

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR
CLASS ROUTINE FOR B-TECH FOURTH SEMESTER STUDENTS, 2022-2023

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	COMP. ARCH. PCC-CS 402 (MP) (TF 05)	DISCRETE MATH. PCC-CS 401 (AD) (TF 05)	BIOLOGY BSC 401 (T) (PT) (TF 05)	ENV. SC. MC 401 (SRD) (TF 05)	M I D D A Y					
	CSE1 X Y	FORM. LANG & AUTOMATA TH. PCC-CS 403 (AM) (TF 02)	BIOLOGY BSC 401 (PT) (TF 02)	DSGN & ANA. OF ALGO. PCC-CS 404 (BD) (TF 02)	DISCRETE MATH. PCC-CS 401 (AD) (TF 02)						
	CSE2 X Y	DSGN & ANA. OF ALGO. LAB PCC-CS 494 (SZH+RM) (CS LAB2)									
		COMP. ARCH. LAB PCC-CS 492 (KR+RKS) (CS LAB1)						BIOLOGY BSC 401 (PT) (TF 03)			
	CSD X Y	COMP.GRAPHICS PCC-CSD 401 (NH) (SF 03)	COMP. NETWORK PCC-CS 404 (RKS) (SF 03)	COMP. NETWORK PCC-CS 404 (RKS) (SF 03)	BIOLOGY BSC 401 (MRB) (SF 03)			DSGN & ANA. OF ALGO. LAB PCC-CS 494 (JP+SKU) (CS LAB2)			
	AIML	ARTIFITIAL INTELENGE PCC-AIML 401 (GSMT) (SF 230)	DISCRETE MATH. PCC-CS 401 (JM) (SF 230)	REMEDIAL CLASS (SF 230)				COMP. GRAPHICS LAB PCC-CS 491 (NH+SK) (CS LAB1)			
	ECE1 X Y	ANA. ELECTRNC. CIRCT. EC 402 (DD) (GF 02)	ANALOG COMMUNICATION LAB EC 491 (AC+MC+AM+DOD) (130)					DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 02)	BIO. FOR ENGNRS. (T) BS-B401 (MRB) (GF 02)	ANALOG COMMUNICATION EC 401 (AC) (GF02)	MICROPROC. & MICROCONT. EC 403 (MLM) (GF02)
		ANA. ELECTRNC. CIRCT. LAB EC 492 (DD+AS+RKR+SNR) (029)									
	ECE2 X Y	ANALOG COMMUNICATION EC 401 (AB) (GF 04)	MICROPROC. & MICROCONT. EC 403 (ASC) (GF 04)	DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 04)	ANA. ELECTRNC. CIRCT. EC 402 (NB) (GF 04)			BIO. FOR ENGNRS. BS-B401 (T) (MRB) (GF 04)	NUM. METHODS LAB BS-M(CS) 491 (JM+SB) (VB 08)		SOFT SKILL DEV.LAB HS-HU 481 (SL) (R002)
	EE1 X Y	ELEC. MACHINE I PC-EE 401 (DKD) (RN 01)	TH. POWER ENGG ES-ME 401 (MK) (RN 01)	DIGI. ELECTRNC. PC-EE 402 (AR) (RN 01)	ENV. SC. MC-EE 401 (BG) (TF 01)			ELEC. & ELECT. MEASUREMENT PC-EE 403 (TS) (RN 01)			
	EE2 X Y	VALUES & ETHICS HM-EE401 (SDM) (RN 02)	ELEC. MACHINE-I LAB PC-EE 491 (AS+KM+PSR) (002)					DIGI. ELECTRNC. PC-EE 402 (KT) (RN 02)	TH. POWER ENGG ES-ME 401 (RUPALI) (RN 02)		
			TH. POWER ENGG. LAB. ES-ME 491 (AB+SD) (WS008)								
	ME1 X Y	MATERIALS ENGG. ES-ME 401 (PSB) (ME RN 303)	STRENGTH OF MATERIALS PC-ME 403 (S BHOWMICK) (ME RN 303)	THERMODYNAMICS PC-ME 401 (SS) (ME RN 303)	METROLOGY & INSTRU. PC-ME 404 (PKM) (ME RN 303)			THERMODYNAMI CS PC-ME 401 (AB) (ME RN 303)	PRACT. OF MANUF. PROCES & SYSTEM LAB PC-ME 491 (MK+CS+PKM+DS+SB+PSL+SNN+SG)		
