

# Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha

Time Table For 1st Semester B.Tech./MCA 2025-26 Date: 17-07-2025

Rooms allotted for theory classes unless otherwise specified

Section		A	B	C	D	E		F	G	H
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	<b>A</b>			MATH-I(SKS)	CHEM(RS/AP)	BEE(RI)	L	BCE LAB(SS/SANG/PDD/PPM)		
	<b>B</b>			CHEM(RS/AP)	MATH-I(BCP)	BEE(BDB)		COMMUNICATIVE ENGLISH LAB (DN/BH)		
	<b>C</b>			MATH-I(AKS)	BEE(BK)	CHEM(RS/AP)		BASIC ELECTRICAL ENGINEERING LAB (C1-AB/UP/KS C2-BK/RI/SKP)		
	<b>D</b>			WORKSHOP PRACTICE (PRD/SKP/PLN/RM)				BME (SA)	PHY(AP)	PLC (SL)
	<b>E</b>			PHYSICS LAB(SKT/APP/AP/DB)				MATH-I(AP)	PHY(DB)	BE(MS)
	<b>F</b>			BASIC CIVIL ENGINEERING LAB()				MATH-I(AKS)	CHEM(RS/AP)	BEE(MCD)
	<b>G</b>			BME LAB (AP/JN/AG)				PHY(APP)	BE(SDB)	BME (AP)
	<b>H</b>			CE (DN)	COA (PBS)	DM (KCP)				
Tuesday	<b>A</b>			BCE (ST)	MATH-I(SKS)	CHEM(RS/AP)	U	CHEMISTRY LAB(BBP/RS/AP/BN/SD)		
	<b>B</b>			BCE (PDD)	CHEM(RS/AP)	MATH-I(BCP)		BCE LAB (G1/G2/G3/G4)		
	<b>C</b>			CHEM(RS/AP)	MATH-I(AKS)	BCE (SS)		ENGINEERING GRAPHICS & DESIGN LAB (DKB/JM/NGF/NGF)		
	<b>D</b>			BE LAB(DD/DPP/JD/SRP/SDB/GBS)				BME (SA)	MATH-I(CSO)	PLC (SL)
	<b>E</b>			PLC LAB (SP)				PLC (SP)	MATH-I(AP)	PHY(DB)
	<b>F</b>			CHEMISTRY LAB(BBP/RS/AP/BN/SD)				BCE(SANG)	MATH-I(AKS)	CHEM(RS/AP)
	<b>G</b>			WORKSHOP PRACTICE ( PRD/AG/SA/AK)				MATH-I(AP)	PLC (SBR)	BME (AP)
	<b>H</b>			PSPC (NKP)	COA (PBS)	EEA (SM)		COMPUTER ORGANIZATION LAB (PBS/DKS)		
Wednesday	<b>A</b>			CE(DN/BH)	BCE (ST)	BEE(RI)	C	BASIC ELECTRICAL ENGINEERING LAB (A1-RI/UP/SKS A2-KCP/SKP/SKB)		
	<b>B</b>		CHEM(RS/AP)	CE(DN/BH)	BCE (PDD)	BEE(BDB)		ENGINEERING GRAPHICS & DESIGN LAB (DKB/JM/NGF/NGF)		
	<b>C</b>		CE(DN/BH)	CHEM(RS/AP)	BCE (SS)	BEE(BK)		CHEMISTRY LAB(BBP/RS/AP/BN/SD)		
	<b>D</b>		BE(DPP)	PLC LAB (SL)				PLC (SL)	PHY(AP)	MATH-I(CSO)

<b>We</b>	<b>E</b>		WORKSHOP PRACTICE (AP/SRP/SBP/BPP)			<b>H</b>	BE(MS)	BME (GKG)	PLC (SP)		
	<b>F</b>		BASIC ELECTRICAL ENGINEERING LAB(F1-BPG/MCD/CKN F2-AB/KS/SUP)				CE(DN/BH)	BCE(SS)	BEE(MCD)		
	<b>G</b>		PHYSICS LAB(ST/AP/APP/DB)				<b>B</b>	MATH-I(AP)	PLC (SBR)	PHY(APP)	
	<b>H</b>		DM (KCP)	EEA (SM)	PSPC (NKP)						
<b>Thursday</b>	<b>A</b>		BCE (ST)	CE(DN/BH)	MATH-I(SKS)	<b>R</b>	ENGINEERING GRAPHICS & DESIGN LAB (DKB/JM/NGF/NGF)				
	<b>B</b>		BCE (PDD)	CE(DN/BH)	MATH-I(BCP)		BASIC ELECTRICAL ENGINEERING LAB(B1-BDB/BK/CKN B2-SUP/SKB/MCD)				
	<b>C</b>		BCE (SS)	CE(DN/BH)	MATH-I(AKS)		COMMUNICATIVE ENGLISH LAB(DN/BH)				
	<b>D</b>		PHYSICS LAB(SKT/APP/AP/DB)				BE(DPP)	BME (SA)	MATH-I(CSO)		
	<b>E</b>		BME LAB (GKG/BS/SM/JR)				BE(MS)	BME (GKG)	MATH-I(AP)		
	<b>F</b>		ENGINEERING GRAPHICS & DESIGN LAB (DKB/JM/NGF/NGF)				<b>E</b>	MATH-I(AKS)	CE(DN/BH)	CHEM(RS/AP)	
	<b>G</b>	BE(SDB)	BE LAB (SDB/DPP/SKS/SRM/MS/LKM)					BME (AP)	MATH-I(AP)	PLC (SBR)	
	<b>H</b>	CE (DN/SD)	PSPC (NKP)	EEA (SM)	COA (PBS)		PSC Lab (NKP/RKS/DB)				
	<b>Friday</b>	<b>A</b>	CHEM(RS/AP)	CE(DN/BH)	BEE(RI)		MATH-I(SKS)	<b>A</b>	COMMUNICATIVE ENGLISH LAB (DN/BH)		
		<b>B</b>		MATH-I(BCP)	BEE(BDB)		CE(DN/BH)		CHEMISTRY LAB (BBP/RS/AP/BN/SD)		
<b>C</b>			CE(DN/BH)	BEE(BK)	MATH-I(AKS)	BCE LAB (G1/G2/G3/G4)					
<b>D</b>			BME LAB (SA/SRP/DKN)			BE(DPP)	MATH-I(CSO)		PHY(AP)		
<b>E</b>		PHY(DB)	BE LAB (MS/CP/DM/DPP/MN/JRD)			PLC (SP)	BME (GKG)		MATH-I(AP)		
<b>F</b>		BCE(SS)	COMMUNICATIVE ENGLISH LAB(DN/BH)			MATH-I(AKS)	BEE(MCD)		CE(DN/BH)		
<b>G</b>			PLC LAB (SBR)			MATH-I(AP)	PHY(APP)		BE(SDB)		
<b>H</b>				CE (DN)	DM (KCP)	<b>K</b>	COMMUNICATIVE ENGLISH LAB (DN/BH)				
<b>Saturday</b>	<b>A</b>										
	<b>B</b>										
	<b>C</b>										
	<b>D</b>										
	<b>E</b>										
	<b>F</b>										
	<b>G</b>										
	<b>H</b>										
				Janmejaya Rout							
				Co-ordinator, Time Table							