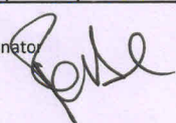


GITA AUTONOMOUS COLLEGE, BHUBANESWAR

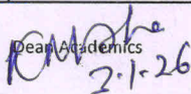
TIME TABLE FOR 4TH SEMESTER (B.TECH) 2025-26, W.E.F : 15.12.2025

DAY	SECTION	ROOM	08:00-9:00	09:00-10:00		10:30-11:30	11:30-12:30		12:40-01:35	01:35-02:30
MON	CSE-I	M-207	ACA(SWS)	OB(BD)		DMS(AAD)	DCCN(CRS)		DCCN LAB G1(RS1)/DBE LAB G2(RS)	
	CSE-II	W-101	DCCN(CRS)	DMS(AAD)		ES-II(GS,SS)			ACA(MKS)	DAA(JPD)
	CSE-III	W-102	DBE LAB G1(BKP)/DAA LAB G2(SW)			ACA(MKS)	DAA(SSJ)		DMS(BSB)	DBE(BKP)
	CSEAI-I	W-204	DMS(BSB)	APP(PKB)	B	OB(BD)	DAA(DP)	B	DBE(BJ)	DCCN(DBM)
	CSE-AI-II	W-205	DCCN(LH)	DBE(BJ)	R	DMS(BSB)	DAA(DBM)	R	APP(SD)	OB(BD)
	CSE-DS	W-002	ACA(LJ)	DMS(NT)	E	DAA(RS)	DBE(TPP)	E	ES-II(GS,SS)	
	CSE-AIML	W-003	DAA LAB G1(BKSSP)/DBE LAB G2(JKM)		A	APP(DGM)	DAA(BKSSP)	A	DBE(JKM)	DCCN(LH)
	CSIT	W-004	DAA(RRP)	CNDC(CKM)	K	DAA LAB G1() / WD LAB G2()		K	WD(SRB)	DMS(NT)
	CST	W-305	DBE(BLP)	DCCN(NKJ)		DBE LAB G1(BLP)/DAA LAB G2(SLJ)			PYTHON(JS)	DAA(SLJ)
CSE-CS-IOT	W-405	DAA(SLJ)	EEC(DKS)		DMS(NT)	PYTHON(SP)		ES-II(AP,JS)		
TUE	CSE-I	M-207	DAA LAB G2(JPD)/DBE LAB G1(RS)			DBE(TPP)	ACA(SWS)		DAA(JPD)	DCCN(CRS)
	CSE-II	W-101	DAA LAB G1(SSJ)/DCCN LAB G2(RS1)			DAA(JPD)	DCCN(CRS)		DBE(TPP)	ACA(MKS)
	CSE-III	W-102	DCCN(CRS)	ACA(MKS)		ES-II(AP,JS)			DAA(SSJ)	DMS(BSB)
	CSEAI-I	W-204	DAA(DP)	DCCN(DBM)	B	DBE(BJ)	APP(PKB)	B	ADV PYTHON LAB G1(PKB)/DAA LAB G2(DP)	
	CSE-AI-II	W-205	DMS(BSB)	DCCN(LH)	R	OB(BD)	APP(SD)	R	ES-II(GS,SS)	
	CSE-DS	W-002	APP(AP)	ACA(LJ)	E	DAA LAB G1(RS)/ADV PYTHON LAB G2(AP)		E	DAA(RS)	DBE(TPP)
	CSE-AIML	W-003	OB(BD)	DAA(BKSSP)	A	ES-II(GS,SS)		A	DMS(BSB)	DCCN(LH)
	CSIT	W-004	DAA(RRP)	WD(SRB)	K	DCCN LAB G2() / DBE LAB G1()		K	DMS(NT)	PROCTORIAL
