

COMPETITIVE PROGRAMMING



 **LIVE Session**



1100+
ENROLLED



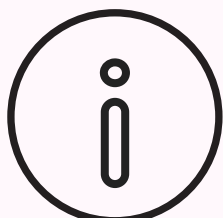
4.8

10 WEEKS | 50+ HOURS | LIVE MENTORSHIP | DOUBT SESSION | JOB PORTAL

~JOURNEY TO BE A TOP CODER~

CONTENT

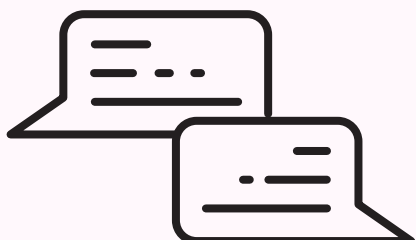
EXPERT ADVICE BY C.E.O.



COURSE BENEFITS



QUESTION & ANSWER



COURSE OVERVIEW



WHERE OUR ALUMNI WORK?



CONTACT US



EXPERT ADVICE

Mr. Sandeep Jain

CEO and Founder of
GeeksforGeeks

He started this Journey with just one thought- every geek should have access to a never ending range of academic resources and with a lot of hardwork and determination, GeeksforGeeks was born.

Through this platform, he has successfully enriched the minds of students with knowledge which has led to a boost in their careers. But most importantly, GeeksforGeeks will always help students stay in touch with their Geeky side!

// I understand that many students who come to us are either fans of the sciences or have been pushed into this field by their parents.

And I just want you to know that no matter where life takes you, we at GeeksforGeeks hope to have made this journey easier for you. //



COURSE OVERVIEW

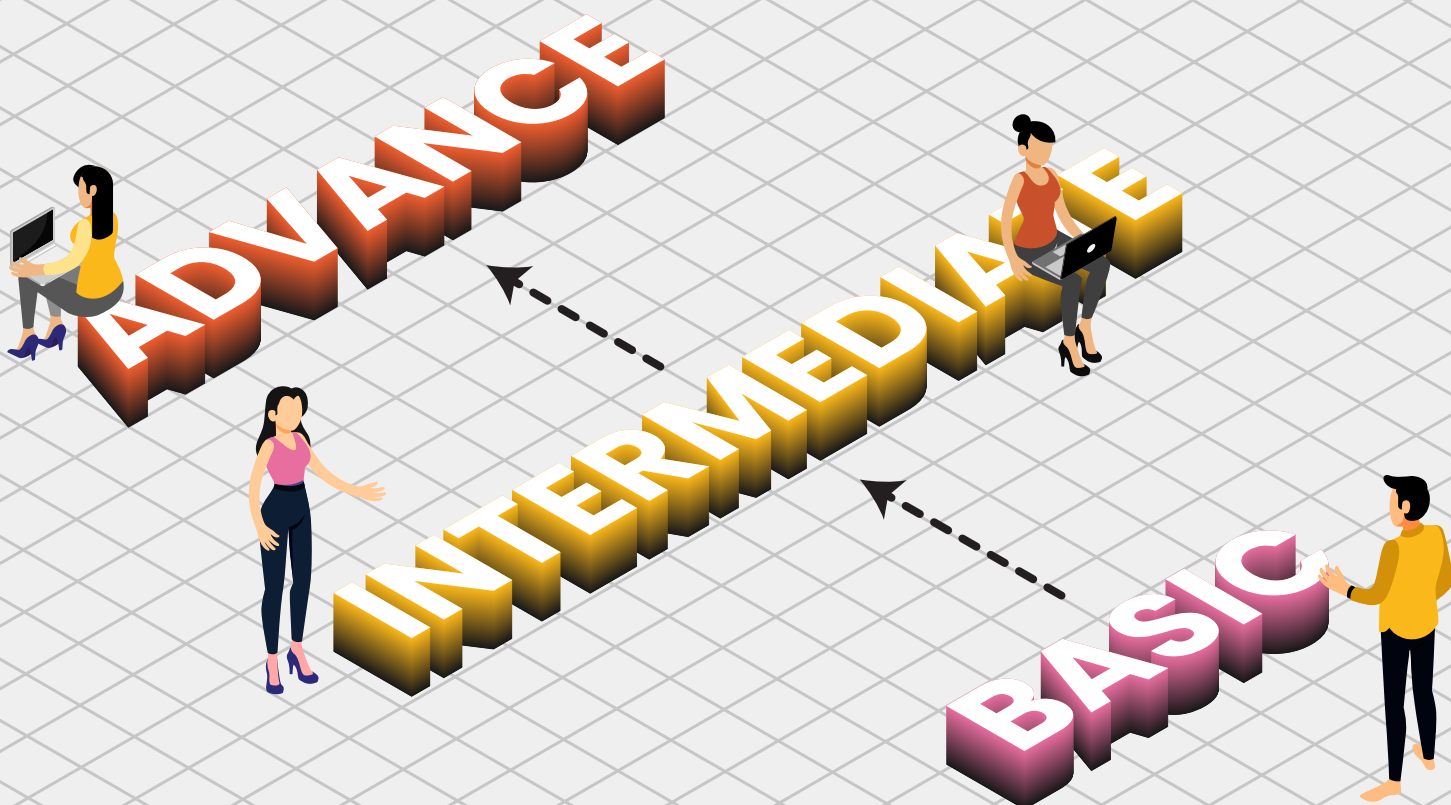
Looking to be a programmer for a top company or wishing to top the charts of leading coding competitions, you've come to the right place! This live course will improve your problem-solving skills so you can write reliable and optimal codes. You will be mentored by programming experts and they will give you tips and tricks on which competitions to participate in and how to succeed in them! You can attend this class from any geographical location and you will have access to the recorded sessions too. As it will be interactive, you can ask your doubts to the instructor with ease. CP Live Classes will be scheduled for Weekends-Saturday & Sunday. **An additional 1-hour doubt session scheduled on a weekday!**



