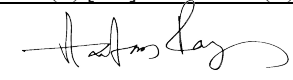


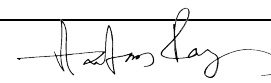
JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 3RD SEMESTER FOR THE SESSION 2023-24 WITH EFFECT FROM 17TH JULY, 2023

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
M O N	CE	ES-CE302 [GB]			PC(CE)391{A} [KK/SG]			
	EE	BS-CH 301[]	ES-ME301 [NH]	PC-EE303[TKM]	MC-HU(EE) 301 [SH]	PC-EE391(Ckt.)(A) [TKM,SGu]/(AE)(A) [SG,SD]		
	ME	BS-M(ME)301 [DC]		ES-ECE301 [SYB]				
	CSE	HSMC-301 [SG]		ESC-301 [SB, DM]		ESC-391 (B) [SB]		
	ECE	HM HU(EC)301 [TS]	PE-EC301[SWM]		PE-C302[MRR]		PE-EC391(3)(A)[CSE dept]	
	IT	BS-M(IT)301 [SR]		ES-IT301 [DMS]		ES-IT-391(A) [DMS]/PCC IT393 IT (B) [AKS/SKM]		
T U E S	CE			ES-CE301 [SG]	ES-CE392{A}[KK]/ES-CE391 {B}[SG]			
	EE	BS-M(EE)301 [SP]	ES-ME301[NH]	PC EE302[GKP]	MC-HU(EE) 301 [MNA]			
	ME	BS-CH(ME)-301 [AC]	ES-ME 302 [SRC]	ES-ME 301 [AM]	PC-ME 301 [SM]		BS-M(ME)301 [DC]	
	CSE	MC301		PCC-CS302 [SR]		PCC-CS392 (A) [SR] / PCC-CS393 (B) [SKR/AH/CG]		
	ECE	PC-EC391(1) (A)[AKP,JYL]/ PC-EC391(2)(B)[AKM,MTB,MLD]			PC-EC303[MTB]	ES-EC301[AKP]		
	IT	PCC-IT-301 [SKM]		MC-IT301[]		PCC-IT392(A) [AG]/ PCC IT-391 (B) [AKS]		
W E D	CE	ES-CE301 [SG]	PC-CE301 [PR]	BS-M(CE)301[SR]		BS-M(CE)301 [DC]	PC-CE302 [PR]	
	EE	PC EE 303[TKM]		BS-M(EE)301[SP]		MC-HU(EE) 301 [SH]		
	ME		BS-M(ME)301 [SR]	EM[ES-ME301][AM]	ES-ECE301[SYB]	M/C DRAWING - I [PC-ME 391] (B) [SRC,NRM]		
	CSE	ESC-301 [SB,DM]		PCC-CS301 [DKK]		PCC-CS391 (B) [DKK,SS] / ESC-391 (A) [SB]		
	ECE		ES-EC301[AKP]	PC-EC303[MTB]		PE-EC391(3)(Gr.B) [CSE dept]		
	IT	PCC-IT 302 [AG]		BS-M(IT)301 [DC]		ES-IT-391 (B)[DMS]/PCC IT-393 (A)[AKS/SKM]		
T H U R S	CE	PC-CE302[PR]		BS-M(CE)301[SR]	ES-CE302[GB]	ES-CE392{B}[KK]/ ES-CE391 {A}[SG]		
	EE		PC EE302[GKP]	BS-M(EE)301	ES-ME301 [NH]	PC-EE391(AE)(A)(SG/SD)/ (M/C)(B)(GKP/SDM)		
	ME	BS-CH(ME)-301[AC]		[ES-ME302] [SRC]	[ES-ME 301][AM]	M/C DRAWING - I [PC-ME 391] (A) [GCC,AM]		
	CSE				PCC-CS302 [SR]		PCC-CS392(B) [SR] / PCC-CS393 (A) [SKR/AH/CG]	
	ECE	PC-EC391(1)(Gr.B)[AKP,JYL]/			PC-EC301 [SWM]	MC-EC301		
	IT	HM-HU(IT)301 [TS]		PCC-IT-301[SKM]		PCC-IT 393 (B)[SKM]/PCC-IT 393 (A)[AKS]		
F R I	CE	PC-CE301 [PR]		MC-CE301 [BC]		PC(CE)391 {B} [SG/PR]		
	EE	PC-EE301 [SG]	BS-M(EE)301		MC-HU(EE) 301	PC-EE391(Ckt)(B)(TKM,SGu)/ (M/C)(A)(GKP,SDM)		
	ME				ES-ME 302 [SRC]		PC-ME 301 [SM]	
	CSE	PCC-CS301 [DKK]			PCC-CS391 (A) [DKK,SS]			
	ECE	HM HU(EC)301 [TS]	PC-EC302[MRR]		ES-EC301[AKP]	ES-CS(EC)301	MC-EC301	
	IT	MC-IT 301 [SG]		ES-IT 301 [DMS]		PCC-IT 392 (B) [AG]/PCC-IT 391(A) [AKS]		
S A T	CE				BS-CE301			
	EE	MC-301	PC EE301[SG]		BS-CH 301[]			
	ME							
	CSE				MC301			
	ECE				ES-CS(EC)301			
	IT	PCC-IT 302 [AG]		MC-IT301				


 Prof. (Dr.) Amitava Roy
 Principal
 Jalpaiguri Govt. Engineering College
 Jalpaiguri, West Bengal
 Principal, Jalpaiguri Govt. Engineering College, Jalpaiguri

JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 5TH SEMESTER FOR THE SESSION 2023-24 WITH EFFECT FROM 17TH JULY, 2023

