



**DEPARTMENT OF ELECTRONICS**  
**COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

**Online Hands-On Workshop**

**“The ART Of IC Design  
Using EDA”**

**15<sup>th</sup> – 19<sup>th</sup> March 2021**



**PROGRAMME CO-ORDINATOR**

Dr. Nalesh S  
Assistant Professor, DoE, CUSAT

**HEAD OF THE DEPARTMENT**

Prof. (Dr.) Supriya M. H  
Professor, DoE, CUSAT



**ABOUT THE DEPARTMENT**

The University of Cochin instituted the Department of Electronics in the year 1975. The Department was envisaged as a postgraduate Department with Master’s Degree and Doctoral programmes in frontier fields of Electronics. Realizing the growing needs of trained man-power in various fields of Electronics, the University decided to start teaching programmes in the Department which was formally approved by UGC and AICTE. The Department houses state-of-art research facilities in Microwave Electronics and Antennas, Ocean Electronics, Cyber Physical Systems, Advanced Signal and Image Processing, Deep Learning, Nano-integrated Circuits and Systems and Hardware Architectures and Systems.

**Sponsorship Certificate**

Online Hands-On Workshop on  
**“The ART Of IC Design Using EDA”**  
2021, March 15 - 19  
**Department of Electronics**  
**Cochin University of Science & Technology**  
**Kochi-22, Kerala**

Certified that Dr./Mr./Ms.....  
is working as ..... in our  
Institution /Organization and is hereby sponsored to  
attend the Online Hands-On Workshop on  
*The ART Of IC Design Using EDA* to be held at  
Department of Electronics, CUSAT, Kochi-22, Kerala,  
from March 15 - 19, 2021. He/She will be permitted to  
attend the entire programme, if selected.

Email ID:

Mobile No.:

Place:  
Date:

Signature and seal of  
Sanctioning authority

**WORKSHOP DETAILS**

- Lecture Sessions on practical aspects of Analog, Digital and FPGA based Design by experts from Academics and Industry
- 15 hours of interactive Demo sessions on IC Design using Cadence Design Suite
- 5 hours of online hands-on sessions\*

\* Participants need to have high speed internet connection and laptops/desktops for attending the online hands-on sessions

**REGISTRATION DETAILS**

Fees for the five day programme including session recordings, resource materials and hands-on training.

Category	Fees	Total Fees (+18% GST)
Student	Rs. 800	Rs. 944
Professional (Faculty Members)	Rs. 1200	Rs. 1416
Professional (Industry & Research Labs)	Rs. 2000	Rs. 2360

Complete the registration by entering the details along with online payment information at <https://forms.gle/HB4JUpzqQDKEm7e8>

Last Date of registration **11<sup>th</sup> March 2021**.  
Limited seats. Complete registration at the earliest.

**ACCOUNT DETAILS**

SB Account No: 67135817273  
IFSC Code: SBIN0070235  
Professor & Head, Dept. of Electronics,  
State Bank of India, CUSAT Campus Branch

**CONTACT**

Dr. Nalesh S:  
Email: [nalesh@cusat.ac.in](mailto:nalesh@cusat.ac.in). Phone: +919535163008