[VIEW DETAILED SYLLABUS](#)

Prerequisites for the Course:

- Knowledge of any programming language
- Basics of Data Structures & Algorithms



COURSE BENEFITS



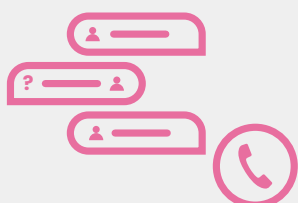
Live Interaction with the Mentor



Top Coding Questions



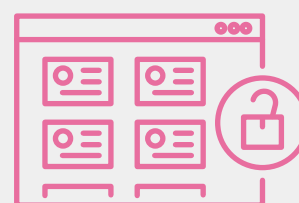
Premium Lecture Video



Doubt Assistance



Contest & Quizzes



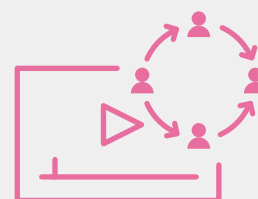
Access to Get Hired Portal

DSA²⁰⁰⁺

Complimentary Access to DSA Content



Course Completion Certificate



Limited Batch Strength

PAWAN JINDAL



Being a part of a coding family-like GfG is a wonderful experience. Competitive Programming course of GfG is an amazing course, to learn DSA. This course contains all the important questions for the interviews which helped me to bag an internship & full-time job opportunity at Paytm as a Software Engineer through campus placements. I would suggest this course to everyone for their placement exams and interviews.

paytm

Placed at PayTM

Software Engineer

WHERE OUR ALUMNI WORK





HANSIKA

GFG has been my one-stop destination during my preparation, from DSA to all the computer science fundamental courses like Operating systems, OOPs, etc. Because of this course, I could crack an internship offer of 1 lakh/month at Adobe. I would like to thank my mentor & GFG team for teaching this subject right from the basic to the high level & furnished us with knowledge of competitive coding.

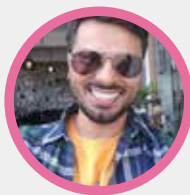
PRODUCT INTERN



YUVRAJ

This course of Competitive Programming helped me a lot in building my skills in Competitive coding. My whole journey in the course was so smooth and knowledgeable as my mentor explained each topic very well and cleared every doubt we had which eventually benefitted me, Last but not least Sandeep Sir's pre-recorded videos were really helpful for preparing for an interview round.

