

GOVT. ENGINEERING COLLEGE, AJMER
DEPARTMENT OF CIVIL ENGINEERING
Tentative Time Table

Ref. No. GECA/CE/2021/ 120
III SEMESTER

SESSION: 2021-22

DATE: 01/12/2021
W.F.F.: 01/12/2021

Date	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00
01/12/21 Wed.	EG (GS) NB-12		EM (VS) NB-12		ME & FA (SL) NB-12	
02/12/21 Thu.		EM (VS) NB-12	SURVEYING (MM) NB-12		BMC (GS) NB-12	SURVEYING LAB (MM)
03/12/21 Fri.	EG (GS) NB-12		EM (VS) NB-12		AEM-I (SW) NB-12	EG LAB (GS)
04/12/21 Sat.		BMC (GS) NB-12	AEM-I (SW) NB-12		FM LAB (VS)	
06/12/21 MON.		FM (RM) NB-12	SURVEYING (MM) NB-12	LUNCH BREAK	AEM-I (SW) NB-12	
07/12/21 TUE.		FM (RM) NB-12	SURVEYING (MM) NB-12		ME & FA (SL) NB-12	AEM-I (SW) NB-12
08/12/21 Wed.		EG (GS) NB-12	EM (VS) NB-12		ME & FA (SL) NB-12	
09/12/21 Thu.		EM (VS) NB-12	SURVEYING (MM) NB-12		BMC (GS) NB-12	SURVEYING LAB (MM)
10/12/21 Fri.	EG (GS) NB-12		EM (VS) NB-12		AEM-I (SW) NB-12	EG LAB (GS)
11/12/21 Sat.		BMC (GS) NB-12	AEM-I (SW) NB-12		FM LAB (VS)	
13/12/21 Mon.		FM (RM) NB-12	SURVEYING (MM) NB-12		AEM-I (SW) NB-12	
14/12/21 Tue.		FM (RM) NB-12	SURVEYING (MM) NB-12		ME & FA (SL) NB-12	AEM-I (SW) NB-12
15/12/21 Wed.		EG (GS) NB-12	EM (VS) NB-12		ME & FA (SL) NB-12	
16/12/21 Thu.		EM (VS) NB-12	SURVEYING (MM) NB-12		BMC (GS) NB-12	SURVEYING LAB (MM)
17/12/21 Fri.	EG (GS) NB-12		EM (VS) NB-12	AEM-I (SW) NB-12	EG LAB (GS)	
18/12/21 Sat.		BMC (GS) NB-12	AEM-I (SW) NB-12	FM LAB (VS)		

Note: 1. The classes may be held in ^{Online} offline as per the directions / guidelines from the Government/ university & also mutual concern of faculty & students.

2. All the faculty member is ensure to complete syllabus by taking extra online classes, if needed.

TIME TABLE COORDINATOR (DEPTT)

HOD (CIVIL)

Faculty

1. RM: Dr. Rohit Misra
2. G.S: Dr. Ganpat Singh
3. MM: Mr. Mahesh Manwani
4. VS: Mr. Vishal Shrivastava
5. SW: Mrs. Shalini Waliya
6. SL: Dr. Saroj Lakhawat

Copy To (Through Website):-

1. Principal for Kind Information
2. Coordinator (U.G.)
3. Faculty and Staff Circulation
4. Notice Board
5. Guard File