

Geetanjali Institute of Technical Studies



Department of Computer Science and Engineering

Alumni Interaction Report

Title: Placement Preparation for IN TIME TECH

Date: 24 August 2024 (1:00 PM-2:00 PM)

No. of Resource Person: 1

No. of Participants: 40 Students

Organizers: Department of Computer Science and Engg.

Event Coordinator: Ms Ruchi Vyas

Resource Person: Ms Lovisha Jain Assoc S/W Engg. at IN TIME TECH

Mode: Online on Google-Meet meet.google.com/kgv-jheb-tqr

Objective: To equip students with the necessary skills, knowledge, and strategies required to excel in the placement process with In Time Tech, including technical aptitude, problem-solving, communication, and interview readiness, ensuring confidence and success in securing their desired roles.

Poster:

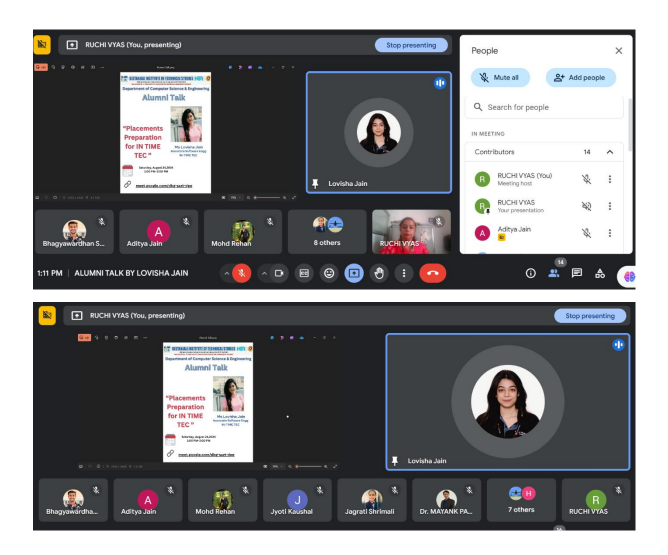


Inaugural Session:

In inaugural session following were present.

- 1. Dr. Mayank Patel, HoD CSE, GITS
- 2. Ms Ruchi Vyas Asst Prof CSE,GITS
- 3. Ms Lovisha Jain, Alumni Guest
- 4. Faculties, CSE Department

The programme was inaugurated by Ms Ruchi Vyas Asst Prof CSE, GITS by welcoming the cherished alumni and participants. In welcome speech Dr. Mayank Patel shared his views with the students that if they want to get career guidance, then attending such webinars would help you a lot and welcome our eminent alumni Ms Lovisha Jain. Sir also brief the importance of strong alumni network.



Interaction Brief:

The session aimed to provide students with essential insights and guidance on preparing for placements, focusing specifically on In Time Tech's recruitment process. The resource person, an alumni of the institution and current Associate Software Engineer at In Time Tech, shared valuable experiences and tips to help students excel in the placement process.

Key Highlights:

1. Personal Journey:

The session began with Ms Lovisha Jain sharing their personal journey from being a student at the institution to securing a role at In Time Tech. Ms Lovisha Jain emphasized the importance of early preparation, a strong foundation in core subjects, and staying updated with industry trends.

2. Technical Preparation:

The resource person highlighted the key technical skills sought by In Time Tech, which include proficiency in coding languages, problem-solving abilities, and aptitude for algorithmic thinking. Students were encouraged to practice coding regularly and use online platforms such as LeetCode and HackerRank to sharpen their skills. The importance of mastering data structures and algorithms was also stressed.

3. Interview Experience:

Ms Lovisha Jain provided an in-depth look at the interview process at In Time Tech, which includes multiple rounds: an online test, technical interview, and HR interview. Tips were shared for excelling in the technical rounds, such as staying calm while solving problems, explaining thought processes clearly, and practicing common problem-solving patterns. For the HR round, emphasis was placed on communication skills and the ability to express one's passion for technology.

4. Workplace Culture and Growth:

Ms Lovisha Jain discussed the dynamic work culture at In Time Tech, noting how the company fosters innovation, collaboration, and continuous learning. They encouraged students to stay curious and adaptable in the workplace. The session also highlighted the career growth opportunities available within the company, where individuals can take on increasing responsibilities based on performance and initiative.

5. Interactive Q&A Session:

The session concluded with an engaging Q&A segment, where students were encouraged to ask questions about the recruitment process, preparing for technical rounds, and career development within In Time Tech. Ms Lovisha Jain offered personalized advice to several students, further motivating them to focus on both technical and soft skills.

Valedictory Session:

Dr. Mayank Patel, Professor and Head, CSE event coordinator summarized the outcomes of the online alumni interaction program and give vote of thanks to our keynote alumni. All participants appreciated the department for organizing such type of webinars.

Outcome: After this program, juniors get knowledge about various interview techniques and how to improve communication skills. Along with this he has explained the importance of final year projects.