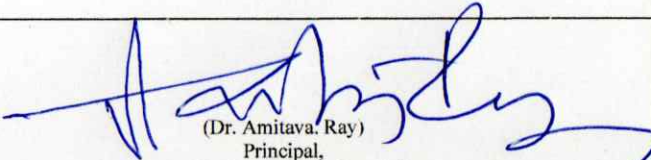


JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 5TH SEMESTER FOR THE SESSION 2024-25 WITH EFFECT FROM 1ST AUGUST, 2024

DAYS	DEPT	PERIODS							
		I 9:00 - 10:00	II 10:00 - 11:00	III 11:00-12:00	IV 12:00 -1:00	V 2:15-3:15	VI 3:15-4:15	VII 4:15-5:15	
MON	CE		PC-CE503 [BCM]	PC-CE501 [UKM]		PC-CE591{A}[UKM,KK]/PC-CE592 {B} [BCM,DS]			
	EE	PC-EE504 [SD]		PC-EE501 [UD]		PC-EE591(PS)(A)[SMI,MS] / (CS)(B)[SM,BL]			
	ME		MC-ME501 []	Heat Transfer [PC-ME501] [AM]		PC-ME591(A)[AM,NRM] / PC-ME592(B) [WS]			
	CSE			PEC-CS501 (B/D) [CG/GM]		PCC-CS501 [JD]			
	ECE		PE-EC503C [DBS]/ PE-EC503D [AKM]	PC-EC502 [SDM]		PC-EC591(1) (A) [TNP, RRG] / PCEC591(2)-(B)[SWM,MTB]			
	IT	ESC IT 501 [SK]		PCC-IT 501 [SKM]		CC-IT593 (Gr-A) [SD]/ PROJ-IT581 (B) [AKS/SKM/DMS/PPS/AG/SD]			
	TUE	CE	MC-CE501 [DS]	PC-CE505 [SK]	PC-CE502 [BC]		PC-CE593{B} [SK,SD] /PC-CE592{A} [BCM,DS]		
	EE		PC-EE502 [SMI]	PC-EE501[UD]		PC-EE591(PS)(B)[SMI,MS] / (MP)(A)[SD,UD]			
	ME	HM-HU501 [TS]	[MC-ME501] []	Kinematics & TOM [PC-ME503] [GCC]		[PC-ME592] (WS) [A] / Mechanical Engineering Laboratory I (Thermal)[SB,NRM] [B]			
	CSE		PCC-CS504 [DM]	PCC-CS502 [DKK]		PCC-CS592 (A) [DM] / PCC-CS591 (B) [SB,SP]			
	ECE	PE-EC502A [AVC]/ PE-EC502B[MTB]/PE-EC502C [DBS]		PE-EC501A [AKP]/ PE-EC501B [PRB]		PC-EC591(1)-(B) [TNP, RRG,JSM] / PC-EC591(2)-(A)[SWM,MTB]			
	IT		PCC-IT502 [AKS]	PCC-IT503 [SD1]		PCC-IT 592 (Gr-A)[AKS]/ PCC-IT591 (Gr-B)[SKM]			
WED	CE	PC-CE504 [SD]		PC-CE501 [UKM]	MC-CE501 [DS]	PC-CE591{B} [UKM,KK]/ PC-CE593{A} [SK,SD]			
	EE	PE-EE501.B [SS]		PC-EE-502 [SMI]		PC-EE591(MP)(B)[SD,UD]/(CS)(A)[SM,BL]			
	ME	HM-HU501 [TS]		Solid Mechanics [PC-ME502] [MCM]		Mechanical Engineering Laboratory I (Thermal)[SB] [A] / [SM] [B]			
	CSE		PCC-CS503 [SB]	PEC-CS502 [JD]		PEC-CS501 (B/D) [CG/GM]			
	ECE		PC-EC503[TNP]		PC-EC501 [JSM]		PC-EC591(3)-(A) [SDM, MCH]		
	IT	PEC-IT 501 (ELECTIVE-1)		TUTORIAL		PCC - IT 593(SD1) (GR- B) PROJECT(SD2/SKM/AKS/DMS/SD1/PPS/AG)(GR-A)			
THU	CE		PC-CE504 [SD]	PC-CE503 [BCM]		PC-CE594 {B} [SD,DS]			
	EE	PE-EE501(B)[SS]	MC-HU (EE) 501 []	PC-EE504(SD)					
	ME			PC-ME503 [SB]		Heat Transfer [PC-ME501] [SM]			
	CSE		PCC-CS502 [DKK]		PCC-CS501 [JD]	PEC-CS502 [JD]			
	ECE		PC-EC502 [SDM]	PE-EC502A[AVC]/ PE-EC502B[MTB]/PE-EC502C [DBS]	PE-EC501A [AKP]/ PE-EC501B [PRB]	PE-EC503C [TNP]			
	IT		PCC - IT501 (SKM)		PCC- IT502 (AKS)	PCC IT 592(GR- B) (AKS) /PCC - IT 591(GR- A) (SKM)			
	FRI	CE		PC-CE502 [BC]	PC-CE505 [SK]		PC-CE594 {A} [SD,DS]		
	EE		PC-EE503 [SM]	MC-HU(EE) 501					
	ME		MC-ME501 []	Solid Mechanics [PC-ME502] [MCM]		Project-I			
	CSE		PCC-CS504 [DM]	PCC-CS503 [SB]		PCC-CS592 (B) [DM] / PCC-CS591 (A) [SB,SP]			
	ECE		Tutorial Class	PC-EC501 [JSM]	PE-EC503D [AKM]	PC-EC591(3)-Gr.B [SDM, MCH]			
	IT		PEC-IT501	ESC IT 501 (SK)		TUTORIAL			
SAT	CE		MC-CE501 [DS]						
	EE		HM-HU(EE)501[SG]	PC-EE503(SM)					
	ME								
	CSE								
	ECE		Tutorial Class	PC-EC503[TNP]					
	IT		PCC - IT 503 (SD1)	TUTORIAL					


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