Indira Gandhi Institute of Technology Sarang, Dhenkanal - 759146 Odisha											
Time Table for 2nd Semester B.Tech./MCA 2024-25 Date: 1-2-2025											
Rooms allotted for theory classes unless otherwise specified											
Section		A	В	С	D	Е		F	G	Н	
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	L	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	
,	D			MATH-II(CSO)	CHEM(RLS/AP)	BEE(RI)		Basic Civil Engineering Lab (SKN/ST)			
	E			MATH-II(AP)	CHEM(RLS/AP)	BEE(SKS)		Communicative English Lab (DN/BH/SD)			
	F			MATH-II(AKS)	PHY(AP/DB/APP			BE LAB (F1-M	AKP/SDB/DM)		
Monday	G			Communicative English Lab (DN/BH/SD)			U	MATH-II(AKS)	CHEM(RLS/AP	BEE(SKS)	
Mo	A			Workshop Practice (SS/AK/RM)				BME (SA)	PHY(AP/DB)	PLC(SP)	
	В			Physics Lab (AP/DB/APP)				MATH-II(BCP)	BE (SRP)	EM (GKG)	
	C		MATH-II(KCP)	Basic Mechanical Engineering Lab (SP/BS/DK)		BME (SP)		PLC(SL)	EM (SM)		
	Н			OOPS(RKS)	OS(NKP)	DBMS(AS)		DBMS Lab(AS/SL/JKS)			
· ·	D			BCE(SS)	MATH-II(CSO)	CHEM(RLS/AP)		Chemistry Lab (RLS/AP)			
	E		EM (ID)	BCE(PPM)	MATH-II(AP)	CHEM(RLS/AP)	N	Basic Civil Engineering Lab (PPM/ST)			
	F		EM (DKN)	PHY(AP/DB/AP MATH-II(AKS) BME (SRP)				Basic Mechanical Engineering Lab			
Tuesday	G			Engineering Graphics & Design Lab (JM/RP)			1	BCE(SS)	CHEM(RLS/AP	MATH-II(AKS)	
Lue	Α	PLC(SP)	BE(BCS)	Basic Mechanical Engineering Lab (SA/ID/PLN)				EM (AP)			
	В			Programming Language using C Lab (SKN)				BME (BS)	MATH-II(BCP)	PHY(AP/DB/A	
	C			Workshop Practice (AG/SKP/BP)				PHY(AP/DB/A	MATH-II(KCP)	EM (SM)	
	Н			FLAT(SNM/BS)	DBMS(AS)		С		ntral Computing)		
Wednesday	D	MATH-II(CSO	BCE(SS)	EM (BPP)	CE(DN/BH/SD)	BEE(RI)		BEE LAB (D1-BDB/SUP/UP D2-SKS/RI/SHP)			
	E			BCE(PPM)	CE(DN/BH/SD)	BEE(SKS)		Engineering Graphics & Design Lab(JM/PDD)			
	F			BME (SRP)	PLC(SBR)	BE(MS)		Physics Lab (AP/DB/APP)			
	G			Chemistry Lab (RLS/AP)				BCE(SS)	CE(DN/BH/SD)		
	A			Programming Language using C Lab(SP)			Н	EM (AP)	MATH-II(SKS)	PHY(AP/DB/A	
	В	PLC(SKN)	MATH-II(BCP)	Workshop Practice (SP/SKP/RM)				BE (SRP)	EM (GKG)	PHY(AP/DB/A	

	C PLC(SL) Physics Lab (AP/DB/APP)				PP)		BE(DKM)	PHY(AP/DB)	EM (SM)		
	Н			OOPS(RKS)	OS(NKP)	FLAT(SNM/BS)		OOPs Using C++ lab(RKS/PBS/DB)			
Thursday	D				CE(DN/BH/SD)	EM (BPP)	$ _{\rm B} $	Engineering Graphics & Design Lab (JM/SKN)			
	E			EM (ID)	CE(DN/BH/SD)	MATH-II(AP)	B	BEE LAB (E1-BPG/AM/UP E2-SUP/RI/KS)			
	F		EM (DKN)	MATH-II(AKS)	PLC(SBR)	BE(MS)		Programming Language using C Lab (SBR)			
	G		EM (RNS)	Basic Civil Engineering Lab(SS/PS)				CE(DN/BH/SD)	CHEM(RLS/AP	BEE(SKS)	
	A	BME (SA)	BE(BCS)	Physics Lab (AP/DB/APP)				MATH-II(SKS)	PHY(AP/DB)	EM (AP)	
	В			Basic Mechani	nical Engineering Lab (BS/JR/AG)			BE (SRP)	PHY(AP/DB)	EM (GKG)	
	C			BE LAB (C1-S	SDB/DD/MN C2-A	KP/DM/SRP)	R	PLC(SL)	BME (SP)	MATH-II(KCP)	
	Н			DBMS(AS)	DADS(SM/SKP)						
Friday	D		MATH-II(CSO)	BEE(RI)	CE(DN/BH/SD)	EM (BPP)		Communicative English Lab (DN/BH/SD)			
	E		EM (ID)	BEE(SKS)	CE(DN/BH/SD)	MATH-II(AP)		Chemistry Lab (RLS/AP)			
	F		EM (DKN)	BE(MS)	PLC(SBR)	MATH-II		Workshop Practice (RNS/JR/DKN)			
	G		MATH-II(AKS)	BEE LAB (G1-S	KP/AB/SUP G2-C	KN/MCD/APB)	$\frac{1}{2}$	BCE(SS)	CE(DN/BH/SD)	EM (RNS)	
	A			Basic Mechanical Engineering Lab				PLC(SP)	MATH-II(SKS)	EM (AP)	
	B			BE LAB (B1-	CP/BCS/JRD)] [EM(GKG)	BME (BS)	PLC(SKN)		
	C			Programming Language using C Lab (SL)				BE(DKM)	BME (SP)	MATH-II(KCP)	
	Н			DADS(SM/SKP)	OS(NKP)	OOPS(RKS)	A				
	D			EM (BPP)	BCE(SS)	CHEM					
	E			CHEM(RLS/AP)	BCE(PPM)	EM (ID)					
, s	F			PHY(AP/DB/AP	BME (SRP)	EM(DKN)					
ırd	G							MATH-II(AKS)	` /	BEE(RI)	
Saturday	A	MATH-II(SKS)	BE LAB (A1-	BCS/BNB/MS A2-	-GBS/AKP/DD)		K	BME (SA)	BE(BCS)		
	В							MATH-II(BCP)	BME (BS)	PLC (SKN)	
	C							EM (SM)	BE(DKM)	PHY(AP/DB/A	
	Н			nmer Internship (DKS/NKP)							
	_				Janmejaya Rout						
			Co-ordinator, Time Table								
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