# Syllabus and Scheme of Written Examination for the Post of Junior Laboratory Assistant (Technical)- School of Chemical Sciences Advertisement No. IIT Mandi/Recruit./NTS/2024/03 dated 14.03.2024

There will be two-stage examination.

**Stage I:** Written Examination (Objective type) (100 MCQ questions)

**Stage II:** Skill/Trade Test

## **Syllabus of Stage-I:**

The written examination will as per the standard JAM-2025 Chemistry Syllabus. The link of the same is given below:

https://onlineapp3.iitd.ac.in/jam2025/pdfs/CY\_Syllabus.pdf

## **Important Instructions for candidates:**

### General information about the exam:

- ➤ The MCQs have negative marking for wrong answers. The unanswered questions will not be considered for evaluation. (*i.e.*, no marks will be awarded for any question not attempted).
- > Only one best-suited answer has to be given for any MCQ. More than one answer will be treated as wrong answer.
- ➤ Use of only blue or black ballpoint pen is permitted to answer the questions and fill the form in the exam hall. Use of ink pen/gel pen/pencil/whitener is not permitted.
- ➤ Use of calculator, cell phones, log book, periodic table, and any type of electronic device etc., are strictly prohibited.
- > The medium of instruction/answers will be English only.
- ➤ Involvement in any malpractices will lead to disqualification
- ➤ Any additional instructions given during the selection process must be adhered/complied.

### **Final Selection:**

- Examinations for Stage-I and Stage-II will be conducted for all the candidates or as decided by the selection committee.
- Final selection will be made on the scores obtained in the Stage-I, as the Stage –II is of qualifying nature. But if a candidate fails to qualify in Stage-II, her/his candidature will not be considered further.
- Please note that for consideration in the merit list, a candidate has to secure minimum marks fixed by the selection committee in both exams at Stage-I and Stage-II – failing which institute will not make an offer of appointment even if vacancies go unfilled