				CIVIL ENGINE	POLYTECHNIC NA	ENT	W.E.F:24/01/	2023		
			TIME TA	ABLE EVEN SEM2022-	23 (EVEN SEMESTER)		03,45 TO 04,45		15	
DAY	TIME	10:00 TO 11:00	11:00 TO 12:00	12:00 TO 01:00	01.30 TO 02.30	02.30 TO 03.30			2	
	I CE- (A)	CMS (PSJ)	AMT SPD	PHY (YSP)	(YSP) M 109	SPD M 109	EVS	/SP PPS	_	
		M 109	M 109	M 109 PHY (RPD)	AMT SPD	BCN (ANB)	(KPT)	(CV2) M 104		
	I CE-(B)		SP	M 104	M 104 IPDC II	M 104 IPDC II	M 104 C1 EPS (SA	S (SAY)		
>	II CE- (A)	DRCC (RGS)	CNM SAY	ESC (SPD)	(RYP)	(RYP) APJ HALL	C2 CAD	O (GGW) RCC ( )		
MONDAY	II CE- (A)	M106 DRCC	M106 ESC	M106 CNM	APJ HALL IPDC II	IPDC II	C4 CA	D (AÂV) CC ( )		
Ö	II CE-(B)	(VRG)	(KBL)	(GGW)	(AMD)	(AMD)	C6 ES	C (ANB)	:	
Σ		M210 CAA	M107 ERS	M107 ENV		CAA()		V (SRD) AA ( )	+	
	III CE- (A)	( ESC ) M116	(RGS) M 116	(SRD) M116	C3 E	PR (KPT) DSS ( )	C3 CE	Q (RBT) R (SPP)	-	
		ENV	ERS (VRG)	CAA (SRN)		DSS() IV(PRS)	C5 D5	SS()		
	III CE-(B)	(PRS) M107	M210	M108		PR (KPT) SY (NLP)		Y (NLP)	+	
	I CE- (A)	C3 PHY	(YSP)	BSY (NLP)	C2 PF	HY (YSP) CN (SPP)		S (PSJ) S (CV1)		
-	٧1	EVS EVS	BSY	M 109 AMT	C4 BS	SY (RYP)	C4 BS	SY (RYP) Y (RPD)		
	I CE-(B)	(KPT) M 104	(RYP) M 104	SPD M 104	C6 P	CN (ANB) PS(CV2)	C6 CMS	(NLV)	>	
ا پر		GTE	ESC (SPD)	CNM SAY		SC (SPD) E (SRN)	C2 ESC	CC() C(SPD)		
TUESDAY	II CE- (A)	(SRN) M106	M106	M106	C3 EF	PS (SAY	C3CAD C4 ES	(GGW) ) C (KBL)	$\dashv $	
ES	II CE-(B)	EPS (CDM)	ESC (KBL)	CNM (GGW) M107	C5 ES	C (KBL)	C5 EPS	S (CDM)	TUESDAY	
₽	1-1	M107 DSS	M107 ERS	CEQ CEQ		D (AAV) SS ( )		R (PRS)	7	
	III CE- (A)	(VRG)	(RGS)	(RBT)	C2 EI	RS ( ) V (SRD)	C2 D5 C3 PPF	SS ( ) R (KPT)		
H		M 116 DSS	M 116 ERS	M 108 ENV	C4 PP	R (SPP)	C4 EF	RS ( )		
	III CE-(B)	(RGS) M210	(VRG) M 210	(PRS) M 107		Q (RBT) SS ( )	C6 CAA			
	107 (2)	BCN	AMT	EVS	C1 PH	Y (YSP) SY (NLP)	W	SP		
	I CE- (A)	(SPP) M 109	SPD M 109	(AAV ) M 109	C3 CM	AS ( )			WEDNESDAY	
	I CE-(B)	BSY (RYP)	BCN (ANB)	AMT SPD		S(CV2) Y (RYP)	C4 CM C5 BS	S (VJN) Y (RYP)		
		M 104	M 104	M 104	C6 BC	N (ANB)	C6 PHY			
¥		GTE	DRCC	DRCC		O(GGW)		E (SRN) O (GGW)		
		(SRN) M106	(RGS) M106	(RGS) M106		C (SPD)		CC ( )		
VALDINESDAY		GTE	DRCC	DRCC	C4 GTI	E (ESC)		CAD (AAV)		
