

# Jharsuguda Engineering School, Jharsuguda-768202

Centralized Time Table for all Branches For Session - Winter 2022

Printed - 2022

DAYS	BRANCH	SEM	1st (10.00-10.55)			2nd (10.55-11.50)			3rd (11.50-12.45)			4th (12.45-1.40)			5th (2.15-3.10)			6th (3.10-4.05)			7th (4.05-5.00)							
			EMST (M)	WS & WVE (P2)	R&B (SST)	WS & WVE (P2)	CE Lab II (AKS/L1)	SD II (SP)	ECE Pr. I (P3)	SM (P2)	BMCT (SST)	RAC LAB (MS, SD)	EVS (P2)	EMCT (SST)	EVS (P2)	EMST (M)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE I (SP)	EM&ST (DRH)	RAC (MS)			
M O N D A Y	CIVIL	5th (A)	EMST (M)	WS & WVE (P2)	R&B (SST)	WS & WVE (P2)	CE Lab II (AKS/L1)	SD II (SP)	ECE Pr. I (P3)	SM (P2)	BMCT (SST)	RAC LAB (MS, SD)	EVS (P2)	EMCT (SST)	EVS (P2)	EMST (M)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE I (SP)	EM&ST (DRH)	RAC (MS)			
		3rd(A)	GTE (P1)	ECE Pr. I (P3)	SM (P2)	BMCT (SST)	ENGINEERING DRAWING (CIVIL) (P1, DB/L2)	EVS (P2)	EMCT (SST)	EVS (P2)	EMST (M)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE II (AKS)	SD II (DB)	SCA (AKS)	ECE I (SP)	EM&ST (DRH)	RAC (MS)	EVS (P2)	EMCT (SST)	RAC LAB (MS, SD)	EVS (P2)	EMCT (SST)	ENGINEERING DRAWING (MECHANICAL) (P3/SST/L1)		
		1ST	MECHATRONICS(PS)	DME(RKM)	EM&ST(DRH)	PT (PB)	WORKSHOP-II(PB, BK)	EM(KP)	EME(BK)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)
	MECH	3RD M1	TH-I (BK)	TH-I (PS)	EVS(MS)	PT(HM)	EM(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)
		3RD M2	TH-I (BK)	TH-I (PS)	EVS(MS)	PT(HM)	EM(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)	EME(KP)	EME(BK)
		3RD E1	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)	MECH WORKSHOP(AB, KP)
	ELECT	3RD	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP	EVS (SSP)	EEM ( SP )	CNT (SKK)	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	EME ( )	
		3RD	MATH ( )	PROJECT ( AM/LP/JRN/SKK )	EC-II (JRN)	D & MP (LP)	UEET ( SP )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	
		5TH	EMST ( SSP )	EC-II (JRN)	D & MP (LP)	UEET ( SP )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	
	ETC	3rd ETC	DETC (JN)	EMI LAB(VN)	DETC (JN)	DS LAB(SS)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)
		3rd IT	CSA (RD)	DS LAB(SS)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)	SCA(SP)
		IT(5th)	GGM LAB (SS)	EMST(BP)	DCCN (BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)	COMP(BP)
IT	ETC(3rd)	B2 - COMP(BP)	C2 - COMP(RD)	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	ENGINEERING DRAWING	
	B	PHY(BP)	MATH-I((BM)	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	COMP	
	A=36	B1-PH(BP/UP)/B2-COMP	C1-PH(BP/UP)/C2-COMP	TECH. SEMINAR(BM/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	
1ST YEAR	B=38	TECH. SEMINAR(BM/SD)	D1-CH(UO/GM) /D2-ENG(DRH)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	
	C=39	B.EL	MATH-I((SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	TECH. SEMINAR(AE/SG)	
	D=49	B.ETC	F1-CH (UO/GM) /F2-ENG(AE)	MATH-I((SG)	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	B.EL	
		E=50																										
		F=40																										

# R E C E S S E S


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
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# T U E S D A Y

