

Xavier Institute of Management and Informatics

An MBA and MCA Division of St. Xavier's College, Jaipur

A Christian Minority Jesuit Institution run by Jaipur Xavier Educational Association Affiliated to Rajasthan Technical University, Kota & Approved by AICTE, New Delhi Nevta-Mahapura Road, Jaipur-302029, Rajasthan

info@ximi.ac.in https://ximi.ac.in

Ref No: XIMI/ACAD/2024/1684 Date: 03.8.2024

NOTICE

Placement Opportunity in Intime Tec

This is to inform all MCA I YEAR Students that Intime Tec software development and IT company with offices in the US, Netherlands, Saudi Arabia, UAE, India, Australia, South Korea and Colombia is hiring MCA 2023-2025.

Details are as follows:

Locations: Jaipur/Bangalore

Eligibility Criteria: Zero active backlogs

Desired skills: Positive attitude, good communication skills, confidence, technical proficiency in C, C++, OOPS, Java, willingness to adapt to new technologies, and strong programming skills.

CTC-5.5 LPA

Selection Process:

- 1. Fill the Registration Form: https://forms.gle/2wgZicEN5B7FxQ3SA
- 2. **Preplacement Talk (PPT):** We would like to conduct a PPT to introduce our company, its culture, and t he job roles we offer.
- 3. Aptitude Test (Round 1):

Candidates will take an aptitude test to assess their analytical and problem-solving skills.

Duration: 60min

4. Programming Test (Round 2):

Candidates who have cleared Aptitude test are only eligible to take the programming test.

Duration:30min

5. Personal Interviews (2 Technical + 1 Managerial Round) (Round 3):

Finally, selected candidates will have one-on-one interviews with our team. Instant feedback will be provided and shortlisted candidates will move to next round.

Last Date to Register: 4th August 2024

For further queries contact: Ms. Apoorva Verma Placement Coordinator placement@ximi.ac.in

Director

Ref: XIMI/ACAD/2024/1685-1687

Copy forwarded to the following for information and necessary action:

- 1. Director Office, XIMI, Jaipur
- 2. All Staff, XIMI, Jaipur
- 3. Website Coordinator, XIMI, Jaipur