

JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 3RD SEMESTER FOR THE SESSION 2021-22 WITH EFFECT FROM 1ST OCTOBER, 2021

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	
M O N	CE	CE(ES)302 [PR]		CE(HS)301		BE LabCE(ES)391 (GR.-A) [RRG,AKM,SKK,AKP, MCH]/ CE(ES)393 (B)			
	EE	Engg. Mechanics (ES-ME301) [NH]		Circuit Theory, PC-EE301[SS]				MC-EE 301[GB]	
	ME	BS-M(ME)301 [DC]		Basic Electronics Engg.- ES-ECE301 [PRB]					
	CSE	HSMC-301 [SG]		BSC-301 [MATH] [SR]					
	ECE	Probability and Statistics[BS-M301]	Sig & Sys.- EC-303[MTB]	Elec.Dev.-EC301[AVC]		Elec.Dev Lab-EC391(GR.-B)[AVC,TNP,MLD]			
	IT	Math-BSC301[SR]		ESC 301-Analog & Digital Electronics(DMS)		PCC-CS393(PPS)(A) /ESC-391(DMS)(B)			
T U E S	CE		CE(ES)301 [GB]		MATHS-III-CE(BS302) [SR]		CE(ES)392 (A) [PR,SG]		
	EE	BS-M301 [SP]	Engg. Mechanics (ES-ME301) [NH]	Electr Mag. Fld Th, PC-EE303[TKM]					
	ME	BIOLOGY [BS-BIO-301]	MANF. PROC [PC-ME 302] [SRC]	ENGG. MECHANICS [ES-ME 301] [AM]			THERMODYNAMICS [PC-ME 301] [SM]		
	CSE	ESC-301 [SB]		A & D Elec.-ESC 301 [RRG]	Math III-BSC301 [DC]		ESC-391 (B) [SB/JD] / PCC-CS393 (A) [DKK/AH/CG]		
	ECE	Environmental Sc.(MC-301)	Sig & Sys-EC-303[MTB]		Netw.Th.-EC-304[MRR]		Elec.Dev Lab-EC391 (GR.-A) [AVC,TNP,MLD]		
	IT	PCC-CS301 [JD]		HSMC-301(SG)					
W E D	CE	CE(HS)301		CE(BS)301		MATHS-III CE(BS) 302 [SR]			
	EE			BS-M301 [SP]	Ckt. Theory PE-EE301[SS]		PC-CS 391 (A) [SP]		
	ME		Basic Electronics Engg.-ES-ECE301	E. M. [ES-ME 301] [AM]	MATHS-III BS-M 301 [SR]		PRACTICE OF MANF. PROCESS [PC-ME 391] (B)		
	CSE	PCC-CS302 [SR]		PCC-CS301 [DKK]			PCC-CS391 (A) [DKK] / PCC-CS392 (B) [SR/PG]		
	ECE	ES-CS 301 [SVD]	Dig. Sys. Des.-EC-302[AKM]	Netw.Th.-EC-304[MRR]		EC-392 (A) [AKM,RRG,AKP,MLD] / ES-CS391 (B) [SVD]			
	IT	PCC-CS 302 [DM]		PCC-CS 301 [JD]	MATHS-III BSC-301[DC]		PCC-CS391 (A) [JD] / PCC-CS 392 (B) [DM/PG]		
T H U R S	CE	CE(BS)301		CE(ES)301 [GB]		CE(ES)392 (B) [SG,PR]			
	EE		E. M. Field Th, PC-EE303 [TKM]	BS-M301 [SP]	E. M. (ES-ME301) [NH]		PC-CS 391 (B) [SP]		
	ME	BIOLOGY [BS-BIO-301]		M. Proc. [PC-ME 302] [SRC]	E. M. [ES-ME 301] [AM]		PRACTICE OF MANF. PROCESS [PC-ME 391] (A)		
	CSE	BSC-301 [MATH]		Ana. & Dig. Elec.-ESC 301 [SB/RRG]			ESC-391 (A) [SB/JD] /PCC-CS393 (B) [DKK/AH/CG]		
	ECE	Environmental Sc.(MC-301)	Elec.Dev-EC301[AVC]		Dig.Sys.Des.-EC-302[AKM]		Dig.Sys.Des. Lab-EC-392(GR.-B)[AKM,RRG,AKP,MLD]		
	IT	ESC 301- Analog & Digital Electronics(DMS)		HSMC-301(SG)			PCC-CS393(PPS)(B) /ESC-391(DMS)(A)		
F R I	CE		Bas.Eltrncs.Lab-CE(ES)391 (GR.-A) [RRG,AKM,SKK,AKP, MCH]/ CE(ES)393 (A)			MATHS-III CE(BS) 302 [DC]			
	EE	Analog Electronics (PC-EE302) [SG]	Analog Elec.. Lab-PC-EE392 (B) [MTB,MRR,SG]			MC-EE301[GB]			
	ME		Math III BS-M(ME) 301 [DC]	MANF. PROCESS [PC-ME 302] [SRC]		THERMODYNAMICS [PC-ME 301] [SM]			
	CSE	PCC-CS301 [DKK]		PCC-CS302 [SR]			PCC-CS391 (B) [DKK] / PCC-CS392(A) [SR/PG]		
	ECE	ES-CS 301 [SVD]			Math III BS-M 301[DC]		ES-CS 391 (A) [SVD]		
	IT	PCC-CS 301 [JD]		PCC-CS 302 [DM]			PCC-CS391 (B) [JD] / PCC-CS392 (A) [DM/PG]		
S A T	CE		CE(HS)302 [BC]	CE(HS)302 [KK]					
	EE	Analog Elec. Lab-PC-EE392 (A) [MTB,MRR,SG]		BS-EE301[AC]					
	ME								
	CSE	HSMC-301 [HU]							
	ECE	Environmental Sc. [MC 301]	Math III BS-M 301[DC]	Math III BS-M 301[DC]					
	IT	PCC-CS303(PPS)							



