

GITA AUTONOMOUS COLLEGE, BHUBANESWAR

TIME TABLE FOR (B.TECH) 5TH SEM 2026-27, W.E.F : 01.07.2026

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	ML LAB G1 & G2(SWS/SKS)(W-002)			Adv.Python(MKS)	Adv.Java(JPD)		AI(SKS)	ML(SWS)
	CSE-II	W-104	Adv.Java(RSJ)	OS(UKD)		ES-III(GS/NF)			IOT(JPD)	Adv.Python(MKS)
	CSE-III	W-105	Adv.Java(JPD)	Adv.Python(SS)		OS(CRS)	IOT(UKD)		OS LAB G1(CRS)/ADV JAVA LAB G2(RS)	
	CSAI-I	W-205	AI(DBM)	FLAT(BKSS)		ML LAB G1 & G2(AKP)(W-002)			AJAVA(AP)	DA(SS)
	CSAI-II	W-303	AI(BJ)	ML(LJ)	B	FLAT(SS)	DA(SS)	B	ML LAB G1 & G2(LJ)(W-002)	
	CSAIML	W-004	ML(DP)	FLAT(SG)	R	DA(PKB)	AJAVA(LH)	R	ES-III(AP/JS)	
	CSE-DS	W-302	OS LAB G2(RS)/DA LAB G1(AP)		E	FLAT(PG)	DAP(TP)	E	OS(RS)	IKS(SPM)
	CSIT	W-106	ML(CLM)	FLAT(PKG)	A	IOT(SRD)	CC(LMD)	A	IKS(SPM)	OS(PPP)
	CST	W-304	FLAT (MMP)	AI (SP)	K	CNSP (BLP)	ML(SLJ)	K	OS (JS)	LIBRARY
	CSE-CS,IOT	W-305	CNSP (BLP)	FLAT (MMP)		ML(SLJ)	OS (JS)		ES-III(GS/NF)	
TUE	CSE-I	W-103	AI(SKS)	Adv.Java(JPD)		OS(CRS)	IOT(UKD)		Adv.Python(MKS)	LIBRARY
	CSE-II	W-104	Adv.Python(MKS)	AI(RS)		ML LAB G1 & G2(SWS/SSJ)(W-002)			ML(SWS)	Adv.Java(RSJ)
	CSE-III	W-105	OS(CRS)	ML(SKS)		ES-III(GS/NF)			Adv.Java(JPD)	Adv.Python(SS)
	CSAI-I	W-205	AI(DBM)	ML(AKM)		OS(SG)	DA(SS)		AI(DBM)	IKS(SPM)
	CSAI-II	W-303	DA(SS)	FLAT(SS)		AJAVA(LH)	OS(RS)		ES-III(AP/JS)	
	CSAIML	W-004	ML LAB G1 & G2(DP)(W-002)			DA(PKB)	AI(DBM)		AJAVA(LH)	OS(IKM)
	CSE-DS	W-302	ML(LJ)	DAP(TP)	B	OS(RS)	AI(NK)	B	OS LAB G1(LJ)/DA LAB G2(AP)	
	CSIT	W-106	WSN(SRB)	FLAT(PKG)	R	ES-III(AP/JS)		R	OS(PPP)	
	CST	W-304	ML (SLJ)	FLAT (MMP)	E	IoT (NJ)	AI (SP)	E	ES-III(GS/NF)	
	CSE-CS,IOT	W-305	CNSP (BLP)	OS (JS)	A	ML (SLJ)	IoT (NJ)	A	AI (SP)	LIBRARY
WED	CSE-I	W-103	IOT(UKD)	AI(SKS)	K	OS LAB G1(CRS)/ADV JAVA LAB G2(JPD)		K	OS(CRS)	IKS(SP)
	CSE-II	W-104	Adv.Java(RSJ)	IKS(SP)		AI(RS)	Adv.Python(MKS)		ES-III(AP/JS)	
	CSE-III	W-105	Adv.Java(JPD)	AI(RS)		Adv.Python(SS)	IOT(UKD)		OS LAB G2(UKD)/ADV JAVA LAB G1(JPD)	
	CSAI-I	W-205	OS LAB G1(SG)/DA LAB G2(SS)			AI(DBM)	ML(AKM)		OS(SG)	AJAVA(AP)
	CSAI-II	W-303	OS(RS)	AJAVA(LH)	B	ES-III(GS/NF)		B	ML(LJ)	LIB
	CSAIML	W-004	ML(DP)	OS(IKM)	R	FLAT(SG)	AI(DBM)	R	DA(PKB)	IKS(SPM)
	CSE-DS	W-302	AJAVA(AP)	OS(RS)	E	ML(LJ)	DAP(TP)	E	AI(NK)	FLAT(PG)
	CSIT	W-106	CC(LMD)	FLAT(PKG)	A	OS LAB G2(PP)/CC LAB 1(LMD)		A	ML(CLM)	
	CST	W-304	CNSP (BLP)	OS (JS)	K	IoT (NJ)	AI (SP)	K	ML LAB G2(SLJ) & OS LAB G1(LND)	