									MACHINE DRG. -I PC-ME 492 (SK+S BANERJEE)		
	ME2 X Y	STRENGTH OF MATERIALS PC-ME 403 (RB) (ME RN 304)	METROLOGY & INSTRU. PC-ME 404 (DK) (ME RN 304)	FLUID MECH. PC-ME 402 (RB) (ME RN 304)	ENV. SC. MC 481 (SD) (ME RN 304)			THERMODYNAMI CS PC-ME 401 (SS) (ME RN 304)	MATERIALS ENGG. ES-ME 401 (AB) (ME RN 304)	FLUID MECH. PC-ME 402 (S BHOWMICK) (ME RN 304)	REMEDIAL CLASS (ME RN 304)
CE X Y	INTRO.TO SOLID MECH. CE(ES)402 (SS) (C204)	ENV ENGG. -I CE(PC)402 (HA) (C204)	INTRO.TO FLUID MECH. CE(ES)401 (CD) (C204)	CE-SOCIETAL & GLOBAL IMPACT CE(HS)401 (PR) (C204)		ADD-ON CLASS	SOLID MECH. LAB CE(ES)492 (CD + AB) (C006)		REMEDIAL CLASS (C204)		
							ENGG. GEOLOGY LAB CE(ES)493 (SPD + AYN) (C105)				

Timetable coordinator, BCREC

Principal, BCREC

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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	DSGN & ANA. OF ALGO. LAB. PCC-CS 494 (PR) (IT OBE LAB1)					M I D B R E A K	REMEDIAL CLASS (TF 05)				
		COMP. ARCH. LAB. PCC-CS 492 (MP) (IT OBE LAB2)							DSGN & ANA. OF ALGO. LAB PCC-CS 494 (BD+AM) (CS LAB2)			
	CSE 1 X Y	DSGN & ANA. OF ALGO. PCC-CS 404 (BD) (TF 02)	FORM. LANG & AUTOMATA TH. PCC-CS 403 (AM) (TF 02)	DISCRETE MATH. PCC-CS 401 (AD) (TF 02)	COMP. ARCH. PCC-CS 402 (CD) (TF 02)	COMP. ARCH. LAB PCC-CS 492 (CD+AKS) (CS LAB1)						
		DSGN & ANA. OF ALGO. PCC-CS 404 (SZH) (TF 03)	COMP. ARCH. PCC-CS 402 (KR) (TF 03)	DISCRETE MATH. PCC-CS 401 (JM) (TF 03)	FORM. LANG & AUTOMATA TH. PCC-CS 403 (SWM) (TF 03)	REMEDIAL CLASS (TF 03)						
	CSE 2 X Y	DSGN & ANA. OF ALGO. PCC-CS 404 (SZH) (TF 03)	COMP. ARCH. PCC-CS 402 (KR) (TF 03)	DISCRETE MATH. PCC-CS 401 (JM) (TF 03)	FORM. LANG & AUTOMATA TH. PCC-CS 403 (SWM) (TF 03)	REMEDIAL CLASS (TF 03)						
		COMP. GRAPHICS LAB PCC-CS 491 (NH) (CS LAB1)						COMP.GRAPHICS PCC-CSD 401 (NH) (SF 03)	BIOLOGY BSC 401 (T) (MRB) (SF 03)	DSGN & ANA. OF ALGO. PCC-CSD 402 (JP) (SF 03)	ENV. SC. MC 401 (SD) (SF 03)	
	AIM L	OBJ. ORIENTED PROG. LANG LAB PCC-CSD 493 (SK+SWM) (CS LAB2)										
		DSGN & ANA. OF ALGO. PCC-CS 404 (RM) (SF 230)	OPTIMIZATION TECHNIQUE PCC-AIML 402 (KS) (SF 230)	ARTIFITIAL INTELEGENGE PCC-AIML 401 (GSMT) (SF 230)	BIOLOGY BSC 401 (MRB) (SF 230)	DSGN & ANA. OF ALGO. LAB PCC-CS 494 (RM+JP) (CS LAB5)						