CIVIL	5th (A)	ECE II (AKS)	CE Lab II (P3/L1)		WS & WWE (P2)
	5th (B)	ECE II (P1)	R&B (SST)	EMST (M)	EMST (M)
	3rd(A)	BMCT (P3)	SM (P2)	EVS (AKS)	SM (DB)
	3rd(B)	EVS (P2)	CE Lab I (SST/L2)		
MECH	5TH M1	MECHATRONICS(P5)	RAC(PB)	DME(RKM)	EM&ST(DRH)
	5TH M2	DME(HM)	EM&ST(DRH)	HM&F(SD)	RAC(MS)
	3RD M1	EVS(KP)	SOM(RKM)	TH-I (BK)	PT (PB)
	3RD M2	SOM(SD)	TH-I (PS)	PT(HM)	EM(KP)
	3RD E1				
ELECT	3RD E2	EMS(MS)			
	1ST -A		EM(KP)		
	1ST -D				
	1ST-E	WORKSHOP PRACTICE-ELECT (AB,BK)		WORKSHOP PRACTICE-ELECT (PS,AB)	
	3RD	CNT (LP)	EVS ( JRN )	MATH ( )	EEM( SM )
ETC	3RD	EME ( )	MATH ( )	CNT (SKK)	EVS (SSP)
	5TH	UEET ( SM )	PE and PLC LAB ( RKP/ AM)	PE and PLC LAB ( RKP/ AM)	PE and PLC LAB ( RKP/ AM)
	5TH	PE & PLC ( RKP )	UEET ( SP )	EMST ( SSP )	D & MP (LP)
	5 <sup>TH</sup> ETC	ADC (RD)	-----ADC LAB (RD)----->>>		
	3rd ETC	EMI (YN)	DETC (JN)	<-----CKT SIM LAB----->(SP)	
IT	3rd IT	DETC (JN)			
	IT(3rd)	DE	DS(SS)	DE	EVS(BP)
	IT(5th)	CGM(SS)	IMWT(RD)	PROJECT (SP/RKD)	
	A			A1 COMP(SS)	
	B	B2 - COMP (BP)			
1ST YEAR	C	COMP(SP/RD)		COMP(RD)	
	A	MATH-I(SG)	MECH	A1-COMP/A2-PH(BP/UP)	
	B	B1-COMP/B2-PH(BP/UP)		MATH-I(SG)	PHY(BP)
	C	COMP	MATH-I(SG)	COMP	MATH-I(SG)
	D	MATH-I(BM)	CHEM(I/O)	WORKSHOP-PRACTICE	CHEM(SD)
	E	WORKSHOP-PRACTICE		B.EL	CHEM(I/O)
F	F1-ENG(AE)/F2-CH (I/O/GM)		B.ETC	ENG(AE)	
<b>R E C E S S</b>					
Project Phase I (DB/SP)					
	EMST (M)	R&B (SST)	R&B (SST)		
	BMCT (P3)	CED I (P2)	GTE (P1)	ECE I (SP)	
	SCA (BK)	HM&F LAB (PS,SD)	RAC LAB(MS, HM)		
	MECHATRONICS(AB)	MED (RKM, HM)	WORKSHOP-II(PB, KP)		
	SCA ( AM,LP, JRN )	SCA ( AM,LP, JRN )	SCA ( AM,LP, JRN )		
	CNT LAB (SP, SM)	CNT LAB (SP, SM)	CNT LAB (SP, SM)		
	D and MP ( RKP )	PE & PLC (AM)	PE & PLC (AM)		
	EM LAB 2 (JRN,SKK)	EM LAB 2 (JRN,SKK)	EM LAB 2		
	EMST(YN)	P.ETC(YN)	SCA		
	EVS (RD)	<-----C PROG. LAB----->			
		DETC (JN)			
		SCA (SP)		DS (SS)	
	CGM (SS)	PROJECT LAB (BP)		SCA (SP)	
	COMP (BP)	COMP (SS)			
	C2 - COMP (RD)				
	TECH. SEM(DRH/SG)	COMP		TECH. SEMINAR(DRH)	
	COMP			SCA(SG)	
	C1-COMP/C2-PH(BP/UP)			PHY(BP)	
	MATH-I(BM)	ENG(DRH)		SCA(BM)	
	MATH-I(SG)	B.ETC		SCA(SD)	
	CHEM(I/O)	MATH-I(BM)		SCA(AE)	