DAYS	DEPT	PERIODS							
		I	II	III	IV	V	VI	VII	
		9:00 - 10:00	10:00- 11:00	11:00-12:00	12:00 -1:00	2:15-3:15	3:15-4:15	4:15-5:15	
MON	CE		PC-CE502 [BC]	PC-CE501 [UKM]		PC-CE591 {A} [UKM]/ PC-CE593 {A} [SK/SD]			
	EE	PC-EE504 [SD]		PC-EE502[SMI]		PC-EE591(PS)(A)[SMI,MS] / (CS)(B)[SM,BL]			
	ME		MC-ME501 [BG]	Heat Transfer [PC-ME501] [AM]		[PC-ME591][AM,NH] [A] / [PC-ME592] [WS] [B]			
	CSE	PCC-CS503 [SR]		PEC-CS501(B/D) [CG/AH, GM]		PCC-CS591 (A) [SR, SVD]			
	ECE	PE-EC503C[JSM]/PE-EC503D[AKM]		PC-EC502[SDM]	PE-EC502D[AVC]		PC-EC-591(1) (A) [JSM,RRG,TNP]/ PC-EC591(2) (B) [MRR,SDM]		
	IT	ESC IT 501 [SK]		PCC-IT 501 [SKM]			PCC-IT593 (A) [SD]/ PROJ-IT581(B) [AKS/SKM/DMS/PPS/AG/SD]		
TUE	CE	PC-CE505 [SK]		PC-CE503 [BCM]		PC-CE592 {A} [BCM]/ PC-CE593 {B} [SD/SK]			
	EE	PC-EE503[SM]		PC-EE501[UD]		PC-EE591(PS)(B)[SMI,MS] / (MP)(A)[SD,UD]		MC-501	
	ME	HM-HU501 [TS]	[MC-ME501] [BG]	Kinematics & TOM [PC-ME503] [GCC]		[PC-ME592] (WS) [A] / (Thermal)[SB,NRM] [B]			
	CSE	PCC-CS504 [DM]		PCC-CS502 [DKK]		PCC-CS592 (A) [DM]			
	ECE		PE-EC 502A[AVC]/ PE-EC 502C[DBS]	PE-EC501A[RRG]/PE-EC501B[PRB]/ PE-EC501C[MRR]		PC-EC-591(1) (Gr.B) [JSM,RRG,TNP]/ PC-EC591(2) (Gr.A) [MRR,SDM]			
	IT	PCC-IT502 [AKS]		PCC-IT503 [SD]		PCC-IT 592 (Gr-A)[AKS]/ PCC-IT591 (Gr-B)[SKM]			
WED	CE		PC-CE501 [UKM]	PC-CE504 [SD]		PC-CE591 {B} [UKM]/PC-CE594(A) [BC/SD]			
	EE	PC-EE502[SMI]	MC-501	HM-HU(EE)501 [SG]		PC-EE591(MP)(B)[SD,UD]/(CS)(A)[SM.BL]			
	ME	HM-HU501 [TS]		Solid Mechanics [PC-ME502] [MCM]		(Thermal)[SB] [A] / [SM] [B]			
	CSE	PEC-CS502 [JD]		PCC-CS503 [SR]		PCC-CS591 (B) [SR, SVD]			
	ECE	PC-EC503[TNP]		PC-EC-501[JSM]		PC-EC591(3) (Gr.A) [SDM,SYB,MCH]			
	IT	PEC-IT 501C [PPS]/ PEC-IT 501D [JL]		HU HSMC IT501 [SM]		PCC-IT593 (B) [SD]/PROJ-IT581 (A) [AKS/SKM/DMS/PPS/AG/SD]			
THU	CE			PC-CE502 [BC]		PC-CE592 {B} [BCM]			
	EE	PE-EE501(B)(SS)	PC-CE503 [BCM]	PC-EE504(SD)		PC-EE502[SMI]			
	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-EC502C[DBS]		PE-EC501A[RRG]/ PE-EC501B[PRB]/ PE-EC501C[MRR]	PE-EC503C[JSM]		
	IT	PCC-IT501 [SKM]		PCC-IT502 [AKS]		PCC-IT592 (Gr-B)[AKS]/PCC-IT591 (Gr-A) [SKM]			
FRI	CE		PC-CE504 [SD]	PC-CE505 [SK]	MC-CE501[GB]	PC-CE594 {B} [BC/SD]			
	EE	PE-EE501(b)(SS)		PC EE 501[UD]					
	ME		MC-ME501 [BG]	Solid Mechanics [PC-ME502] [MCM]		Project-I			
	CSE		PEC-CS501(B/D) [CG/AH,GM]	PCC-CS504 [DM]		PCC-CS592 (B) [DM]			
	ECE		PC-EC 501[JSM]	PE-EC503D[AKM]		PC-EC591(3) (Gr.B) [SDM,SYB,MCH]			
	IT	PEC-IT501C [PPS]/ PEC-IT501D [JL]		ESC-IT501 [SK]		PROJ-IT581(GR-A&B) [AKS/SKM/DMS/PPS/AG/SD]			
SAT	CE			MC-CE501[GB]					
	EE	HM-HU(EE)501		MC-501	PC-EE503(SM)				
	ME								
	CSE			PCC-CS501 [JD]					
	ECE	PE-EC502D[AVC]		PC-EC503[TNP]					
	IT	HU HSMC IT501 [SM]		PCC-IT503 [SD]					



Prof. (Dr.) Amitava Roy
Principal
Jalpaiguri Govt. Engineering College

(Dr.) Amitava Roy,
Principal, Jalpaiguri Govt. Engineering College, Jalpaiguri