

Departments at School of Studies of Mathematical and Computational Science

Alumni Report Session 2023-24

Venue: School of Studies of Mathematical and Computational Science

The Alumni Meet for the School of Studies of Mathematical and Computational Science for the session 2023-24 was held on **28 March 2024** with great enthusiasm and camaraderie. The event served as a platform for alumni to reconnect, reminisce, and share their experiences since graduating from the department.

Highlights:

The program started with the introductory speech delivered by the Dean of School of Studies in Mathematical and Computational Science **Prof. A. S. Ranadive**. The Dean urged the alumni for giving opportunities to their juniors for internship and placements. The welcome address was given by **Prof. A.K. Saxena**, Head, Department of Computer Science and Information Technology and **Dr. Jai Prakash Jaiswal** Head, Department of Maths. Prof. A.K. Saxena welcomed the alumni, also expressed special thanks to all for attending the meet. Prof Saxena shared his experience with the alumni and past activities of the department and contribution of alumni. He appealed more and more alumni to visit the department and contribute to the benefit of students and department.

Keynote Address: The event commenced with a motivating keynote address by **Mr. Kapil Sharma** (Associate General Manager HCL Tech Singapore Pte. Ltd.), a distinguished alumnus/alumna of the department by Mr. Kapil Sharma shared insights from their professional journey since graduating, emphasizing the significance of the foundation laid by the department in shaping their career.

The next address was given by another alumni present on this occasion, **Mr. Durgesh Dubey**, EricCompany Noida. He spoke about the hiring procedures and provided some resources for preparing foaptitude and technical rounds. He also touched on what topics should be prepared for both quantitaand verbal abilities and enlightened the participants on the recruiter's expectations, resume structure, the significance of software companies' profiles. Both the alumni offered their support to all the studwhenever they want and whatever possible from their sides.

Panel Discussions: Engaging panel discussions were organized on various topics relevant to the field of mathematical and computational sciences. Eminent alumni, faculty members, and

industry experts participated in these discussions, providing valuable insights into emerging trends, challenges, and opportunities in the field.

Networking Sessions: Informal networking sessions allowed alumni to connect with each other, share updates about their personal and professional lives, and explore potential collaborations. These sessions facilitated the exchange of ideas and experiences, fostering a sense of community among the alumni.

Presentations: Alumni were invited to showcase their research and projects through presentations. This provided an opportunity for alumni to demonstrate their contributions to the field and for current students to learn about the diverse paths their predecessors have taken.

Career Guidance Workshops: Career guidance workshops were conducted to assist current students in charting their career paths in mathematical and computational sciences. Alumni shared their experiences and offered valuable advice on pursuing further education, securing internships, and navigating the job market.

Recognition of Achievements: Outstanding alumni were recognized for their exceptional contributions to the field of mathematical and computational sciences. Awards were presented to alumni who have demonstrated excellence in research, innovation, teaching, and entrepreneurship.

Social Events: The alumni meet also included social events such as cultural performances, alumni reunions, and dinner receptions. These events provided opportunities for alumni to relax, unwind, and forge lasting connections with their peers.

Overall, the Alumni Meet for the School of Studies of Mathematical and Computational Science, Session 2023-24, was a resounding success, bringing together alumni, faculty, and students in celebration of the department's rich legacy and promising future. The event reaffirmed the strong bonds within the departmental community and inspired all attendees to continue striving for excellence in their respective endeavors.

Alumni Coordinator (Department of CSIT) Dr. Sushma Jaiswal and

Alumni Coordinator (Department of maths) Dr. Uma Devi Patel

Alumni Interaction (Memories)







Kavens
**HEAD
 DEPT OF CSIT
 G.G.V. BILASPUR (C.G.)**

HOD , CSIT