

Q.1 How was your experience of We4Tech Hackathon?

1. Great experience for us as a team.
2. Learnt something new in this digital way of learning.
3. The tracks and the problem statements were designed properly as per the latest technology needs.

Q.2 What Challenges or new ideas you encountered, due to this format of We4Tech, right from team formation to problem statement selection?

1. New ideas was to retain diversity while selecting the team.
2. Selection of problem statement was difficult.
3. None of us had any experience with Python.

Q.3 How did your team build approach the process toward generating the final Innovative solution?

1. Despite our lack of programming experience, we were aided by training sessions and some reasonable techniques.
2. Some of us concentrated on reasoning, while others focused on code. We can only find the best solution if we are diverse and inclusive.

Q.4 How did your team find the tutorials & the Query resolution sessions?

1. The internet, specifically YouTube, was used to learn.
2. The institute assisted us with tutorials and problem-solving sessions.

Q.5 Any other improvements which you would like to mention?

1. Learning and problem-solving time should be increased.
2. The workshop should have a longer duration.
- 3.. Teaching should be available at all levels, from beginner to advance.

4. Along with problem statements, there should be some live projects.

Q.6 Final thoughts on virtual tech hackathon and how it helped in finding innovative and creative thinking

1. WeSchool's initiative was fantastic, and it will be highly beneficial to our academics and careers.

2. It taught us how to answer a problem statement and the principles of Python programming.

3. The problem statement was quite useful. We started by looking into the problem. Following our discussion, we worked as a group on coding. Now that we have this basis, we can work on more innovative initiatives.