TS+PSR) (FF 111)				
	ME X Y	R & AC PE-ME602B (SS) (ME 303)	TBT (RR) (AJC LAB 1)	POWER SYSTEM-ILAB. PC-EE691 (SP+SNG+SR) (FF105)							
	CE X Y	MATERIAL HANDLING PE-ME 602I (RR)(ME 102)		SOFT SKILL TRAINING (NF) (AJC LAB 1)							
			TBT (SDT) (AJC LAB 2)	SOFT SKILL TRAINING (DS) (AJC LAB 2)			REMEDIAL CLASS (C301)	REMEDIAL CLASS (C301)	PROJECT WORK		

Principal
Dr. B. C. Roy Engineering College
DURGAPUR

Principal, BCREC

Timetable coordinator, BCREC



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

DAY	CLASS	10-00-10-50	10-50-1140	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	DBMS PCC-CS 601 (MR) (SF 02)	COMP. NETWORK PCC-CS602 (KHM) (SF 02)	DISTRIBUTED SYSTEM PEC-IT 601B (DP) (SF 02)	ORGN. BEHAVIOR OEC-IT 601B (IS) (SF 02)	M I D D E A K	COMP. NETWORK LAB. PCC-CS 692 (KHM) (IT OBLAB 3)				
	CSE1 X Y	COMP. NETWORK PCC-CS602 (APM) (TF 304)	DATA MINING PEC-IT 602B (SD) (TF 304)	DBMS PCC-CS 601 (SZH) (TF 304)	RESEARCH METHOD. PROJ-CS601 (DN) (TF 304)		REMEDIAL CLASS (TF 304)	REMEDIAL CLASS (TF 304)	ADD-ON CLASS (SF 01)		
	CSE2 X Y	COMP. NETWORK PCC-CS602 (SRT) (TF 08)	IMAGE PROCESSING PEC-IT 601D (AB) (TF 08)	DBMS PCC-CS 601 (SJS) (TF 08)	DATA MINING PEC-IT 602B (SD) (TF 08)		DBMS LAB. PCC-CS 691 (SJS+SZH) (CS LAB6)		COMP. NETWORK LAB. PCC-CS 692 (SRT+APM) (CS LAB4)		
	CSD X Y	DATA VISUALIZATION PEC CSD601B (RKS) (SF 230)	DATA VISUALIZATION PEC CSD601B (RKS) (SF 230)	RESEARCH METHOD. PROJ-CSD 601 (PM) (SF 230)	ROBOTICS OEC-CSD 601A (SBB) (SF 230)		COMP. NETWORK LAB. PCC-CS 692 (SRT+RG) (CS LAB4)		DBMS LAB. PCC-CS 691 (SJS+SZH) (CS LAB6)		
	DS X Y	DATA WAREHOUSING & MINING PEC-DS 602B (SM) (C302)	MACHINE LEARNING PEC-DS 601E (BC) (C302)	ARTIFICIAL INTELLIGENCE PCC-DS 601 (PM) (C302)	RESEARCH METHOD. PROJ-DS601 (AB) (C302)		AI & ML LAB PCC-CSD 692 (MC+PM) (CS LAB2)	ROBOTICS WORKSHOP PCC-CSD 693 (SBB+KR) (CSD LAB 2)	GAMES & APPL. OF DESIGN PCC-CSD 601 (SKM) (SF 230)	DESIGN PROC. PEC-CSD 602C (ASC) (SF 230)	
