

Spoken Tutorial in Blender Navigation - Moving in 3D

**Project OSCAR & Talk to a Teacher
National Mission on Education through ICT**

<http://oscar.iitb.ac.in> &

<http://spoken-tutorial.org>

Script: Chirag Raman & Monisha Banerjee

Voice over: Monisha Banerjee

Screen cast: Sneha Deorukhkar

March 7, 2012



Learning Objectives

- ▶ **Pan the 3D view**

Learning Objectives

- ▶ Pan the 3D view
- ▶ Zoom the 3D view

Learning Objectives

- ▶ **Pan the 3D view**
- ▶ **Zoom the 3D view**
- ▶ **Rotate the 3D view**

System Requirements

Project OSCAR
Open Source Courseware Animations Repository



Summary



Assignment

- ▶ Pan the 3D view

Assignment

- ▶ Pan the 3D view
- ▶ Zoom the 3D view

Acknowledgement

- ▶ **Created by Project OSCAR**



Acknowledgement

- ▶ **Created by Project OSCAR**
- ▶ **Supported by the National Mission on Education through ICT, MHRD, Government of India**



Acknowledgement

- ▶ **More information:**
<http://oscar.iitb.ac.in> &
[www.spoken-tutorial.org](http://www.spoken-tutorial.org/NMEICT-Intro)
[/NMEICT-Intro](http://www.spoken-tutorial.org/NMEICT-Intro)

About the Spoken Tutorial Project Team

The Spoken Tutorial Project

- ▶ **Conducts workshops using spoken tutorials**



About the Spoken Tutorial Project Team

The Spoken Tutorial Project

- ▶ **Conducts workshops using spoken tutorials**
- ▶ **Gives certificates to those who pass an online test**



About the Spoken Tutorial Project Team

The Spoken Tutorial Project

- ▶ Conducts workshops using spoken tutorials
- ▶ Gives certificates to those who pass an online test
- ▶ For more details, please contact us

contact@spoken-tutorial.org



Contributors

Bhairav Lahotkar



Contributors

Bhairav Lahotkar
Pooja Bhawar



Contributors

Bhairav Lahotkar
Pooja Bhawar
Pratik Kesarkar



Contributors

Bhairav Lahotkar
Pooja Bhawar
Pratik Kesarkar
Sushant Raktade



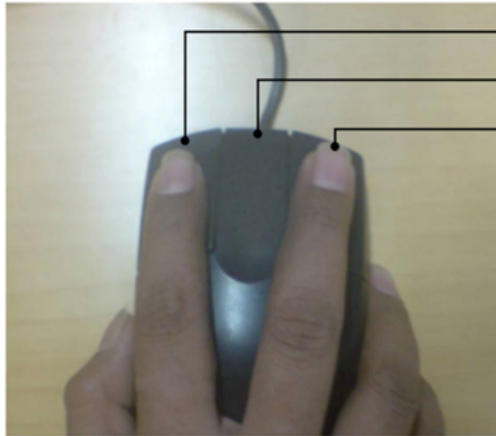
Contributors

Bhairav Lahotkar
Pooja Bhawar
Pratik Kesarkar
Sushant Raktade
Mrunal Phansalkar



Navigation - Moving in 3D

3 Button Mouse



2 Button Mouse with Wheel/Scroll