	CST	W-305	EEC(DKS)	PYTHON(JS)		DAA(SLJ)	DMS(NT)		ES-II(AP,JS)	
CSE-CS-IOT	W-405	DCCN(SG)	DMS(NT)		DBE(BLP)	PYTHON(SP)		DCCN LAB G2(SG)/DBE LAB G1(MMP)		
WED	CSE-I	M-207	DBE(TPP)	DAA(JPD)	B	DAA LAB G1(JPD)/DCCN LAB G2(RS1)		B	DMS(AAD)	DAA(JPD)
	CSE-II	W-101	DCCN(CRS)	DBE(TPP)	R	ACA(MKS)	DMS(AAD)	R	ES-II(AP,JS)	
	CSE-III	W-102	DAA(SSJ)	DBE(BKP)	E	DCCN(CRS)	ACA(MKS)	E	DCCN LAB G1(CRS)/DBE LAB G2(BKP)	
	CSEAI-I	W-204	DBE(BJ)	DMS(BSB)	A	ES-II(AP,JS)		A	DAA(DP)	DCCN(DBM)
	CSE-AI-II	W-205	ADV PYTHON LAB G1(SD)/DAA LAB G2(DBM)		K	DBE(BJ)	DAA(DBM)	K	DCCN(LH)	APP(SD)
	CSE-DS	W-002	OB(BD)	DBE(TPP)		DMS(NT)	APP(AP)		ACA(LJ)	DAA(RS)
	CSE-AIML	W-003	ADV PYTHON LAB G2(DGM)/DBE LAB G1(JKM)			APP(DGM)	DMS(BSB)		OB(BD)	DBE(JKM)
	CSIT	W-004	EEC(DKS)	DBE(LMD)		DAA(RRP)	CNDC(CKM)		ES-II(GS,SS)	
	CST	W-305	DMS(NT)	DAA(SLJ)		DBE(BLP)	EEC(DKS)		PYTHON LAB G1(JS)/DCCN LAB G2(LND)	
CSE-CS-IOT	W-405	DCCN LAB G1(SG)/PYTHON LAB G2(SP)			ES-II(GS,SS)			DMS(NT)	EEC(DKS)	
THU	CSE-I	M-207	ES-II(GS,SS)			DBE(TPP)	DCCN(CRS)		ACA(SWS)	DAA(JPD)
	CSE-II	W-101	DMS(AAD)	ACA(MKS)	B	OB(BD)	DAA(JPD)	B	DBE(TPP)	DCCN(CRS)
	CSE-III	W-102	DBE(BKP)	DMS(BSB)	R	DCCN(CRS)	DAA(SSJ)	R	ES-II(AP,JS)	
	CSEAI-I	W-204	DAA(DP)	APP(PKB)	E	DMS(BSB)	DBE(BJ)	E	DBE LAB G2(SS)/DAA LAB G1(DP)	
	CSE-AI-II	W-205	DAA LAB G1(DBM)/DBE LAB G2(DM)		A	DBE(BJ)	DAA(DBM)	A	MINI PROJECT(BJ)	
	CSE-DS	W-002	DAA(RS)	APP(AP)	K	ADV PYTHON LAB G1(AP)/DBE LAB G2(TPP)		K	OB(BD)	Mini Proj-I(LJ)
	CSE-AIML	W-003	DBE(JKM)	DCCN(LH)		ADV PYTHON LAB G1(DGM)/DAA LAB G2(BKSSP)			DMS(BSB)	DAA(BKSSP)
	CSIT	W-004	ES-II(AP,JS)			WD(SRB)	CNDC(CKM)		DMS(NT)	DBE(LMD)
	CST	W-305	PYTHON LAB G2(JS)/DAA LAB G1(SLJ)			DMS(NT)	DBE(BLP)		MINI PROJECT	
