GOVERNMENT POLYTECHNIC NASHIK CIVIL ENGINEERING DEPARTMENT TIME TABLE EVEN SEM.-2021-22

DAY	TIME	07:45 TO 08:45	08.45 TO 09.45	R-1	10:00 TO 11:00	11:00 TO 12:00		01.30 TO 02.30	02.30 TO 03.30	03.45 TO 04.45	04.45 TO 05.45	2	
	I CE- (A)	55,112			CE1 PH CE2 CI	MS()	AMT (MV1)	PHY (RPD) M 104	BCN (ARA) M 109	CE2	PPS(KBL) BSY (ANP) BCN (ARA)		
MONDAY	I CE-(B)				CE3 BS BCN (MNB	AMT (MV1)	M 104 BSY (RSS)	CE4- CM CE5- BS	S ()	EVS (ANB)	John Williams	1	
					M 109 GTE	M 109	M 109	CE6 - BCN (ANB) C1- ASVY-(NLP) C2- HYD-(RYP)		M 109 C1-A	SVY (NLP)	١,	
	II CE- (A)				SRN M106	(SAY) M106	(SAY) M106	C2- HYL C3-CAD ASVY		C3-HYD-(RYP) C4-BS-(SAY) 114			
	II CE-(B)				RBE (BKH) M107	RBE (BKH) M107	HYD (GGW) M107	(KRP) M107	(KRP) M107	C5-CAD-(GGW) C6-GTE-ESC		1	
	III CE- (A)	PROJECT P1-P13			C&A (SPD)	C1-C&A- C2-DS	(SPD)116		ENV (SRD)	C2-C&A-(SPD) 116 C3-ERS-(RGS)			
		PROJECT			M116 ENV	C3-CEQ-(R			M116 (SDS) 114		ERS-(VRG)		
	III CE-(B)	F-(B) PS1-PS13			(PRS) M104	C5 DSS C6-ENV	S-(VRG) V-(PRS)	C5- ENV C6 -PROJECT	(PS9-PS13)	500000000000000000000000000000000000000	CT(PS1-PS4)		
TUESDAY	I CE- (A)				EV8 (ANB)	PPS (KBL)	AMT (MV1)	CE1- BCN CE2- PP	S (KBL)	CEZ-	BCN (ARA)		
	I CE-(B)			per seete	M 104 BSY (RSS)	M 109 AMT	M 109 PHY (RPD)	AMT (MV1)	BSY (RSS)		PHY (RPD) PPS(KBL)		
	100(0)				M 201 GTE	(MV1) M 201 HYD	M 201 HYD	M 107	M 107		BSY (RSS)	1	
	II CE- (A)				SRN M106	(RYP) M106	(RYP) M106	C2-ASV\ C3-CAD-	(-(NLP) (SVT)		S-(BKH)114	TUESDAY	
	II CE-(B)				ASVY (KRP)	MM (SAY)	C5-CAD (T) (MNB)	C4-ASVY C5- CAD	-(GGW)	C5- H	SVY-(KRP) YD- (GGW)		
	II CE(B)				M107	M107	C6-HYD (T) (GGW) 116	C6-BS-(E		C6-CAD-(SVT) C1-ERS-(RGS)		F	
	III CE- (A)				DSS (VRG)	DSS (VRG)	CEQ (RBT)	C1-ENV-	BT) AV HALL	C2-E	NV-(SRD) PP-(SPP)		
		CEQ			M210 DSS	M210 DSS	Av.Hall C&A		C3-PP-(SPP) C4- PP-(SAY)		C4-ERS- (VRG)		
	III CE-(B)	(SRN) M104			(RGS) M203	(RGS) M203	(SDS) M109	C5PP- C6-PP-	RYP)	C6-F	A-(SDS) 114 PP-(RYP)		
WEDNESDAY	I CE- (A)				PHY (RPD)	AMT (MV1)	CMS (MNR)	CE1- BS CE2- PH)	(RPD)	(ANP) M 104	EVS (ANB) M 104		
	490				M 104 BCN	M 104 BCN	M 104 PHY (RPD)	CE3 - CN WS (PGI	P	CE4- I	PPS (KBL)		
	I CE-(B)				(MNB) M 104	(MNB) M 109	M 109	(FG)	,	CE6 BSY (RSS)			
	II CE- (A)	GTE SRN			RBE (SPP)	ASVY (NLP)	ASVY (NLP)	C1-HYD- C2- ASV	/-(NLP)	C2- G	AD-(SVT) TE- SRN	SDAY	
	1		M106		M106 GTE	M106 MM	M106 C4-CAD (T)	C3-BS-(B	MM	C4-E	S-(BKH)114 SS-(SAY)	WEDNESDAY	
	II CE-(B)				ESC M107	(ESC) M107	(MNB) C5-HYD(T)	(GGW) M107	(ESC) M107		SVY-(KRP) (D-(GGW)	WE	
	III OF (A)	PROJECT P1-P13			ERS (VRG)	CEQ (RBT)	(GGW) 107 ENV (SRD)	C1-PP-(C2-DSS-			PP-(SPP) PROJECT		
