



Spoken Tutorial

# Learn Free/Libre and Open Source Software through Spoken Tutorial - IIT Bombay

<https://spoken-tutorial.org>

FrontAccounting

Accounting Software

Blender (3D)  
GIMP  
Inkscape  
LibreOffice Draw  
Synfig (2D)

Animation and Graphics

Java Business Application

Application Software

Android app using Kotlin

Apps

Audacity

Audio/Video

BioPython  
CellDesigner  
UCSF Chimera

Biochemistry

DWSIM

Chemical Engineering

Avogadro  
ChemCollective  
Virtual Labs  
GChemPaint  
Jmol Application

Chemistry

OpenFOAM (Salome)

Computational Fluid Dynamics

Python 3.4.3  
Scilab

Computational Software

Python 3.4.3  
R

Data Science

LibreOffice Base  
MySQL  
RDBMS PostgreSQL

Database Management

eSim

EDA Tools

QGIS

GIS

Arduino  
eSim

IoT

Content available in 22 Indian languages



Scan the QR code to visit Spoken Tutorial website

Forum help available to all learners

Moodle

Learning Management System

Koha

Library Management System

BASH  
Linux  
Linux AWK  
Linux for Sys-Ads  
Ubuntu Linux on VirtualBox

OS and Scripting Software

Apps on Physics  
ExpEYES

Physics

Advanced C++  
C/C++  
Java  
NetBeans  
PERL  
PHP and MySQL  
Ruby

Programming Software

OpenIPSL  
OpenModelica

Simulator

Biogas Plant Fitter  
InStore Promoter

Skill Development

Basic IT Skills (LibreOffice Suite & Firefox)  
GeoGebra 5.X  
KTouch  
KTurtle  
LibreOffice Draw  
Marble  
PhET  
Tux Typing

Software for School

Firefox  
gedit  
LaTeX  
LibreOffice Suite  
Thunderbird  
Linux OS

Utility Software

Git

Version Control System

Python Django  
Python Flask

Web Frameworks

CSS  
Drupal  
HTML  
Joomla

Website Building

For more details write to [contact@spoken-tutorial.org](mailto:contact@spoken-tutorial.org)

Spoken Tutorial project is funded by  
National Mission on Education through ICT, MHRD, Govt. of India  
and

Pandit Madan Mohan Malaviya

National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India