



Pramode C.E (<http://pramode.net>)

Pramode has been providing training and consulting on GNU/Linux and FOSS based technologies since 1997. He did one of the first installations of GNU/Linux in an academic institution in Kerala at Model Engineering College (Cochin) in 1993 when he was a 2nd year student of Computer Engineering of that institution:

<http://pramode.net/2005/11/24/looking-back/>

Pramode is the author of the first Python programming textbook brought out by the University of Calicut:

<http://pramode.net/2010/03/19/gfdl-pythonlatex-book/>

He has collaborated with the Inter-University Accelerator Centre (a centre for research in advanced physics) for the development of an innovative device called the "Phoenix ExpEyes":

<http://expeyes.in>

<http://linuxgazette.net/111/pramode.html>

He has written extensively on Linux and Free Software based technologies for magazines like the Linux For You:

<http://pramode.net/technical-articles>

His innovative experiments in teaching Computer Science has been mentioned in a TED talk by Prof. Shimon Schoken:

<http://pramode.net/shimon-ted-tecs/>

Pramode regularly conducts workshops on emerging technologies at educational institutions all over India:

<http://pramode.net/2013/02/27/scala-fp-workshop-nitc-fossmeet/>

<http://pramode.net/2012/10/09/expeyes-nit-warangal-report/>

<http://recursive-labs.com/blog/2012/09/06/rpi-demo-erocks-bangalore/>

<http://cis-india.org/openness/arduino-workshop-report>

He provides online education in embedded systems related technologies to students from all over the world through <http://recursive-labs.com>

He also provides technology consulting and placement services to Indian startups. He has trained hundreds of students in the past sixteen years, many of whom now occupy leadership positions at top technology companies, R&D establishments and Universities in India and abroad.