3	II CE-(B)	(ESC)	(VRG)	(VRG)	C5 CAI	D (AAV)		CC ( ) C (ANB)	WE	
}		M107 DSS	M210 CEQ	M107	C6 DRCC ( ) C1 PPR (PRS)		C1 ERS ( )		>	
	III CE- (A)	(VRG)	(RBT)	(SRD)	C1 PPR (PRS) C2 CEQ (RBT) C3 DSS ( )		C2 PPR (KPT)			
-		M 116 DSS	M 108 ENV	M 116 CEQ		SS()	C3 CAA (ESC) C4 EPS (CDM)		+	
	III CE-(B)	(RGS)	(PRS)	(CDM)	C5 ER	S ( )	C5 D5	SS()		
+		M210 BSY	M 116 BCN	M 108	C6 PPF	R (KPT) IS (PSJ)	C6 EN\	, ,	-	
	I CE- (A)	(NLP)	(SPP)	(CV1)	C2 BCf C3 BS	N (SPP)	C2 PPS	S (CV1)		
-		M 109 CMS	M 109 PHY	M 109 BSY	C4 BCI	N (ANB)	C3 B5	, (114.1)		
	I CE-(B)	(VJN) M 104	(RPD)	(RYP)	C5 PPS C6 BS	S (CV2)				
		ESC	M 104 CNM	M 104 TOS	C1 ESC		C1 DRO	CC ( )	THURSDAY	
	II CE- (A)	(SPD) M106	SAY M106	(VRG) M 210	C2 EPS C3 CAD	S (SAY)	C3 E50	C (SPD)		
		ESC	GTE	TOS	C4 DR	CC ( )	C4 ESC			
	II CE-(B)	(KBL) M107	(ESC) M107	(RGS) M106	C5 ESC	C5 ESC (KBL) C6 EPS (CDM)		C5 GTE (ESC) C6 CAD (AAV)		
		ERS	DSS	ENV	C1 DSS ( )		C1 CEQ (RBT)		1	
	III CE- (A)	(RGS) M 116	(VRG) M 116	(SRD) M 116	C2 ENV	(SRD)	C2 DSS ( ) C3 ERS ( )			
	III CE (B)	ERS	DSS	CEQ	C4 CEC	(RBT)	C4 ENV	ENV (PRS)		
	III CE-(B)	(VRG) M 210	(RGS) M 210	(CDM) M107	C5 CAA C6 DS		C5 PPR C6 CEQ			
	I CE- (A)	EVS (AAV)	BSY (NLP)	CMS	PHY	BCN	C1 PPS	,	+	
_	(n)	M 109	M 109	(PSJ) M 109	(YSP) M 109	(SPP) M 109	C2 BSY			
	I CE-(B)	BCN (ANB)	C4 PHY ( C5 CMS		PHY (RPD)	CMS				
-		M 104	C6 BSY (	KPT)	M 104	(VJN) M 104	ws	P		
	II CE- (A)	TOS (VRG)	TOS (VRG)	EPS (SAY)	C1 CAD C2 DRC	(GGW)	22.275	(CDN)	1.	
}  -			M106 TOS	M106	C3 ESC	(SPD)	C3 GTE	(SKN)	FRIDAY	
-	II CE-(B)	(RGS)	(RGS)	CNM (GGW)	C5 CAD	(AAV)			2	
	W or	M210 ENV	M210 CAA	M107 CEQ	C6 DRC	C()				
	III CE- (A)	(SRD) M116	( ESC ) M116	(RBT) M 116	(ESC)	PROJECT P1-P13	PROJECT P1-P13	PROJECT		
	III CE-(B)	CAA	ENV	CAA	M116		P1-P13 CEQ	P1-P13		
	I CE-(A)	( SRN ) M116	(PRS) M	( SRN ) M108	C4 CAA	(SRN)	(CDM)	PROJECT PS1-PS14		
A	I CE-(B)						M 107		1.	
털	II CE-(A)								λAY	
SATURDAY	III CE- (A)	PROJECT (P	1-P13)	PROJECT (F	P1-P13)	PROJECT			SATURDAY	
Ŝ	III CE-(B)	PROJECT (PS		PROJECT (F	/ P1-P14		PROJECT P	P1-P14	SATL	
-	( A	CHARGE B DEPATMENT		/) MODECT (F	1-7 (0 (0)	PROJECT PS1-PS13	PROJECT P			