	CSE-CS,IOT	W-305	ML (SLJ)	CNSP (BLP)		ES-III(AP/JS)			PRACTICE LAB	
THU	CSE-I	W-103	ES-III(AP/JS)			AI(SKS)	ML(SWS)		Adv.Java(JPD)	IOT(UKD)
	CSE-II	W-104	OS LAB G1(UKD)/ADV JAVA LAB G2(RSJ)			OS(UKD)	IOT(JPD)		ML(SWS)	Adv.Python(MKS)
	CSE-III	W-105	AI(RS)	Adv.Java(JPD)		OS(CRS)	ML(SKS)		ES-III(AP/JS)	
	CSAI-I	W-205	FLAT(BKSS)	ML(AKM)		OS(SG)	AJAVA(AP)		ES-III(GS/NF)	
	CSAI-II	W-303	AI(BJ)	AJAVA(LH)	B	OS LAB G1(RS)/DA LAB G2(BKSSP)		B	OS(RS)	IKS(SPM)
	CSAIML	W-004	OS(IKM)	ML(DP)	R	AJAVA(LH)	FLAT(SG)	R	OS LAB G1(BKSSP)/DA LAB G2(PKB)	
	CSE-DS	W-302	ML LAB G1(LJ) & G2(NK)(W-002)		E	FLAT(PG)	OS(RS)	E	AI(NK)	AJAVA(AP)
	CSIT	W-106	IOT(SRD)	WSN(SRB)	A	ES-III(GS/NF)		A	CC(LMD)	
	CST	W-304	CNSP (BLP)	ML (SLJ)	K	OS (JS)	AI (SP)	K	IoT (NJ)	PROCTORIAL
	CSE-CS,IOT	W-305	FLAT (MMP)	CNSP (BLP)		AI (SP)	IoT (NJ)		ML LAB (G2-SP) / OS LAB (G1-JS)	
FRI	CSE-I	W-103	IOT(UKD)	Adv.Python(MKS)		OS(CRS)	ML(SWS)		OS LAB G2(CRS)/ADV JAVA LAB G1(JPD)	
	CSE-II	W-104	IOT(JPD)	Adv.Java(RSJ)		OS(UKD)	AI(RS)		LIBRARY	ML(SWS)
	CSE-III	W-105	ML LAB G1 & G2(SKS/SWS)(W-002)			AI(RS)	ML(SKS)		IOT(UKD)	IKS(SP)
	CSAI-I	W-205	ML(AKM)	DA(SS)	B	OS LAB G2(SG)/DA LAB G1(SS)		B	FLAT(BKSS)	LIB
	CSAI-II	W-303	ML(LJ)	AI(BJ)	R	AJAVA(LH)	OS(RS)	R	FLAT(SS)	DA(SS)
	CSAIML	W-004	FLAT(SG)	ML(DP)	E	ES-III(GS/NF)		E	AJAVA(LH)	AI(DBM)
	CSE-DS	W-302	AJAVA(AP)	FLAT(PG)	A	ES-III(AP/JS)		A	ML(LJ)	DAP(TP)
	CSIT	W-106	OS LAB G1(PP)/CC LAB G2(LMD)		K	CC(LMD)	IOT(SRD)	K	ML LAB G1 & G2(CLM)(W-002)	
	CST	W-304	IoT (NJ)	OS (JS)		ML (SLJ)	IKS(SPM)		ES-III(AP/JS)	
	CSE-CS,IOT	W-305	AI (SP)	IoT (NJ)		ML LAB (G1-SP) / OS LAB (G2-JS)			FLAT (MMP)	OS (JS)
SAT	CSE-I	W-103	ES-III(GS/NF)			Adv.Python(MKS)	ML(SWS)		Adv.Java(JPD)	OS(CRS)
	CSE-II	W-104	ML(SWS)	IOT(JPD)	B	OS LAB G2(UKD)/ADV JAVA LAB G1(RSJ)		B	OS(UKD)	AI(RS)
	CSE-III	W-105	AI(RS)	IOT(UKD)	R	ML(SKS)	OS(CRS)	R	LIBRARY	Adv.Python(SS)
	CSAI-I	W-205	FLAT(BKSS)	AJAVA(AP)	E	OS(SG)	DA(SS)	E	ES-III(AP/JS)	
	CSAI-II	W-303	AI(BJ)	DA(SS)	A	ML(LJ)	FLAT(SS)	A	OS LAB G2(LH)/DA LAB G1(BJ)	
	CSAIML	W-004	OS LAB G2(DM)/DA LAB G1(PKB)		K	DA(PKB)	OS(IKM)	K	AI(DBM)	LIB
	CSE-DS	W-302	ML(LJ)	AI(NK)		AJAVA(AP)	FLAT(PG)		ES-III(GS/NF)	
	CSIT	W-106	OS(PPP)	CC(LMD)		WSN(SRB)	FLAT(PKG)		ML(CLM)	
	CST	W-304	CNSP (BLP)	FLAT (MMP)		ML LAB (G1-SLJ) / OS LAB (G2-JS)			PRACTICE LAB	
	CSE-CS,IOT	W-305	OS (JS)	IoT (NJ)		ML (SLJ)	FLAT (MMP)		AI (SP)	IKS(SPM)