CSE-CS-IOT	W-405	DCCN(SG)	PYTHON(SP)		DAA LAB G1(SLJ)/DBE LAB G2(SG)			DAA(SLJ)	DBE(BLP)	
FRI	CSE-I	M-207	DCCN(CRS)	DMS(AAD)		ES-II(AP,JS)			DBE(TPP)	ACA(SWS)
	CSE-II	W-101	OB(BD)	DBE(TPP)	B	DBE LAB G2(BKP)/DCCN LAB G1(RS1)		B	ACA(MKS)	DAA(JPD)
	CSE-III	W-102	DBE(BKP)	DCCN(CRS)	R	DCCN LAB G2(CRS)/DAA LAB G1(SW)		R	OB(BD)	ACA(MKS)
	CSEAI-I	W-204	DBELAB G1(DP)/ADV PYTHON LAB G2(PKB)		E	DCCN(DBM)	DMS(BSB)	E	MINI PROJECT(SD)	
	CSE-AI-II	W-205	DCCN(LH)	DMS(BSB)	A	DBE(BJ)	DAA(DBM)	A	ADV PYTHON LAB G2(SD)/DBE LAB G1(SS)	
	CSE-DS	W-002	ACA(LJ)	DAA(RS)	K	DAA LAB G2(RS)/DBE LAB G1(TPP)		K	DMS(NT)	DBE(TPP)
	CSE-AIML	W-003	DAA(BKSSP)	APP(DGM)		ES-II(AP,JS)			DBE(JKM)	DCCN(LH)
	CSIT	W-004	DMS(NT)	DBE(LMD)		CNDC(CKM)	DAA(RRP)		DCCN LAB G1() /DBE LAB G2()	
	CST	W-305	DCCN LAB G1(LND)/DBE LAB G2(BLP)			DCCN(NKJ)	DAA(SLJ)		PYTHON(JS)	LIBRARY
CSE-CS-IOT	W-405	DMS(NT)	DCCN(SG)		PYTHON(SP)	DBE(BLP)		DAA(SLJ)	LIBRARY	
SAT	CSE-I	M-207	DAA(JPD)	DMS(AAD)		OB(BD)	ACA(SWS)		DCCN(CRS)	DBE(TPP)
	CSE-II	W-101	DBE LAB G1(BKP)/DAA LAB G2(SSJ)			DMS(AAD)	DBE(TPP)		DAA(JPD)	DCCN(CRS)
	CSE-III	W-102	DMS(BSB)	OB(BD)		DCCN(CRS)	ACA(MKS)		DBE(BKP)	DAA(SSJ)
	CSEAI-I	W-204	OB(BD)	DAA(DP)	B	DCCN(DBM)	APP(PKB)	B	ES-II(GS,SS)	
	CSE-AI-II	W-205	AAP(DS)	DAA(DBM)	R	ES-II(AP,JS)		R	DMS(BSB)	DCCN(LH)
	CSE-DS	W-002	ES-II(AP,JS)		E	APP(AP)	DMS(NT)	E	Mini Proj-IV(S)	ACA(LJ)
	CSE-AIML	W-003	DBE(JKM)	APP(DGM)	A	DMS(BSB)	DAA(BKSSP)	A	MINI PROJECT(DGM)	
	CSIT	W-004	DAA LAB G2() / WD LAB G1()		K	DBE(LMD)	WD(SRB)	K	LIBRARY	EEC(DKS)
	CST	W-305	ES-II(GS,SS)			DBE(BLP)	DCCN(NKJ)		DMS(NT)	PYTHON(JS)
CSE-CS-IOT	W-405	DBE(BLP)	DAA(SLJ)		PYTHON LAB G1(SP)/DAA LAB G2(SLJ)			MINI PROJECT		

