







Neurocomputation Lab, NCAI presents

CERTIFIED HANDS-ON ELECTRONICS PRODUCT DESIGN COURSE

"Bridge the gap between your Engineering knowledge and commercial requirements. Learn to design and build electronic circuits for the next generation systems of Renewable Energy, Electric Vehicles, Robotics, IoT and much more!"

Top performers will be offered Paid Internship opportunity at Neurocomputation Lab, NCAI, NED University (Leading to Job program)

Course Information

- Starts on 19th March 2021
- 27 hours (Friday 2:30 PM to 5:30 PM / Saturday 10:30 AM to 1:30 PM at NED University
- Knowledge of Basic Electronics is mandatory
- Ideal for University students (2nd year onwards) who are passionate about electronics
- Bring your own Laptop

Course Fee

- For NEDUET students: Rs. 5,000/-
- For all other students: Rs. 8,000/-
- For professionals: Rs. 10,000/-
- Physical sessions
- Supplementary material cost is expected to be Rs. 1,500/-
- Limited seats available

You will learn:

- The complete cycle of developing an electronics-based project, from idea to final product
- Every attendee will individually develop a professional level Power Electronics circuit
- Circuit Designing, Simulations, PCB Designing and Assembly from the practical and commercial perspective
- Powering up, troubleshooting and debugging your circuits
- Design testing and validation procedures

Course Instructors

- Dr. Hashim Raza Khan
- · Engr. Haris Bin Ashraf





REGISTRATION https://tinyurl.com/electroncai

Kamranwaseem@neduet.edu.pk
Neurocomputation Lab, 1st Floor, HPCC building.