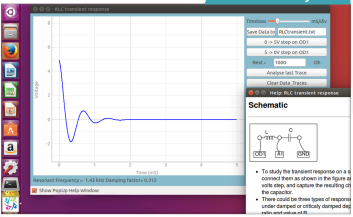
# Convert your PC into a Science Laboratory



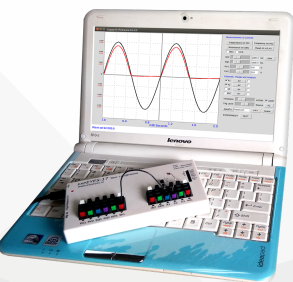
Like us on Facebook

#### **User Friendy GUI**



#### **FEATURES**

- 4-Channel Oscilloscope, Upto 1MSPS
- 12-bit Voltmeter, ±16V Range
- Programmable voltage sources :±5,3.3V
- Constant current source : 1,1mA
- Frequency counter and timing tools
- Function generators: 5Hz to 5KHz, ±3V
   with Inverted Output
- 2x Square wave generators. Upto 1MHz
- I2C expansion bus for sensors
- 50ppm/°C analog stability
- Capacitance Meter: 10pF-100uF
- Python Programmable



## EXPEYES 17

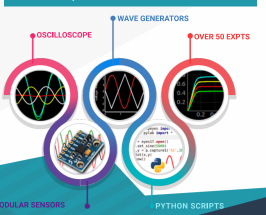
Discover the Joy of Science!

**Experiments for Young Engineers and Scientists** 



EXPEYES enables you to develop science and engineering experiments and demonstrations without getting into the details of electronics of computer programming. GUI is available for number of experiments along with proper documentation.

Perform over 50 experiments!
Built-in Waveform Generator,
Frequency Counter, Oscilloscope,
Capacitance meter and DC source.
Accurate measurements.
Compact and USB Powered.
Python Programmable.
Free & Open Software & Hardware.



### INTER-UNIVERSITY ACCELERATOR CENTRE

(An autonomous research facility of UGC)
Aruna Asaf Ali Marg, New Delhi 110 067
www.iuac.res.in | www.expeyes.in | expeyes@gmail.com









