

How to use the FOSSEE Netbook

Spoken Tutorial Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Nancy Varkey

IIT Bombay

10 February 2015



Objectives

In this tutorial we will learn about:



Objectives

In this tutorial we will learn about:

- The Desktop of the **FOSSEE Netbook**



Objectives

In this tutorial we will learn about:

- The Desktop of the **FOSSEE Netbook**
- Some of the programs that it comes with



Objectives

In this tutorial we will learn about:

- The Desktop of the **FOSSEE Netbook**
- Some of the programs that it comes with
- How to update its operating system with newer releases



Name: FOSSEE Netbook



Name: FOSSEE Netbook

- The FOSSEE Team came up with suitable specifications for it



Name: FOSSEE Netbook

- The FOSSEE Team came up with suitable specifications for it
- Tweaked the operating system



Name: FOSSEE Netbook

- The FOSSEE Team came up with suitable specifications for it
- Tweaked the operating system
- **Came up with a software distribution**



Name: FOSSEE Netbook

- The FOSSEE Team came up with suitable specifications for it
- Tweaked the operating system
- Came up with a software distribution
- Provides updates and training



Operating System

- **The operating system is derived from the latest release of Ubuntu Linux**



What is a FOSSEE Netbook?

- **Low cost laptop, piloted at IIT Bombay**



What is a FOSSEE Netbook?

- **Low cost laptop, piloted at IIT Bombay**
- **Manufactured to its specifications by Basics Comtech Pvt. Ltd.**



What is a FOSSEE Netbook?

- **Low cost laptop, piloted at IIT Bombay**
- **Manufactured to its specifications by Basics Comtech Pvt. Ltd.**
- **Designed for education and research**



What is a FOSSEE Netbook?

- Low cost laptop, piloted at IIT Bombay
- Manufactured to its specifications by Basics Comtech Pvt. Ltd.
- Designed for education and research
- Costs about Rs. 5,000 plus customs, taxes, etc.



System Requirements

To record this tutorial, I am using



System Requirements

To record this tutorial, I am using

- **A FOSSEE Netbook**



System Requirements

To record this tutorial, I am using

- A FOSSEE Netbook
- FOSSEE distribution of the GNU/Linux operating system



System Requirements

To record this tutorial, I am using

- A FOSSEE Netbook
- FOSSEE distribution of the GNU/Linux operating system
- Kazam screen recorder version 1.4.5



FOSSEE Netbook



FOSSEE Netbook



Other features

- **5000 mAH battery**



Other features

- **5000 mAH battery**
- **Gives about 4-8 hours of backup, depending on the program used**



Other features

- 5000 mAH battery
- Gives about 4-8 hours of backup, depending on the program used
- 1GB RAM and 8GB ROM



Other features

- 5000 mAH battery
- Gives about 4-8 hours of backup, depending on the program used
- 1GB RAM and 8GB ROM
- **wi-fi and bluetooth support**



Other features

- 5000 mAH battery
- Gives about 4-8 hours of backup, depending on the program used
- 1GB RAM and 8GB ROM
- wi-fi and bluetooth support
- For details, visit <http://netbook.fossee.in>



Installation Steps



Installation Steps

- Prepare the sdcard with instructions provided in netbook.fossee.in/recovery



Installation Steps

- Prepare the sdcard with instructions provided in netbook.fossee.in/recovery
- Poweroff the FOSSEE Netbook



Installation Steps

- Prepare the sdcard with instructions provided in netbook.fossee.in/recovery
- Poweroff the FOSSEE Netbook
- Insert the sdcard in the slot and then long press the Power key



Installation Steps

- Prepare the sdcard with instructions provided in netbook.fossee.in/recovery
- Poweroff the FOSSEE Netbook
- Insert the sdcard in the slot and then long press the Power key
- The screen should show a text message "Entering recovery mode..."



Installation Steps

- Prepare the sdcard with instructions provided in netbook.fossee.in/recovery
- Poweroff the FOSSEE Netbook
- Insert the sdcard in the slot and then long press the Power key
- The screen should show a text message "Entering recovery mode..."
- **Select the appropriate option shown in the next screen**



About the Spoken Tutorial Project

- Watch the video available at http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project
- If you do not have good bandwidth, you can download and watch it



Spoken Tutorial Workshops

The Spoken Tutorial Project Team

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

For more details, please write to

contact@spoken-tutorial.org



Acknowledgements

- Spoken Tutorial Project is a part of the Talk to a Teacher project
- It is supported by the National Mission on Education through ICT, MHRD, Government of India
- More information on this Mission is available at:

<http://spoken-tutorial.org/NMEICT-Intro>

