One Day FREE Training "Embedded Linux Programming on ARM Cortex-A8"

Learn and experiment with an industrial grade, high feature, and low cost ARM board !!

Enhance your skills, Take part in OPEN Source projects and community support !!



Become a proud Embedded Linux Developer !!

About OpenBoard-AM335X:

- Robust and rigid industrial grade, low cost Cortex-A8 Embedded development board.
- Scalable concept of SOM/motherboard and baseboard enabling rapid development
- Rich feature set of peripherals and modules of Wi-Fi /BT, CAN, USB, LCD's, SPI etc.
- Runs Linux, Android and WinCE
- Targeted towards Automotive, Industrial and Medical industry verticals

About the workshop:

Take a chance to know about embedded Linux and its scope. Migrate from microcontroller to an OS based Embedded System Development. Learn about Linux Device Drivers.

Topics with Hands-On:

- Introduction to OpenBoard-AM335X
- Architecture, peripherals & Linux Boot process
- Embedded Application Development
- Led Driver Development
- Qt programming Application to drive LED

Pre-requisite:

- Keen interest to learn embedded Linux
- Good in C Programming
- Laptop with 20GB Free Space for practical's
- One day of your life for Linux.

How to register:

- Send a mail to <u>info@easyarm.com</u>.
- Call on 080-41307589 / 9972039671
- SMS "FREE_WS" to 9972039761
- Walk in-person to office 9:00AM to 9:00PM





www.aeslab.com | www.phytec.in | info@easyarm.com | Mob: +91-9972039671 | Ph: +91-80-41307589