

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY (A Constituent Autonomous Institute and Recognized by UGC under Section 12 (B) and 2 (f)); AICTE Approved; TEQIP-III) Kurukshetra University, Kurukshetra (K.U.K)–136119, Haryana, INDIA (Established by the state Legislature Act XII of 1956; 'A+' Grade, NAAC Accredited) http://www.uietkuk.org



Ref No: UIET/22/CSE/27

Dated: January 24<sup>th</sup>, 2022

## **B.Tech CSE 3<sup>rd</sup> and 5<sup>th</sup> semester Practicla Exam Notice**

Semester	Subject and Code	Section	Teacher Name
3rd	Data Structures & Algorithms Lab (PC-CS-205L)	A	Dr. Sona Malhotra
3rd	Data Structures & Algorithms Lab (PC-CS-205L)	В	Ms. Saumya Goyal
3rd	Digital Electronics Lab (ES-209L)	A	Dr. Shikha Bhardwaj
3rd	Digital Electronics Lab (ES-209L)	В	Mr. Krishna Pandey
3rd	OOP Lab (PC-CS-207L)	А	Mrs. Poonam Dabas (A1,A2) Mrs. Pragya(A3)
3rd	OOP Lab(PC-CS-207L)	В	Mr. Pankaj Chauhan
5th	Database Management Systems Lab (PC-CS-309L)	A	Dr. Chander Diwakar (A1) Dr. Karambir (A2) Mrs. Pragya (A3)
5th	Database Management Systems Lab (PC-CS-309L)	В	Dr. Karambir (B1,B2) Mrs. Pragya (B3)
5th	Essential of Information Technology Lab (PC-CS-311L)	А	Mr. Atul Sharma
5th	Essential of Information Technology Lab (PC-CS-311L)	В	Mr. Atul Sharma

Respected faculty members please ensure to conduct the Practical exams (Internal as well as External) as per their convenience latest by 31<sup>st</sup> Jan 2022.

*Note:* Re-appear students need to provide the Proofs of their Re-appear application form and Fee submission slip of their candidature to the concern Teacher before the practical exam, otherwise the candidature will not be considered.

Faculty In-charge Deptt. of Computer Science & Engg.

Deptt. of Computer Science & Engg. University Institute of Engg. & Technology Kurukshetra University, KURUKSHETRA Haryana, INDIA-136119.

--Dr. Ajay Jangra—

Copy to:

- 1. Steno to Director (for kind information to Director, please)
- 2. Dr. Pranay Jain, CoE (Exam)
- 3. Dr. Upender dhull, CoE (Result)