



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

Ref. No. IKGPTU/T&P/...640.....

Dated...10/April/2026

**Directors/ Principals**

**All the University Campuses & it's Affiliated Colleges  
I K Gujral Punjab Technical University, Jalandhar**

**Sub:** POD Expert Talk: JS Edition: Asynchronous JavaScript for Entry-Level Interviews.

**Respected Sir/Madam**

I K Gujral Punjab Technical University invite students of its campuses & affiliated colleges to participate in **Expert Talk: JS Edition: Asynchronous JavaScript for Entry-Level Interviews.**

This session will be led by industry experts **Aditya Srivastava** and **Diksha Malik**. Aditya brings deep experience in architecture large-scale applications, while Diksha specializes in the intersection of mobile and web ecosystems. Together, they have navigated the technical bars of top-tier firms and know exactly what interviewers look for in a junior candidate.

B.Tech, BCA, MCA, and IT/CS students especially those in their final or pre-final years, who want to master the "hard parts" of JavaScript and land their first engineering role.

**Why Attend?**

Most candidates struggle with the "Event Loop" and "Promises" during live technical screenings. Aditya and Diksha will peel back the layers of the JavaScript engine to move beyond the "magic" of keywords and explore the underlying architecture that top-tier engineering teams expect candidates to master. The session details are as below:-

Topic	:	JS Edition: Asynchronous JavaScript for Entry-Level Interviews
Date	:	16th April 2026 (Thursday)
Time	:	5:00 PM – 6:00 PM IST
Mode	:	Virtual / Online
Registration Link:		<a href="https://events.pod.ai/pages/webinar/js-edition-asynchronous-javascript-for-entry-level-interviews">https://events.pod.ai/pages/webinar/js-edition-asynchronous-javascript-for-entry-level-interviews</a>

**Key Takeaways:**

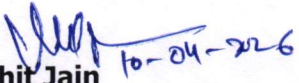
- JavaScript basics: Call Stack and synchronous vs asynchronous code.
- Event Loop: how tasks run with microtask and macrotask queues
- Callbacks and Promises: handling asynchronous operations.
- Async/Await: writing clean and readable async code with error handling.
- Promise utilities: using Promise.all for parallel execution

***“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

You are requested to kindly direct the Training & Placement Officer/ Faculty Coordinator of your campus/ college to share the information with the concerned students.

**With profound regards,**

  
**Er. Mohit Jain**  
Assistant Registrar (CR&A)

CC:

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