TIME TABLE COORDINATOR

DEAN ACADEMICS

PRINCIPAL

*Handwritten signature and date: 20.7.26*

GITA AUTONOMOUS COLLEGE, BHUBANESWAR

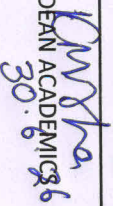
TIME TABLE FOR (B. TECH) 5TH SEMI 2026-27, W.E.F : 01.07.2026

DAY	BRANCH	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	EE-EEE	E-302	PE LAB(EE),BDP/ SMD LAB(EEE),SKA		ES-III(AP/JS)		EM2(EE)BDP/ SMD(EEE)SKA	EPTD(EE)SKD/ GTD(EEE)SKS
	ME	S-117	IQCM(SAI)	MD-I(ASD)	HT (AKP)	IE(MKP)	1. C. Engine Lab.(SAI)	
	CE	S-201	H&OCH(JGJ)	DCS(MM)	FE(CNS)	TE-I(KP)	SE LAB G1 &G2(AS)	
TUE	ECE	302	VLSID Lab(SM)		CSE(SM)	DSDUV(SB)	IDBMS(PKD)	VLSID(SM)
	EE-EEE	E-302	IPCD(EE&EEE)S KR	EM2(EE)BDP/ SMD(EEE)SKA	EPTD(EE)SKD/ GTD(EEE)SKS	PE(EE&EEE)BDP	CSE LAB (EE),PP/ PE LAB(EEE),BDP	
	ME	S-117	IE(MKP)	IQCM(SAI)	MD-I(ASD)	HT (AKP)	ICEGT(SAI)	SEMINAR (MKP)
WED	CE	S-201	DCS(MM)	SA-I(SKP)	CT LAB G1 &G2(BS)		MINI PROJECT-II(GJ)	
	ECE	302	DSDUV(SB)	VLSID(SM)	ADC Lab(PSD)		SL-II(SB)	
	EE-EEE	E-302	EM2 LAB (EE)BDP/ CSE LAB (EEE)PP		PE(EE&EEE)BDP	CSE(EE&EEE)PP	Seminar On Summer Internship(EE)/ Seminar On Summer Internship(EEE)	
THU	ME	S-117	ICEGT(SAI)	MD-I(ASD)	MST (ASD)	IQCM(SAI)	HT Lab(AKP)	
	CE	S-201	SA-I(SKP)	H&OCH(JGJ)	ES-III(AP/JS)		DCS(MM)	FE(CNS)
	ECE	302		ES-III(GS/NF)	VLSID(SM)	ADC(PSD)	DSDUV(SB)	PROCTOR(SM)
FRI	EE-EEE	E-302	CSE(EE&EEE)PP	IPCD(EE&EEE)SKR	EM2(EE)BDP/ SMD(EEE)SKA	EPTD(EE)SKD/ GTD(EEE)SKS	MINI PROJECT(EE)/ MINI PROJECT(EEE)	
	ME	S-117	IQCM(SAI)	IE(MKP)	MD-I(ASD)	HT (AKP)	ICEGT(SAI)	IP (MKP)
	CE	S-201	H&OCH(JGJ)	SA-I(SKP)	FE(CNS)	TE-I(KP)	DCS(MM)	IKS(SKP)
SAT	ECE	302	CSE(SM)	IDBMS(PKD)	CSE Lab(SM)		ADC(PSD)	SI-I(PPP)
	EE-EEE	E-302	PE(EE&EEE)BDP	IPCD(EE&EEE)SKR	EM2(EE)BDP/ SMD(EEE)SKA	EPTD(EE)SKD/ GTD(EEE)SKS	CSE(EE&EEE)PP	IKS(EE&EEE)AD
	ME	S-117	IE(MKP)	MD-I(ASD)	ES-III(GS/NF)		MST(ASD)	HT (AKP)

TIME TABLE COORDINATOR



DEAN ACADEMIC



PRINCIPAL

