

Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table for 5th Semester B.Tech. 2025-26 Date: 17-07-2025

Rooms allotted for theory classes unless otherwise specified

Branch		CHE	CE	CSE	EE	ETE		ME	MME	PE	
Room No.		BA-106/404	BA-103	BA-206	BA-102	BA-405/406		BA-101	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					PRE (PKM)	L	AMT (HKS)	FET(SB)/ BCE (IDB)	CRE (PKM)	
	CE-A	UHV	GTE(AKB)		DSS(SKS)			MOS (PDD)			
	CE-B							DSS(PD)	UHV	EE(SKN)	
	CSE			CN (NKP)	DAA(SM)	OE-II					
	EE-A	MPMC(SJ)	MPMC(SJ)	PE(MKC)	EPTD(BPG)	DSP(PD)		EMFT(SKB)	EMFT(SKB)	UHV	
	EE-B		PS LAB-I-B2 (SKP/MKM)			DSP(PD)		PS LAB-I-B1 (MKM/CKN)			
	ETE		DSPLAB-G2 (DM/CP)			OE- II(BCS)		CE(SRM)	VD (BNB)	ML(MN)	
	ME-A			PE (SRP)	TOM-II (SM)	OE-II (AP)		M/C DYN LAB - II (SM/RNS)			
	ME-B					OE-II (DKN)		MT-II (PRD)	TOM-II(GKG)	NCES (SA)	
	MME				PM(JM)	OE-II(PKM)			PM(JM)	IM(SKS)	
	PE			UHV	MI (SRP)	OE-II		MI Lab (SRP)			
Tuesday	CHE			FT LAB (RRM/BS)			U	CRE (PKM)	MT-II (HKS)	CPT (IDB)	
	CE-A	DSS (PDD)		GTE(AKB)	UHV			DSS LAB (SKS)			
	CE-B			EE LAB(SKN/SS)				GTE(AKB)	WRE (TKN)		
	CSE			MPMC(SKJ)	UHV	CSA(SKS)		DAA Lab (SM/SKP/JKS)			
	EE-A	MPMC(SJ)	PE(MKC)	EPTD(BPG)	EMD (BPP)	EMD(BPP)					
	EE-B				EMD (BPP)	EMD(BPP)		MPMC(SJ)	MPMC(SJ)	EPTD(MKM)	
	ETE	UHV	EEM(DM)	CE LAB-G1 (SRM/BCS)				CE(SDB)	VD (BNB)	ML(MN)	
	ME-A		NCES (SA)	PE (SRP)	UHV			ME LAB - III (SRP/BS)			
	ME-B			M/C DYN LAB -II (GKG/RNS/BPP)				TOM-II(GKG)	PE (PLN)	NCES (SA)	
	MME				MM(ABP)	NFEM(HS)		MPFT Lab(BPS)			
	PE			FMHM (NF)	MFT (HSD)	TD (AKP)		MFT Lab (HSD/NF)/TD Sessional (AKP/SRP)			
Wednesday	CHE	PRE (PKM)-	AMT (HKS)	CRE LAB (HKS/PKM)			C	CPT (RRM)	MT-II (HKS)	CRE (PKM)	
	CE-A	MOS (PDD)	WRE (TKN)		EE(SKN)						
	CE-B			DSS LAB (PD)				GTE(AKB)	WRE (TKN)		
	CSE	OE-II	MPMC(SKJ)	CN (NKP)	DAA(SM)						
	EE-A	DSP(PD)	EMD (KS)	PE LAB-A1 (MKC/SHP) MPMC LAB-A2 (SJ/BKN)				PE LAB-A2 (MKC/SOP) MPMC LAB-A1 (SJ/BKN)			
	EE-B	DSP(PD)	EMD (KS)	EPTD(MKM)	UHV	UHV		EMFT(SHP)	PE(AB)	PE(AB)	
	ETE	OE-II(BCS)	EEM(DM)	VLSI DESIGN LAB-G2 (BNB/GBS)				DSP(CP)	VD (BNB)	ML(MN)	
	ME-A	OE-II (AP)	TOM-II (SM)	MT-II (SS)	UHV			MANF. TECH.-II LAB (BDS/SS/RM)			

	ME-B	OE-II (DKN)		ME LAB - III (PLN/SA)						
	MME	OE-II(PKM)	MM(ABP)	IM(SKS)			Heat Treatment Lab(APS)			
	PE	OE-II	FMHM (NF)	TD (AKP)	MI (SRP)	UHV	MI Lab (SRP/AKP)			
Thursday	CHE	UHV		CT LAB (IDB/AKB)			B	AMT (HKS)	FET(SB)/ BCE (IDB)	MT-II (HKS)
	CE-A	DSS (PDD)		DSS(SKS)				EE LAB(SKN/PPM)		
	CE-B							UHV		
	CSE			CSA(SKS)	UHV	MPMC(SKJ)		MMC Lab (SKJ/SL/DB)		
	EE-A	PS LAB-I-A1 (BPG/RP)			EPTD(BPG)	EMFT(SKB)		PS LAB-I-A2 (BPG/RP)		
	EE-B	MPMC(SJ)	EPTD(MKM)	PE LAB-B1 (AB/SOP)				PE LAB-B2 (AB/RI)		
	ETE		DSP LAB-G1 (CP/DM)			ML(MN)		CE(SRM)	E&EM(DM)	DSP (CP)
	ME-A			NCES (SA)	PE (SRP)	MT-II (SS)				
	ME-B	UHV		MANF. TECH-II LAB (BDS/PRD/SKP)				PE (PLN)	MT-II (PRD)	NCES (SA)
	MME			PM Lab(HS)				IM(SKS)	NFEM(HS)	MP(BPS)
	PE							MFT(HSD)	TD (AKP)	FMHM (NF)
Friday	CHE					PRE (PKM)	E	CPT (RRM)	FET(SB)/ BCE (IDB)	AMT (HKS)
	CE-A			WRE (TKN)		MOS (PDD)		GTE LAB (SS/ST)		
	CE-B	EE(SKN)	GTE LAB (AKB/ST)					DSS(PD)		EE(SKN)
	CSE		CSA(SKS)	CN (NKP)	DAA(SM)	OE-II		CN Lab (NKP/RKS/DB)		
	EE-A			UHV	PE(MKC)	DSP(PD)				
	EE-B	EMFT(SHP)	MPMC LAB-B1 (SJ/MKM)			DSP(PD)		MPMC LAB-B2 (MKM/RP)		
	ETE		CE LAB-G2 (SRM/SDB)VLSI DESIGN LAB-G1 (BNB/GBS)			OE- II(BCS)		CE(SDB)	DSP(CP)	UHV
	ME-A		NCES (SA)	TOM-II (SM)	MT-II (SS)	OE-II (AP)				
	ME-B					OE-II (DKN)		TOM-II(GKG)	PE (PLN)	MT-II (PRD)
	MME					MP(BPS)		UHV	PM(JM)	NFEM(HS)
PE			MFT (HSD)	MI (SRP)	OE-II					
Saturday	CHE		UHV				K			
	CE-A		EE(SKN)							
	CE-B									
	CSE									
	EE-A		EMD (KS)							
	EE-B				PE(AB)	PE(AB)		EMFT(SHP)	EMFT(SHP)	
	ETE									
	ME-A									
	ME-B									
	MME	MP(BPS)	MM(ABP)					UHV		
PE			MFT Lab (HSD/NF)/ TD Sessional (AKP/SRP)							
				Janmejaya Rout						
				Co-ordinator, Time Table						