(Dr. A. Ray)
Principal


JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 5TH SEMESTER FOR THE SESSION 2021-22 WITH EFFECT FROM 1ST OCTOBER, 2021

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	CE(PC) 502[SG]		CE(PC) 503 [BC]		CE(PC)591 (A) [UKM] / CE(PC)596 (B) [BC,SD]		
	EE	Power Electronics, PC-EE504 [SD]		Elec M/C-II, PC-EE501[GKP]		PC-EE591(A)[GKP,SDM] / /PC-EE592(B)[SMI]		
	ME		Essence of Indian Knowledge Tradition	Heat Transfer [PC-ME501] [SM]		Mechanical Engineering Laboratory I (Thermal)[AM,NH] [A] / Machine		
	CSE	PCC-CS501 [SKR]		PEC-IT501B [SS]		PCC-CS591 (A) [SKR]		
	ECE	Comp.Arc.-(EC-502)[MRR]	MC-HU 581[AB]	OE-EC 506(C)[]	DSP-(EC504)[JSM]	E.M Waves Lab EC-591 (Gr.B) [MTB,SDM,SWM]/ DSP LabEC593 (Gr.A) [JSM,SWM,DRS]		Comp.Arc.-(EC-502)[MRR]
	IT			Sig.&Sys. (ESC501)[SKK]		Introduction to Industrial Management (Humanities III)HSMC-501[SG]		
TUE	CE	CE(PC)501 [UKM]		CE(PC)505 [SD]		CE(PC)591 (B) [UKM] / CE(PC)596 (A) [SD,BC]		
	EE		High Voltage Engg, PE-EE501A[SS]		Control,PC-EE503[UD]		PC-EE591(B)[GKP,SDM] / /PC-EE592(A)[SMI]	
	ME	Humanities- [HM-HU501] [AB]	E of Ind K Tradition [MC-501] [SG]	Solid Mechanics [PC-ME502]	Kinematics & TOM [PC-	Machine Drawing II [AM,SUM] [A]		
	CSE	PCC-CS502 [DM]		Sig.&Sys.(ESC501) [JYL]		PCC-CS592 (B) [DM]		
	ECE	Sc.Comp.-PC(EC505D)[JSM]	Comp. Arc.-(EC-502)[MRR]	E.M Waves-(EC-501)[SKS]	Pow. Eltrncs.- PC(EC505C)	E.M Waves Lab EC-591 (Gr.B) [MTB,SDM,SWM]		
	IT	Operating System PCC-CS502(AKS)		Object Oriented Programming PCC-CS503(AG)		Seminar		
WED	CE	CE(PC)504 [BCM]		CE(PC)506 [SK]	CE(PC)595 (A) [SK,SD]/ CE(PC)594 (B) [BCM]			
	EE		Power Etr.PC-EE504[SD]	OE-EE501[CSE][CG]	PS-I, PC-EE502(SM)		PC-EE593(B)[UD/BL] / PC-EE594(A)[SD,SS]	
	ME	Humanities- [HM-HU501] [AB]		Solid Mechanics [PC-ME502]	Kinematics & TOM [PC-	Mechanical Engineering Laboratory I (Thermal)[SB,SM] [B]		
