

Sandip University, Nashik School of Computer Science and Engineering (SOCSE) Department of SOCSE

Report of Expert Lecture

Category of Event (Expert : Value Added Course / Expert Talk

Lecture/Workshop/Symposium/Confer

ence/Industry Visit/Meeting/

Conference)

Title (Name of Event) : Animation and its uses for Graphical Representation

of Shortest Path

Schedule (Date(s) and Time) : 11:00 Am to 1:00 PM

Venue : SOCSE Seminar Hall

Duration : 2 Hr

Organizing Faculty/ Convener (s) : Dr. Pankaj Dashore

Organizing Department : CSE

Faculty Coordinators : Dr. Pankaj DAshore

Total Number of Participants : 62

Objectives : The main objective is to explain the searching method

of shortest path.

About the activity

Shortest Path is an graphical representation of shortest path.

This also shows the animated graph of Google map to search any location and the ways to reach through shortest way to particular location.

Conclusion & Remarks

: The students knows the shortest path searching through animated graph

Geotagged Photographs



