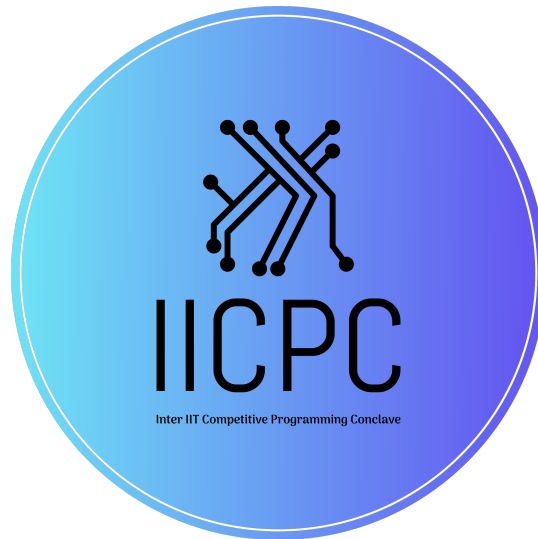


Novice Camp: Schedule

IICPC (Inter IIT competitive Programming Conclave)

June 1, 2024



Contents

1	Brief Schedule	2
2	Rules	2
3	Contact	3
4	About Us	3

1 | Brief Schedule

Date	Mentor	Topics
4th June, 2024	Pre-recorded	Basics of C++
	Arpan Jain	Time Complexity
	Abhi Jain	Basics of STL
11th June, 2024	Ashish Ahuja	Two pointers
18th June, 2024	Shourya Pandey	Number Theory Combinatorics
25th June, 2024	Pritesh Mehta	Bit-Manipulation Bitsets
2nd July, 2024	Anshiv Singla	Binary Search
9th July, 2024	Raghav Goel	Prefix Sum Difference Array
16th July, 2024	Dhruvil Kakadiya	Recursion & Backtracking
To Be Decided	To Be Decided	Greedy Algorithms
To Be Decided	To Be Decided	More Combinatorics

The exact times of the lectures will be notified on our Discord Server: <https://discord.gg/fNtMmvWZcP>.

Please fill out the Google form to provide us with your Codeforces (and/or Codechef) handles so that we can invite you to the Codeforces group where every contest will be held.

Form: <https://forms.gle/6bBcZ4qATFxBEo1K6>.

2 | Rules

- You must attend 75% of either the Novice or Advanced camp to receive a Certificate of Participation. An attendance poll will be taken in the middle of the session, where you'll be identified using your Codeforces ID and the registered email ID you submitted in the form.
- Each contest will cover both novice and advanced topics, thus competitions for both batches will be held concurrently.
- Each contest will employ a scoring system. Participants who qualify as finalists and the top 30 participants from both the Novice and Advanced camps will receive Certificates of Appreciation at the conclusion of the event.
- Each contest will feature specific awards.
- Further details regarding the contest rules will be provided at a later time.

3 | Contact

✉ iicpc.india@gmail.com

👤 **Ayush Kumar** (IIT Madras)

☎ +91 99345 08942

👤 **Aditya Mishra** (IIT Delhi)

☎ +91 91408 29435

👤 **Gaurish Baliga** (KJSCE Mumbai)

☎ +91 91672 06520

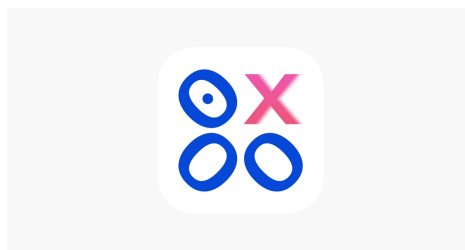
4 | About Us

The Inter IIT Competitive Programming Conclave (IICPC) unites elite competitive programmers and developers from over 40+ IITs, IIITs, NITs, BITS, and numerous other universities. Our aim is to cultivate passion and interest in competitive programming while offering assistance to beginners. The IICPC Summer Camp represents our inaugural public initiative toward achieving this objective.

We thank our sponsors **0xPPL** and **Algozenith** for making this possible.



(a) Algozenith



(b) 0xPPL

Figure 1: Sponsors