

Orders of Vice-Chancellor dt. 27-08-2015

CIRCULAR

Sub:- Registration for KLU GNU/LINUX USERS GROUP (KLUG) – reg.

Ref: Letter dt. 10-08-2015 from Mr.Sripath Roy K, Assistant Professor, ECE

This is to inform that KLU GNU / LINUX USERS GROUP (KLUG) is a Technical Hobby Club and works on Free and Open Source Technologies.

Following are few of the activities taken up by KLUG.

- Built an Operating System KLUUSTER for KLU based on GNU/Linux
- Arduino, Raspberry Pi, Beagle Bone – Open Hardware
- Firefox App Development, Python, Drupal, PHP etc. – Web Technologies
- Educating Government School Children – Balaswecha

KLUG is a place to learn new cutting edge technologies and contribute back to the society.

The students can register at <https://kluglug.typeform.com/to/PoUWLI>

For details– please contact

Mr.Sripath Roy Koganti,
Assistant Professor, ECE
(Room No. C204)

REGISTRAR I/C

Contacts-

Mail us @ kluglug@gmail.com

Official FB Page - <https://www.facebook.com/KLUGian>

FB Group - <https://www.facebook.com/groups/321174991278076/>

Official KLUUSTER OS Page - <https://www.facebook.com/KLUster.OS>

Telegram- <https://telegram.me/joinchat/0260458200c11388a64b477b5fdfe5e1>



KLU GNU/LINUX USERS GROUP(KLUG) ACTIVITY PLAN FOR THE YEAR 2015-16



Web Development Team

We are planning to work on Technologies like HTML5, CSS3, JS, PHP, Drupal. Few activities taken up by web development team

- 1.Counselling system
- 2.Volnteer Management System

'KLU'STER OS Build Team

KLUG Built an Operating System called “KLU'STER” based on GNU/Linux. This project was developed by the students of KLU for KLU. The future plan and activities of a OS team are

- Modifying KLUSTER according to the present curriculum and branchwise.
- Designing the wallpapers , logos ,apps, tutorials ,games in OS.
- Preparation of documentations and presentations on OS build.
- Preperation of stable Operating System to KLU and educating students.
- Maintaining our own Repository for hosting packages

Open Hardware Team

We are planning on working on various Open Hardware Technologies like Arduino, Raspberry Pi, Processing, Fritzing etc

Tutorials Team

We are making tutorials on FOSS technologies so that everyone can get benifited from this.

- We can make tutorials at free of cost apart from it by using the tools one can learn the source code used to make that tool,programming language etc.

BalaSwecha Team

KLUG aspires to create tech-impact in the society. It is on its path to bring technology to the commons. Bala Swecha, as a part of “THE GLUG” is an initiative towards reducing the digital divide in our society. Bala Swecha activity is a techno-social activity where students of the Government schools are taught how to imbibe practical knowledge with the help of technical aids. This activity focusses on providing full-fledged knowledge to the students who are denied of well off facilities. Bala Swecha is a step towards the vision called “Bridging the Digital-Divide”.