	III CE- (A)	PROJECT			M210 ERS	Av.Hall CEQ	M116 ENV	C3-C&A-(SPD)					
	III CE-(B)	PS1-PS13			(RGS) M203	(SRN) M104	(PRS) M104	C5- DSS	C5- DSS (RGS)		SS-(RGS T (PS5-PS9)		
THURSDAY	I CE- (A)				BCN (ARA)	PHY (RPD)	BSY (ANP)	WSI (PGI			SY (ANP)		
					M 109 PHY		M 109 SY (RSS)		CE4 -BSY(RSS) CMS CE5- PHY (RPD) ()		PPS(KBL)	1	
	I CE-(B)				(RPD) M 201 HYD	CE5 BC CE6 P ASVY	PS(KBL)	CE3 - CMS () C1-CAD-(SVT)		109 RBE	C3-HYD(T)		
	II CE- (A)				(RYP) M106	(NLP) M106	(SPP) C2-BS		KH)109 -SRN	(SPP) M106	(RYP) C2 -CAD(T)	PA≺	
	X91 &		C4-HYD(T)		GTE	ASVY	HYD .	C4- CAD-		C4-CA	(ARA) M106 ID- (RBT) (SAY) 116	THURSDAY	
	II CE-(B)		(GGW) C5-CAD(T) (MNB)		ESC M107	(KRP) M107	(GGW) M107	C5-BS-(SA C6-ASVY			VY-(KRP)	_	
	III CE- (A)		(MAD)		ERS (VRG)	ENV (SRD)	C&A (SPD)	C1-DSS C2- PP	(SPP)	C2-EF	CT(P1-P4) RS-(RGS)		
	III CE- (A)				M210 ERS	M116 ENV	M116 C&A	C3-ENV C4- DSS-	(VRG)	C4- C	CT(P9-P13) EQ (SPD)	1	
	III CE-(B)				(RGS) M203	(PRS) M109	(SDS) M104	C5-PP(F C6-CEQ-(PRS) SPD)108 CMS	C6-C&/	RS-(VRG) A-(SDS)114 WSP		
FRIDAY	I CE- (A)				CE1 CM CE2 B CE3 PH	SY (ANP)	BSY (ANP) M 109	(ARA) M 109	(MNR) M 109		PGK)		
	, JL- (N)				EVS PH	PPS	CMS	WSI	•		CN (ANB)	4	
	I CE-(B)				(ANB) M 104	(KBL) M 109	() M 104	(PGI		CE5-BSY (RSS) CE6-PHY (RPD)			
			C1-HYD(T) (RYP)		C1 CAD (T) (ARA)	ASVY (NLP)	MM (SAY)	C1-BS-(SE C2-CAD-	(SVT)	C1-BS C2-0	-(SDS) 114 CAD-(SVT)		
	II CE- (A)		C3 CAD (T) (ARA)		C2- HYD(T) (RYP)	M106	M106	C3-ASVY	-(NLP)	C3-AS	SVY-(NLP)	FRIDAY	
			M106		M106 GTE			RBE (BKH)	RBE RBE (BKH) (BKH)		C4-HYD-(GGW) C5- GTE-ESC		
щ	II CE-(B)	PROJECT	PROJECT		M109 CEQ	C6-CAE C&A		M106 DSS	M106 ERS	C6-BS	-(BHK)107 CEQ-(RBT)		
	III CE- (A)	P1-P13	(P1-P4)		(RBT) Av.Hall	(SPD) M107	(SRD) M107	(VRG) M210	(VRG) M203	A\ C2- I	/ HALL PP-(SPP)		
}					CEQ (SRN)	ENV (PRS)	C&A (SDS)	DSS (RGS)	ERS (RGS)	PS	OJECT 31-PS5		
	III CE-(B)				M116	M116	M116	M203	M210		EQ-(SPD) SS-(VRG)		
\dashv	I CE- (A)						F 8 5						
SATURDAY	I CE-(A)	-			05.515	00.045		-	- A			2	
	II CE-(B)		DDC 1527		C6-CAD (TU) (MNB)	C6-CAD (TU)(MNB)	C1- DSS	S-(VRG)	PROJECT	PR	OJECT	Ē	
	III CE- (A)		PROJECT P1-P14		C1- DSS-(VRG) PROJECT (P5-P13) C4- DSS-(RGS) PROJECT (PS5-PS13)		PROJECT	(P5-P13)	5-P13) P1-P14		1-P13 OJECT	SATURDAY	
S	III CE-(B)	PROJECT PS1-PS14					C4- DSS-(RGS) PROJECT(P4-PS13)		PS1-PS13	PS1-PS13		A	

TIME TABLE INCARGE CIVIL ENGS. DEPARTMENT.

HOD A DIV CIVIL ENGG .DEPARTMENT.

HOD B DIV
CIVIL ENGG .DEPARTMENT.

Okhoen CHAIRMAN T.T.COMMITTEE EVEN 21-22

PRINCIPAL Govt.Poly,Nashik