

About the Institute

The College of Engineering, Attingal is an educational Institution, started under the auspices of the Institute of Human Resources Development, a Government of Kerala undertaking. Undergraduate courses in Electronics & Communication Engineering and Computer Science & Engineering are being offered at the college. The College is located at Attingal, about 30km away from Trivandrum

Objectives

Ubuntu is one of the most popular GNU/Linux distributions. This work shop is an attempt to teach aspiring GNU/Linux users, how to build a custom distribution using the vast software repository provided by Ubuntu. We will try to build a bare minimum Live CD from scratch and then try to re master and tweak an existing CD. Finally, participants will be taught how to carry their customized operating system on a memory stick.

It is expected that participants have a reasonable exposure to GNU/Linux

systems.. There is no formal qualifications for attending the workshop. The workshop will have only hands on sessions.(no dry theory)

Venue & Schedule:

At College of Engineering, Attingal on 25th of April 2009 from 9.30 am to 4.30 pm.

You can reach Attingal from Trivandrum in approximately 45 minutes by bus. The nearest Railway stations are Chirayinkil and Varkala, The college is located very near to the KSRTC bus stand.

How to Register:

A registration fee of Rs.200/- is required for attending the workshop. No TA, DA will be provided. Admissions will be on first come first serve basis. Those who are interested in attending the workshop may send an email to suniltt@gmail.com or contact the coordinator directly.

Number of seats is limited to 20

Coordinator

Prof. Sunil T T

Assistant Professor.

Dept. of Electronics

College of engineering Attingal

Ph 919446172785

**One day
Workshop
on**

Building Your Own Customized GNU/Linux Distribution Based on Ubuntu

**25th April 2009
9.30Am to 4.30pm**

Organized by
**COLLEGE OF ENGINEERING
Attingal – 695 101**

[http:// www.ceattingal.ac.in](http://www.ceattingal.ac.in)