	CSE	PCC-CS501 [SKR]		PCC-CS503 [SS]		PCC-CS591 (B) [SKR] /PCC-CS593 (A) [SS]		
	ECE	DSP-(EC504)[JSM]		Dig. Comm. & Steste. Process-(EC-503)[SDM]		Dig.Comm. Lab EC592 (Gr.A) [SDM,SYB,MCH]		
	IT	Compiler design(SKM) PCC-CS501		TOC/AI PEC-IT501(DKK/AKS)	Sig.&Sys.(ESC501)[SKK]	Constitution of India/Ess. of Indian knowledge tradition MC-CS501 [SG]		
THU	CE		CE(PC)501 [UKM]	CE(PC)502 [SG]	CE(PC)595 (B) [SK,SD]/ CE(PC)594 (A) [BCM]			
	EE	Control Sys-I, PC-EE503[UD]		Power System- I, PC-EE 502[SMI]		PC-EE593(A)[UD/BL] / PC-EE594(B)[SD,SS]		
	ME		Humanities [HM-HU501]	Kinematics & Theory of Machines [PC-ME503] [SB]		Heat Transfer [PC-ME501] [SM]		
	CSE	PCC-CS502 [DM]		PCC-CS503 [SS]	Sig.&Sys.(ESC 501) [JYL]	PCC-CS592 (A) [DM]		
	ECE	Dig. Comm. & Steste. Process-(EC-503)[SDM]		Pow. Eltrncs. - PC(EC505C) [RRG]		DSP Lab EC593 (Gr.A) [JSM,SWM,DRS]		
	IT	Object Oriented Programming (AG)PCC-CS503		Theory of computation/AI (DKK/AKS)PEC-IT501		Introduction to Industrial Management-HSMC-501 [SG]		
FRI	CE		CE(PC)505 [SD]	CE(PC)504 [BCM]	CE(PC)503 [BC]	CE(PC)597 (A) [SG,KK]		
	EE		High Volt Engg, PE-EE501A[SS]					
	ME		E of Ind K Tradition [MC-501]	Solid Mechanics [PC-ME502] [MCM]		Project-I		
	CSE	HSMC-501 [SG]	PEC-IT501B [SS]	PCC-CS503 [SS]		PCC-CS593 (B) [SS]		
	ECE	Open Elective (OE-EC506c)[AB]		Effective Tech. Edu.(MC-HU581)[AB]		Dig.Comm. Lab EC592 (Gr.B) [SDM,SYB,MCH]		
	IT	System and Signals ESC501		Operating system(AKS) PCC-CS502		Seminar		
SAT	CE	CE(PC)506 [SK]	CE(PC)597 (B) [KK,SG]					
	EE	Elec M/C-II,PC-EE501[GKP]		OE-EE501(CSE)[CG]				
	ME							
	CSE	PEC-IT501B [SS]	PCC-CS501 [SKR]	HSMC-501 [SG]				
	ECE	Sc.Comp.-PC(EC505D)[JSM]		E.M Waves EC-501[SKS]				
	IT							



(Dr. A. Ray)
Principal
Jalpaiguri Govt. Engineering College

JALPAIGURI GOVERNMENT ENGINEERING COLLEGE
CLASS ROUTINE OF 7TH SEMESTER FOR THE SESSION 2021-22 WITH EFFECT FROM 1ST OCTOBER, 2021

