



Government Engineering College, Dahod
Mid Semester Examination (Regular) - September 2024
B.E. Semester-1 (All Branches)
Academic term : 2024 (Odd semester)

Sl. No.	Date of Exam	Day	Time	Subject Code	Subject Name	Branch
1	23/9/2024	Monday	11:00 AM - 12:30 PM	BSC-02	Mathematics - I	All Branches
2	24/9/2024	Tuesday	11:00 AM - 12:30 PM	E.S.C-01	Basic Electrical Engineering	Comp/EC/EL
				BSC-05	Basic Civil Engineering	Mech/Civil
3	25/9/2024	Wednesday	11:00 AM - 12:30 PM	E.S.C-04	Basic Mechanical Engineering	Comp/EC/EL
				E.S.C-02	Engineering Graphics & Design	Mech/Civil
4	26/9/2024	Thursday	11:00 AM - 12:30 PM	BSC-01	Physics	Comp/EC/EL
				BSC-06	Programming for Problem Solving	Mech/Civil
5	27/9/2024	Friday	11:00 AM - 12:30 PM	HSMC-01	IPDC	All Branches

- 1 Exam will be conducted in offline mode only.
- 2 Students have to report to their respective department. Each department has to conduct exam in their department and display seating arrangement for respective students.
- 3 Each department collect answer books & Egd sheets from the store.



(Signature)
 17/09/2024
 Principal
 Govt Engg College, Dahod

Government Engineering College, Dahod
Department of Civil Engineering

Date: 16/09/2024

No. GECD/Civil/Mid sem.odd sem/AY 2024-25/ 256

Mid Semester Exams ay 24-25 odd sem

Date	Day	Time	Sem 3	Sem 5	Sem 7
23/sep/24	Monday	11.00 am to 12.30 pm	Effective Technical Communication (3130004)	Transportation Engineering (3160611)	Engineering Economics, Estimation and Costing (3170615)
24/sep/24	Tuesday	11.00 am to 12.30 pm	Geotechnical Engineering (3130606)	Design of Structures (3150612)	Infrastructure for smart Cities (3170628)
25/sep/24	Wednesday	11.00 am to 12.30 pm	Mechanics of Solids (3130608)	Integrated Personality Development Course (3150005)	Construction Engineering and Management (3170614)
26/sep/24	Thursday	11.00 am to 12.30 pm	Building and Town Planning (3130609)	Concrete Technology (3160610)	Railway and Airport Engineering 3170619 / Design of hydraulic structures (3170621)
27/sep/24	Friday	11.00 am to 12.30 pm	Building Construction Technology (3130607)	Pavement Design and Highway construction (3150613 SMD) / Soil Mechanics (3150615)	Irrigation Engineering 3170609 / Retrofitting of structures (3170616)
30/sep/24	Monday	11.00 am to 12.30 pm		Remote Sensing and GIS (3150617)	Port and Harbour Engineering 3170623 / Environmental Impact Assessment (3170625)

(Signature)
 HOD CIVIL