



ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ  
I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA  
Centre of Training and Placement

Ref. No. IKGPTU/T&P/.36.....

Dated..Sept./05/2024

Directors/HoDs (CSE, ECE, ME & CE Departments)  
All the University Campuses  
I K Gujral Punjab Technical University

Sub: RAPS Infotech - Joint Campus Placement Drive.

Dear Sir/Madam

I K Gujral Punjab Technical University invite students of its campuses to participate in RAPS Infotech  
- Joint Campus Placement Drive as per the below mentioned details:-

Venue : IKG PTU main campus, Kapurthala  
Designation : **Profile 1:-** Software Developers  
**Profile 2:-** Software Test Engineers  
**Profile 3:-** Site Engineer  
**(Job Profile is attached)**  
Course/ Stream : B.Tech (CSE/ECE/ME/CE)  
Salary Package : 3.00 LPA to 3.20 LPA  
Job Location : Chandigarh  
Batch Eligible : 2025 passing out  
Selection Process : Aptitude Test, Technical Assessment, Coding Test & HR Round

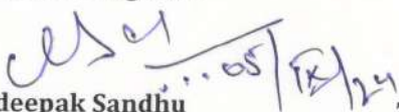
**Interested students may register at the below mentioned link:-**

<https://docs.google.com/forms/d/11jEiZwKniLQh7TYqt2AN6ywjyhPimnNZVg8NztiSjgs/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 Sept 09, 2024 before 1700 hrs.**

*Date & Time of placement drive will be informed later on.*

With profound regards,

  
Er. Navdeepak Sandhu  
Deputy Director (T&P)

**“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**

## **Job Profile:**

1. Develop and maintain high-quality software applications
2. Collaborate with cross-functional teams to define, design, and ship new features
3. Write clean, scalable, and efficient code
4. Troubleshoot, debug, and upgrade existing software
5. Participate in code reviews and provide constructive feedback
6. Ensure software is updated with the latest features and security patches
7. Document development processes, code changes, and other necessary information
8. Design, develop, and execute test plans and test cases
9. Identify, record, and document bugs and issues
10. Perform thorough regression testing when bugs are resolved
11. Develop and apply testing processes for new and existing products
12. Collaborate with the development team to ensure consistent project execution
13. Review system requirements and track quality assurance metrics
14. Stay up-to-date with new testing tools and test strategies