	AIML X Y	DEEP LEARNING PCC-AIML 602 (GSMT) (TF 11)	DBMS OEC-AIML 601A (SDG) (TF 11)	COMPUTER NETWORKS PCC- CS602 (SP) (TF 11)	DATA MINING PEC-AIML 601B (SD) (TF 11)		ARTIFICIAL INTELLIGENCE LAB PCC-DS 691 (PM+BC) (C201)		DATA COMMUNICATION LAB PCC-DS 692 (KB+SB) (C203)		
	ECE1 X Y	VLSI PE-EC603C (AS) (GF 02)	CONT. SYSTEM & INSTRU. LAB. EC 691 (NB+MC) (R005)		COMPUTER NETWORKS LAB. EC 692 (ABB+SNP+SNR) (232 LAB)		ARTIFICIAL INTELLIGENCE LAB PCC-DS 691 (PM+BC) (C201)				
	ECE2 X Y	VLSI PE-EC603C (AS) (GF 03)	CONT. SYSTEM & INSTRU. EC 601 (AD) (GF 02)	OBJ. ORNTD. PROG. OE-EC 604C (PS) (GF 02)	DATA COMMUNICATION LAB PCC-DS 692 (KB+SB) (C203)		ARTIFICIAL INTELLIGENCE LAB PCC-DS 691 (PM+BC) (C201)				
	EE1 X Y	POWER SYTEM-II PC-EE 601 (KM) (FF 03)	TBT (TS) (AJC LAB 2)	SOFT SKILL TRAINING (AM) (AJC LAB 1)			COMPUTER NETWORKS LAB PCC-CS692 (SS) (CS Lab 1)				
	EE2 X Y	POWER SYTEM-II PC-EE 601 (SNG) (FF 04)	TBT (TS) (AJC LAB 2)	SOFT SKILL TRAINING (NF) (AJC LAB 2)			ECO FOR ENGRNS HS-HU 601 (SG) (GF 01)	OBJ. ORNTD. PROG. OE-EC 604C (ABB) (GF 01)			
	ME X Y	MACHINE ELEMENTS PC-ME 602 (T) (SK) (ME 303)	MACHINE ELEMENTS PC-ME 602 (T) (SK) (ME 303)	O.R. HM-HU 601 (KC) (ME 303)	MANUF. TECH. PC-ME 601 (DK) (ME 303)		COMP. NETWORK LAB. EC 692 (AC+SNP+DOD) (232 LAB)				
	CE X Y	GR. IMP.TECH. CE(PC)601C (HA) (C301)	ENGG. ECO. EST. COST. CE(PC)602 (CD) (C301)	DESIGN OF STEEL STRUCTURES CE(PC)604 (KB) (C301)	SOFT SKILLS & COMM-I CE(OE)601A (TC) (C301)		MINI PROJECT+ ELECTRONIC DESIGN +WORKSHOP EC 681				
							INDUSTRIAL ADD- ON CLASS (S. GUPTA) (FF 04)	EC & HYBRID VEHICLE PE-EE 602A (SKC) (FF 03)	VLSI & MICRO OE-EE-601C (SM) (FF 03)	ELECTRIC. & ELECTRON. DESIGN LAB PC-EE 681(L) (SD) (FF 03)	
							INDUSTRIAL ADD- ON CLASS (S. GUPTA) (FF 04)	EC & HYBRID VEHICLE PE-EE 602A (SKC) (FF 03)	VLSI & MICRO OE-EE-601C (SM) (FF 03)	HVDC TRANSMISSION (PE- EE-601B) (DS) (FF 04)	
					CONSTITUTION OF INDIA MC 601 (DK) (ME 303)	PROJECT -II PW-ME 681		MECH. ENGG.LAB.II (DESIGN) PC-ME 691 (CC+SK+RB+SDB+LKP) (GROUP II)			
					STEEL STRUC. DESIGN SESSIONAL CE(PC)694 (PR+ABS+SSN+AS) (C107)	LIBRARY		ADD-ON CLASS / CERTIFICATE COURSE (C301)			
					QUANT. SURVEY EST. & VAL. SESSIONAL CE(PC)695 (CD+KB+APR+BD) (C301)						