	ECE 1 X Y	MICROPROC. & MICROCONT. EC403 (TM) (GF02)	DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 02)	NUM. METHODS BS-M 401 (SDM) (GF 02)	ANA. ELECTRNC. CIRCT. EC 402 (DD) (GF 02)	ANALOG COMM EC 401 (AM) (GF 02)		SOFT SKILL DEV.LAB HS-HU 481 (DS) (R002)				
		ANALOG COMMUNICATION EC 401 (AB) (GF 04)	NUM. METHODS BS-M 401 (JM) (GF 04)	ANA. ELECTRNC. CIRCT. EC 402 (KH) (GF 04)	DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 04)	NUM. METHODS LAB BS-M(CS) 491 (AD+SB) (VB 08)						
	ECE 2 X Y	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SG) (FF 01)	DIGI. ELECTRNC. PC-EE 402 (AR) (FF 01)	ELEC. MACHINE I PC-EE 401 (CP) (FF 01)	TH. POWER ENGG ES-ME 401 (MK) (FF 01)	BIO. FOR ENGNRS. BS-B401 (MRB) (GF 04)		MICROPROC. & MICROCONT. LAB EC 493 (ASC+SMR+SB) (232)				
		ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (CS+KT+SR) (129)	ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (SNG+SG+BLM+RK) (113)		ANALOG COMMUNICATION LAB EC 491 (AB+TPB+MM+SD) (130)						
EE1 X Y	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (CS+KT+SR) (129)	ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (SNG+SG+BLM+RK) (113)		REMEDIAL CLASS (RN 01)	ELEC. & ELECTRNC. MEASURMNTS LAB PC-EE 493 (MDM+TS+RRM+RK) (113)						
	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (CS+KT+SR) (129)	ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (SNG+SG+BLM+RK) (113)		DIGI. ELECTRNC. LAB PC-EE 492 (AR+SKS+SR) (129)							
EE2 X Y	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (CS+KT+SR) (129)	ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (SNG+SG+BLM+RK) (113)		DIGI. ELECTRNC. PC-EE 402 (KT) (FF 01)	TH. POWER ENGG ES-ME 401 (RUPALI) (RN 02)	ENV. SC. MC 481 (SB) (FF 01)					
	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (CS+KT+SR) (129)	ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (SNG+SG+BLM+RK) (113)		DIGI. ELECTRNC. LAB PC-EE 492 (AR+SKS+SR) (129)							
ME1 X Y	MATERIALS ENGG. ES-ME 401 (PSB) (ME RN 303)	METROLOGY & INSTRU. PC-ME 404 (RR) (ME RN 303)	THERMODYNAMICS PC-ME 401 (AB) (ME RN 303)	ENV. SC. MC 481 (BG) (ME RN 303)	FLUID MECH. PC-ME 402 (CS) (ME RN 303)	FLUID MECH. PC-ME 402 (CS) (ME RN 303)						
	MATERIALS ENGG. ES-ME 401 (PSB) (ME RN 303)	METROLOGY & INSTRU. PC-ME 404 (RR) (ME RN 303)	THERMODYNAMICS PC-ME 401 (AB) (ME RN 303)	ENV. SC. MC 481 (BG) (ME RN 303)	PRACT. OF MANUF. PROCES & SYSTEM LAB PC-ME 491 (SCM+CS+PKM+DS+SB+SNN+SG+PSL)							
