





EVENT REPORT

2023 - 2024

Chairperson: Rishabh Bharatbhai Parmar

Faculty Advisor: Prof. Prachi Shah

Vice-Chairperson: Harsh Mehta











ABOUT

GeeksforGeeks Student chapter BVM is established with the aim to help students enhance and showcase their coding skills, to prepare them for job interviews and to write more and more technical blogs to spread their knowledge.

Moreover, it also aims to provide the best knowledge on the topics demanded by students themselves for their betterment and development!

By joining the GeeksforGeeks Student Chapters, students will have the opportunity to:

- Get an internship at GeeksforGeeks.
- Grow their knowledge in a peer-to-peer learning environment.
- Learn to build effective and optimized solutions for local businesses and their community as per the latest technology trends.
- Great learning and networking experience.







Index

Sr. No	Title of the Activity (Expert talk / Workshop / Webinar)	Coordinators	Date	Resource Person/ Industry
1.	Road Map to Data Structures and Algorithm	Dr. Prachi Shah	22/07/2023	4









"Roadmap to Data structures and Algorithm"



Event Details

Date: 22/07/2023

Time: 05:00 pm to 06:00 pm

Platform: Online (Zoom)

No. of Participants: 45+

Speaker: Siddhartha Hazra

GFG Student Chapter BVM organized "Roadmap to Data Structures" and Algorithms" to encourage Competitive Programming enthusiast Students and for freshers to start their DSA journey earlier so that they could take the maximum benefits out of it with time.

A total of 45+ students attended the session. The speaker discussed how he started his journey, and what used to be his approach for solving more questions and learning new concepts. He cleared the doubts of many 1st and 2nd year students who have just started their journey. He informed them about the importance of CP and various coding platforms like CodeForces, CodeChef, AtCoder, Leetcode, and GFG.

Participants were actively involved and enjoyed the session. Overall, it was a successful event.









Event Photos











