

**GOVERNMENT POLYTECHNIC NASHIK**  
**CIVIL ENGINEERING DEPARTMENT**

**TIME TABLE EVEN SEM.-2022-23 (EVEN SEMESTER)**

W.E.F:24/01/2023

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	03.45 TO 04.45	04.45 TO 05.45	DAY	
MONDAY	I CE- (A)	CMS (PSJ) M 109	AMT SPD M 109	PHY (YSP) M 109	PHY (YSP) M 109	AMT SPD M 109	WSP		MONDAY	
	I CE-(B)	WSP		PHY (RPD) M 104	AMT SPD M 104	BCN (ANB) M 104	EVS (KPT) M 104	PPS (CV2) M 104		
	II CE- (A)	DRCC (RGS) M106	CNM SAY M106	ESC (SPD) M106	IPDC II (RYP) APJ HALL	IPDC II (RYP) APJ HALL	C1 EPS (SAY) C2 CAD (GGW) C3 DRCC ( ) C4 CAD (AAV) C5 DRCC ( ) C6 ESC (ANB)			
	II CE-(B)	DRCC (VRG) M210	ESC (KBL) M107	CNM (GGW) M107	IPDC II (AMD)	IPDC II (AMD)	C1 ENV (SRD)			
	III CE- (A)	CAA (ESC) M116	ERS (RGS) M 116	ENV (SRD) M116	C1 CAA ( )	C2 PPR (KPT)	C3 DSS ( )	C4 PPR (SPP)		C5 DSS ( )
	III CE-(B)	ENV (PRS) M107	ERS (VRG) M210	CAA (SRN) M108	BSY (NLP) M 109	C2 PHY (YSP)	C3 BSN (SPP)	C4 BSY (RYP)		C5 PHY (RPD)
TUESDAY	I CE- (A)	C3 PHY (YSP)		AMT SPD M 104	C1 ESC (SPD)	C2GTE (SRN)	C3 EPS (SAY)	C4 DRCC ( )	TUESDAY	
	I CE-(B)	EVS (KPT) M 104	BSY (RYP) M 104	AMT SPD M 104	C5 BSN (ANB)	C6 PPS(CV2)	C1 DRCC ( )	C2 ESC (SPD)		
	II CE- (A)	GTE (SRN) M106	ESC (SPD) M106	CNM SAY M106	C1 ESC (SPD)	C2GTE (SRN)	C3 EPS (SAY)	C3CAD (GGW)		
	II CE-(B)	EPS (CDM) M107	ESC (KBL) M107	CNM (GGW) M107	C4 DRCC ( )	C5 ESC (KBL)	C6 CAD (AAV)	C4 ESC (KBL)		
	III CE- (A)	DSS (VRG) M 116	ERS (RGS) M 116	CEQ (RBT) M 108	C1 DSS ( )	C2 ERS ( )	C3 ENV (SRD)	C5 EPS (CDM)		
	III CE-(B)	DSS (RGS) M210	ERS (VRG) M 210	ENV (PRS) M 107	C4 PPR (SPP)	C5 CEQ (RBT)	C6 DSS ( )	C6 GTE (ESC)		
WEDNESDAY	I CE- (A)	BCN (SPP) M 109	AMT SPD M 109	EVS (AAV) M 109	C1 PHY (YSP)	C2 BSY (NLP)	C3 CMS ( )	WSP	WEDNESDAY	
	I CE-(B)	BSY (RYP) M 104	BCN (ANB) M 104	AMT SPD M 104	C4 PPS(CV2)	C5 BSY (RYP)	C6 BCN (ANB)	C4 CMS (VJN)		
	II CE- (A)	GTE (SRN) M106	DRCC (RGS) M106	DRCC (RGS) M106	C1 CAD (GGW)	C2 DRCC ( )	C2 ESC (SPD)	C5 BSY (RYP)		
	II CE-(B)	GTE (ESC) M107	DRCC (VRG) M210	DRCC (VRG) M107	C4 GTE (ESC)	C5 CAD (AAV)	C6 DRCC ( )	C6 PHY (RPD)		
	III CE- (A)	DSS (VRG) M 116	CEQ (RBT) M 108	ENV (SRD) M 116	C1 PPR (PRS)	C2 CEQ (RBT)	C3 DSS ( )	C4 CAD (AAV)		
	III CE-(B)	DSS (RGS) M210	ENV (PRS) M 116	CEQ (CDM) M 108	C4 DSS ( )	C5 ERS ( )	C6 PPR (KPT)	C5 DRCC ( )		
THURSDAY	I CE- (A)	BSY (NLP) M 109	BCN (SPP) M 109	PPS (CV1) M 109	C1 CMS (PSJ)	C2 BCN (SPP)	C3 BSY (NLP)	C1 BCN (SPP)	THURSDAY	
	I CE-(B)	CMS (VJN) M 104	PHY (RPD) M 104	BSY (RYP) M 104	C4 BCN (ANB)	C5 PPS (CV2)	C6 BSY (KPT)	C2 PPS (CV1)		
	II CE- (A)	ESC (SPD) M106	CNM SAY M106	TOS (VRG) M 210	C1 ESC (SPD)	C2 EPS (SAY)	C3 CAD (GGW)	C3 ESC (SPD)		
	II CE-(B)	ESC (KBL) M107	GTE (ESC) M107	TOS (RGS) M106	C4 DRCC ( )	C5 ESC (KBL)	C6 EPS (CDM)	C4 ESC (KBL)		
	III CE- (A)	ERS (RGS) M 116	DSS (VRG) M 116	ENV (SRD) M 116	C1 DSS ( )	C2 ENV (SRD)	C3 PPR (AAV)	C5 GTE (ESC)		
	III CE-(B)	ERS (VRG) M 210	DSS (RGS) M 210	CEQ (CDM) M107	C4 CEQ (RBT)	C5 CAA (SRN)	C6 DSS ( )	C6 CAD (AAV)		
FRIDAY	I CE- (A)	EVS (AAV) M 109	BSY (NLP) M 109	CMS (PSJ) M 109	PHY (YSP) M 109	BCN (SPP) M 109	C1 PPS (CV1) C2 BSY (NLP)		FRIDAY	
	I CE-(B)	BCN (ANB) M 104	C4 PHY (RPD) C5 CMS (VJN) C6 BSY (KPT)		PHY (RPD) M 104	CMS (VJN) M 104	WSP			
	II CE- (A)	TOS (VRG) M106	TOS (VRG) M106	EPS (SAY) M106	C1 CAD (GGW)	C2 DRCC ( )	C3 ESC (SPD)	C3 GTE (SRN)		
	II CE-(B)	TOS (RGS) M210	TOS (RGS) M210	CNM (GGW) M107	C5 CAD (AAV)	C6 DRCC ( )				
	III CE- (A)	ENV (SRD) M116	CAA (ESC) M116	CEQ (RBT) M 116	CAA (ESC) M116	PROJECT P1-P13	PROJECT P1-P13	PROJECT P1-P13		PROJECT P1-P13
	III CE-(B)	CAA (SRN) M116	ENV (PRS) M	CAA (SRN) M108	C4 CAA (SRN)		CEQ (CDM) M 107	PROJECT PS1-PS14		
SATURDAY	I CE-(A)								SATURDAY	
	I CE-(B)									
	II CE- (A)									
	II CE-(B)									
III CE- (A)	PROJECT (P1-P13)		PROJECT (P1-P13)		PROJECT P1-P14		PROJECT P1-P14			
III CE-(B)	PROJECT (PS1-PS13)		PROJECT (P1-PS13)		PROJECT P1-P14		PROJECT PS1-PS13			