ME2 X Y	FLUID MECH. PC-ME 402 (RB) (ME RN 304)	THERMODYNAMICS PC-ME 401 (PKM) (ME RN 304)	METROLOGY & INSTRU. PC-ME 404 (DK) (ME RN 304)	STRENGTH OF MATERIALS PC-ME 403 (KC) (ME RN 304)	MACHINE DRG. -I PC-ME 492 (KC+S BANERJEE)							
	FLUID MECH. PC-ME 402 (RB) (ME RN 304)	THERMODYNAMICS PC-ME 401 (PKM) (ME RN 304)	METROLOGY & INSTRU. PC-ME 404 (DK) (ME RN 304)	STRENGTH OF MATERIALS PC-ME 403 (KC) (ME RN 304)	REMEDIAL CLASS (C204)		FLUID MECH. LAB CE(ES)491 (SR + AYN) (C005)		REMEDIAL CLASS (C204)			
CE X Y	SURVEYING & GEOMATICS CE(PC)403 (ABS) (C204)	CONCRETE TECH. CE(PC)404 (KB) (C204)	INTRO. TO FLUID MECH. CE(ES)401 (AKB) (C204)	CE-SOCIETAL & GLOBAL IMPACT CE(HS)401 (SC) (C204)	REMEDIAL CLASS (C204)		SOLID MECH. LAB CE(ES)492 (PR + APR) (C006)		REMEDIAL CLASS (C204)			
	SURVEYING & GEOMATICS CE(PC)403 (ABS) (C204)	CONCRETE TECH. CE(PC)404 (KB) (C204)	INTRO. TO FLUID MECH. CE(ES)401 (AKB) (C204)	CE-SOCIETAL & GLOBAL IMPACT CE(HS)401 (SC) (C204)	REMEDIAL CLASS (C204)		SOLID MECH. LAB CE(ES)492 (PR + APR) (C006)		REMEDIAL CLASS (C204)			

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W E D N E S D A Y	IT X Y	DSGN & ANA. OF ALGO. PCC-CS 404 (PR) (TF 05)	DISCRETE MATH PCC-CS 401 (SBM) (TF 05)	FORML. LANG. & AUTOMT. TH. PCC-CS 403 (RPC) (TF 05)	BIOLOGY BSC 401 (PT) (TF 05)	M I D B R E A K	AICTE IDEA LAB / EXTRA-CURRICULAR ACTIVITIES			
	CSE1 X Y	BIOLOGY BSC 401 (PT) (TF 02)	COMP. ARCH. PCC-CS 402 (CD) (TF 02)	DISCRETE MATH. PCC-CS 401 (SBM) (TF 02)	FORM. LANG & AUTOMATA TH. PCC-CS 403 (AM) (TF 02)					
	CSE2 X Y	FORM. LANG & AUTOMATA TH. PCC-CS 403 (SWM) (TF 03)	DISCRETE MATH. PCC-CS 401 (AD) (TF 03)	BIOLOGY BSC 401 (PT) (TF 03)	DSGN & ANA. OF ALGO. PCC-CS 404 (SZH) (TF 03)					
	CSD X Y	DSGN & ANA. OF ALGO. PCC-CSD 402 (JP) (SF 03)	COMP. NETWORK PCC-CS 404 (RKS) (SF 03)	OBJ. ORIENTED PROG. LANG PCC-CSD 403 (SK) (SF 03)	COMP. GRAPHICS PCC-CSD 401 (NH) (SF 03)					
	AIML X Y	DSGN & ANA. OF ALGO. PCC-CS 404 (RM) (SF 230)	OPTIMIZATION TECHNIQUE PCC-AIML 402 (SS) (SF 230)	ENV. SC. MC 401 (BG) (SF 230)	DISCRETE MATH. PCC-CS 401 (AD) (SF 230)					
	ECE1 X Y	ANA. ELECTRNC. CIRCT. EC 402 (KMH) (GF 02)	ANA. ELECTRNC. CIRCT. LAB EC 492 (DD+AS+RKR+SR) (029)							
	ECE2 X Y	ANA. ELECTRNC. CIRCT. EC 402 (KH) (GF 04)	ANALOG COMM EC 401 (AB) (GF 04)	MICROPROC. & MICROCONT. EC 403 (ASC) (GF 04)	NUM. METHODS BS-M 401 (JM) (GF 04)					
	EE1 X Y	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SG) (RN 01)	TH. POWER ENGG. LAB ES-ME 491 (MK+SD) (WS008)							
