







Cloud based Analog IC Design Hackathon

This is to certify that

ANKIT VIVEK

from

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, ALLHABAD, UTTAR PRADESH-211004

has designed the circuit

Performance-analysis-of-CMOS-based-one-bit-full-adder-with-DOMINO-based-one-bit-full-adder

using Synopsys Custom Compiler Platform
She/He has performed an Outstanding/Excellent/Very Good/Good work.

This program was conducted between 15 February - 1 March 2022 as an initiative of IIT Hyderabad, which has been sponsored by Synopsys in association with VLSI System Design (VSD) Pvt.

Dr Ashudeb Dutta

Program Co-Ordinator, IIT Hyderabad

Dr B Umashankar Chair CCE, IIT Hyderabad

Jecemashanker

This is computer generated certificate. To verify visit https://hackathoniith.in