







(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India

Centre for Distance and Online Education (CDOE)

Hanchya, Sathagalli Layout (Ring Road), Mysuru-570019

: (0821)2570223 | : vtucdoe@gmail.com | onlinedegree.vtu.ac.in

VTU/MYS/CDOE/2025-26/12

2nd SEM Lab Exam Circular

We hereby inform all students of 2^{nd} SEM MCA in (AI&DS / CS & CC), BCA in (DS/DA), PG Diploma in (Artificial Intelligence and Data Science / Big Data Analytics / Cyber Security & Cloud Computing / Software Testing) that the Lab exams have been scheduled on the following dates. Kindly adhere to the schedule.

MCA (Ar PG Diplo	tificial Intelligence and Data S oma (Artificial Intelligence and & Cloud Com	Science / Cyber Security a d Data Science / Big Data puting / Software Testing	Analytics / Cyber Security
Sl No	Course Name	Date	Time
01	Data Structure Lab	05-05-2025	10:30-1:30
02	Python Lab	07-05-2025	10:30-1:30

BCA (Data Science / Data Analytics)					
Sl No	Course Name	Date	Time		
01	Database Management System Lab	05-05-2025	10:30-1:30		
02	Data Structure Lab	07-05-2025	10:30-1:30		

Note: It's mandatory for all the UG, PG, PG Diploma students to attend the Lab Exam on the above date and time without fail.

For any further queries pertaining to technical issues kindly mail to support@vtu-online.net.

Contacts@vtu-online.net

Assistant Director
ASSISTANT DIRECTOR

Visvasvictopy Technological University

Deputy Director
DEPUTY DIRECTOR

Date: 07.04.2025

Visvesvaraya Technological University

Centre for Distante anthentregistration VTU Belagavi for kind information Centre for Distance and Online Education Har chya, Sather Believe Har (Evaluation), VTU Belagavi for kind information, Sathagalli Layout MYSURUFRECDIFECTOR, VTU CDOE, Mysuru for kind information MYSURU-570 029

4. The Deputy Director, VTU CDOE, Mysuru for kind information

5. The Program Coordinator, Computer Applications, VTU CDOE, Mysuru - for kind information & necessary arrangements.