	EE2 X Y	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (RN 02)	ELEC. MACHINE-I PC-EE 401 (AS) (FF 01)	VALUES & ETHICS HM-EE401 (TKC) (FF 01)	ELEC. & ELECT. MEASUREMENT PC-EE 403 (SNG) (FF 01)					
	ME1 X Y	STRENGTH OF MATERIALS PC-ME 403 (S BHOWMICK) (ME RN 303)	REMEDIAL CLASS (ME RN 303)	MATERIALS ENGG. ES-ME 401 (PSB) (ME RN 303)	METROLOGY & INSTU. PC-ME 404 (KC) (ME RN 303)					
	ME2 X Y	METROLOGY & INSTU. PS-ME 404 (PKM) (ME RN 303)	STRENGTH OF MATERIALS PC-ME 403 (RB) (ME RN 304)	MATERIALS ENGG. ES-ME 401 (AB) (ME RN 304)						
	CE X Y	SOIL MECH.-I CE(PC)401 (AK) (C204)	ENV. ENGG.-I CE(PC)402 (SDT) (C204)	CONCRETE TECH. LABORATORY (C003) CE(PC)494 (KB + ADITYA)						
				SURVEYING & GEOMATICS (C106) CE(PC)493 (AK + ASGPT + BD)						

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T H U R S D A Y	IT X Y	FORML. LANG. & AUTOMT. TH. PCC-CS 403 (RPC) (TF 05)	DISCRETE MATH PCC-CS 401 (T) (JM) (TF 05)	BIOLOGY BSC 401 (PT) (TF 05)	DSGN & ANA. OF ALGO. PCC-CS 404 (PR) (TF 05)	M I D D E A F T E R N O O N	COMP. ARCH. PCC-CS 402 (MP) (TF 05)	MEETING WITH PROJECT SUPERVISORS (PERSONAL DESK)	REMEDIAL CLASS (TF 05)		
	CSE 1 X Y	BIOLOGY BSC 401 (T) (PT) (TF 02)	DSGN & ANA. OF ALGO. PCC-CS 404 (BD) (TF 02)	DISCRETE MATH. PCC-CS 401 (T) (JM) (TF 02)	ENV. SC. MC 401 (SB) (TF 02)		REMEDIAL CLASS (TF 02)				
	CSE 2 X Y	COMP. ARCH. PCC-CS 402 (KR) (TF 03)	DSGN & ANA. OF ALGO. PCC-CS 404 (SZH) (TF 03)	DISCRETE MATH. PCC-CS 401 (T) (SBM) (TF 03)	BIOLOGY BSC 401 (T) (PT) (TF 03)		COMP. ARCH. LAB PCC-CS 492 (KR+RKS) (CS LAB1)				
	CSD X Y	OBJ. ORIENTED PROG. LANG LAB PCC-CSD 493 (SK+SWM) (CS LAB3)					DSGN & ANA. OF ALGO. LAB PCC-CS 494 (SZH+RM) (CS LAB2)				
	AIM L X Y	DSGN & ANA. OF ALGO. PCC-CS 404 (RM) (SF 230)	DISCRETE MATH. PCC-CS 401 (T) (AD) (SF 230)	ENV. SC. MC 401 (BG) (SF 230)	BIOLOGY BSC 401 (MRB) (SF 230)		OBJ. ORIENTED PROG. LANG PCC-CSD 403 (SK) (SF 03)	REMEDIAL CLASS (SF 03)			
	ECE 1 X Y	MICROPROC. & MICROCONT. EC 403 (TM) (GF 02)	ANALOG COMM EC 401 (AC) (GF 02)	NUM. METHODS BS-M 401 (SDM) (GF 02)	MICROPROC. & MICROCONT. EC 403 (SMR) (GF04)		BIO. FOR ENGNRS. BS-B401 (MRB) (GF 02)	NUM. METHODS LAB BS-M(CS) 491 (AD+SB) (VE 08)		REMEDIAL CLASS (GF 02)	
	ECE 2 X Y	ANA. ELECTRNC. CIRCT. EC 402 (NB) (GF 04)	ANALOG COMMUNICATION LAB EC 491 (AB+TPB+MM+SNR) (130)				SOFT SKILL DEV.LAB HS-HU 481 (DS) (R002)				
