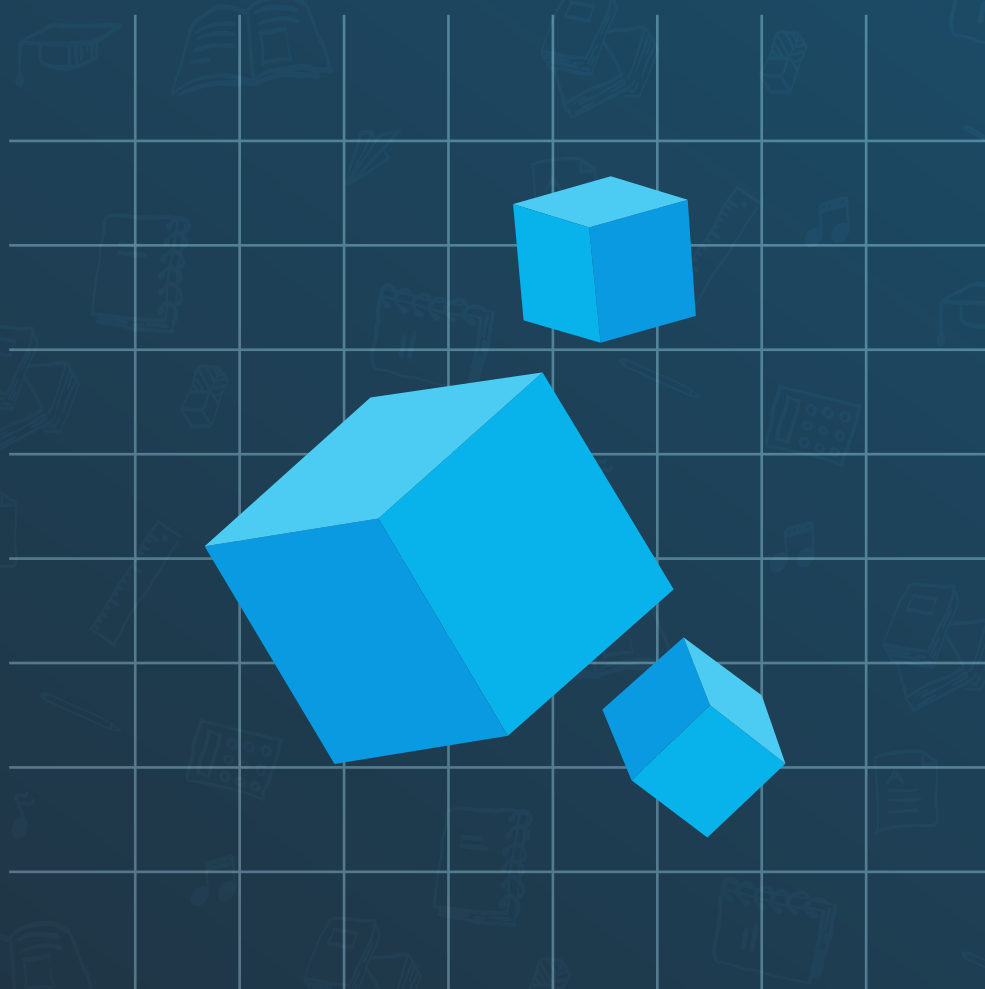




C++ STL



ONLINE Recorded Session



5K+
ENROLLED



4.9

20+ HOURS | ONLINE COURSE | FAQ'S

~ LEARN STL LIBRARY THE RIGHT WAY!~

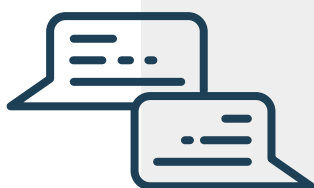
CONTENT



EXPERT ADVICE BY C.E.O.



COURSE BENEFITS



QUESTION & ANSWER



COURSE OVERVIEW



**WHERE OUR ALUMNI
WORK?**



CONTACT US

EXPERT ADVICE

Mr. Sandeep Jain

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 hard work 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!