  
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# W E D N E S D A Y

CIVIL	5th (A)	WS & WWE (P2)	EMST (M)	R&B (SST)	R&B (SST)
	5th (B)	SD II (DB)	WS & WWE (P3)	WS & WWE (P3)	EMST (M)
	3rd(A)	GTE (P1)	SM (DB)	BMCT (P3)	BMCT (P3)
	3rd(B)	BMCT (SST)			SM (DB)
	1ST		ENGINEERING DRAWING (MECHANICAL) (P1/SST/L1)		
	5TH M1	RAC LAB(RKM, HM)		EM&ST(DRH)	HM&IF(BK)
	5TH M2	CAD/CAM LAB(AB,SD)		RAC(MS)	MECHATRONICS(AB)
	3RD M1	TH-I (BK)	PT (PB)		MEL-I (RKM,SD)
	3RD M2	PT(HM)	SOM(SD)		EM(KP)
	3RD E1			TH-I (PS)	EVS(MS)
3RD E2		EMS(MS)			
MECH.	1ST -D		WORKSHOP PRACTICE-ELECT (PB,KP)		
	3RD	EVS ( JRN )	EVS ( JRN )	CNT (LP)	EEM( SM )
	3RD	MATH ( )	EME ( )	EVS (SSP)	CNT (SKK)
	5TH	EMST ( SP )	UEET ( SM )	D and MP ( RKP )	D and MP ( RKP )
	5TH	PE & PLC ( RKP )	EMST ( SSP )	UEET( SP )	EC-II (JRN)
	5 <sup>TH</sup> ETC	P.ETC(YN)	VLSI(JN)	ADC (RD)	WP (RD)
	3rd ETC	CKT.TH(SP)	<-----EMI LAB----->		D.ETC(JN)
	3rd IT	DE		OA LAB(BP)	
	IT(3rd)		OOM(RD)		PP LAB(RD)
	IT(5th)		SE(BP)		
IT	A		A2 - COMP(SS)		
	B				
	C	COMP (RD)			
	A	A1-PH(BP/UP)/A2-COMP		MATH-I(SG)	COMP
	B	MATH-I(BM)			
	C	COMP			
	D	WORKSHOP-PRACTICE ENGINEERING DRAWING			
	E	ENG(AE)	MATH-I(BM)	E1-CH(SD/GM)/E2-ENG(AE)	
	F	CHEM(I/O)	MATH-I(SG)	MATH-I(BM)	B.EL

# R E C S E S


		CE Lab II (P3/L1)	
		ECE Pr. II (P1)	
	SM (DB)	ECE I (SP)	ECE I (SP)
		SCA (SST)	
		ENGINEERING DRAWING (CIVIL) (P2/DB/L2)	
	MECHATRONICS(PS)	HM&IF LAB (AB,SD)	
	SCA (BK)	RAC LAB(MS, HM)	
	EM(AB)	SOM(RKM)	EVS(KP)
		MED (PS,SD)	EME(BK)
		MECH WORKSHOP(RKM,KP)	
	MATH ( )	MATH ( )	EME ( )
	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP
	EM LAB 2 (SKK, JRN)	EM LAB 2 (SKK, JRN)	EM LAB 2 (SKK, JRN)
	D and MP LAB	D and MP LAB	D and MP LAB
	<-----Wave propagation lab----->		
	MATHS	SCA	SCA
	DS (SS)	EVS (BP)	OOM (RD)
	EMST (RD)	GM (SS)	MC (SS)
	COMP (BP)		
	ENGINEERING DRAWING		
	COMP	PHY(BP)	MATH-I(SG)
	PHY(BP)	MATH-I(BM)	SCA(BP)
	TECH. SEMINAR(DRH)		SCA(DRH)
	MATH-I(BM)	SCA(SD)	SCA(BM/SD)
	B.ETC	F1-ENG(AE)/F2-CH(I/O/GM)	


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Principal  
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# T H U R S D A Y

