GOVERNMENT ENGINEERING COLLEGE AJMER

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

B.Tech IV Sem (CS & IT) IInd Mid-Term Exam(Offline), 2021-22 Schedule -MAIN

Ref No.: ECA | CSE | 2022 | 1015

Date: 10/05/2022

DATE	TIME	BRANCH	COURSE CODE	SUBJECT NAME	Concern Faculty Name
19-05-2022 Thrusday	10:00 AM-11:00 AM	cs	4CS2-01	Discrete Mathematics Structure	Mrs. Shalinı Walia
	10:00 AM-11:00 AM	ΙΤ	4IT3-04	Principle of Communication	Ms. Ishita Gupta
	12:00 PM - 1:00 PM	cs	4CS1-02	Technical Communication	Dr. Prakriti Trivedi
	12:00 PM - 1:00 PM	ΙΤ	4lT1-02	Technical Communication	Mrs. Divya Srivastav
20-05-2022 Friday	10:00 AM-11:00 AM	cs	4CS3-04	Microprocessor & Interfaces	Ms. Ishita Gupta
	10:00 AM-11:00 AM	ΙΤ	4IT2-01	Discrete Mathematics Structure	Dr. R.P Sharma
	12:00 PM - 1:00 PM	cs	4CS4-06	Theory of Computation	Mr. Vinesh Jain
	12:00 PM - 1:00 PM	ΙΤ	41T4-06	Theory of Computation	Mr. Naveen Tawar
21-05-2022 Saturday	10:00 AM-11:00 AM	cs	4CS4-05	Data Base Management System	Dr. Jyoti Gajrani
	10:00 AM-11:00 AM	IT	4lT4-05	Data Base Management System	Mr. Naveen Tawar
	12:00 PM - 1:00 PM	cs	4CS4-07	Data Communication and Computer Network	Mr. Prakash Meena
	12:00 PM - 1:00 PM	ΙΤ	4IT4-07	Data Communication and Computer Network	Mrs. Shikha Gupta

Note:

1.) Seating Arrangement: CS: No. 20CS01-20CS93 Room: S-7

CS: No. 20CS94 to Last Room : S-13 IT : No. 20IT01 to Last Room: 8-9

2.) Mid Term copies can be collected from department store by concerning faculties.

3.) Room duty will be given by concerning faculty as per above schedule. Additional supporting staff to manage examination G-30 will be as follows:-

i.) Mr. Ajay (Assigned Room duty to S-13, all exam days from 10:00 am to 11:00 am)

ii.) Mr. Vikram (Assigned Room duty to S-13, all exam days from 12: pm to 1:00 pm)

Dr. Rakesh Rathi

III Year (IT) Exam Coordinator

Mr. Deepak Gupta III Year (CS) Exam Coordinator

Dr. Jyoti Gajrani Head (CSE)

Copy To (Through Website):

1 Principal for kind information

2 UG Coordinator

3 Exams Coordinator

4 All Notice boards

5 Department File