

GET YOUR DREAM JOB

WITH

PEPCODING'S

*THE
PLACEMENT
PROGRAM*

YOU DESERVE MORE



PAYMENT MODEL

MINIMUM PLACEMENT
GAURANTEE: 6 LPA

PREPAID

POSTPAID

- *Upfront Payment: 50,000/-*
- *Percentage: 7.5% of base salary for 24 months*
- *Payment Cap: 2 LPA (50k + 1.5 LPA)*

- *Upfront Payment: 0*
- *Percentage: 15% of base salary for 24 months*
- *Payment Cap: 3 LPA (Payment starts after placement)*



THE COURSE TIMELINE

30 CLASSES	50 CLASSES	50 CLASSES	50 CLASSES	50 CLASSES	30 CLASSES
<i>Foundation in DS and Algo</i>	<i>Web Development using NodeJS</i>	<i>Levelup in DS and Algo</i>	<i>Interview Preparation on DS and Algo</i>	<i>Open Source Projects</i>	<i>Interview Preparation on CORE Subjects</i>

SUCCESS



THE PLACEMENT PROGRAM

YOU MUST JOIN

- ✓ If you are in the 8th semester student or a pass-out from an engineering college.
- ✓ If you are actively looking for jobs.
- ✓ If you are looking to switch jobs for a better package.

OVERVIEW

This course is tailor-made for students who are openly looking for new opportunities in Product – Based Companies. Students will learn DS and Algo, Web Development and CORE knowledge of computers which prominently feature in technical interviews.



COURSES

Foundation

(30 Lectures)

- Basics of Language
- Recursion
- Dynamic Programming and Time Complexity
- Basic Data Structures
- Advanced Data Structures

Outcome: At the end of 30 classes, you will have basic knowledge of programming and data structures. All these topics will lay a strong foundation for the rest of the course.

Web Development

(50 Lectures)

- JavaScript – The Language
- JS for Server
- JS for Browser
- UI Design
- React.JS

Outcome: At the end of these 50 classes, you will have ample knowledge of web development to become a full-stack developer. By the end of this program, you would be ready for industry standard coding.



Level-up

(50 Lectures)

- Recursion
- Dynamic Programming, Time and Space
- Graphs and Text Processing
- Trees
- Hashmaps and Heaps
- Stack and Queues and Linked Lists
- Basics of Competitive Programming

Outcome: With the completion of this course, you will get to revise the previously learnt Data Structures and add more depth to each topic. This course would be a foundation for the Interview Prep part.

Interview Preparation - DS

(50 Lectures)

- Stack and Queues
- Hashmap and Heaps
- Arrays and Strings
- Dynamic Programming, Time and Space
- Linked Lists and Trees
- Recursion and Graphs
- Competitive Programming and Text Processing

Outcome: This course marks the end to the part of Data Structures and Algorithms and prepares a question bank for the students. After coding 600 questions, a student is familiar with variety of questions asked in a technical interview.



Open Source Projects

(50 Lectures)

Outcome: This part is practical application of the web development course. You get to create around 10 projects which strengthens your understanding the of the Web Development course. This course adds mettle to your resume and would make your resume stand out.

Interview Preparation - Core

(30 Lectures)

- Operating Systems
- Database Management System
- Object Oriented Programming
- System Design
- Puzzles

Outcome: The completion of this course is the final piece of the jigsaw with complete knowledge of theoretical aspects of computers. This brings you to the end of this Project and now you are ready to shine. The Placement Cell will take over from here.



“Pep” Effect

1. **Placement Assurance:** Interviews will be started with the end of the web development course and continued till 3 months after the completion of the course.
2. **Videos:** Online videos for important topics to help revise and cover missed classes.
3. **Assignments:** Questions discussed in class will be provided in form of assignments which you will be submitting from home.
4. **Doubt Support:** Online TAs help in prompt doubt support.

PATH AHEAD

This course prepares you well for your interviews, if you did all we intended, you will be among the best prepared students in your campus. Now go out and crack the best placements and internships. Also, stay in touch. We'll love to know your story.

LET'S TALK

1. Call us on **011-4019-4461**, or
2. Walk in our centre at **PepCoding, 3rd Floor, 15 Vaishali, Pitampura, Opposite Metro Pillar 347, Above Karur Vysya Bank, Nearest Metro - Kohat Enclave, New Delhi, Delhi 110034.** or
3. Our FB page – **facebook.com/pepcoding**
4. Visit www.pepcoding.com.



FAQ's

Are there any prerequisites to join the placement program?

We would expect that the applicant has some basic knowledge of coding along with good aptitude and problem-solving skills. We would be testing these skills by conducting a test before taking admissions.

What would be the duration of this course?

This course would run for 6 months with placement assistance starting after the completion of Web Development course.

Would there be any guarantee for placements?

Your placement will be our utmost priority. We will start the placement process as soon as 3 months into the course so that you get ample amount of opportunities and interviews. We will also be arranging mock interviews and building your resumes to make sure there are no barriers when you sit in an interview.



What roles can I expect when I get placed in a company?

We would be arranging interviews for roles such as Software Development Executive (SDE-1), Software Engineer, Back-end Developers, Front-end Developers or Full-Stack Developers.

