

Kerala Infrastructure and Technology for Education to make physics experiments easier

By *Roy Schestowitz*

Created 21/05/2019 - 1:59pm

Submitted by Roy Schestowitz on Tuesday 21st of May 2019 01:59:37 PM Filed under [GNU](#) [1] [Linux](#) [2]



Higher secondary students will now be able to undertake physics experiments in digital form, courtesy the Kerala Infrastructure and Technology for Education (KITE).

KITE will make available a free and open source software (FOSS) and hardware ?ExpEYES? (Experiments for Young Engineers and Scientists) that can be connected to laptops. This facility for physics studies is in addition to the Maths IT labs that will be introduced this year.

At present, 36 practical activities have been stipulated for higher secondary students.

In addition to lab experiments, students can easily undertake electronics, electrical, mechanical, thermal, and sound experiments through ExpEYES, a recent statement from KITE said.

[3]

[GNU Linux](#)

Source URL: <http://www.tuxmachines.org/node/124093>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <https://www.thehindu.com/news/national/kerala/making-physics-experiments-easier/article27190001.ece>