

Department of Computer Science & Engineering SCHEDULE FOR CLASS TEST-III [ODD SEMESTER], 2020-21

ABESIT/CSE/2020-21/ODD/ 03

NOTICE

Date: 5th Nov, 2020

This is to inform all the 2nd, 3rd and 4th year students of Computer Science & Engineering that **CLASS TEST** (**CT-3**) will commence as per the schedule given below. All the students are required to login on the google class room on time and upload the answer sheets with in the stipulated time.

□ Important Instructions –

- 1. You have to submit Answer Script in soft copy by 11:15 AM (SHIFT-I) and 3:15 PM (SHIFT-II) sharp on the same day otherwise you will be marked absent.
- 2. You will index your note book or A4 sheets by writing 1,2,3 etc. on each page depending on the number of pages used.
- 3. It is mandatory to write your Name, Signature, University Roll No. and Section on top right of each page. Failing to write the above information on each page, the answer will not be accepted. Therefore, you are advised to furnish the above information on your note book earlier to save time.
- 4. You are advised to keep stack of all subjects answer copies because the same will be submitted in Department in future.
- 5. Softcopy of Answer Script will be evaluated and final marking will be done after mapping submitted hard copy of Answer Script with soft copy.

Save the soft copy on Google Classroom with file name like: CT3_Name_University Roll Number



Department of Computer Science & Engineering

SCHEDULE FOR CLASS TEST-III [ODD SEMESTER, 2020-21]

SLOT I: 10.00 A.M to 11.00 A.M

SLOT II: 2.00 P.M to 3.00 P.M

YEAR	DAY & DATE		SLOT	SUBJECT CODE	SUBJECT NAME
B.TECH. (SECOND YEAR)	Tue	10/11/2020	Ι	KAS-302	Maths IV
	Tue	10/11/2020	II	KNC-302	Python Programming
	Wed	11/11/2020	I	KCS-301	Data Structure
	Wed	11/11/2020	II	KCS-302	Computer Organization and Architecture
	Thu	12/11/2020	I	KCS-303	Discrete Structures and Theory of Logic
	Thu	12/11/2020	II	KVE-301	Universal Human Values
B.TECH. (THIRD YEAR)	Tue	10/11/2020	I	KCS-502	Compiler Design
	Tue	10/11/2020	II	KCS-055	Machine Learning Techniques
	Wed	11/11/2020	I	KCS-503	Design and Analysis of Algorithm
	Wed	11/11/2020	II	KCS-051	Data Analytics
	Thu	12/11/2020	I	KCS-501	Data Base Management System
	Thu	12/11/2020	II	KNC-501	Constitution of India
	Tue	10/11/2020	I	RCS-702	Artificial Intelligence
B.TECH.	Tue	10/11/2020	II	RCS-701	Distributed System
(FOURTH	Wed	11/11/2020	I	RCS-071	Application of Soft Computing
YEAR)	Wed	11/11/2020	II	ROE-074	Understanding the human being
	Thu	12/11/2020	I	RCS-075	Cloud Computing

Dr. Rizwan Khan (HOD CSE)

For information & necessary action: -

- 1. Prof. (Dr.) M. K. Jha, Director (e-mail)
- 2. Prof. (Dr.) Sapna Katiyar, Dean-Academics (e-mail)
- 3. Prof. Vaibhav Jain, Officer Exam Cell (e-mail)
- 4. Head-Department of CSE/IT/ECE/EEE/ME/CE/ Applied Sciences (e-mail)
- 5. Faculty Members teaching in CSE (e-mail)
- 6. Head- CRC (e-mail)
- 7. ABESIT Server Room / website
- 8. Record Room-ABESIT
- 9. Registrar (e-mail)