

LNCT UNIVERSITY

Kolar Road, Bhopal (M.P.)

Academic Calendar for the courses running under Semester System
(IV & VI-Semester Diploma (Engineering) only)

ACADEMIC CALENDAR

SESSION 2023-24

Applicable to IV & VI-Semester Diploma (Engg.)

Classes Commence from 29th January, 2024

<u>Academic Working Days and Holidays</u>	<u>Month</u>	<u>Working Days</u>	<u>Holiday Dates</u>
	January '24	3	-
	February '24	25	-
	March '24	23	8, 25, 29
	April '24	24	10, 17
	May '24	15	10
	TOTAL	90	

::IMPORTANT DATES::

LAST DATE OF FEE SUBMISSION WITHOUT FEE	LAST DATE OF FEE WITH LATE FEE AS DECIDED	LAST DATE OF REGISTRATION THROUGH ERP PORTAL
29th January, 2024	5th February, 2024	5th February, 2024

- I. The College will remove the name of students, who have not completed online registration and the hard copy of the Registration Form is to be submitted in the Admin. Office. Such students will not be allowed to appear in university examinations who have not submitted their Registration Form. Link will be available on student portal up to **5th February, 2024** only.
- II. **Book Bank (If applicable) Issue Dates:** Books will be issued from library only after submission of fee on **29th & 30th January, 2024**. Books will not be issued after the specified dates. Library books should be returned within five days after the end of university examinations.
- III. **Mid Semester Exam I & Mid Semester Exam II:** Dates to be announced later.
- IV. **Extra-Curricular Activities:** Sports, Quiz, Academic and Cultural Events: Dates will be notified from time to time.
- V. **Internship/Industrial Training:** 20 days Internship has to be completed before start of Semester.

Note:

1. 100% Course coverage to be ensured by **18th May, 2024**.
2. Minimum 75% attendance is to be maintained as per University norms, Students will be debarred from Mid Sem. Tests, participation in activities, Examination and representing College or University if attendance is not maintained.
3. Mid Semester/Sessional Marks Award – as per rules applicable.



Principal
SOCST