Time: 9.00 AM to 1.00 PM (4th Saturday of every month)



Learn. Make. Explore the Tinkering Lab

Design | Simulation | 3D Printing | Electronics | Optics | Prototyping | Testing

Helping inventors and entrepreneurs to build prototypes of their ideas and generally "tinker" around exploring new ideas.

Focus Areas: Electronics, Instrumentation and Optics besides related prototyping and design.

Who can benefit: Undergraduate / Post Graduate Students; Hobbyists / Professionals

The current instruments at the Tinkering Lab are



| Electronics |

- Spectrum Analyzer Mixed Domain Oscilloscope
- > Arbitrary Function Generator
- ➤ Digital Multi meter 6 ½ Digit
- Digital Storage Oscilloscope
- Multiple output DC Power supply

| Prototyping |

- > 3 D Printer: Ultimaker 2+
- > 3 D Scanner: Cubify Sense
- Graphtec Cutting Plotter
- > TIL 6040 Laser Cutter
- ➤ LPKF PCB Cutter







| Optics |

- Spectrometers :Range -200-1100 (nm)
- Diode lasers & power supply
- Sampling Accessories
- Optical Fibers
- Optical table with optics set up

Register here: http://bit.ly/2uMrcpk
For more info, visit us: http://tinkeringlab.co.in/

Contact us: Ph: 9172232214/02025865875/77 | Email: sayali@web.venturecenter.co.in