Practical 5

Using practical example, describe green computing. List and explain the steps that you take to contribute to green computing

Ans:-

INTRODUCTION - Green computing sometimes also called Green Technology. In the green computing we use computer and its related other resources such as monitor, printer, hard disk, floppy disk, networking in very efficiently manner which has less impact on the environment. Green computing is about eco-friendly use of computer. Green computing is important for all type of system. It is important for handheld system to large scale data centre. Many IT companies have been start the use of green computing to reduce the environment impact of their IT operations. Green computing is the emerging practice of using computing and information technology resources more efficiently while maintaining or improving overall performance. The concept identifies the barriers and benefits of green computing

- 1.Decreased vitality use from green figuring systems converts into bring down carbon dioxide discharges, coming from a decrease in the non-renewable energy source utilized in control plants and transportation.
- 2. Saving assets implies less vitality is required to create, utilize, and discard items.
- 3. Sparing vitality and assets sets aside extra cash
- 4. Green is empower that recycling and taking down vitality use by and organizations people.
- 5. Put the Laptop in Sleep mode when not in use.
- 6.even better turn off electric appliances when not in use.