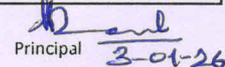
Time Table Coordinator



Dean, Academics



Principal



GITA AUTONOMOUS COLLEGE, BHUBANESWAR.

TIME TABLE FOR 4TH SEMESTER (B.TECH) 2025-26, W.E.F : 15.12.2025

DAY	SECTION	ROOM	08:00-9:00	09:00-10:00	10:30-11:30	11:30-12:30	12:40-01:35	01:35-02:30
MON	CE	S-202	MT LAB(G1,G2)(AS)		MOS(SKP)	W&WWE(BS)	ADVSURVEY(AS)	CT(NF)
	ECE	303	DSD Lab(SKB)		ES-II(AP,JS)(E-201)		EEC(DKS)	DSD(SKB)
	EE-EEE	E-302	EMT(SKS)	DEC(SKD)	ES-II(AP,JS)(E-201)		EM-I(SKA)	EIKT(AD)
	ME	S-117	DM(ASD)	FM(PKJ)	MTL-G1&G2(AKP)		MATH-III(AAD)	LIBRARY
TUE	CE	S-202	GTE(PKP)	MATH-III(AAD)	CT(NF)	MOS(SKP)	ENV LAB(G1,G2)(NF)	
	ECE	303	EMT(SM)	DSD(SKB)	MPMC Lab(DKN)		DSP(PSD)	MPMC(DKN)
	EE-EEE	E-302	DEC(SKD)	EM-I(SKA)	EMMI(BDP)	DSP,EE(AD)/ SS.EEE(SKN)	EM-1 LAB(EE)(SKA)/EMMI LAB(EEE)(BDP)	
	ME	S-117	SOM(AKP)	DM(SKS)	MATH-III(AAD)	EEC(DKS)	SKILL PROJECT (SAI)	
WED	CE	S-202	MATH-III(AAD)	MOS(SKP)	GTE LAB(G1,G2)(PKP)		W&WWE(BS)	ADVSURVEY(AS)
	ECE	303	DSD(SKB)	MPMC(DKN)	SD(SK)	DSP(PSD)	EMT(SM)	EIKT(CSM)
	EE-EEE	E-303	EMMI(BDP)	DEC(SKD)	EMT(SKS)	DSP,EE(AD)/ SS.EEE(SKN)	EMMI LAB(EE)(BDP)/DEC LAB(EEE)(SKD)	
	ME	S-117	DM(ASD)	FM(PKJ)	ATD(CKN)	SOM(AKP)	ATDL-G1&G2(CKN)	
THU	CE	S-202	W&WWE(BS)	GTE(PKP)	ES-II(AP,JS)(E-201)		MATH-III(AAD)	CT(NF)
	ECE	303	DSP Lab(PPP)		SD(SK)	DSD(SKB)	ES-II(GS,SS)(E-301)	
	EE-EEE	E-303	DEC(SKD)	EMMI(BDP)	EEC(DKS)	DSP,EE(AD)/ SS.EEE(SKN)	ES-II(GS,SS)(E-301)	
	ME	S-117	EEC(DKS)	ATD(CKN)	ES-II(AP,JS)(E-201)		FM(PKJ)	MATH-III(AAD)
FRI	CE	S-202	CT(NF)	ADVSURVEY(AS)	GTE(PKP)	MATH-III(AAD)	MINI PROJECT-I(JGJ)	
	ECE	303	SD(SK)	DSP(PSD)	EEC(DKS)	MPMC(DKN)	EMT(SM)	PROCTOR
	EE-EEE	E-303	EM-I(SKA)	EEC(DKS)	EMT(SKS)	EIKT(AD)	DEC LAB(EE)(SKD)/ EM-1 LAB(EEE)(SKA)	
	ME	S-117	SOM(AKP)	FM(PKJ)	ATD(CKN)	DM(SKS)	MATH-III(AAD)	PROCTORIAL
SAT	CE	S-202	GTE(PKP)	MOS(SKP)	ES-II(GS,SS)(E-201)		W&WWE(BS)	ADVSURVEY(AS)
	ECE	303	MPMC(DKN)	EMT(SM)	DSP(PSD)	SD(SK)	MP-I(PPP)	
	EE-EEE	E-303	DSP,EE(AD)/ SS.EEE(SKN)	EMT(SKS)	EM-I(SKA)	EMMI(BDP)	S LAB(EEE)(SKN)/ MINI PROJECT(EE)(RNR)	
	ME	S-117	ATD(CKN)	SOM(AKP)	ES-II(GS,SS)(E-201)		AIDEA Lab. (ASD)	