SD INTERN



VISHAL TALREJA

Competitive Programming-Live course is pretty thorough and lucid. Even if you miss attending any of the classes, the recording can be seen later. Special thanks to the mentor for clearing all the concepts and queries at the earliest.

APPLICATION ENGINEER



AKSHAY MISHRA

Competitive programming course has helped me improve my problem-solving ability comprehensively. The instructor and the TA support have been phenomenal throughout the course and beyond. Content is explained nicely & topic tests are taken at regular intervals for practice. This course also helped me in preparing for coding interviews. Overall, the course was worth it.

DATA ENGINEER



REVIEWS

UTKARSH PANDEY



Anyone, who wants to ace coding, should try this course. It's worth every penny. I would recommend this course to my friends and would encourage them to join the same.

KISHORE KUNAL



The course was perfectly designed and laid out. Live lectures were very comprehensive, which made it easy for us to follow.

RANJEET MISHRA



These lectures are providing tricks & in-depth knowledge of algorithms that can help in solving problems efficiently. I participated in only one contest in code force till now. And I was able to solve one problem. But the more I will practice more improvement will be in the ranking. GFG is a great platform to improve our skills in the coding field. The teaching method is nice. He is explaining things in a better way. It is making us easier to solve the problem on different platforms.

NAGENDRA ADDEPALLI



The course is very good, especially the mentor, I have learned many things through his teachings. GfG is a great platform for learning. I am 100% satisfied.

MANSI NAURIYAL



From the course content to the mentor, everything went well for me. Striver is just amazing and is very helpful when it comes to clearing our doubts or teaching. I have no complaints at all.



QUESTION & ANSWER



What if I miss out on any Live-session? How will I cover up?

To help out the students in every possible way, we provide the recordings of the Live lectures that are conducted. If a student misses out on any lecture, he/she can find the recordings & can go through them. In case of any further queries, they can be resolved with the help of the mentor. The recordings are uploaded within 48 hours of the class and are available to students for 6 months post the completion of the course.



In which semester of my B.Tech should I start Competitive Programming?

There is no perfect time to enroll in the course. In an ideal case, a student should enroll in this course when he/she has learned the basics of any programming language preferably C++ & Java. The course is inclusive of pre-recorded content of Data Structures & Algorithms which will help the student to make their foundation strong.



With the help of the live lectures and the pre-recorded content, the student will be able to ace any coding competition or placement.



Is this course targeting only the coding competition?

This course will not only improve your problem-solving skills such that you can top the charts of coding competitions like ICPC, Kickstart, Leetcode, and Hackathons but also help you clear the coding rounds of your campus placements.





How can this course help me in targeting placements?

This Live course will be covering all the important theoretical concepts of DSA & their practical implementation. It will also be covering the most important topics/questions that are generally asked in the coding rounds of the placement which will not only help the students to work on their problem-solving skills but also write a reliable & optimized code.



How does Doubt Support work?

There are 3 ways in which student can get their doubts resolved.



1. This is a Live course, you can directly interact with the mentor during the class and get your doubts resolved.



2. To help our students in every manner, there will be an extra doubt session once a week of 1 hour.



3. There is a discussion forum integrated on dashboard under each video & with problems. You can simply comment & ask your doubts there. Almost all doubts are instantly resolved by course mentors/TA's. Also, there is a separate discussion forum available where you can simply comment for any other doubt or course-related query.



