


Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table for 5th Semester B.Tech. 2022-23 Date: 27-08-2022

Rooms allotted for theory classes unless otherwise specified

Branch	CHE	CE	CSE	EE	ETCE	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 (IDB)-404	MT-II (HKS)	CPT (RRM)	CRE (KS)
	CE-A	DSS(PS)	UHV	GTE(MM)	HONS(TJ)	OE-II(AP)	DSS(PKP)		
	CE-B					OE-II(AP)			
	CSE			DAA(SM)	MPMC(SKJ)	OE-II	MPMC Lab(Knowledge Centre)(SKJ/BR/DB)		
	EE-A	EMFT(SHP)	EPTD(BPG)	MPMC(PPP)	PE(AB)	DSP(PD)			
	EE-B		MPMC LAB-MPMC LAB(CSP/SKB)			DSP(PD)	EPTD(MKM)	MPMC(CSP)	EMFT(SKB)
	ETCE	UHV	DSP LAB(CP/DD/KDS)- Seminar Room NB			OE-II(BCS)			
	ME-A		AMOS (H)	AMOS (H) (ID)	TOM-II (BPP)	OE-II (AP)	MD LAB-II (BPP, RKP)		
	ME-B		(ID)			OE-II (AP)	UHV	PE (NSC)	MT-II (PRD)
	MME				NFEM (HS)	SS (NM)	IM (KCS)	MP (BP)	UHV
	PE					OE-II	TD (SP)	MFT (HSD)	
Tuesday	CHE	FT LAB (RRM/BS)					CRE (KS)	FET (SB)	
	CE-A		GTE(MM)	UHV					
	CE-B			DSS LAB(PKP)			WRE(TKN)	WRE(TKN)	EE(CRS)
	CSE			CN (NKP)	MPMC(SKJ)	CSA(SKS)			
	EE-A	EMD(H)(KS)	EMD(H)(KS)				PE LAB-PE LAB(BK/AB/RI)		
	EE-B	EMD(H)(KS)	EMD(H)(KS)	PE(MKC)	EPTD(MKM)	MPMC(CSP)	UHV		
	ETCE	UHV	VLSID(PKP)	CE(SRM)			FOOD(DM)	DSP(CP)	ML(DJM)
	ME-A			MT-II (PRD)	NCES (PLN)	PE (SRP)	ME LAB-III (SRP, BS)		
	ME-B			MD LAB-II (GKG, RNS)			NCES (G-2)	PE (NSC)	MT-II (PRD)
	MME		Process Metallurgy Laboratory (AS)			PyM (IT)			
	PE				MFT (HSD)	TD (SP)	FMHM (SLS)	M&I (SRP)	
Wednesday	CHE	PRE (IDB)					CPT (RRM)	FET (SB)	
	CE-A	OE-II(AP)	HONS(TJ)	WRE(TKN)	EE(CRS)	EE(CRS)			
	CE-B	OE-II(AP)		GTE LAB(GKP,IM)			GTE(GKP)	EE(CRS)	EE(CRS)
	CSE	OE-II	UHV	CN (NKP)	DAA(SM)		DAA Lab (Central Computing)(SM/SKP/DB)		
	EE-A	DSP(PD)	MPMC(PPP)	EPTD(BPG)	EMFT(SHP)	UHV			
	EE-B	DSP(PD)	PE LAB-PE LAB(MKC/BK/SOP)				UHV		
	ETCE	OE-II(BCS)	FOOD(DM)				VLSID(PKP)	DSP(CP)	ML(DJM)
	ME-A	OE-II (AP)		MT-II (PRD)	UHV				
	ME-B	OE-II (AP)	TOM-II (GKG)	ME LAB-III (NSC, PLN)					

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	MME	SS (NM)	NFEM (HS)				IM (KCS)	MP (BP)	
	PE	OE-II	FMHM (SLS)	Metal Forming Lab/ Tool Design Sessional			M&I (SRP)	TD (SP)	
Thursday	CHE		CT LAB (IDB/CN)					MT-II (HKS)	UHV
	CE-A	EE(CRS)	WRE(TKN)	WRE(TKN)		HONS(TJ)	GTE LAB(MM,ST)		
	CE-B		EE LAB(CRS,SKN)				GTE(GKP)	GTE(GKP)	WRE(TKN)
	CSE			MPMC(SKJ)	CSA(SKS)		CN Lab (Central Computing) NKP/RKS/JKS		
	EE-A	EMD(H)(BPP)	EMD(H)(BPP)	PE(AB)	EPTD(BPG)	MPMC(PPP)	PS LAB-I-PC LAB/PS LAB(BPG/CKN/RP)		
	EE-B	EMD(H)(BPP)	EMD(H)(BPP)				EPTD(MKM)	MPMC(CSP)	EMFT(SKB)
	ETCE			CE(SRM)	VLSID(PKP)	ML(DJM)	VLSI Design Lab(PKP)-Seminar Room_NB		
	ME-A	AMOS (H) (ID)	TOM-II (BPP)	NCES (PLN)	PE (SRP)	UHV			
	ME-B			MT-II LAB (BDS,PRD,RM)					
	MME		BP (Mineral Processing & Fuel Testing			PyM (IT)			
	PE		M&I Lab		MFT (HSD)				
Friday	CHE		CRE LAB (KS/RRM)			PRE (IDB)-404	FET (SB)	CPT (RRM)	UHV
	CE-A	DSS(PS)		GTE(MM)	HONS(TJ)	OE-II(AP)	EE LAB(AR,SWETA)		
	CE-B					OE-II(AP)		UHV	DSS(PKP)
	CSE		CSA(SKS)	DAA(SM)	CN (NKP)	OE-II			
	EE-A					DSP(PD)	MPMC LAB-MPMC LAB(PPP/MKM)		
	EE-B	PS LAB-I-PC LAB/PS LAB(MPB/MKM/SKS)			PE(MKC)	DSP(PD)			
	ETCE				CE(SRM)	OE-II(BCS)	CE LAB(SRM/MN/BCS)-Comm Lab		
	ME-A	PE (SRP)	NCES (PLN)	MT-II (PRD)		OE-II (AP)	MT-II LAB (BDS,SKP,AK)		
	ME-B				TOM-II (GKG)	OE-II (AP)	NCES (G-2)	UHV	MT-II (PRD)
	MME			UHV	PyM (IT)	SS (NM)	IM (KCS)	MP (BP)	
	PE				M&I (SRP)	OE-II	Metal Forming Lab/ Tool Design Sessional		
Saturday	CHE	CRE (KS)	MT-II (HKS)				 Janmejaya Rout Co-ordinator, Time Table		
	CE-A	DSS LAB(PS)							
	CE-B		UHV						
	CSE	MPMC Lab(Knowledge Centre)(SKJ/BR/DB)							
	EE-A			PE(AB)	EMFT(SHP)	UHV			
	EE-B	EMFT(SKB)	PE(MKC)						
	ETCE			FOOD(DM)	DSP(CP)	ML(DJM)			
	ME-A	AMOS (H) (ID)	TOM-II (BPP)						
	ME-B								
	MME		SS (Heat Treatment Laboratory)			NFEM (HS)			
	PE		M&I Lab		UHV				