

Competitive Coding Workshop

DATE: 28/03/2021

Event Coordinator(s)

1.Prof. Jyotsna More

2.Prof. Teena Varma

Student Coordinator(s)

- 1. Bhavin Jain
- 2. Anurag Yadav
- 3. Reetik Gupta

Event Speakers:

- 1. Mr. Siddhesh Borkar
- 2. Mr. Mukesh Parmar

Time& Place:

2pm on Zoom

<u>Department:</u>CSX (IT & COMP)

No of participants: 50

With the motive of encouraging students to improve their competitive programming skills, CSX organized a workshop on Competitive Coding. The workshop was organized by Bhavin Jain, Anurag Yadav and Reetik Guptaunder the banner of Computer Society of Xavierites with the guidance of Prof. Jyotsna More and Prof. Teena Varma.

The resource persons for the workshop were Siddhesh Borkar and Mukesh Parmar, both of them currently in the final year of BE-IT.

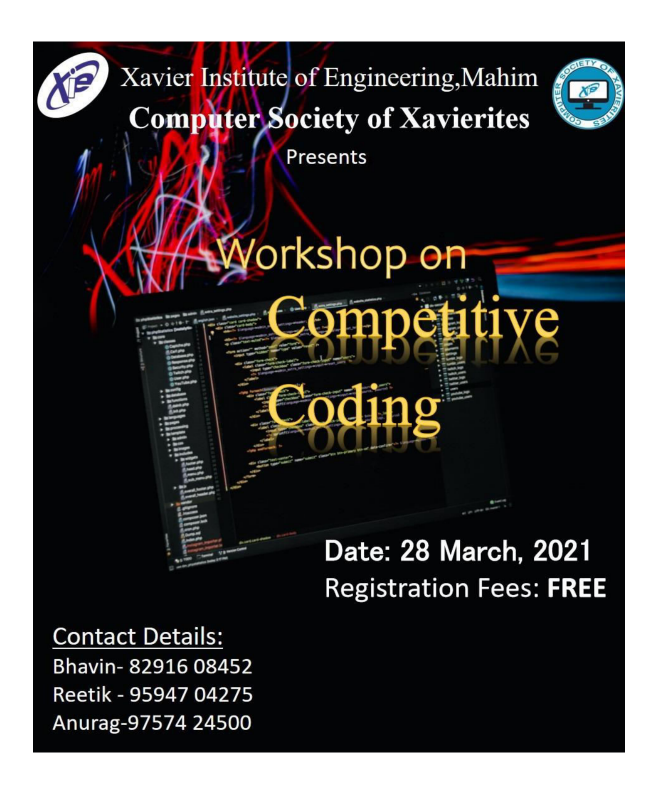
The workshop was conducted to introduce students about how competitive programming can lead to various different opportunities. This will make the students aware about the career benefits it possesses.

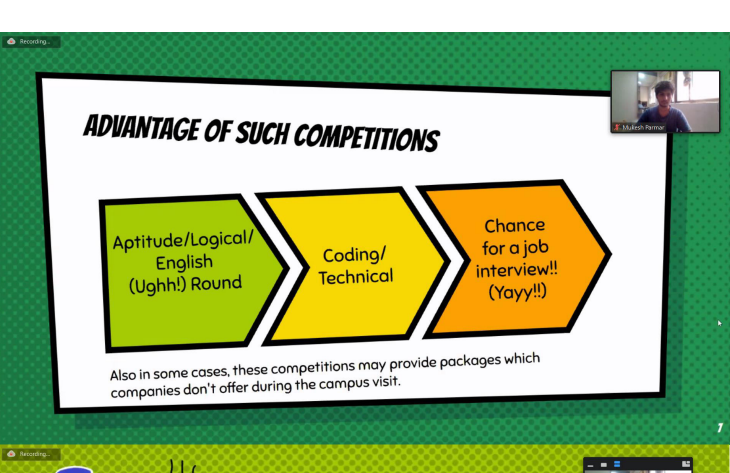
The workshop started with an introduction to Competitive Programming so thatthe students get a basic idea about what it actually is. The speakers discussed about the importance and advantages of competitive programming with respect to job opportunities and competitions. They also put forthvarious important concepts which were required for competitive programming. The students were also informedabout various other online platforms where they can practice and improve their coding skills. After a brief introduction to the topic, a hands-on practice session was conductedwhich consisted of few problems from HackerRank.After the workshop the students were also given a list of the problem statements which they could use for practicing and improving their skills.

The event took place online on Zoom meeting application. A total of 50 students participated in this event each of which were given anecertificate for the same.

Student Feedback and Benefits

Students got to know about different opportunities which comes along with competitive programming and the benefits it has during placements.







Report prepared and submitted by – Reetik Gupta TE-IT