Q1) Why do you want to be a data scientist/analyst?

A1) Being from a mechanical Engineering background and having an avid interest in discovering new insights from the huge plethora of data available right from the start of product development cycle until the end use of the product, data can help in development of product improving supply chain and manufacturing efficiency reduce wastage and enhance the safety and customer experience there by making more revenue for the organization.

Q2) Why do you want to work at this company?

A2) Working for an esteemed organization like GE energy which is transforming the energy and Renewable sector with its cutting edge and state of the art Manufacturing (4.0) processes it will help me learn and develop my skills at the same time contributing to the development of the company.

Q3) Tell me about a time you had to handle a conflict with your colleagues?

A3) While working on the New project at my present company there was some miscommunication amongst my team members related to scheduling and project requirements and the guidelines was stricter to implement as compared to our daily work, this resulted in miscommunication with the client and quality issues on our part.

To address this, we did daily revues and briefed the team of the current status of work also in order to address quality issues we made a checklist to be submitted before the final submission of the project also final review was done by the team leader and customer feedback taken for the same. Not only this in order to avoid future conflicts we made a note of our mistakes and documented to them and review was done before the start of the project.