DAY	DEPT	PERIOD						
		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		CE(PE)705B [BCM]		CE(PE)701B/C [GB /SG]		CE(PROJ)792	
	EE	HU-701 [SG]		Elec. Drive PC-EE701 [PKS]				
	ME	Elective IV		Elective III	Open Elective I			PROJECT
	CSE	HSMC-701 []		OEC-CS701A [SP]			CS701E [AH]	
	ECE	Principle of Management (HS-HU701)[]	N.N&FLC-(OE-EC702C)[SDM]		Opt.Tech.-(IE-EC704B)[SWM]		Mob.Comm.&NW-(PE-EC701C)[TNP]	Op. T (IE-EC704B)[SWM]
	IT	PEC-IT-701-Internet Technology (AG)		PEC-IT-702 (PPS)			PEC-IT791- I. T. LAB(AG) (GR-B) / OEC-IT-791 (AKS)(GR-A)	
TUES	CE	CE(PE)703A/B/C [SD/SK/PR]		CE(PE)702A [KK]			CE(PROJ)792	
	EE	OE-EE702 [ECE]		OE-EE701 [AH]			PC-EE791(A)[SM,SD,PKS] / PW-EE782(B)[TKM]	
	ME	Adv M. T. [PC-ME701] [SUM]	Economics for Engineers- [HU-701] [SG]		Elective IV			
	CSE	CS702A [SR] / CS 702E [SB]		PROJ-CS 781 [ALL TEACHER]			PROJ-CS 781 [ALL TEACHER]	
	ECE	Dig.Img&Vid.Pro-(PE-EC702B)[SWM]		M.W Th. & Tech-(PE-EC701A) [JYL]			Indus. Tr. EC781 [MRR,PRB]	
	IT	OEC-IT-701A (SB) /OEC- IT-701B []		PEC-IT-701-Internet Technology (AG)			PEC-IT-792 (SR)(GR-A) /PROJ- IT-782 (AKS/SKM/DMS/PPS/ AG)	
WED	CE	CE(OE)701B [SWM]		CE(PE)701B/C [GB/SG]			CE(PROJ)792	
	EE	OE-EE701[AH]		HU 701 [SG]	Elec. Drive-PC-EE701 [PKS]		PC-EE791(B)[SM,SD,PKS] / PW-EE782(A)[TKM]	
	ME	Ec for Engineers [HM-HU701]		Open Elective I	Elective III			Mech Engg. Lab-III (Manufacturing)[A] [AR,MCM, AM, SUM]
	CSE	HSMC-701 []		OEC-CS701A [SP]			CS701E [AH]	
	ECE	Mob.Comm.&NW-(PE-EC701C)[TNP]	M.W Th. & Tech-(PE-EC701A)[JYL]		Sat.Comm. (PE-EC701B) [AKM]			W.S.N-(PE-EC703B)[SMK] / OE-EC704A [CG]
	IT	PEC-IT-702SoftComputing (SR)		OEC-IT-701[OPEN ELECTIVE-II] []			IT-791 (AG)(GR-A) / IT-783 (AKS)(GR-B)	
THURS	CE	CE(PE)703A/B/C [SD/SK/PR]		CE(PE)702A [KK]	CE(PE)704A/C [UKM/PR]			CE(PROJ)792
	EE	PGE, PE-EE-701[SMI]					EE-783	
	ME	Economics for Engineers [HU-701] [SG]	Elective IV		Adv M. T. [PC-ME701] [SUM]			PROJECT
	CSE	CS702A [SR] / CS 702E [SB]		PROJ-CS 781 [ALL TEACHER]			PROJ-CS 781 [ALL TEACHER]	
	ECE	Sat.Comm.-(PE-EC701B) [AKM]	W.S.N-(PE-EC703B)[SMK]		Emb. Sys.-(PE-EC703A) [MTB]			PROJECT-I[EC782]
	IT	PEC-IT702-Soft Computing (SR)		PEC- IT701D []			PROJ-IT-781 AKS/SKM/ DMS/PPS/AG)	
FRI	CE	CE(PE)704A/C [UKM/SG]					CE(PROJ)792	
	EE	OE-EE702 [DS]		HU701 [SG]			PW-EE 781	
	ME	Open Elective I		Elective III		Mech Engg. Lab-III (Manufacturing)[B] [AR,MCM, AM, SUM]		
	CSE	PROJ-CS 781 [ALL TEACHER]						PROJ-CS 781 [ALL TEACHER]
	ECE	OE-EC704A [CG]		DIVP(PE-EC702B)[SWM]		Emb.Sys.-(PE-EC703A) [MTB]		Opt.Tech-(OE-EC704B)[SWM] / PE-EC702C [SDM]
	IT	PEC-IT-702 (PPS)		HSMC-701 []			IT-792(SR)(GR-B) / IT-782 (AKS/SKM/DMS/PPS/AG)	
SAT	CE	CE(PROJ)792						 (Dr. A. Ray) Principal Jalpaiguri Govt. Engineering College Jalpaiguri
	EE	Power Generation Economics, PE-EE-701[SMI]		PW EE781				
	ME							
	CSE	PROJ-CS 781 [ALL TEACHER]			HSMC-701 []			
	ECE	Principle of Management (HS-HU701) []		PROJECT-I[EC782]				
	IT	P PROJ-IT-781 (AKS/SKM/DMS/PPS/ AG)						