**Technical**

1. How do we decide on the type of Solar Cells-PV Type, Motor type, Battery Type (Criteria)?
2. **What is the flow of design which should be adopted?**
3. **What are the components you would recommend to buy and what to build?**
4. **What type of material should be preferred for building the car (materials, chassis, body and windows)?**
5. **How do you do testing in an environment which is not suitable for solar car?**
6. **How do they differentiate themselves from other teams?**
7. **How is the practicality score judged?**
8. **How do you ensure safety of batteries and other electrical parts?**
9. **Do you recommend to use air bags, anti-lock braking systems?**
10. **What kind of spare parts do you recommend to keep ready?**
11. **How was the scrutineering process?**

**Non-Technical**

1. **How do you approach sponsors? Do we need to have a specific strategy?-Transparency**
2. **How did you structure your team while building the car?**
3. **How do you recommend to ship the car?**
4. **What are the bottlenecks you experienced?**
5. **What were the risks you experienced and did you fixed them?**
6. **What should be the approximate budget of the car?**