Time Table Coordinator

Dean Academics

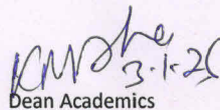
Principal

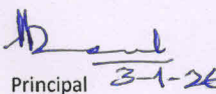
GITA AUTONOMOUS COLLEGE , BHUBANESWAR

TIME TABLE FOR (B.TECH) 6TH SEM 2025-26, W.E.F : 15.12.2025

DAY	SECTION	ROOM	08:00-9:00	09:00-10:00		10:30-11:30	11:30-12:30		12:40-01:35	01:35-02:30
MON	CE	S-201	IE&HS(JGJ)	DSS(CNS)		EE(MM)	EPP(AS)		SA-II(SKIP)	SWM(PKP)
	ECE	302	MAE(PPP)	CNIP(PSD)		IOT Lab,G1(DKN)/MAE Lab,G2(PPP)			MC(SM)	DIP(PSD)
	EE-EEE	E-302	PSOC(SKD)	PSP(SKA)		PLC,EEE(SKS)/ CE,EE(SKR)	HVE,EE(BDP)/ SC,EEE(CRB)		PS LAB(EE)(SKD)/ MPMC LAB(EEE)(SKN)	
	ME	S-101	PDPT(MKP)	AM(SAI)		EIKT(CKN)	ROBOTICS(PKJ)		Skill Based Certificate Course(MKP)	
TUE	CE	S-201	EE(MM)	SA-II(SKIP)		DSSLAB(G1,G2)(CNS)			EPP(AS)	SWM(PKP)
	ECE	302	IOT(DKN)	OS(PKD)		CNIP(PSD)	MAE(PPP)		ES-IV(LDT)	
	EE-EEE	E-302	MPMC(SKN)	PSOC(SKD)	B	PLC,EEE(SKS)/ CE,EE(SKR)	PSP(SKA)	B	MPMC LAB(EE)(SKN)/PS LAB(EEE)(SKD)	
	ME	S-101	ROBOTICS(PKJ)	PDPT(MKP)		M/c Design(SKS)	AM(SAI)		Skill Based Certificate Course(MKP)	
WED	CE	S-201	DSS(CNS)	EPP(AS)	R	IE&HS(JGJ)	EE(MM)	R	SEMINAR(PKP/AS)	
	ECE	302	MC(SM)	DIP(PSD)		MAE(PPP)	IOT(DKN)		IOT Lab,G2(DKN)/MAE Lab,G1(PPP)	
	EE-EEE	E-302	PSOC(SKD)	PSP(SKA)	E	MPMC(SKN)	ST(SKR)	E	SEMINAR	MINI PROJECT
	ME	S-101	AM(SAI)	M/c Design(SKS)		PDPT(MKP)	ED (ASD)		Skill Based Certificate Course(MKP)	
TURS	CE	S-201	EPP(AS)	IE&HS(JGJ)	A	SA-II(SKIP)	DSS(CNS)	A	TELAB(G1,G2)(PKP)	
	ECE	302	DIP(PSD)	MC(SM)		IOT(DKN)	OS(PKD)		CNIP(PSD)	MAE(PPP)
	EE-EEE	E-302	ST(SKR)	PSOC(SKD)	K	PLC,EEE(SKS)/ CE,EE(SKR)	PSP(SKA)	K	HVE,EE(BDP)/ SC,EEE(CRB)	LIBRARY
	ME	S-101	ED (ASD)	ROBOTICS(PKJ)		M/C Design Lab.(SKS)			ES-IV(PB)	
FRI	CE	S-201	SWM(PKP)	IE&HS(JGJ)		EE(MM)	SA-II(SKIP)		MINI PROJECT-III(SKIP)	
	ECE	302	OS(PKD)	IOT(DKN)		DIP(PSD)	MC(SM)		Cadence Lab,G1(SKB)/MP-III,G2(PPP)	
	EE-EEE	E-302	PSOC(SKD)	ST(SKR)		MPMC(SKN)	HVE,EE(BDP)/ SC,EEE(CRB)		SEMINAR	MINI PROJECT
	ME	S-101	ED (ASD)	M/c Design(SKS)		PDPT(MKP)	AM(SAI)		Skill Based Certificate Course(MKP)	
SAT	CE	S-201	HSDP(G1,G2)(JGJ)			DSS(CNS)	SWM(PKP)		ES-IV(PB)	
	ECE	302	OS(PKD)	CNIP(PSD)		Cadence Lab,G2(SKB)/MP-III,G1(PPP)			Seminar(PPP)	Proctor
	EE-EEE	E-302	HVE,EE(BDP)/ SC,EEE(CRB)	ST(SKR)		MPMC(SKN)	PLC,EEE(SKS)/ CE,EE(SKR)		ES-IV(LDT)	
	ME	S-101	PDPT(MKP)	ED (ASD)		M/C Design(SKS)	ROBOTICS(PKJ)		PROCTORIAL	LIBRARY