	SD II (DB)		Project Phase I (DB/SP)		ECE II (AKS)		
	SD II (DB)	SD II (DB)	ECE II (AKS)	(DB/SP)	ECE II (P1)	ECE II (P1)	
5 <sup>th</sup> (A)	R&B (SST)		GTE (P1)		BMCT (SST)		
	CED I (P2)						
3 <sup>rd</sup> (A)	GTE (P1)	BMCT (P3)	ECE I (P3)		BMCT (P3)		
	RAC(PB)	HM&I(BK)	DME(HM)		EM&ST(DRH)		
	MECHATRONICS(AB)		RAC(MS)	DME(RKM)		HM&I(SD)	
	EVS(KP)	PT (PB)	EM(AB)		TH-I (BK)		
	SOM(RKM)	TH-I (PS)	EM(KP)		EVS(MS)		
3 <sup>rd</sup> M1							
3 <sup>rd</sup> M2							
3 <sup>rd</sup> E1							
3 <sup>rd</sup> E2							
1 <sup>st</sup> - C							
1 <sup>st</sup> - E							
1 <sup>st</sup> - F							
ELECT							
ETC							
IT							
1 <sup>ST</sup> YEAR							

  
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**F R I D A Y**

CIVIL	5 <sup>th</sup> (A)	EMST (M)	Project Phase I (DB/SP)		
	5 <sup>th</sup> (B)	SD II (SP)	ECE II (AKS)	WS & WVE (P3)	ECE II (P1)
MECH.	3 <sup>rd</sup> (A)	EVS (AKS)	SCA (SST)		
	3 <sup>rd</sup> (B)	GTE (P1)	SM (DB)	EVS (AKS)	EVS (P2)
	5TH M1	HM&I(F)(BK)	MECHATRONICS(P5)	DME(HM)	RAC(PB)
	5TH M2	MECHATRONICS(AB)	EM&ST(DRH)	DME(RKM)	HM&I(F)(SD)
	3RD M1		WORKSHOP-II(BK,MS)		
ELECT	3RD M2	EVS(MS)	MED (RKM,SD)		
	3RD E1				EME(BK)
	3RD E2				
	1ST -A			EM(KP)	
	1ST -B		EM(HM)		
ETC	1ST -C				
	3RD	CNT (LP)	MATH ( )	EEM (SM)	EME ( )
	3RD	EEM ( SP )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )	SCA ( AM/LP/JRN )
	5TH	UEET ( SM )	EMST ( SP )	SCA ( AM/LP/JRN )	PROJECT ( AM/LP/JRN/SKK )
	5TH	EM LAB 2 (JRN/SKK)	EM LAB 2 (JRN/SKK)	EM LAB 2 (JRN/SKK)	EC-II (JRN)
IT	5 <sup>th</sup> ETC	VLSI (JN)	WP(RD)	ADC (RD)	SCA
	3rd ETC	CKT.TH (SP)	DETC (JN)	EMI (YN)	EMI (YN)
	3rd IT		DETC (JN)		
	IT(3rd)	DS(SS)	OOM(RD)	DCCN LAB (BP)	EVS(BP)
	IT(5th)		SE(BP)	MC(SS)	PROJECT LAB(SS/SP)
1ST YEAR	A	COMP(RD)			
	B	PHY(BP)	MATH-1(BM)	MECH	MATH-1(BM)
	C	MECH	MECH	MATH-1(BM)	PHY(BP)
	D	COMP	PHY(BP)	TECH. SEMINAR(BM/SG)	
	E	MATH-I(SG)	B.ETC	D1-ENG(DRH)/D2-CH(I/O/GM)	
F	TECH. SEMINAR(I/O/SD)	B.EL	CHEM(SD)		
	ENG(AE)	CHEM(I/O)	MATH-I(SG)	ENG(AE)	

