

GOVERNMENT ENGINEERING COLLEGE, DAHOD
CIVIL ENGINEERING DEPARTMENT
TT-1 EVEN 2024-25 EFFECTIVE FROM (19 DEC 2024 TO 28 APRIL 2025_SEM 4) (21 JAN 2025 TO 10 MAY 2025 _SEM 2&6)
WEEK: 19-12-2024

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	CIVIL ENGINEERING FACULTY
10:30 to 11:30	SA 1 (L)-SPC	SA 1 (L)-RAJ	CESGI (L)JNB	SUR (L) CSM	CVPDE (L) -RKS		PMB-Dr. P. M. Baria DKO-Prof. D. K. Oza NBK-Prof. N. B. Kagra CSM-Prof. C. S. Modhiya JNB-Prof. J. N. Bhojawala SMD- Dr.S. M. Damodariya
11:30 to 12:30	SA 1 (L)-RAJ	SUR (L) CSM	SA 1 (L)-SPC	CVPDE (L) -RKS	FMH (L) JNB		
RECESS							SUBJECTS: SUBJECTS: SUR: Surveying FMH=Fluid Mechanics & Hydraulics CESGI=Civil Engineering-Societal and Global Impact DE = Design Engineering I B SA= Structural Analysis-I CVPDE=Complex Variables and Partial Differential Equations
1:15 to 2:15	SUR (L) CSM	FMH (L) JNB	FMH (L) PMB	CESGI (L) NBK	SUR (LAB) CSM B1/ SMD B2		
2:15 to 3:15	CVPDE (L)-RAJ	FMH (L) PMB	SUR(L) - SMD	DE (LAB) NBK B1/SMD B2			
RECESS							
3:30 to 4:30	FMH LAB PMB B1 /JNBB2	SA 1(LAB) SPC B1 /RAJB2	CVPDE (Tut) B1 - RKS	DE LAB CSM B1/JNB B2			APPLIED MECHANICS FACULTY KBP-Dr. K. B. Parikh ARD- Prof. A. R. Darji NBU-Dr. N. B. Umravia SPC- Prof. S. P. Chandresha RAJ-Prof. R. A. Jummervala
4:30 to 5:30							
5:30 to 6:30							
TOTAL TEACHING LOAD							
THEORY HR	TUTORIAL HRS	PRAC. HRS	TOTAL HRS				
17	2	6	25				


H.O.D.

PRINCIPAL