CEO and Founder of
GeeksforGeeks

// 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

The Standard Template Library (STL) is a set of C++ template classes to provide common programming data structures and functions such as lists, stacks, etc. It's a library of container classes, algorithms, and iterators. Here you'll cover the basics of C++ and get in-depth explanations to all C++ STL containers, iterators, etc along with video explanations of a few problems. Here you'll learn to use STL inbuilt classes and functions to implement some of the complex data structures and perform operations on them easily and efficiently.



[VIEW DETAILED SYLLABUS](#)

There is an **additional feature** of adding Doubt Assistance too! (Add Doubt Assistance @INR 999)

The doubt assistance would be available in the form of a discussion portal, where there will be mentors & TA's to help you out with any problem you face for a complete year.

RAJAT SHARMA



The courses were structured in such a beautiful way that even with a little knowledge of programming, there were no difficulties in the learning. I have a fantastic experience with GfG. In beginning, I invested in GfG on the C++ STL course that was my first course and I found that useful, later I invested in DSA Self-paced. It helped me a lot in competitive programming by clearing all my basics of data structure. I reached 5 stars in CodeChef & Expert on CodeForces. Later I used GFG for practicing interview questions & OS DBMS CN for SDE Interview Preparation course for clearing all my CS core basics which ultimately help me to secure an internship at Microsoft. Thank you GFG, Sandeep Sir, & all members who help me to make my future bright.



SWE INTERNSHIP

(Placed at Microsoft)

COURSE BENEFITS



Course Completion Certificate



Frequently asked Interview questions



Premium Lecture Video



Contest & Quizzes



Lifetime access to Course



Infinite Attempts to single Problem

ARIJIT



This course helped me to get introduced to C++ STL. I thoroughly enjoyed the journey of learning.



RUDRA

The thing that I liked the most, in this course is that Sir has taught everything with such clarity, that no confusion ever arises. His videos are concise, well-articulated and every sentence of his has something important and valuable. It has been a great learning experience.

PRASANNA KAMATH



The C++ STL course was very good. It was worth every penny.

WHERE OUR ALUMNI WORK



JOB OFFERS



I am Shubham, a mechanical undergrad from IIT Bhubaneswar. I would like to thank, GeeksforGeeks for providing an immensely detailed course for the ease of students. This course has helped a non-Computer Science(B.Tech) student like me, to secure 3 offers in the software industry. Being an alumnus from IIT without any offer in hand, was very depressing for me. I bought the System Design-Live course from GeeksforGeeks and apart from this, four other courses like DSA self-paced course, CPP STL, SDE Theory, and Low-Level Design course, around 10 months back and practiced rigorously. Today I can proudly say, that I have 3 offers in hand with a base pay of 7 LPA, 10 LPA, and 18 LPA. Thanks a lot to the whole community of GeeksForGeeks. Thank you Sandeep Jain sir for making GeeksforGeeks.



B R A N E

SHUBHAM

(Associate Solution Leader)

It helped me to write the optimized code in the contest. It helped me to win one coding round and win prize money where I have to unordered_map to decrease the complexity. To get qualified in hackwithinfy. Thanks, GeeksforGeeks for making everything simple for us.



KARTHIK POOJARI

(Helped in Enchancing Core CS Skill)



One of the best courses to learn STL in c++. All the concept is clearly understood by me after the completion of the course. It's the best course in my point of view.

REVATI SWATI

REVIEWS



VINAY VASUDEV



I covered the basics of the C++ course, topics like arrays, lists were covered nicely. The Standard Template Library (STL) includes a lot of inbuilt functions & some built-in containers which internally use some of the most important & frequently used data structures for implementation.