	EE1 X Y	ELEC. MACHINE I PC-EE 401 (CP) (RN 01)	DIGI. ELECTRNC. PC-EE 402 (SHM) (RN 01)	VALUES & ETHICS HM-EE401 (TKC) (RN 01)	ELEC. & ELECT. MEASUREMENT PC-EE 403 (TS) (RN 01)		MICROPROC. & MICROCONT. EC 403 (ASC) (GF 04)	BIO. FOR ENGNRS. BS-B401 (MRB) (GF 04)		REMEDIAL CLASS (GF 04)	
	EE2 X Y	DIGI. ELECTRNC. PC-EE 402 (KT) (RN 02)	TH. POWER ENGG. LAB ES-ME 491(RUPALI+SD) (WS008)				ELEC. MACHINE-I LAB PC-EE 491 (DKD+KM+RR) (002)				
	ME 1 X Y	STRENGTH OF MATERIALS PC-ME 403 (T) (KC) (ME RN 303)	FLUID MECH. PC-ME 402 (T) (CS) (ME RN 303)	THERMODYNAMICS PC-ME 401 (T) (AB) (ME RN 303)			VALUES & ETHICS HM-EE401 (SDM) (RN 01)	TH. POWER ENGG. LAB. ES-ME 491 (MK+ SD) (WS008)			
							ELEC. MACHINE I PC-EE 401 (DKD) (RN 02)	TH. POWER ENGG ES-ME 401 (RUPALI) (RN 02)	ELEC. & ELECT. MEASUREMENT PC-EE 403 (RRM) (RN 02)	VALUES & ETHICS HM-EE401 (SDM) (RN 02)	
							MACHINE DRG. -I PC-ME 492 (KC+S BANERJEE)				
							PRACT. OF MANUF. PROCES & SYSTEM LAB PC-ME 491 (SCM+CS+PKM+DS+SB+SNN+SG+PSL)				

	ME2	METROLOGY & INSTRU PC-ME 404 (T) (KC) (ME RN 304)	FLUID MECH. PC-ME 402 (T) (S BHOWMICK) (ME RN 304)	STRENGTH OF MATERIALS PS-ME 403 (T) (KC) (ME RN 304)	ENV. SC. MC 481 (BG) (ME RN 304)		MATERIALS ENGG. ES-ME 401 (SCM) (ME RN 304)			
	CE	CONCRT. TECH. CE(PC)404 (ABS) (C204)	SOIL MECH.-I CE(PC)401 (SDT) (C204)	SURVEYING & GEOMATICS CE(PC)403 (SPD) (C204)	ENV. ENGG.-I (T) CE(PC)402 (HA/SDT) (C204)		REMEDIAL CLASS (C204)	ENGG. GEOLOGY LABORATORY (C106) CE(ES)493 (AKB + ASGPT)		REMEDIAL CLASS (C204)
	X							FLUID MECH. LABORATORY (C005) CE(ES)491 (HA + AB)		
	Y									

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F R I D A Y	IT	COMP. ARCH. PCC-CS 402 (MP) (TF 05)	DSGN & ANA. OF ALGO. PCC-CS 404 (PR) (TF 05)	FORML. LANG. & AUTOMT. TH. PCC-CS 403 (RPC) (TF 05)	DISCRETE MATH PCC-CS 401 (AD) (TF 05)	M I D B R E A K	COMP. ARCH. LAB. PCC-CS 492 (MP) (IT OBE LAB2)				
	X						DSGN & ANA. OF ALGO. LAB. PCC-CS 494 (PR) (IT OBE LAB3)				
	Y	COMP. ARCH. LAB PCC-CS 492 (CD+AKS) (CS LAB1)					COMP. ARCH. PCC-CS 402 (CD) (TF 02)				
	CSE 1	DSGN & ANA. OF ALGO. LAB PCC-CS 494 (BD+AM) (CS LAB2)									
	X	FORM. LANG & AUTOMATA TH. PCC-CS 403 (SWM) (TF 03)	DISCRETE MATH. PCC-CS 401 (AD) (TF 03)	COMP. ARCH. PCC-CS 402 (KR) (TF 03)	ENV. SC. MC 401 (SD) (TF 03)						
	Y										
	CSD	OBJ. ORIENTED PROG. LANG PCC-CSD 403 (SK) (SF 03)	DSGN & ANA. OF ALGO. PCC-CSD 402 (JP) (SF 03)	BIOLOGY BSC 401 (MRB) (SF 03)	COMP.GRAPHICS PCC-CSD 401 (NH) (SF 03)						
