

Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table For 1st Semester B.Tech./MCA 2024-25 Date: 30-10-2024

Rooms allotted for theory classes unless otherwise specified

Section		A	B	C	D	E		F	G	
Branch		CE: 1-120	EE: 1-120	ME: 1-120	ETE, MME: 1-40	CSE, CHE: 1-40		CE: 121-158, EE: 121-158, ME: 121-158	PE, MME: 41-78, CHE: 41:78	MCA
Room No		205	206	H2	205	206		H2	203	204
Days		1st	2nd	3rd	4th	5th		6th	7th	8th
		8.00-8.50AM	8.50-9.40AM	9.40-10.30AM	10.30-11.20AM	11.20-12.10PM		2.00-2.50PM	2.50-3.40PM	3.40-4.30PM
Monday	A			MATH-I(SKS)	CHEM(RS/AP)	BEE(RI)	L	BASIC CIVIL ENGINEERING LAB(RP&SKN)		
	B			CHEM(RS/AP)	MATH-I(BCP)	BEE(BDB)		COMMUNICATIVE ENGLISH LAB (DN/SD/BH)		
	C			MATH-I(AKS)	BEE(BK)	CHEM(RS/AP)		BASIC ELECTRICAL ENGINEERING LAB (MPB/RIAPB/BK/BKN/SHP/SKS/SRN/MS)		
	D			WORKSHOP PRACTICE (AG/SRP/SKP/PLN)				BME (SA)	PHY(AP/NB)	PLC (SL)
	E			PHYSICS LAB(SKT/APP/AP/DB)				MATH-I(AP)	PHY(AP/DB)	BE(DPP)
	F			BASIC CIVIL ENGINEERING LAB(SS & SS)				MATH-I(KCP)	CHEM(RS/AP)	BEE(MCD)
	G							PHY()	BE(MN)	BME (AP)
	MCA			CE (DN/SD)	COA (PBS)	DM (KCP)				
Tuesday	A			BCE (ST)	MATH-I(SKS)	CHEM(RS/AP)	U	CHEMISTRY LAB(BBP/RS/AP/BN/SD)		
	B			BCE (PDD)	CHEM(RS/AP)	MATH-I(BCP)		BCE LAB (PDD & PM)		
	C			CHEM(RS/AP)	MATH-I(AKS)	BCE (SS)		ENGINEERING GRAPHICS & DESIGN LAB (PS/ST)		
	D						N	BME (SA)	MATH-I(CSO)	PLC (SL)
	E			PLC LAB (SNM/SP/SBR/AS/JKS)				PLC (SP)	MATH-I(AP)	PHY(AP/NB)
	F			CHEMISTRY LAB(BBP/RS/AP/BN/SD)				BCE(SS)	MATH-I(KCP)	CHEM(RS/AP)
	G			WORKSHOP PRACTICE (PRD/DKB/SKP/SA)				MATH-I(SB)	PLC (SBR)	BME (AP)
	MCA			COA (PBS)	PSPC (NKP)	EEA (SM/MP)		COMPUTER ORGANIZATION LAB (PBS/DKS/JKS)		
	A			CE(DN/SD/BH)	BCE (ST)	BEE(RI)	C	BEE LAB (BDB/KCP/ARK/CKN/RI/SHP/KS/MS)		
	B			CE(DN/SD/BH)	BCE (PDD)	BEE(BDB)		ENGINEERING GRAPHICS & DESIGN LAB (PM/SS)		