Timetable coordinator, BCREC

Principal
Dr. B. C. Roy Engineering College
 DURGAPUR

Principal, BCREC



DR. B. C. ROY ENGINEERING COLLEGE [Autonomous], DURGAPUR
Interim Class Routine For B.Tech Sixth 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	DATA MINING PEC-IT 602B (SB) (SF 02)	RESEARCH METHOD. PROJ-CS601 (DP) (SF 02)	DISTRIBUTED SYSTEM PEC-IT 601B (DP) (SF 02)	ORGN. BEHAVIOR OEC-IT 601B (IS) (SF 02)	M I D B R E A K						
	CSE1 X Y	IMAGE PROCESSING PEC-IT 601D (AB) (TF 304)	DBMS PCC-CS 601 (SZH) (TF 304)	COMP. NETWORK PCC-CS602 (APM) (TF 304)	RESEARCH METHOD. PROJ-CS601 (DN) (SF 01)		NUM. METHODS OEC-IT 601A (SS) (TF 304)	NUM. METHODS OEC-IT 601A (SS) (TF 304)	ADD-ON CLASS (SF 01)	REMEDIAL CLASS (TF 304)		
	CSE2 X Y	COMP. NETWORK LAB. PCC-CS 692 (SRT+APM) (CS LAB4)		DBMS LAB. PCC-CS 691 (SJS+SZH) (CS LAB6)			REMEDIAL CLASS (TF 08)	REMEDIAL CLASS (TF 08)	ADD-ON CLASS (SF 01)			
	CSD X Y	DESIGN PROC. PEC-CSD 602C (ASC) (SF 230)	AI & ML PCC-CSD 602 (MC) (SF 230)	GAMES & APPL. OF DESIGN PCC-CSD 601 (SKM) (SF 230)	ROBOTICS OEC-CSD 601A (SBB) (SF 230)		AI & ML LAB PCC-CSD 692 (MC+PM) (CS LAB5)		ROBOTICS WORKSHOP PCC-CSD 693 (SBB+KR) (CSD LAB 1)			
	DS X Y	ARTIFICIAL INTELLIGENCE PCC-DS 601 (PM) (C302)	ARTIFICIAL INTELLIGENCE PCC-DS 601 (PM) (C302)	BIG DATA TECH. PCC-DS 603 (SCB) (C302)	RESEARCH METHOD. PROJ-DS601 (AB) (C302)		GAMES & APPL. OF DESIGN LAB PCC-CSD 691 (SKM+NAH) (CSD LAB 2)					
	AIML	ML APPLICATIONS APPLICATIONS LAB PCC-AIML 691 (DK) (CS LAB 1)										
	ECE1 X Y	COMP. NETWORK EC 602 (ABB) (GF 01)	OBJ. ORNTD. PROG. OE-EC 604C (ABB) (GF 01)	ECO FOR ENGRNS HS-HU 601 (SG) (GF 01)	CONT. SYSTEM & INSTRU. EC601 (NB) (GF 01)		MACHINE LEARNING PEC-DS 601E (BC) (C302)					
	ECE2 X Y	CONT. SYSTEM & INSTRU. EC601 (TR) (GF 02)	OBJ. ORNTD. PROG. OE-EC 604C (PS) (GF 02)	COMP. NETWORK. EC 602 (SNP) (GF 02)	ECO FOR ENGRNS HS-HU 601 (SG) (GF 02)		DATA COMMUNICATION PCC-DS 602 (KB) (C302)		DATA COMMUNICATION PCC-DS 602 (KB) (C302)		RESEARCH METHOD. PROJ-DS601 (AM) (C302)	
	EE1 X Y	HVDC TRANSMISSION (PE-EE-601B) (DS) (FF 03)	VLSI & MICRO OE-EE-601C (SM) (FF 03)	POWER SYSTEM-II LAB. PC-EE691 (KM+SNG+RR) (FF105)			COMP. NETWORK LAB. EC 692 (SNP+ABB+SD) (232 LAB)					
	EE2 X Y	POWER SYTEM-II PC-EE 601 (SNG) (FF 04)	VLSI & MICRO OE-EE-601C (SM) (FF 03)	MICROPROC. & MICROCON PC-EE 602 (RRM)(FF 04)	MICROPROC. & MICROCON PC-EE 602 (RRM)(FF 04)		MINI PROJECT+ ELECTRONIC+ DESIGN WORKSHOP EC 681					
	ME X Y	IC ENGINES & GAS TURBINES PE-ME 601A (AB) (ME 303)	IC ENGINES & GAS TURBINES PE-ME 601A (AB) (ME 303)	R & AC PE-ME602B (SS) (ME 303)	MANUF. TECH. PC-ME 601 (DK) (ME 303)		MICROPROC. & MICROCONT. LAB. PC-EE692 (RRM+TS+RR) (FF 111)					
	CE X1 X2 Y	ENGG. ECO. EST. & COST. CE(PC)602 (CD) (C301)	BUILDING CONS. PRACTICE CE(PC)602A (SR) (C301)	WATER RESOURCES ENGG CE(PC)603 (AK) (C301)	FOUNDATION ENGG. CE(PC)601B (SDT) (C301)		ELECTRIC. & ELECTRON. DESIGN LAB PC-EE 681 (SKC) (FF 03)					
					HVDC TRAN (PE-EE-601B) (DS) (FF 04)		ELECTRIC. & ELECTRON. DESIGN LAB PC-EE 681(L) (SD) (FF 04)		ECO FOR ENGRNS HU 601 (SG) (FF 04)			
					GATE CLASS (ME 303)		GATE CLASS (ME 303)		REMEDIAL CLASS (ME 303)	REMEDIAL CLASS (ME 303)		
					ADD-ON CLASS / CERTIFICATE COURSE (C301)		REMEDIAL CLASS (C301)		REMEDIAL CLASS (C301)	REMEDIAL CLASS (C301)		

Timetable coordinator, BCREC

Principal
Jr. B. C. Roy Engineering College
DURGAPUR

Principal, BCREC



List of Professors for 6th semester 2025-2026

**Basic Science & Humanities
(Mathematics)**

Prof. (Dr.) Arnab Bandyopadhyay (AB)
Prof. Sreejata Sen Sarma (SS)
Prof. Sukarna Dey Mondal (SDM)

**Basic Science & Humanities
(Economics)**

Prof. Sohini Ghosh (SG)

**Basic Science & Humanities
(Humanities)**

Prof. (Dr.) Abhik Mukherjee (AM)
Prof. (Dr.) Taniya Chakraborty (TC)

