

Incorporated under MP. Act #4 of 2015 of Marthua Produch NijiVichuravidualava (Sthanana Evam Canchelan) wijitua Canchorthan Arthinium 2014)

Ref: LNCTU/Exam/TT/2024 / 315

To,

The Coordinator School of Computer, Science& Technology LNCT University, Bhopal (M.P.)

Subject: Time Table for BCA & BCA (AIDA) I (EX) Semester Examination, Jan-Feb, 2024.

It has been decided that the University Examination for BCA & BCA (AIDA) I (EX) Semester, Jan-Feb, 2024 will be held as per the schedule given below

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

BCA & BCA (AIDA) I (EX) Semester

Date	Day	Subject & Code BCA (CA)	Subject & Code BCA (AIDA)
27-01-2024	Saturday	Problem Solving and Programming in C (BCA-103)	Problem Solving and Programming in C (BIA-103)
31-01-2024	Wednesday	Computer Fundamentals and Organization (BCA-101)	Computer Fundamental and Organization (BAI-101)
02-02-2024	Friday	Elementary Mathematics (BCA-104)	Elementary of Mathematics (BAI-104)
07-02-2024	Wednesday	Basic Communication (BCA-105)	Foundation to AI, Data Science, Ethics and foundation of Data Analysis (BAI-102)
09-02-2024	Friday	Current Trends in Information Technology (BCA-102)	Operating System (BAI-105)

Practical Examinations will be conducted after theory Exams.

Last date for submission of Examination form will be 20/01/2024.

Last date for submission of Examination form with late fee will be 23/01/2024,

After that Examination form will be submitted with late fee and penalty.

 $Kindly \ submit \ the \ Examination \ form \ through \ Accsoft \ login. (accsoft.lnctu.ac.in/Accsoft2/studentlogin.aspx).$

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

Controller of Examination LNCT University, Bhopal

Date: 08-01-2024

Copy to-

- 1. Registrar, LNCT University, Bhopal
- 2. CFO, LNCT University, Bhopal
- 3. Gard File.