DEEPAK PATRE

C++ STL was my first ever online course, that was suggested to me by my friends. It was unbelievable to find satisfactory content which benefitted me a lot while solving problems. Earlier, I would get stuck while writing the syntax of some library functions, as I was unaware of them. But, after taking this course, I can write the code in a flow, without any break. I'm glad about my choice of this course. Sandeep sir is one of the best mentors that I've ever seen. I would highly recommend this course to others as this is the best course for studying C++ STL.

SAKSHI



A perfect course for beginners as well as experts, it helped me to develop logical skills. GeeksforGeeks has been my go-to learning destination, and this course has been a great help in getting comfortable with C++ STL concepts.



ANKIT KUMAR

It helped me with getting started in competitive programming using C++ STL as it gave me knowledge about different data structures and inbuilt functions. The course content is well-planned & well-structured, which helped me in learning.

VEER



This course was very helpful & knowledgeable for me. I always wanted to learn powerful functions & features of C++ STL which I got to know in this course very well. It was a great journey throughout the course & hopefully, now I would perform better in competitive coding environments. Thank you!

REVIEWS



TUSHAR SHANDHILYA



This course had an in-depth explanation of all the topics including the C++ STL containers. I was totally satisfied with the course.



ATUL GIRI

Since it's an STL course, it helped me to increase my efficiency in solving a DS problem. It is a great investment for me. Thank you so much Sandeep Sir, for providing us with this course.

MANAS KAJA



I found it very difficult to understand C++, earlier, but after taking this course, I gained confidence in it. I love this course, as it has everything you'd need to get started with C++ basics & STL.



AKSHAT ANAND

The course was comprehensive, which helped me in getting comfortable with the basics as well as advanced-level questions.

KISHORE PHAD



I am really into this course as the content is superb and very detailed. I would highly recommend GeeksforGeeks courses to everyone, looking to upskill themselves.



KAITHI PRANAV

The C++ STL course included the basics to advance level topics, that a student looks for while buying any course. It was completely good.

QUESTION & ANSWER



Is this a language-specific course?



Yes, the course is only in C++. In case you are not familiar with this language, you may join our free course, Fork CPP to best utilize this course.



Do we have doubt support in this program?

You may get the additional feature of doubt support. While purchasing this course, click on "Add to Cart" for Doubt Support & Assistance.



What is the difference between the C++ STL content covered here and the one covered in the Complete Interview Preparation Course?



C++ STL course covers the same content in both courses. And the Complete Interview Preparation Course not only includes the C++ STL content but also covers the topics like DSA, OS DBMS, OOPS concept, OOAD, Aptitude, Reasoning, & much more. Hence CIP is the complete package for Interview Preparations.



What type of certificate will be offered in this program

Once the course is completed. You'll be getting a course completion certificate.



QUESTION & ANSWER



When can I make the payment for the course?



The payment link will be available on the course page.



Will the course content be available after the course end date?

Course content comes with lifetime validity



I am a student, And I have recently started coding and have some basic knowledge of DSA & I wish to enhance my problem-solving skills. Will this course be a good choice for me?



For anyone who wishes to enhance their problem-solving skills, Competitive Programming is the answer to this. Therefore we suggest you go for a **Competitive Programming Live Course**. It will help you to master problem-solving & coding skills with various beneficial techniques to write reliable & optimal code for a problem statement.



I am a student who wishes to prepare for campus placements? Is this course the right choice for me?

For all student who wishes to prepare for Campus Placement, the **Complete Interview Preparation Course** is the one-stop solution. It includes programming languages & libraries, DSA, CS Core subjects & Aptitude & reasoning that will help you in preparing for placements.



COURSE FEE

C++ STL
without
Doubt Assistance

₹ 1,699
~~₹ 2,999~~ (43%)

PAY FEE

C++ STL
with
Doubt Assistance

1,699 + 999
₹ 2,999 (43%) Doubt Assistance Fee

= ₹ 2,698

PAY FEE



Geeks Learning Together!

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

For any query, Connect us at:

1800-258-4458

courses@geeksforgeeks.org