

INURTURE EDUCATION SOLUTIONS

Lovely Professional University takes this opportunity to invite your esteemed institution for the Joint Campus Placement Drive by “**INURTURE EDUCATION SOLUTIONS**” scheduled on **January 27, 2020 (Monday)**.

We request you to kindly share this virtuous opportunity with the respective students of your institution.

Your students from **PhD – CSE/IT (Perusing or Completed)** and **M.Tech CSE/IT** from **2020** passing out batch are eligible to participate.

Mode of Registration:

Interested and eligible students can register to participate in this drive on or before **5:00 PM on January 20, 2020**, at www.lpu.in/jpd

| | |
|--------------------------------------|---|
| <p>the About Organization</p> | <p>A pioneering edtech solution provider, iNurture revolves around a university-industry partnership. It collaborates with premium Indian and global universities to power new-age undergraduate and postgraduate programs through industry-aligned curricula and advanced technology enablement. iNurture implements a holistic knowledge-imparting model to prepare students for new-collar jobs in emerging industries. iNurture leverages its strong industrial associations to facilitate guest lectures, internships, industrial visits, live projects and placement assistance. Its artificial intelligence-based platform assesses the employability of a student and provides necessary interventions through on-campus career development programs and placement cells, strengthening the ‘employability quotient’ across the entire spectrum of adult learning – from college to corporate.</p> <p>For more details:</p> <p>www.inurture.co.in</p> |
| <p>Eligibility</p> | <p>No standing arrears for both programs</p> |
| <p>Designation</p> | <p>Trainer</p> |
| <p>Location</p> | <p>PAN India</p> |
| <p>Cost to Company (CTC)</p> | <p>INR Rs 4.80 LPA (M.Tech CSE/IT)</p> <p>INR Rs 4.80 LPA to CTC Rs 5.40 LPA (PhD – CSE/IT)</p> |
| <p>Selection Process</p> | <p>** Online Test</p> <p>** Personal Interview</p> |
| <p>Drive Date</p> | <p>January 27, 2020</p> |

| | |
|-----------------------------------|--|
| Important Information | <p>** Joining in June 2020 ** No Service Bond ** Both Male and Female Candidates Can Apply</p> |
| Skill Set Required | Good at technical courseware development with a flair for technical writing |
| Job Description | <p>** Candidate must have flair for teaching. ** Eagerness to learn and explore niche technologies like Cloud, Mobility, Information security, Data Science, IoT and Artificial Intelligence to name a few. ** Work in a typical academic environment (University set-up) with academic deliverables like teaching UG and PG students, adhering to university academic calendar, mentoring students on minor and major projects, conduct examination (internal and external) and related academic activities.</p> <p>Note: The Student who gets selected will have to enrol for PhD</p> |
| Documents Required | <p>** Resume' (Two Copies) ** Mark sheets of 10th, 12th and Graduation (Xerox and Original) ** PAN Card (Any Government ID Proof) ** Two Passport size photographs (Two copies of each document)</p> <p>Note - Students must dress up in formals</p> |
| Venue & Reporting Time | <p>Block 32, Room Number – 313 Lovely Professional University Timings – 9.00 AM</p> |