	AIM L	ARTIFITIAL INTELEGENCE PCC-AIML 401 (GSMT) (SF 230)	DISCRETE MATH. PCC-CS 401 (SBM) (SF 230)	OPTIMIZATION TECHNIQUE PCC-AIML 402 (KS) (SF 230)	BIOLOGY BSC 401 (T) (MRB) (SF 230)		PYTHON II LAB PCC-AIML 492 (AB+RM) (CS LAB3)				
	ECE 1	ANA. ELECTRNC. CIRCT. EC 402 (DD) (GF 02)	MICROPROC. & MICROCONT. EC 403 (TM) (GF 02)	ANALOG COMM EC 401 (AC) (GF 02)	DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 02)		BIO. FOR ENGNRS. BS-B401 (MRB) (GF 02)	MICROPROC. & MICROCONT. LAB EC 493 (TM+MLM+AD) (232)			
	X	ANALOG COMM EC 401 (SB) (GF 04)	ANA. ELECTRNC. CIRCT. LAB EC 492 (NB+KH+DC+SD) (029)				DSGN & ANA. OF ALGO. ES-CS 401 (SKU) (GF 04)	SOFT SKILL DEV.LAB HS-HU 481 (SL) (R002)			
Y	MICROPROC. & MICROCONT. LAB EC 493 (ASC+SMR+SDR) (232)				NUM. METHODS LAB BS-M(CS) 491 (SDM+SB) (VB 08)						
EE1	ELEC. MACHINE I PC-EE 401	TH. POWER ENGG ES-ME 401	VALUES & ETHICS HM-EE401	DIGI. ELECTRNC. PC-EE 402	ENV. SC. MC-EE 401	DIGI. ELECTRNC. LAB PC-EE 492 (CS+SNS+RK) (129)					

	X Y	(DKD) (RN 01)	(MK) (RN 01)	(TKC) (RN 01)	(AR) (RN 01)	(SB) (RN 01)	ELEC. & ELECTRNC. MEASURMNTS LAB PC-EE 493 (TS+SG+SHD+PSR) (113)			
	EE 2 X Y	ELEC. MACHINE I PC-EE 401 (AS) (RN 02)	DIGI. ELECTRNC. LAB PC-EE 492 (KT+SNS+RK) (129)		ELEC. & ELECTRNC. MEASURMNTS LAB. PC-EE 493 (MDM+SNG+TS+PSR) (113)		ELEC. MACHINE-I PC-EE 401 (AS) (RN 02)	ENV. SC. MC-EE 401 (SD) (RN 02)	DIGI. ELECTRNC. PC-EE 402 (SDG) (RN 02)	REMEDIAL CLASS (RN 02)
	ME1 X Y	STRENGTH OF MATERIALS PC-ME 403 (KC) (ME RN 303)	MATERIALS ENGG. ES-ME 401 (PSB) (ME RN 303)	CAREER GUIDANCE (TECHNICAL) (ME RN 303)	ENV. SC. MC 481 (BG) (ME RN 303)	METROLOGY & INSTRU. PC-ME 404 (RR) (ME RN 303)				
	ME2 X Y	MATERIALS ENGG. ES-ME 401 (SCM) (ME RN 304)	THERMODYNAMICS PC-ME 401 (T) (PKM) (ME RN 304)	THERMODYNAMICS PC-ME 401 (PKM) (ME RN 304)	CAREER GUIDANCE (TECHNICAL) (ME RN 304)	MACHINE DRG. -I PC-ME 492 (KC+S BANERJEE)				
	CE X Y	INTRODUCTION TO SOLID MECH. CE(ES)402 (SC) (C204)	MANAGEMENT-I (ORGANIZATIONAL BEHAVIOR) CE(MC)401 (KB) (C204)	SURVEYING & GEOMATICS (T) CE(PC)403 (SPD/ABS) (C204)	SOIL MECH.-I (T) CE(PC)401 (AK/SDT) (C204)	CONCRETE TECHNOLOGY (T) CE(PC)404 (KB/ABS) (C204)	SURVEYING & GEOMATICS (C106) CE(PC)493 (ABS + AB + ADITYA) CONCRETE TECH. LABORATORY (C003) CE(PC)494 (PR + SSN)		MOOCS & MAR (C204)	

Timetable coordinator, BCREC

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