Wednesday	C			CE(DN/SD/BH)	BCE (SS)	BEE(BK)	H B R E A K	CHEMISTRY LAB(BBP/RS/AP/BN/SD)		
	D			PLC LAB (SL)				PLC (SL)	PHY(AP/DB)	MATH-I(CSO)
	E			WORKSHOP PRACTICE (PRD/SM/AP/AK)				BE(DPP)	BME (SP)	PLC (SP)
	F			BASIC ELECTRICAL ENGINEERING LAB (UKM/CKN/BPG/ARK/MPB/MCD/SHP/MKC)				CE(DN/SD/BH)	BCE(SS)	BEE(MCD)
	G			PHYSICS LAB(ST/AP/APP/DB)				MATH-I(SB)	PLC (SBR)	PHY()
	MCA			DM (KCP)	EEA (SM/MP)	PSPC (NKP)				
Thursday	A				CE(DN/SD/BH)	MATH-I(SKS)	R E A K	ENGG. GRAPHICS & DESIGN LAB (SS/PDD)		
	B				CE(DN/SD/BH)	MATH-I(BCP)		BASIC ELECTRICAL ENGINEERING LAB (BDB/MPB/BPG/ARK/SRN/AM/MCD/MS)		
	C				CE(DN/SD/BH)	MATH-I(KCP)		COMMUNICATIVE ENGLISH LAB(DN/SD/BH)		
	D			PHYSICS LAB(SKT/APP/AP/DB)				BE(GBS)	BME (SA)	MATH-I(CSO)
	E			BME LAB (SP, AP, PLN)				BE(DPP)	BME (SP)	MATH-I(AP)
	F			ENGG. GRAPHICS & DESIGN LAB (RP/AR)				MATH-I(AKS)	CE(DN/SD/BH)	CHEM(RS/AP)
	G			BE LAB (MN/DD/DKM/MS)				BME (AP)	MATH-I(SS)	PLC (SBR)
	MCA		CE (DN/SD)	PSPC (NKP)	EEA (SM/MP)	COA (PBS)		PROBLEM SOLVING USING C Lab (NKP/RKS/DB)		
Friday	A			CE(DN/SD/BH)	BEE(RI)	MATH-I(SKS)	A K	COMMUNICATIVE ENGLISH LAB (DN/SD/BH)		
	B			MATH-I(BCP)	BEE(BDB)	CE(DN/SD/BH)		CHEMISTRY LAB (BBP/RS/AP/BN/SD)		
	C			CE(DN/SD/BH)	BEE(BK)	MATH-I(KCP)		BCE LAB (SS & ST)		
	D			BME LAB (SA BS, SM)				BE(GBS)	MATH-I(CSO)	PHY(AP/DB)
	E			BE LAB (DPP/SRP/AKP/DM/CP/GBS)				PLC (SP)	BME (SP)	MATH-I(AP)
	F			COMMUNICATIVE ENGLISH LAB(DN/SD/BH)				MATH-I(AKS)	BEE(MCD)	CE(DN/SD/BH)
	G			PLC LAB (SBR)				MATH-I(SS)	PHY(AP/DB)	BE(MN)
	MCA							COMMUNICATIVE ENGLISH LAB (DN/SD/BH)		
Saturday	A				BCE (ST)	CHEM(RS/AP)	K		BCE (ST)	CHEM(RS/AP)
	B			CHEM(RS/AP)	BCE (PDD)			CHEM(RS/AP)	BCE (PDD)	
	C			CHEM(RS/AP)	BCE (SS)			CHEM(RS/AP)	BCE (SS)	
	D		BE(GBS)	BE LAB (GBS/SRM/MS/DD/SKS/BNB/SDB)				BE LAB (GBS/SRM/MS/DD/SKS/BNB/SDB)		
	E					PHY(AP/DB)				PHY(AP/DB)
	F					BCE (SS)				BCE (SS)
	G		BE(MN)	BME LAB (AP/JN/AG)				BE(MN)	BME LAB (AP/JN/AG)	
	MCA			CE (DN/SD)	DM (KCP)				CE (DN/SD)	DM (KCP)
				Janmejaya Rout						
				Co-ordinator, Time Table						

Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table for 5th Semester B.Tech. 2024-25 Date: 30-10-2024