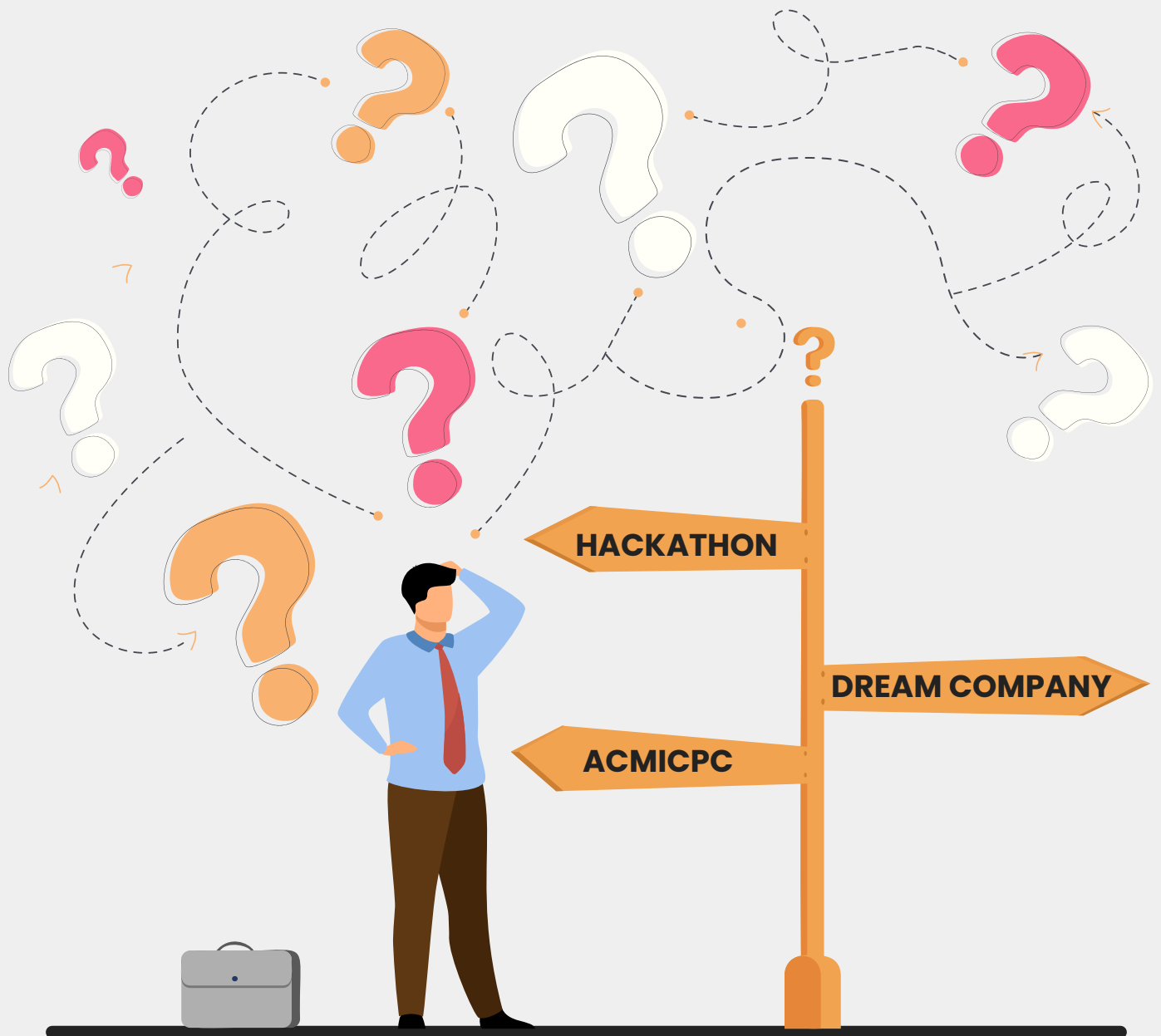
Checklist to top the charts of any Coding Competiton!

- ✓ Any programming language
- ✓ Platform to practice (HackerRank, CodeChef)
- ✓ Strong Data Structures
- ✓ Very strong Algorithms
- ✓ A good amount of Practice!



STILL UNSURE ABOUT COURSE?

COMPETITIVE PROGRAMMING



Get Counselling

COURSE FEE

COMPETITIVE PROGRAMMING

₹ 10,999

~~₹ 19,999~~ (45%)

PAY FEE



Geeks Learning Together!

5th Floor, A-118,
Sector-136, Noida, Uttar Pradesh – 201305

For any query, Connect us at:

1800-258-4458

geeks.classes@geeksforgeeks.org

sachin.kapoor@geeksforgeeks.org