

# (Incorporated under MP Act #4 of 2015 of Madhya Pradesh NijiVishwavidyalaya (SthapanaEvamSanchalan)

Ref: LNCTU/Exam/TT/Sem/2024 63°

## Date: 06/01/2

# Time Table December- 2024

## For Admitted Batch - 2023-24 & 2024-25

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

R Tech (AIML) I (Reg / Fx) Semester

Date	Day	Subject & Code I Sem
21-01-2025	Tuesday	Advanced Physics & Sustainable Environment (CS-201)
23-01-2025	Thursday	Digital Circuits &Embedded Systems (CS-203)
27-01-2025	Monday	Civil Engineering & Mechanics (CS-105)
30-01-2025	Thursday	Introduction to AI, Data Science, ethics and Foundation of Data Analysis (AL-103)
04-02-2025	Tuesday	Programming and Problem solving with C++(CS-104)
06-02-2025	Thursday	Advanced Calculus (CS-102)

### For Admitted Batch - 2023-24

B. Tech. (AIML) II (Ex) Semester

Date	Day	Subject & Code II Sem
22-01-2025	Wednesday	Engineering Chemistry & life Sciences (CS-101)
24-01-2025	Friday	Mechanical Engineering (CS-204)
28-01-2025	Tuesday	Electrical and Electronics Engineering (CS-106)
29-01-2025	Wednesday	Linear Algebra and Optimization (CS-202)
31-01-2025	Friday	Data Structures (CS-205)
05-02-2025	Wednesday	Data Analysis using Python (AL-206)

#### Practical examinations will be conducted after theory exams.

Last date for submission of examination form will be 16/01/2025.

Last date for submission of examination form with late fee will be 18 /01/2025

Kindly submit the Examination form through https://www.universitymanagementsystem.com/Inctbhopal

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

Candidate should note the date, time & sequence of question paper very carefully.

Students should not allowed to enter 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. Account officer, LNCT University, Bhopal
- 3. The HOD, School of Computer, Science & Technology
- 4. Centre Supritendent
- 5. Guard File