Rooms allotted for theory classes unless otherwise specified

Branch	CHE	CE	CSE	EE	ETE	ME		MME	PE	
Room No.	BA-106	BA-103(A, B)	BA-206	BA-102(A, B)	BA-202	BA-101(A, B)		BA-105	BA-104	
Days		1st	2nd	3rd	4th	5th		6th	7th	8th
		8.00-8.50AM	8.50-9.40AM	9.40-10.30AM	10.30-11.20AM	11.20-12.10PM		2.00-2.50PM	2.50-3.40PM	3.40-4.30PM
Monday	CHE		CRE LAB(CN/RRM)			PRE (PKM)-404		MT-II (HKS)	CRE-I (CN)	AMT (CN/PKM)
	CE-A		GTE (AKB)		UHV	MOS (BCP)				
	CE-B							DSS (PS)		EE (CRS)
	CSE			DAA(SM)	CN (NKP)	OE-II		MPMC(SKJ)	UHV	CSA(SKS)
	EE-A					DSP(PD)		MPMC(SJ)	EPTD(MKM)	EMFT(SKB)
	EE-B	EPTD(BPG)	EMFT(SHP)	PE(MKC)	MPMC(SJ)	DSP(PD)		PS LAB-I (RB/BPG/CKN)		
	ETE	UHV	VLSI DESIGN LAB-EC2 (BNB/LKM)			OE-II (BCS)		VLSID (BNB)	CE (SDB)	EEM (DM)
	ME-A				TOM-II (SM)	OE-II		MD LAB-II (SM, RNS)		
	ME-B					OE-II	L	UHV	PE (PLN)	MT-II (PRD)
	MME				IM (SKS)	OE-II		NFEM (HS)	PM (JM)	UHV
	PE				M&I(SRP)	OE-II		M&I Lab (SRP)		
Tuesday	CHE	AMT(HKS)						CRE-I (CN)	MT-II (HKS)	CPT (RRM)
	CE-A	DSS (PS)						DSS LAB (PKP)		
	CE-B			EE LAB (CRS & SN)					GTE (AKB)	
	CSE							MPMC Lab(SKJ/SL/DB)		
	EE-A	EMD(KS)	EMD(KS)	MPMC(SJ)	PE(AB)	UHV		PE LAB (MKC/BK/AB/RI)		
	EE-B	EMD(KS)	EMD(KS)					MPMC(SJ)	EMFT(SHP)	EMFT(SHP)
	ETE	DSP (CP)	CE (SRM)	UHV				VLSID (BNB)	EEM (DM)	ML (DJM)
	ME-A		TOM-II(SM)	MT-II (SS)	NCES (SA)	PE (SRP)		PE (PLN)	NCES (SA)	MT-II (PRD)
	ME-B			MD LAB-II (GKG, BPP)			N			
	MME	PM (JM)		Process Metallurgy Lab (HS)				MP (BPS)		
	PE			FMHM(AKP)	TD(SP)	MFT(SRP)		MFT Lab(CK)/ TD Sessional(SP)		
Wednesday	CHE	PRE (PKM)		CT LAB(IDB/KS)				UHV	CPT (RRM)	T (SB)/BCE (ID)
	CE-A	MOS (BCP)	WRE (TKN)		EE(CRS)					
	CE-B		DSS LAB (PS)					GTE(AKB)	WRE (TKN)	
	CSE	OE-II	MPMC(SKJ)	CN (NKP)	DAA(SM)			D & AA Lab(SM/SKP/DB)		
	EE-A	DSP(PD)	MPMC LAB (SJ/RP/MKM)			UHV		PE(AB)	EPTD(MKM)	EMFT(SKB)
	EE-B	DSP(PD)	UHV							
	ETE	OE-II (BCS)	DSP LAB-EC1 (JR/DM)					CE (SRM)	DSP (CP)	ML (DJM)
	ME-A	OE-II			UHV					
ME-B	OE-II	TOM-II (GKG)	ME LAB-III (PLN, SA)			H				

	MME	OE-II	MP (BPS)	IM (SKS)			Heat Treatment Lab (SB)		
	PE	OE-II	FMHM(AKP)	M&I(SRP)	TD(SP)	UHV	M&I Lab (SRP)		
Thursday	CHE	UHV		FT LAB (RRM/BS)			FET(SB)/BCE	MT-II (HKS)	AMT(CN/PK)
	CE-A	DSS (PS)		UHV	DSS(PKP)		EE LAB(SS & ANWESHA)		
	CE-B			GTE LAB (ST & SS)			EE(CRS)		
	CSE						CSA(SKS)	UHV	MPMC(SKJ)
	EE-A	EMD(BPP)	EMD(BPP)				PS LAB-I (KCP/MKM/SKP)		
	EE-B	EMD(BPP)	EMD(BPP)	PE LAB (MKC/BK/AB/SOP)			MPMC(SJ)	PE(MKC)	UHV
	ETE			DSP (CP)	VLSID (BNB)	ML (DJM)	CE LAB-EC1 (SRM/BCS)		
	ME-A	MT-II (SS)	TOM-II (SM)	NCES (SA)	PE (SRP)	UHV			
	ME-B			MT-II LAB (PRD, BDS, SKP)			TOM-II(GKG)	PE (PLN)	NCES (SA)
	MME					IM (SKS)	NFEM (HS)	MP (BPS)	
	PE	MFT(SRP)	TD(SP)	FMHM(AKP)					
	Friday	CHE					PRE (PKM)-404	FET (SB)/BCE (IDB)	CPT (RRM)
CE-A				WRE (TKN)	EE(CRS)	MOS (BCP)	GTE LAB (AKB & SS)		
CE-B		DSS(PS)	UHV						
CSE			CSA(SKS)	DAA(SM)	CN (NKP)	OE-II	CN Lab (NKP/RKS/JKS)		
EE-A		MPMC(SJ)	PE(AB)	EPTD(MKM)	EMFT(SKB)	DSP(PD)			
EE-B			MPMC LAB (SJ/RP/ARK)			DSP(PD)	PE(MKC)	EPTD(BPG)	EPTD(BPG)
ETE					CE (SDB)	OE-II (BCS)	CE LAB-EC2 (SDB/DPP) VLSI DESIGN LAB-EC1 (BNB/JR)		
ME-A		PE (SRP)	NCES (SA)	MT-II (SS)		OE-II	MT-II LAB (SS, BDS, RM)		
ME-B					TOM-II (GKG)	OE-II	NCES (SA)	UHV	MT-II (PRD)
MME						OE-II	NFEM (HS)	PM (JM)	
PE				M&I(SRP)	OE-II				
Saturday	CHE	CRE-I (CN)					CRE-I (CN)		
	CE-A				GTE(AKB)	DSS(PKP)		GTE(AKB)	DSS(PKP)
	CE-B			UHV			UHV		
	CSE								
	EE-A								
	EE-B								
	ETE	DSP LAB-EC2 (CP/KDS)			EEM (DM)	ML (DJM)	EEM (DM)	ML (DJM)	
	ME-A								
	ME-B								
	MME		MP & FT Lab (BPS)			UHV	MP & FT Lab (BPS)		
PE	UHV	MFT(SRP)	MFT Lab(CK)			TD Sessional(SP)			

Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table for 7th Semester B.Tech. 2024-25 Date: 30-10-2024

Rooms allotted for theory classes unless otherwise specified

Branch		CE	CSE	EE	ETE	ME		MME	PE	CHE
Room No.		BA-305(A,B)	BA-201	BA-304(A,B)	BA-406	BA-Hall 3(A,B)		BA-403	BA-306	BA-404
Days		1st	2nd	3rd	4th	5th		6th	7th	8th
		8.00-8.50AM	8.50-9.40AM	9.40-10.30AM	10.30-11.20AM	11.20-12.10PM		2.00-2.50PM	2.50-3.40PM	3.40-4.30PM
Monday	CHE		PI (SB)	AHT (DD)			L	MINOR PROJECT (ALL FCULTY)		
	CE-A							SEMINAR TECH PAPER (SKP)		
	CE-B							ATE (PM)		
	CSE							Seminar & Technical Paper Writing(SKN/SP)		
	EE-A	PPE(BKN)	PPE(BKN)					UEE(AM)		
	EE-B	PPE(BKN)	PPE(BKN)	HVE(ARK)	UEE(AM)	SGPD(RP)		MINOR PROJECT-SH-(SUP/SKP)		
	ETE			SC(PKP)	IoT(UB)	DSTN(JD)				
	ME-A							RAC (AG)	HMT (SRP)	MD-II(MKM)
	ME-B			MD-II (BPP)	MHE (SBP)					
	MME		MSA (AS)	CDM (SB)	SCP (HS)			Minor Project		
	PE			CIM(CK)	RFMS(HSD)	POM(AKP)				
Tuesday	CHE	MP (KS)	TP (KNB)	PED (KS)	CET(RRM/PKM)		U	MINOR PROJECT (ALL FCULTY)		
	CE-A	OE-IV	AS (SKP)		ATE (SS)			MINOR PROJECT (RESPECTIVE GUIDE)		
	CE-B	OE-IV						QS&E (SKN)		AS (AR)
	CSE	OE-IV	SE(SP)	CG(BS)	PDS(SL)			Minor Project (SKP/SKS)		
	EE-A	A&DCS(PD)			PPE(BKN)	PPE(BKN)		MINOR PROJECT-SH-(SOP/SRN)		
	EE-B	SC(SUP)	HVDC(CKN)	HVDC(CKN)	PPE(BKN)	PPE(BKN)		STPW-BA304-(CKN/AM)		
	ETE	SC (MN)	DIP(KDS)	SC(PKP)	MCN(AR)	WAT(DD)		MINOR PROJECT		
	ME-A	OE-IV	MINOR PROJECT (MKM, SBP)							
	ME-B	OE-IV	HMT (JN)	RAC (KSSS)	MD- II (BPP)					
	MME	OE-IV	XEM (BPS)	Minor Project				S & TPW (SKS/JM)		
	PE	OE-IV	HPE(SP)	CIM(CK)				S &TPW(AKP,HSD,SRP)		
Wednesday	CHE	AHT (DD)	PED (KS)	TP (KNB)	CET(RRM/PKM)		C	SEMINAR (AKS/PKM)		
	CE-A		QS&E (RP)							
	CE-B		SEMINAR TECH PAPER (SKP)					QS&E (SKN)	AS (ANWESHA)	
	CSE							AI&ES(SM)	CG(BS)	
	EE-A	UEE(AM)	SGPD(APB)	HVE(SOP)	HVDC(SKP)	HVDC(SKP)		STPW-SH-(SJ/RP)		
	EE-B							UEE(AM)		
	ETE		WAT(DD)	MC & N(AR)	IoT(UB)	DSTN(JD)				
	ME-A		SEMINAR & TPW (SS,KSSS)					MD-II(MKM)	MHE (RNS)	
ME-B	MD- II (BPP)	HMT (JN)	RAC (KSSS)	MHE (SBP)		MINOR PROJECT (SRP, BPP)				

