

1. Tell me about Yourself.

Good Morning Mam,  
my name is Meghana, and i'm from tirupati. I have completed my B-Tech in computer science and Engineering from sree Rama Engineering college with 2-5 CGPA.

I have skills in python, sql, excel and powerbi.  
My academic project is next word prediction, where I worked on predicting the next possible word using Machine learning.

I also completed an internship in java full stack development at prowork foundation, which helped me understand real-time development.

I have certificates in NPTEL and python.  
As a fresher, I'm eager to start my career, learn new technologies, and contribute effectively to the organization.

Thank you.

2. why did you choose a careers in data analytics and data science.

I chose a careers in data Analytics and data science because I love discovering insights from data and helping make smart, data-driven decisions.

3. what do you know about our company and why do you want to work here.

I know your company is well-known for its innovative projects, quality work, and strong reputation in the industry.

I want to work here because it's a great place to learn, grow, and contribute through data-driven work.

4. Describe a time when you faced a challenge in a project and how you handled it.

In my excel dashboard project, I faced a challenge with messy and incomplete data. I cleaned and organized it using excel formulas and filters then built visuals to present accurate insights.

5. How do you handle tight deadlines or pressure at work?

I handle pressure by staying calm, prioritizing tasks and managing time effectively.

6. How do you explain complex data insights to non-technical people?

I explain complex data using simple language and visuals so everyone can easily understand the insights.

7. Describe a situation where your analysis or recommendation made a positive impact.

My excel dashboard analysis identified key trends and helped improve performance through better decisions.

8. How do you handle feedback or criticism?

I handle my feedback positively and use it to improve myself.

9. What are your short-term and long-term career goals?

Short-term goal: To gain practical experience in data science.

Long-term goal: To become a skilled data-scientist.

10. What motivates you to do your best work?

I am motivated by learning new things, solving problems, challenges and seeing my work make a real impact.