Welcome Everyone to Indian Programming Camp - 2020

https://www.codechef.com/ipc/camp/2020

Nov. 20th - Nov. 22nd

tanujkhattar@

Previous Indian Programming Camps

- IPC 2016 Lecture Videos
- IPC 2017 Lecture Videos



Meet the Educators for IPC 2020

Tanuj Khattar

- ICPC World Finalist 2017, 2018
- Coach @ IOITC 2016-2018
- Worked @ Google, Facebook, HFT.

Arjun Arul

- o ICPC World Finalist 2012, 2013
- Coach @ IOITC

Surya Kiran

- o ICPC World Finalist 2014, 2015
- Worked @ Google MTV, Google London

Sidhant Bansal

- o ICPC World Finalist 2019, 2020
- IOI Bronze Medalist 2017

Nishchay Manwani

- International Grandmaster on Codeforces
- 7* coder on Codechef
- 3rd year CSE Undergrad @ IIT Guwahati

Pulkit Chhabra

- International Master on Codeforces
- Former intern @ Codenation, Hackerrank

Sanket Singh

- o SDE @ Linkedin, Former SDE @ InterviewBit
- GSOC 2019 @ Harvard University

Riya Bansal

- SDE @ Flipkart, Former SDE @ InterviewBit
- Google Women Techmakers Scholar 2018

Schedule for 3 Days

 https://www.codechef.com/ipc /camp/2020

Day 1 (Friday)			Day 2 (Saturday)			Day 3 (Sunday)		
Div 1	Div 2	Div 3	Div 1	Div 2	Div 3	Div 1	Div 2	Div 3
			Suffix Arrays by		Stacks & Queues by Riya Bansal			
			Sidhant Bansal	Arul		FFT & Variants by Nishchay	Queries on Trees by Tanuj Khattar	Recursion & Backtracking by Sanket
							Kilattar	Singh
			AMA by Sidhant Bansal & Arjun Arul: IOI and competitive programming for school students					
			Centroid	String Hashing by Sidhant Bansal	Sorting & Searching by Riya Bansal	AMA by Nishchay Manwani & Tanuj Khattar: From CP Expert to an ICPC World Finalist		
			Decompositio n by Tanuj Khattar					
	Welcome Note	elcome Note				Segment Tree Beats by Tanuj	DFS & BFS Spanning	Introduction to Dynamic
Persistent Data Structures by Tanuj Khattar	Introduction to Trees by Pulkit Chabra	Basic Programming Constructs by Sanket Singh	AMA by San	ket Singh - Place intern and FTE	ement Stretegy for roles	Khattar	Trees by Pulkit Chhabra	Programming by Arjun Arul
			Introduction to Flows by Nishchay	Square Root Decompositio n by Tanuj Khattar	STL by Sanket Singh			
Linear Algebra by Nischay	to Segment to C Trees by Tanuj The	Introduction to Complexity				AMA by Riya Bansal - Women in Competitive Programming		
						DP	Basic/Interme	
Introduction to Biconnectivity by Sidhant Bansal	Introduction to Game Theory by Surya Kiran	Basic Maths by Pulkit Chhabra				Optimizations by Arjun Arul		
	Kiran & Pulkit Cl t for getting into						Closing Note	

Important Links

- Join the Discord Server: https://discord.gg/Yss5wTJzyr
- Youtube Channel: <u>Learn Competitive Programming with CodeChef</u>
- Unacademy Landing Pages for each track:
 - Div1: https://unacademy.com/a/i-p-c-advanced-track
 - Div2: https://unacademy.com/a/i-p-c-intermediate-track
 - Div3: https://unacademy.com/a/i-p-c-beginner-track
- Note: Please attend the classes on unacademy if you are able to access it as the experience should be much better (polls, chat etc.)

AMA Sessions

- Please fill out your questions in-advance via the links sent to you via email.
- You can also interact during the session by asking questions on Unacademy / Youtube chat.

LEARNCP Initiative by Codechef/Unacadmey

https://unacademy.com/goal/competitive-programming/LEARNCP

Let the fun begin!