Computer Science and Engineering

Prof. (Dr.) Anandapova Majumder (APM)
Prof. (Dr.) Anirban Bose (AB)
Prof. (Dr.) Deepa Naik (NK)
Prof. (Dr.) Sanjib Saha (SJS)
Prof. Joyjit Patra (JP)
Prof. Priyankar Sarkar (PS)
Prof. Ruma Ghosh (RG)
Prof. Sabbir Reza Tarafdar (SRT)
Prof. Sayan De (SD)
Prof. Syed Zahir Hasan (SZH)

**Computer Science and Engineering
(Cyber Security)**

Prof. (Dr.) Soham Bandyopadhyay (SB)
Prof. (Dr.) Subir Panja (SP)
Prof. Sudipta Samanta (SS)
Prof. Amit Kumar Mondal (AKM)

**Computer Science and Engineering
(AIML)**

Prof. (Dr.) GoursundarMitra Thakur (GSMT)
Prof. (Dr.) Arnab Banerjee (ARB)
Prof. Arya Manikya Sinha (AMS)
Prof. Biswajit Saha (BS)
Prof. Devlina Karmakar (DK)
Prof. Raja Dey (RD)
Prof. Suman Dasgupta (SDG)
Prof. Surajit Dey (SD)

Computer Science and Design

Prof. (Dr.) Raj Kumar Samanta (RKS)
Prof. (Dr.) Ardhendu Shekhar Chattopadhyay (ASC)
Prof. Monalisa Chakraborty (MC)
Prof. Prasenjit Maji (PM)
Prof. Swadhin Kumar Mondal (SKM)

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

Prof. (Dr.) Chandan Bandyopadhyay (CB)
Prof. (Dr.) Sovan Bhattacharya (SB)
Prof. (Dr.) Saibal Majumder (SM)
Prof. (Dr.) Suchandra Banerjee (SCB)
Prof. Banashree Chatterjee (BC)
Prof. Kinshuk Banerjee(KB)
Prof. Purba Mukhopadhyay (PM)

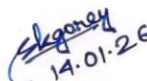
Information Technology

Prof. (Dr.) Dinesh Kumar Pradhan
Prof. (Dr.) Suman Bhattcharjee (SB)
Prof. Manas Kumar Roy (MR)
Prof. Md. K.H. Mondal (KHM)

Electrical Engineering

Prof. (Dr.) Sumit Banerjee (SB)
Prof. (Dr.) Susanta Dutta (SD)
Prof. (Dr.) Dola Sinha (DS)
Prof. (Dr.) Kingsuk Majumdar (KM)
Prof. (Dr.) Ritu Rani Maity (RRM)
Prof. (Dr.) Sanjay Kumar Saha (SK)
Prof. (Dr.) Soumen Mallick (SM)
Prof. (Dr.) Tushnik Sarkar (TS)
Prof. (Dr.) Sourav Paul (SP)
Prof. (Dr.) Sneha Sultana (SNS)
Prof. (Dr.) Snehasis Ghoshal (SNG)
Prof. Adhit Roy (AR)
Prof. Saradindu Mondal (SDM)
Prof. Sunil Kumar Choudhary (SKC)

Cont...


14.01.26
Timetable coordinator, BCREC

Principal
Dr. B. C. Roy Engineering College
DURGAPUR


Principal, BCREC



Mechanical Engineering

Prof. (Dr.) Chandan Chattoraj
Prof. (Dr.) Arijit Banerjee (AB)
Prof. (Dr.) Pabitra Kumar Mandal (PKM)
Prof. (Dr.) Rupali (RUPALI)
Prof. (Dr.) Subhas Chandra Moi (SCM)
Prof. (Dr.) Subrata Samanta (SS)
Prof. Arka Banerjee (AKB)
Prof. Deepak Kumar (DK)
Prof. Koushik Chatterjee (KC)
Prof. Rakesh Biswas (RB)
Prof. Siddhartha Bhowmick (SDB)
Prof. Subhajit Bhattacharya (SBB)
Prof. Suman Karmakar (SK)

**Electronics and Communication
Engineering**

Prof. (Dr.) Mrinmoy Chakraborty (MC)
Prof. (Dr.) Abhijit Banerjee (ABB)
Prof. (Dr.) Alope Saha (AS)
Prof. (Dr.) Anirban Chattopadhyay (AC)
Prof. (Dr.) Anup Kumar Das (AD)
Prof. Nilkamal Bhunia (NB)
Prof. Pradipta Sarkar (PS)
Prof. Soumendra Pain (SNP)
Prof. Tapas Roy (TR)

Civil Engineering

Prof. (Dr.) Sayantan Dutta (SDT)
Prof. (Dr.) Shovan Roy (SR)
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)

MBA

Prof. (Dr.) Indrani Sengupta (IS)

skgorey
14.01.26

Timetable coordinator, BCREC

Principal
Dr. B. C. Roy Engineering College
DURGAPUR

14/01/2026
Principal, BCREC