

Spoken Tutorial

How to use recordMyDesktop

Talk to a Teacher Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://www.sakshat.ac.in>

Script and Narration: Nancy Varkey, IIT Bombay

20 January 2011



About recordMyDesktop

- ▶ **recordMyDesktop is a free and open source screencasting software.**



About recordMyDesktop

- ▶ **recordMyDesktop** is a free and open source screencasting software.
- ▶ **It works on the Ubuntu Linux operating system.**



About recordMyDesktop

- ▶ recordMyDesktop is a free and open source screencasting software.
- ▶ It works on the Ubuntu Linux operating system.
- ▶ For more information on Screencasting software, please watch "How To Use Camstudio" available on this website <http://spoken-tutorial.org>



recordMyDesktop Version

- ▶ **recordMyDesktop : version 0.3.8.1**
gtk-recordMyDesktop: version 0.3.8



recordMyDesktop Version

- ▶ recordMyDesktop : version 0.3.8.1
gtk-recordMyDesktop: version 0.3.8
- ▶ On Ubuntu 9.04/10.04



Talk to a Teacher

recordMyDesktop Version

- ▶ recordMyDesktop : version 0.3.8.1
gtk-recordMyDesktop: version 0.3.8
- ▶ On Ubuntu 9.04/10.04
- ▶ Refer to the Ubuntu Linux spoken tutorials on this website
<http://spoken-tutorial.org>



The system tray icon has 3 states:

- ▶ Recording (the red circle)



The system tray icon has 3 states:

- ▶ Recording (the red circle)
- ▶ Stop (the square)



The system tray icon has 3 states:

- ▶ Recording (the red circle)
- ▶ Stop (the square)
- ▶ Pause (two thin parallel and vertical rectangles)



Funding Support

- ▶ **Spoken Tutorial is a part of the Talk to a Teacher project**



Funding Support

- ▶ Spoken Tutorial is a part of the Talk to a Teacher project
- ▶ Supported by the National Mission on Education through ICT (NMEICT), MHRD, Government of India



Funding Support

- ▶ Spoken Tutorial is a part of the Talk to a Teacher project
- ▶ Supported by the National Mission on Education through ICT (NMEICT), MHRD, Government of India
- ▶ More information on this mission is available at <http://spoken-tutorial.org/NMEICT-Intro>

