

Facilities at DIC

- a) State-of-art facilities such as 3D printing, high end workstations, state-of-the-art software for Computer aided design, modeling and simulation.
- b) Basic facilities towards robotic and embedded system design which include FPGA kits, electronic measurement devices, microcontroller kits, robotic arm, bots and other power tools.
- c) Faculty mentors.
- d) Hassle free access.



3D Printing Lab



3D Printing Lab



Laser Cutter and Engraver Equipment



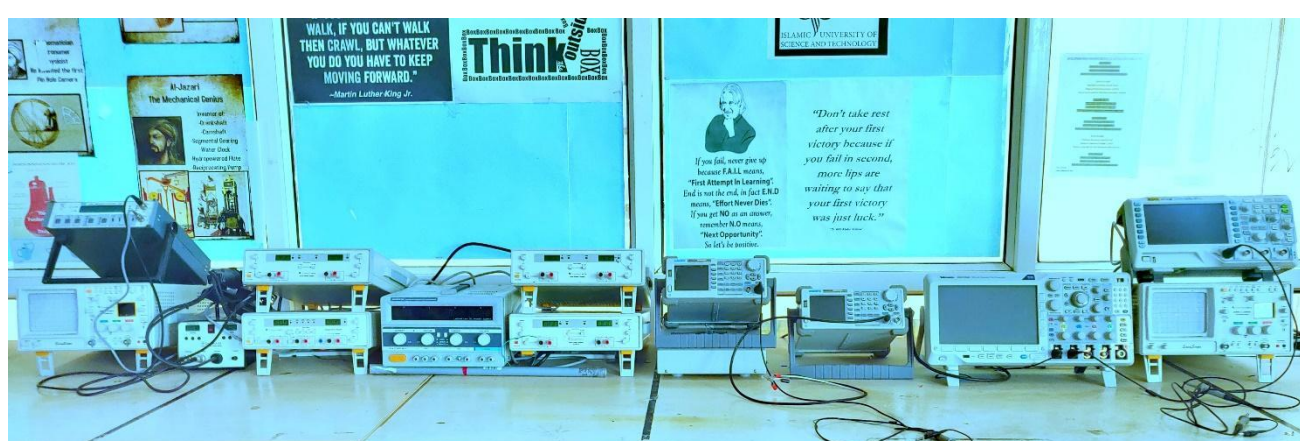
Hardware Tools for Prototyping



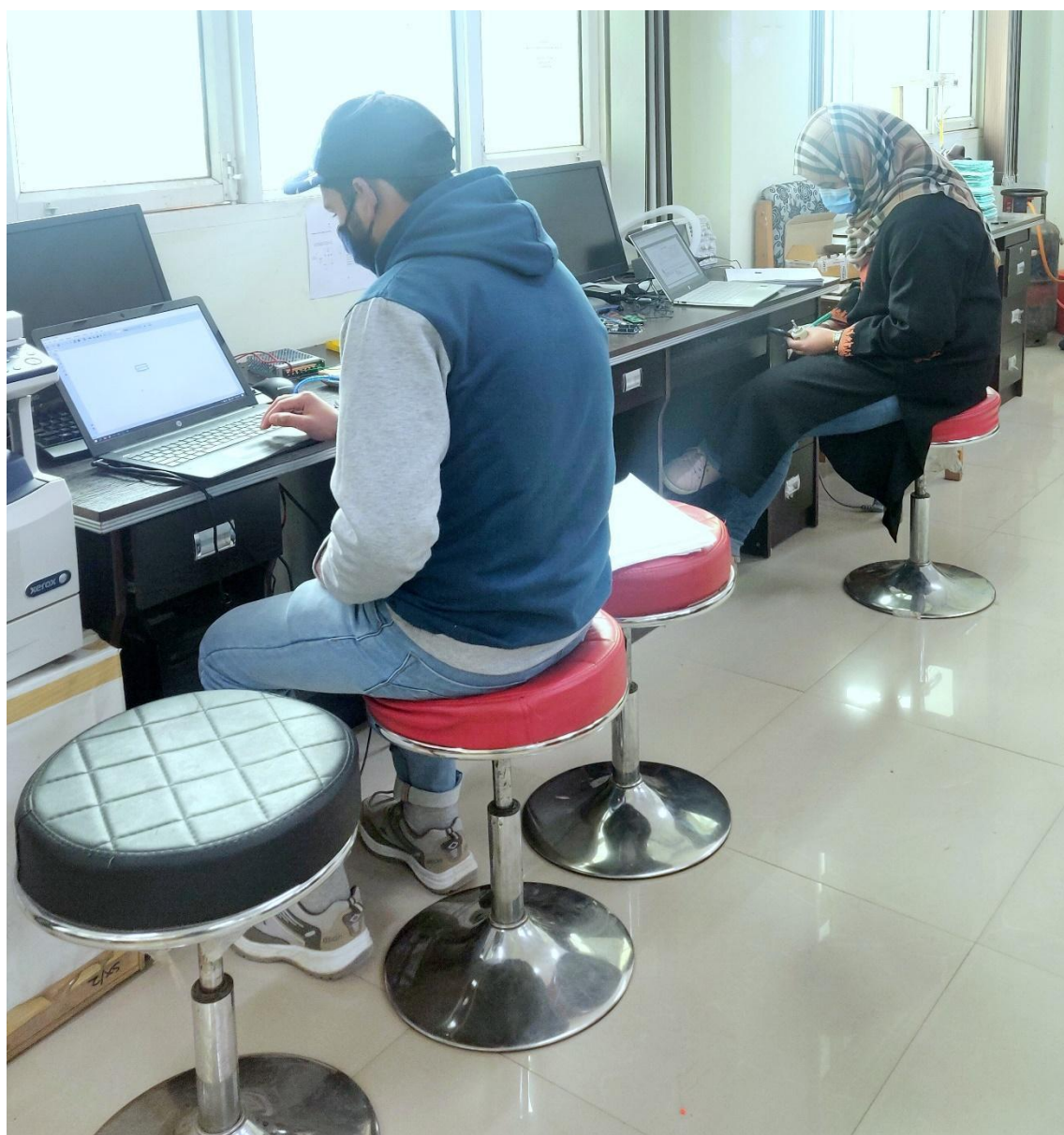
Hardware Tools for Prototyping



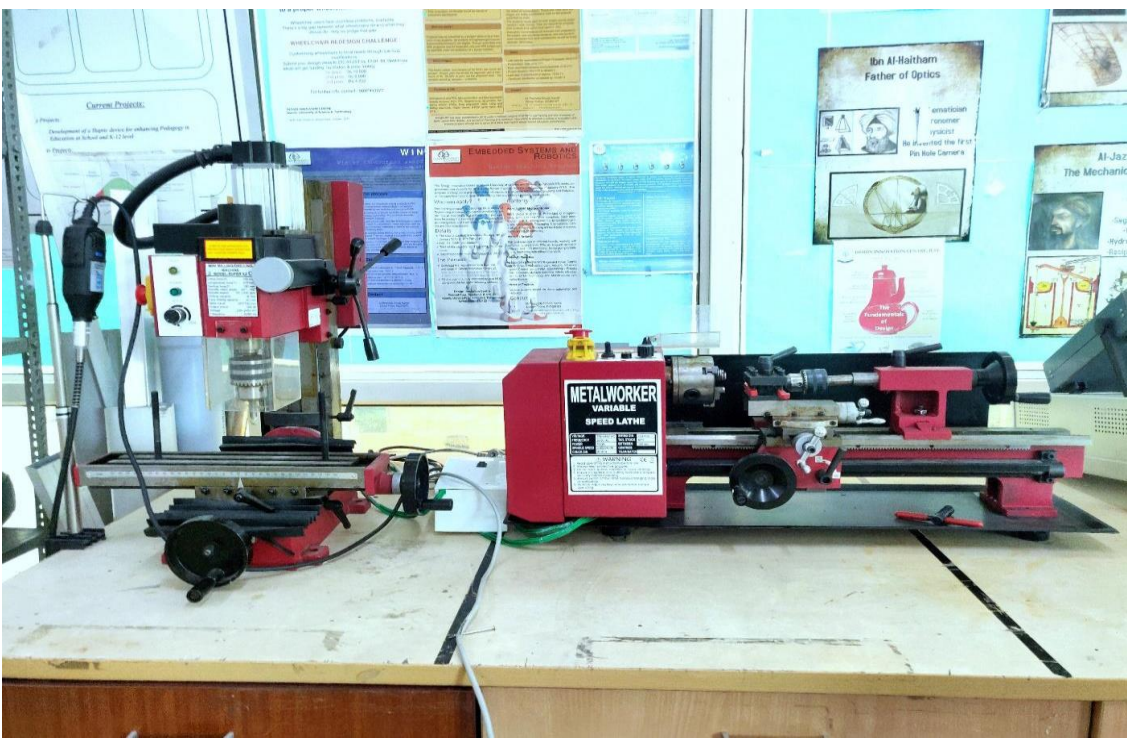
Electronic Workbench



Electronic Workbench



Computer Lab cum Work Area



Lathe and Milling Equipment



3D Scanner



Prototype Work Area of DIC



DIC Library