

Time Table June - 2026

Examination Time will be 11:00 am to 02:00 pm.

BCA/BCA(AIDA) II Semester (Reg / Ex)

Date	Day	Subject & Code BCA II	Subject & Code BCA (AIDA) II
04-06-2026	Thursday	Data Structures (BCA-201)	Data Structures (BAI-201 / BAI-202)
06-06-2026	Saturday	Operating System (BCA-202)	Operating System (BAI-202) / Data Analysis Using Python, Numpy, Pandas, Matplotlib And Seaborn (BAI-201) / Data Analysis and Data Visualization Using Python (BAI-201)
09-06-2026	Tuesday	Environmental Studies (BCA-203 / BCA-201)	Environmental Studies (BAI-203) / Object Oriented Design (BAI-205)
11-06-2026	Thursday	Discrete Maths (BCA-204) / Object Oriented Programming With C++ (BCA-204)	Data Analysis Using Python (BAI-204) / Object Oriented Programming With C++(BAI- 204) / Discrete Structure (BAI-204)
13-06-2026	Saturday	Introduction to Python (BCA-205)	Basic Communication (BAI-205)
16-06-2026	Tuesday	Computer Oriented Statistical Methods (BCA-203)	Computer Oriented Statistical Methods (BAI-203) / IT Tools for Statistics (BAI-203)

Note : Please check the sequence of papers carefully.

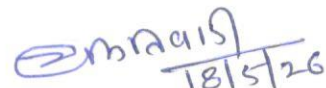
Practical will be held from 15-06-2026 to 16-06-2026. If there is any change it will be notified to students.

Last date for submission of Examination form will be 30/05/2026 and with late fee 01/06/2026

Links for submission of examination form <https://www.universitymanagementsystem.com/lncubhopal> & Admitted batch 2021-22 & 2022-23 **Accsoft login** (accsoft.lnctu.ac.in/Accsoft2/studentlogin.aspx)

Before submission of Examination form student must clear all their dues.

Candidate should note the date, time & sequence of question paper very carefully. Students will not be allowed to enter in the Examination hall after 30 minutes of the commencement of Examination


 (Dr. Ravindra Tiwari)
 Controller of Examination
 LNCT University, Bhopal

Copy to-

1. Registrar, LNCT University, Bhopal
2. The HOD, School of Computer, Science & Technology
3. Account officer, LNCT University, Bhopal
4. Centre Supritendent
5. Guard File