

Event Name: Programming Basics-Session 2

Date: 1/12/2021

The purpose of the session is to make 2^{nd} year students acquainted with the basic problems and algorithms that people encounter in CP. We aimed to discuss the important concepts related to Trees and graphs. We also discussed algorithms like BFS and DFS. "Many students were not acquainted with the basics of graphs and trees. We observed this drawback and decided to tackle this problem. We are happy that this session got active participation from the audience end." One of the students took the initiative to explain the linear search algorithm to the audience.

https://drive.google.com/file/d/1p3vrpskdxrNHqOAicFu5Zx514JkFf4Fl/view