


Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table for 5th Semester B.Tech. 2024-25 Date: 01-08-2024

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					PRE (PKM)-404	FET (SB)/BCE (IDB)	CRE-I (CN)	AMT (CN/PKM)
	CE-A		GTE (AKB)		UHV				
	CE-B					MOS (BCP)	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 (BNB/LKM/JR)			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	UHV	PE (PLN)	MT-II (PRD)
	MME					IM (SKS)	NFEM (HS)	PM (JM)	UHV
	PE					M&I(SRP)	OE-II	M&I Lab (SRP)	
Tuesday	CHE	UHV		CRE LAB(CN/RRM)			CRE-I (CN)	MT-II (HKS)	CPT (RRM)
	CE-A	DSS (PS)					DSS LAB (PKP)		
	CE-B			EE LAB (CRS & SN)			GTE (AKB)		WRE (TKN)
	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)					
	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)			CPT (RRM)	MT-II (HKS)	AMT(CN/PK)
	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 (JR/CP/DM)				CE (SRM)	DSP (CP)	ML (DJM)
ME-A	OE-II				UHV				

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Thursday	ME-B	OE-II	TOM-II (GKG)	ME LAB-III (PLN, SA)			B R C H L U N C H R			
	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)		
	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)				
	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)	AMT (CN/PKM)	
	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 (SRM/BCS/DPP)			
	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)		
Saturday	CHE	CRE-I (CN)					 Janmejaya Rout Co-ordinator, Time Table			
	CE-A				GTE(AKB)	DSS(PKP)				
	CE-B			UHV						
	CSE									
	EE-A									
	EE-B									
	ETE				EEM (DM)	ML (DJM)				
	ME-A									
	ME-B									
	MME		MP & FT Lab (BPS)			UHV				
PE	UHV	MFT(SRP)	MFT Lab(CK)/ TD Sessional(SP)							