Time Table Coordinator


Dean Academics


Principal

GITA AUTONOMOUS COLLEGE, BHUBANESWAR

TIME TABLE FOR (B.TECH) 6TH SEM 2025-26, W.E.F : 15.12.2025

DAY	SECTION	ROOM	08:00-09:00AM	09:00-10:00AM		10:30-11:30AM	11:30-12:30PM		12:40PM-01:35PM	01:35PM-02:30PM	
MON	CSE-I	W-103	SE LAB G1(SKS)/AW LAB G2(MKS)	B		CD(SW)	DL(SKS)	B	AW(UKD)	CC(SSJ)	
	CSE-II	W-104	CD(RS)	CC(SSJ)	R	AW(UKD)	SE(BKP)	R	CD(RS)	DL(SWS)	
	CSE-III	W-001	SE(RSJ)	AW(UKD)	E	AW LAB G1(UKD)/SEMINAR G2(RSJ)		E	ES-IV(PB)		
	CSDS-I	W-302	CD(NK)	IOT(TPP)	A	DCCN(PD)	SE(AP)	A	SE LAB G1(VS)/SEMINAR G2(RS)		
	CSDS-II	W-303	SE(AP)	ED(VS)	K	CD(NK)	CC(LJ)	K	IOT(TPP)	DCCN(PD)	
	CSAI-I	W-201	CD LAB G1(SG)/SEMINAR G2(DM)			DL(PKB)			CD(SG)	ED(SS)	
	CSAI-II	W-202	DL(DP)			SBCC AT OCAC()					
	CSAIML	W-203	IOT(PD)	DL(AKM)	B	SE(JKM)	CD(SG)	B	CC(SS)	ED(DGM)	
	CSIT-I	W-105	APP(SRD)	UC(SRB)	R	CD(PKG)	CNS(CKM)	R	SE LAB G1(LMD)/BDA LAB G2(PPP)		
	CSIT-II	W-106	UC(SRB)	SE(RRP)	E	ADV PYTHONLAB G1(SRD) / BDA LAB		E	CD(PKG)	CNS(CKM)	
	CST	W-208	CD(MMP)	CG(SG)	A	CNS(LND)	AWT(NKJ)	A	DL(SP)	SE(JS)	
	CSE-IOT	W-304	DL(SP)	CD(MMP)	K	SE(JS)	CNS(LND)	K	ES-IV(LDT)		
	TUE	CSE-I	W-103	CD(SW)	DL(SKS)		SEMINAR G2(SKS)/AW LAB G1(MKS)			ED(RS)	SE(RSJ)
		CSE-II	W-104	ED(SM)	SE(BKP)		AW(UKD)	CC(SSJ)		DL(SWS)	LIBRARY
CSE-III		W-001	SE LAB G1(SWS)/AW LAB G2(UKD)			CD(RS)	CC(SW)		DL(SKS)	AW(UKD)	
CSDS-I		W-302	CC(RS)	DCCN(PD)		SE(AP)	IOT(TPP)		CD(NK)	ED(VS)	
CSDS-II		W-303	CD(NK)	IOT(TPP)		CD LAB G1(NK)/SEMINAR G2(VS)			DCCN(PD)	SE(AP)	
CSAI-I		W-201	SE(BJ)			SBCC AT OCAC()					
CSAI-II		W-202	CD(BKSSP)	SE(AKM)		CC(SS)	DL(DP)		IOT(SD)	ED(DGM)	
CSAIML		W-203	SE(JKM)	CD(SG)		IOT(PD)	CC(SS)		CD LAB G1(SG)/SE LAB G2(JKM)		
CSIT-I		W-105	SE(LMD)	CD(PKG)		BDA(PPP)	APP(SRD)		ADV PYTHONLAB G1(SRD) / SE LAB		
CSIT-II		W-106	APP(SRD)(W-201)			SBCC AT OCAC()					
