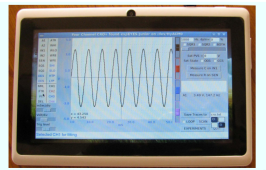




LibreOffice, a great open source alternative to MS Office, runs on Ubuntu in Aakash.



The movement of the robot can be controlled using Aakash.



Aakash can be used to interface with external devices, such as ExpEYES for physics experiments.



## Status of Aakash use:

- 70,000 tablets have been distributed to 250 colleges in various parts of India
- More than 500 projects are being carried out by the students and the faculty of these colleges:
- Details on some of them are given below:

Application Categories	Count
eBooks/Learning	28
Security and Authentication	10
Robotics Controlled / Hardware	6
Maths and Science	21
Network	8
Graphics	5
Utilities	42
Language	9
Quiz	8
Others	38
Total	175

 All completed Apps can be downloaded from the Aakash Bazaar:

https://github.com/androportal/aakash\_bazaar\_client

 The source code of all completed Apps are available at: https://github.com/androportal

# **Aakash II Specs:**

Aakash II is a low cost, high performance access and computing device. It is based on a 1 GHzARM Cortex-A8 Processor. It has a multipoint capacitive touch screen. It has 512 MB RAM. It has a 4 GB storage through NAND flash. It has a 32 GB micro SD card slot. It comes with a 3,000 mAH battery, with 3 hours of battery time. It runs Android 4.0 or later versions.

# **Aakash IV Specs:**

http://deity.gov.in/sites/upload\_files/dit/files/Proposed Aakash IV Technical Specifications\_0.pdf

### Visit us:

http://aakashlabs.org



# Aakash Aakash Aakash

GNU/ Linux runs on Aakash





National Mission on Education through ICT (NMEICT)

http://www.sakshat.ac.in