	MME		MSA (AS)	CDM (SB)				Minor Project
	PE			CIM(CK)	POM(AKP)	RFMS(HSD)		MINOR PROJECT (HSD,SP)
Thursday	CHE		AHT (DD)	PI (SB)	TP (KNB)	MP (KS)		
	CE-A			AGE (GKP)		OE-IV		EIA (SKN)
	CE-B					OE-IV		
	CSE			SE(SP)	CG(BS)	OE-IV	B	PDS(SL) AI&ES(SM)
	EE-A					A&DCS(PD)		SGPD(APB) HVE(SOP)
	EE-B		HVE(ARK)	SGPD(RP)	UEE(AM)	SC(SUP)		
	ETE	WAT(DD)	IoT(GBS)	DSTN(JD)	DIP(KDS)	SC (UB)		S & TPW (UB/DJM/PKP/DM/GBS/BNB)
	ME-A				MD-II (MKM)	OE-IV		RAC (AG) MHE (RNS)
	ME-B		HMT (JN)	RAC (KSSS)		OE-IV		SEMINAR & TPW (JN, AK)
	MME	Minor Project			XEM (BPS)	OE-IV	R	S & TPW (SKS/JM)
	PE			RFMS(HSD)	HPE(SP)	OE-IV		
Friday	CHE	MP (KS)	CET(RRM/PKM)	PI (SB)	TP (KNB)			SEMINAR (AKS/PKM)
	CE-A	OE-IV	EIA (SKN)		QS&E (RP)	AGE (GKP)		
	CE-B	OE-IV						ATE (PM)
	CSE	OE-IV	SE(SP)	PDS(SL)	AI&ES(SM)			
	EE-A	A&DCS(PD)	HVE(SOP)	HVDC(SKP)	UEE(AM)	SGPD(APB)	E	
	EE-B	SC(SUP)						SGPD(RP) HVDC(CKN) HVE(ARK)
	ETE	SC (MN)	SC(PKP)	MCN(AR)	DIP(KDS)	WAT(DD)		MINOR PROJECT
	ME-A	OE-IV		MINOR PROJECT (MKM, SBP, SRP, BPP)				MHE (RNS) HMT (SRP)
	ME-B	OE-IV	MHE (SBP)	MINOR PROJECT (MKM, SBP, SRP, BPP)				
	MME	OE-IV	XEM (BPS)	CDM (SB)	SCP (HS)		A	Minor Project
	PE	OE-IV	HPE(SP)	POM(AKP)				S &TPW(AKP,HSD,SRP)
Saturday	CHE		AHT (DD)	PED (KS)				AHT (DD) PED (KS)
	CE-A			AS (SKP)	ATE (SS)			AS (SKP) ATE (SS)
	CE-B			MINOR PROJECT (RESPECTIVE GUIDE)				MINOR PROJECT (RESPECTIVE GUIDE)
	CSE		Minor Project (SKP/SKS)					Minor Project (SKP/SKS)
	EE-A							
	EE-B						K	
	ETE							
	ME-A	RAC (AG)	HMT (SRP)					RAC (AG) HMT (SRP)
	ME-B							
	MME	SCP (HS)	MSA (AS)	Minor Project				SCP (HS) MSA (AS)
PE			MINOR PROJECT(HSD,SP)				MINOR PROJECT(HSD,SP)	
					Janmejaya Rout			
					Co-ordinator, Time Table			