

# Installation of Audacity in Windows OS

Spoken Tutorial Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Mousumi Medhi &  
Spoken Tutorial Team

IIT Bombay  
01 March 2017



# Learning Objectives



# Learning Objectives

**We will learn about installation of**



# Learning Objectives

We will learn about installation of

- **Audacity**



# Learning Objectives

We will learn about installation of

- Audacity
- **Lame library**



# Learning Objectives

We will learn about installation of

- Audacity
- Lame library
- FFmpeg library



# Learning Objectives

**We will learn about installation of**

- **Audacity**
- **Lame library**
- **FFmpeg library**



# Learning Objectives

**We will learn about installation of**

- **Audacity**
- **Lame library**
- **FFmpeg library**

**in the Windows Operating System**





# System Requirement



# System Requirement

- Windows OS 7



# System Requirement

- **Windows OS 7**
- **Audacity 2.2.1**



# System Requirement

- Windows OS 7
- Audacity 2.2.1
- And a working Internet connection



# About Audacity



# About Audacity

- **Audacity is a free and open source software**



# About Audacity

- **Audacity is a free and open source software**
- **It is used for multi-track audio recording and editing**



# About Audacity

- **Audacity is a free and open source software**
- **It is used for multi-track audio recording and editing**
- **It is available for Mac OS X, Microsoft Windows, GNU/Linux and other operating systems**





# Audacity Installation in Windows OS



# Audacity Installation in Windows OS

- To do so, open this link on any web browser

<http://www.audacityteam.org>



# Audio File Format



# Audio File Format

- By default Audacity, will export the audio files in few formats like .ogg, .mp3, etc



# Audio File Format

- By default Audacity, will export the audio files in few formats like **.ogg**, **.mp3**, etc
- A plugin called "Lame" is needed in Audacity, to export into **.mp3** format, in Windows OS



# Audio File Format

- Audacity also uses the "FFmpeg" plugin to be able to read/import .mp4 files, in Windows OS



# Installation of Lame library in Windows OS



# Installation of Lame library in Windows OS

- Lame is a library that allows some programs to encode mp3 files





# Installation of Lame library in Windows OS

- Lame is a library that allows some programs to encode mp3 files
- To install Lame library in Windows OS, visit the link <http://lame.buanzo.org/#lamewindl>



# Installation of FFmpeg library in Windows OS



# Installation of FFmpeg library in Windows OS

- **FFmpeg library allow Audacity to import audio from video files**



# Installation of FFmpeg library in Windows OS

- FFmpeg library allow Audacity to import audio from video files
- To install FFmpeg library in Windows OS, visit the link <http://Lame.buanzo.org/#Lamewindl>



# Summary

**We have learnt about installation of**

- Audacity**
- Lame library**
- and FFmpeg library**

**in the Windows Operating System.**



# Spoken Tutorial Project

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



# Spoken Tutorial Project

## The Spoken Tutorial Project Team

- Conducts workshops
- Gives certificates
- For more details, please write to [contact@spoken-tutorial.org](mailto:contact@spoken-tutorial.org)



# Forum for specific questions

- Do you have questions in THIS Spoken Tutorial?
- Please visit this site  
<http://forums.spoken-tutorial.org/>
- Choose the minute and second where you have the question
- Explain your question briefly
- Someone from our team will answer them





# Forum for specific questions

- Please do not post unrelated and general questions on them
- This will help reduce the clutter
- With less clutter, we can use these discussion as instructional material



# Acknowledgement

- Spoken Tutorial Project is supported by the NMEICT, MHRD, Government of India
- More information on this Mission is available at  
<http://spoken-tutorial.org/NMEICT-Intro>

