



આએ. કે. ગુજરાલ પંજાਬ ટૈકનોલોજી યુનિવર્સિટી જલંધર, કપુરથલા
I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA
Centre for Training and Placement

Ref. No. IKGPTU/T&P/544.....

Dated. 30/01/2026

Directors/ HODs (Department of CSE)

All the University Campuses

I K Gujral Punjab Technical University Jalandhar, Kapurthala

Sub: eNest Technologies Pvt. Ltd. – Joint Campus Training & Placement Drive.

Respected Sir/ Madam

I K Gujral Punjab Technical University invite students of its campuses to participate in eNest Technologies Pvt. Ltd. – Joint Campus Training & Placement Drive as per details mentioned below:-

| | | |
|----------------------|---|--|
| Course/ Stream | : | B.Tech (CSE/AI&ML), BCA & MCA |
| Salary Package | : | During 06 months training:- 10k to 15k pm (Based on interview) After training:- 3.50 to 4.50 LPA (Based on performance) |
| Batch Eligible | : | 2026 passing out |
| Eligibility Criteria | : | 85% throughout |
| Selection Process | : | Aptitude Test & Interview |

Interested students may register at the link mentioned below:-

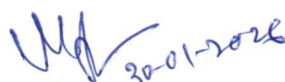
https://docs.google.com/forms/d/1CaDOFlvU-R3uvmt_2RAVNwXUtETRX4N5RLxQfG431RI/edit

You are requested to kindly direct the Training & Placement Faculty Coordinator of your campus/ department to share the information with the concerned students. **Last date of online registration is 02-Feb-2026 before 1400 hrs.**

Date & time of the selection process will be informed later on.

For any further queries, you may please call the undersigned @ +91-94780-98136.

With profound regards,



30-01-2026

Er. Mohit Jain

Assistant Registrar (CR&A)

CC:

1. SVC: For kind information of the Hon'ble Vice Chancellor
2. Registrar: For kind information
3. Head (CT&P): For kind information
4. Deputy Director (CR&A): For kind information
5. DR (ITS) - To upload at University website
6. File.

“Propelling Punjab to a prosperous Knowledge Society”

I.K. Gujral Punjab Technical University

Jalandhar-Kapurthala Highway, Kapurthala -144 603. Phone : 01822-282580

E-mail : placements@ptu.ac.in Website : www.ptu.ac.in

About eNest

The story of eNest Technologies begins in 2006 in the industrial city of Ludhiana, Punjab, where Jagdeep Chawla, a former high school physicist and the visionary founder, perceived a significant shift in the local economic landscape. Transitioning from academia to the realm of entrepreneurship, Mr. Chawla embarked on a transformative journey into software development. His adeptness in the Microsoft .NET framework not only shaped his proficiency in programming but also deepened his understanding of catering to the diverse needs of users and businesses.

In 2009, eNest Technologies was established, marking a pivotal moment in this journey. The foundation of eNest represented more than just a venture in creating value for global businesses; it was the embodiment of a vision. eNest emerged as a powerhouse of robust project management, characterized by its commitment to the timely delivery of quality services and its role in fostering job opportunities in the software engineering sector.

eNest's ethos is deeply rooted in Mr. Chawla's original vision: to create a hub that attracts and nurtures top talent, characterized by a culture of innovation, dedication, and unwavering pursuit of excellence. The company not only provides emerging software engineers with critical hands-on experience but also ensures that every team member is aligned with the mission of eNest, appreciating its modest beginnings and its rise to prominence in the global arena.

Further enhancing this legacy, Mr. Chawla's keen interest in Artificial Intelligence and his passion for the healthcare domain led him to pursue and successfully completed an MS in Data Science from Northwestern University, Illinois. This achievement highlights his commitment to utilizing technology for the betterment of humanity, solidifying eNest's status as a leader in technological advancement and social responsibility.

eNest Technologies, since its inception in 2009, stands as a testament to visionary leadership, technological foresight, and a steadfast commitment to empowering the next generation of software professionals.

Our Criteria

We, the “eNest,” team is glad to connect with you for your campus placement drive for the 2026 batch. Kindly go through our Selection Process and Job Description and let us know if we can take the process further:

Selection Criteria:

- Aggregate academics percentage should be 85% (10th, +2, MSc/B.tech - CSE, IT, AI, ML).
- Online aptitude test (Phase 1).
- Interviews in the groups of 3-4 (Phase 2).

* Toppers of college and Merit to be given preference on special requests of TPOs/HODs.

Job Description:

eNest will provide a 6-months internship as Intern to B.Tech (CS/IT/AI/ML). The ideal candidate will be proficient in machine learning, artificial intelligence, data science, natural language processing, computer vision, and deep learning. As a Data Scientist at eNest, you will play a key role in developing and implementing innovative solutions that drive-data-driven decision-making across the organization.

Responsibilities:

1. Collaborate with cross-functional teams to identify and define data science opportunities that align with business objectives.
2. Design and implement machine learning models and algorithms for predictive analytics, classification, and recommendation systems.
3. Utilize natural language processing techniques to extract insights from unstructured data sources, including text and speech.
4. Develop and implement computer vision solutions for image and video.
5. Apply deep learning techniques to solve complex problems and enhance the performance of existing models.
6. Conduct exploratory data analysis to uncover trends, patterns, and insights that inform decision-making.
7. Stay abreast of industry trends and advancements in data science and AI, recommending innovative solutions to enhance our capabilities.

Qualifications:

1. B.Tech in Computer Science, IT only.
2. Proven experience in applying machine learning, NLP, computer vision, and deep learning techniques to real-world problems.
3. Proficiency in programming languages such as Python or R; experience with relevant frameworks and libraries.
4. Strong understanding of data science best practices, experimental design, and model evaluation.
5. Excellent communication skills.

Salary:

For 6 Months, candidates shall receive INR 10000-15000 /month stipend during the internship period depending upon their interview.

Once the six-month training is successfully completed, a job offer of 3.5LPA to 4.5 LPA is made based on performance and vacancy availability.