CST		W-208	DL(SP)	CD(MMP)		CNS(LND)	AWT(NKJ)	B	ES-IV(PB)		
CSE-IOT		W-304	SEMINAR G1(LND)/AWT LAB G2(SLJ)		B	CD(MMP)	SE(JS)	R	CG(SG)	AWT(NKJ)	
WED		CSE-I	W-103	DL(SKS)	SE(RSJ)	R	ES-IV(LDT)		E	SEMINAR G1(SWS)/SE LAB G2(SKS)	
		CSE-II	W-104	AW LAB G2(MKS)/SE LAB G1(SWS)		E	CD(RS)	SE(BKP)	A	CC(SSJ)	AW(UKD)
	CSE-III	W-001	AW(UKD)	DL(SKS)	A	CC(SW)	CD(RS)	K	SE(RSJ)	LIBRARY	
	CSDS-I	W-302	IOT(TPP)	ED(VS)	K	ES-IV(PB)			CC(RS)	SE(AP)	
	CSDS-II	W-303	ED(VS)	DCCN(PD)		SE LAB G1(LJ)/CD LAB G2(PD)			CD(NK)	CC(LJ)	
	CSAI-I	W-201	CC(PM)	DL(PKB)		CD(SG)	IOT(SD)		ES-IV(LDT)		
	CSAI-II	W-202	DL(DP)	CD(BKSSP)		IOT(SD)	CC(SS)		SEMINAR G1(AKM)/CD LAB G2(BKSSP)		
	CSAIML	W-203	CC(SS)			SBCC AT OCAC()					
	CSIT-I	W-105	SE(LMD)	CD(PKG)		ADV PYTHONLAB G2(SRD) / BDA LAB			ES-IV(PB)		
	CSIT-II	W-106	SE(RRP)	APP(SRD)		CNS(CKM)	CD(PKG)		BDA(PPP)	UC(SRB)	
	CST	W-208	SE(JS)			SBCC AT OCAC()					
	CSE-IOT	W-304	CD(MMP)	CNS(LND)		SE LAB G2(MMP)/AWT LAB G1(NKJ)			DL(SP)	AWT(NKJ)	
	THU	CSE-I	W-103	CC(SSJ)	DL(SKS)		CC(SSJ)	AW(UKD)		CD(SW)	SE(RSJ)
		CSE-II	W-104	AW(UKD)	DL(SWS)	B	ES-IV(LDT)		B	SEMINAR G2(SW)/AW LAB G1(MKS)	
CSE-III		W-001	SE(RSJ)	CC(SW)	R	SEMINAR G1(RS)/SE LAB G2(SKS)		R	DL(SKS)	CD(RS)	
CSDS-I		W-302	CD LAB G1(NK)/SE LAB G2(LJ)		E	CD(NK)	DCCN(PD)	E	ED(VS)	CC(RS)	
CSDS-II		W-303	CC(LJ)	ED(VS)	A	ES-IV(PB)		A	SE(AP)	IOT(TPP)	
CSAI-I		W-201	SE(BJ)	CC(PM)	K	IOT(SD)	CD(SG)	K	DL(PKB)	ED(SS)	
CSAI-II		W-202	CD(BKSSP)	CC(SS)		DL(DP)	IOT(SD)		SE(AKM)	ED(DGM)	
CSAIML		W-203	CC(SS)	CD(SG)		DL(AKM)	SE(JKM)		ES-IV(LDT)		
CSIT-I		W-105	BDA(PPP)(W-104)			SBCC AT OCAC()					
CSIT-II		W-106	APP(SRD)	CD(PKG)		BDA(PPP)	SE(RRP)	B	BDA LAB G1(PPP) / SE LAB G2(RRP)		
CST		W-208	SEMINAR G1(MMP)/AWT LAB G2(NKJ)			CG(SG)	DL(SP)	R	CNS(LND)	AWT(NKJ)	
CSE-IOT		W-304	AWT(NKJ)	SE(JS)		CNS(LND)	CD(MMP)	E	DL(SP)	CG(SG)	
