

# Electronics Product Design

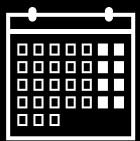


Course code-DUDIC03B2

*It is a blended learning program with a hands-on prototype design for the students*

**Design Innovation Centre, University of Delhi** offers a number of online courses to promote design thinking, entrepreneurship & start-ups. This course is divided into 6 sessions. Each day we will cover up 3 sessions including a doubt clearing class. You have to submit a project for receiving the certificate.

**Students those are already attended last year should not join this one.**



*May 31 - June 1, 2021  
June 15 - June 16, 2021*



*Students, Makers,  
Hobbyists & Start ups*



*2 Days*



*Online, [www.dudic.io](http://www.dudic.io)*

## Course content

*Understanding of Prototype Design,  
Getting familiar with software user interface,  
Schematic Drawing, PCB Design & 3D layout Design,  
Customize component Design,  
Product Drawing, 3D Model Design & Rendering,  
Doubt clearing session*

**You will be issued an E-Certificate after completion of the course by Design Innovation Centre, Delhi University**



## Learning outcome



*Students will understand the development process of Electronic products*



*Complete knowledge on PCB Design & Gerber file*



*Product Designing & CAD Layout + Rendering*



Design Innovation Centre  
University of Delhi

**For more details please visit the website <http://dudic.io/courses>**