

Green IT

Questions

1. **What is sustainability? Do you think that IT can play a major role in sustainability issues? Describe and give some examples in which terms you think that IT can play a major role in sustainability issues and if not why?**

The question has been taken from "COMPUTING RESEARCH FOR SUSTAINABILITY". The question is important because the answer will reflect the basic understanding of sustainability issues in terms of IT. What IT can do, how IT can help and why IT is necessary these would be the key concern of this question where the answer will provide some logical discussions.

2. **What are the areas and elements available for computing science research agenda for sustainability?**

As IT is an important aspect for sustainability it is better to know the research area of computing for sustainability. The questions will reflect on some areas and elements for computing research of sustainability. Also the question is taken from "COMPUTING RESEARCH FOR SUSTAINABILITY".

3. **Describe the historical movements of sustainability concept? Briefly explain what reflections today's sustainability presents?**

The concept of this question is to provide some knowledge about historical movement of sustainability and the question is taken from "Sustainability A history". From where and how the sustainability concept introduced and what is the present world's situation about sustainability.

4. **What are the challenges for sustainability issues and what could be done for it?**

As sustainability is still a vague for many people there are always some challenges underlying on it. The question is taken from the book of "Sustainability A history" and the answer will reflect the challenges of sustainability and solution for addressing these challenges.

Saidur Rahman