FRI		CSE-I	W-103	AW(UKD)	CC(SSJ)		SE(RSJ)	AW(UKD)	A	CD(SW)	LIBRARY
		CSE-II	W-104	SEMINAR G1(SW)/SE LAB G2(SWS)			CD(RS)	DL(SWS)	K	SE(BKP)	CC(SSJ)
	CSE-III	W-001	ED(JPD)	DL(SKS)		ED(JPD)	CD(RS)		ED(JPD)	CC(SW)	
	CSDS-I	W-302	CC(RS)			SBCC AT OCAC()					
	CSDS-II	W-303	ED(VS)	IOT(TPP)	B	SEMINAR G1(LJ)/SE LAB G2(VS)		B	CD(NK)	DCCN(PD)	
	CSAI-I	W-201	SE LAB G2(BJ)/SEMINAR G1(SS)		R	IOT(SD)	ED(SS)	R	SE(BJ)	CC(PM)	
	CSAI-II	W-202	SE(AKM)	CD(BKSS)	E	ES-IV(LDT)		E	SE LAB G1(AKM)/SEMINAR G2(DP)		
	CSAIML	W-203	IOT(PD)	SE(JKM)	A	ED(DGM)	DL(AKM)	A	SEMINAR G1(LH,BJ)/CD LAB G2(SG)		
	CSIT-I	W-105	CNS(CKM)	APP(SRD)	K	CD(PKG)	UC(SRB)	K	BDA(PPP)	SE(LMD)	
	CSIT-II	W-106	SE(RRP)	BDA(PPP)		ES-IV(PB)			ADV PYTHONLAB G2(SRD) / SE LAB G1(RRP)		
	CST	W-208	SE LAB G1(JS)/SEMINAR G2(MMP)			CD(MMP)	SE(JS)		AWT(NKJ)	CG(SG)	
	CSE-IOT	W-304	AWT(NKJ)	DL(SP)		SE(JS)	CNS(LND)		SE LAB G1(MMP)/SEMINAR G2(LND)		
	SAT	CSE-I	W-103	SE(RSJ)	CD(SW)		CC(SSJ)	AW(UKD)		ED(RS)	DL(SKS)
		CSE-II	W-104	DL(SWS)	ED(SM)		SE(BKP)	CC(SSJ)		AW(UKD)	CD(RS)
CSE-III		W-001	AW(UKD)	DL(SKS)		CD(RS)	CC(SW)		SE(RSJ)	ED(JPD)	
CSDS-I		W-302	SE(AP)	CD(NK)		DCCN(PD)	ED(VS)		SEMINAR G1(RS)/CD LAB G2(PD)		
CSDS-II		W-303	CC(LJ)			SBCC AT OCAC()					
CSAI-I		W-201	CC(PM)	SE(BJ)	B	SE LAB G1(BJ)/CD LAB G2(SG)		B	DL(PKB)	CD(SG)	
CSAI-II		W-202	CD LAB G1(BKSSP)/SE LAB G2(AKM)		R	CC(SS)	IOT(SD)	R	SE(AKM)	ED(DGM)	
CSAIML		W-203	ED(DGM)	IOT(PD)	E	SE LAB G1(JKM)/SEMINAR G2(AKM)		E	CD(SG)	DL(AKM)	
CSIT-I		W-105	UC(SRB)	CNS(CKM)	A	SEMINAR		A	SE(LMD)	BDA(PPP)	
CSIT-II		W-106	BDA(PPP)	CD(PKG)	K	UC(SRB)	CNS(CKM)	K	SEMINAR		
CST		W-208	SE(JS)	CNS(LND)		CD(MMP)	DL(SP)		SE LAB G2(LND)/AWT LAB G1(NKJ)		
CSE-IOT		W-304	CG(SG)			SBCC AT OCAC()					

Time Table Coordinator

[Signature]

[Signature]
Dean Academics
3-1-26

Principal

[Signature]
3-01-26