**R E C S S**


SD II (SP)	WS & WVE (P3)	WS & WVE (P3)
Project Phase I (DB/SP)		
CE Lab I (P1/L2)		
CED I (P2)		
SCA (MS)	CAD/CAM LAB(AB,MS)	
SCA (PS)	HM&I(F) LAB (PS,SD)	
EM(AB)	SCA (HM)	
ME-I (RKM,BK)		SCA(BK)
MECH WORKSHOP(PB,KP)		
NNT LAB (SP/SM)		
MECHANICAL WORKSHOP		
EC-II ( SKK)	EC-II ( SKK)	PE & PLC (AM)
PE & PLC (RKP )	D & MP (LP)	D & MP (LP)
P.ETC LAB (YN)		
MATHS	C-PROG LAB.....>	
DE LAB	DS LAB (SS)	
IWT (BP)	WD LAB (BP)	
COMP (SS)		
C1 - COMP (RD)		
COMP	SCA(I/O)	SCA(SG)
TECH. SEMINAR(BM/SG)		
C1-COMP/C2-PH(BP/UP)		MATH-1(BM)
ENG(DRH)	TECH. SEMINAR(SG/SD)	
ENG(AE)	E1-ENG(AE)/E2-CH(I/O/GM)	
CHEM(I/O)	SCA(DRH)	


# S A T U R D A Y

CIVIL	5 <sup>th</sup> (A)	R&B (SST)	WS & WWE (P3)	EMST (M)	ECE II (P1)
		5 <sup>th</sup> (B)	SD II (SP)		SCA (AKS)
	3 <sup>rd</sup> (A)	GTE (P1)	GTE (P1)	ECE I (P3)	EVS (P2)
	3 <sup>rd</sup> (B)		CE Lab I (SST/L2)		ECE I (P3)
	5TH M1	RAC(PB)	HM&I(FSD)	PROJECT PHASE-I (AB)	
	5TH M2	EM&ST(DRH)	HM&I(FBK)	HM&I(P LAB (BK)	
	3RD M1	EM(IAB)	EVS(KP)	MEL-I (P5,MS)	
	3RD M2		MEL-I (RKM,SD)	PT(HM)	SCA(PS)
	3RD E1		MECH WORKSHOP(PB, RKM)		
	3RD E2	EMS(MS)			
	1ST -A			EM(KP)	
	1ST -B		EM(HM)		
	1ST -C			EM(SD)	
	3RD	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP	MECHANICAL WORKSHOP
	3RD	EME ( )	EEM ( SP )	CNT (SKK)	CNT (SKK)
	5TH	D and MP LAB ( LP/SSP )	D and MP LAB ( LP/SSP )	D and MP LAB (LP/SSP )	EMST ( SP )
	5TH	UEET ( SP )	PROJECT ( AM/LP/JRN/SKK )	PROJECT ( AM/LP/JRN/SKK )	PROJECT ( AM/LP/JRN/SKK )
	5 <sup>TH</sup> ETC	EMST(YN)	<-----VLSI LAB----->(SP)		
	3rd ETC	CKT TH (SP)	EMI (YN)	<-----DETC LAB (YN)----->	
	3rd IT	<-----DETC LAB (RD)----->		JAVA LAB(RD)	
	IT(3rd)	DE LAB	SCA(SP)	MCG(SS)	
	IT(5th)	EMST	C&WD LAB(RD/BP)		
	ETC(3rd)	A2 - COMP(SS)			
	A		B2 - COMP (BP)		
	B				
	A	A1-PH(BP/UP)A2-COMP		MECH	PHY(BP)
	B	MECH	MECH	B2-COMP/B1-PH(BP/UP)	MECH
	C	MATH-I(BM)	PHY(BP)	MECH	MECH
	D	ENG(DRH)	MATH-I(BM)	B.ETC	CHEM(I/O)
	E	ENG(AE)	MATH-I(SG)	E1-CH(SG/GM)/E2-ENG(AE)	
	F	MATH-I(SG)	ENG(AE)	TECH. SEMINAR(SG/BM)	

# R E C E S S

SEC	BRANCH	ROLL NO.
A	CIVIL	ALL
B	MECHANICAL	1-65
C	MECHANICAL	66-Onwards
D & E	ELECTRICAL	D(1-65) & E(66-
F	ETC & IT	ALL

  
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 Principal  
 Jharsuguda Engineering School  
 Jharsuguda  
 6/6