



Mahavir Education's Trust

Shah & Anchor Kutchhi Engineering College

An Autonomous Institute affiliated to university of Mumbai

Inauguration of Indian **One day Outreach Program** **Society for VLSI Education on Chip Designing** **(ISVE) Zonal Centre and** **30th August, 2024 Cyber Security**

Convener(s)

Ms. Nibha Desai
I/C HoD,
Electronics Engineering
(VLSI Design and Technology),
SAKEC

Chief Guest

Dr. D. K. Yadav
Professor,
NIT Jamshedpur(JH) &
President,
ISVE Ranchi

Resource Person

Dr. Vijay Nath
Associate Professor,
BIT Mesra &
General Chair,
ISVE Ranchi

Co-Ordinator

Ms. Aprajita Bera
Assistant Professor,
Electronics Engineering
(VLSI Design and Technology),
SAKEC

About ISVE, Ranchi:

Indian Society for VLSI Education (ISVE) is registered (Act21, 1860) non-profitable society dedicated to serve the nation. The society provides continuing technical education programmes for human resource development. It is committed to innovative research, publications in recent trends in electrical, electronics, computers, communications, environmental, biomedical & space engineering. The main aim of the society is to train the manpower for electronic system design and manufacturing with the help of organizing the workshops, short term courses, symposia and conferences etc.

About College:

Shah and Anchor Kutchhi Engineering College was established in 1985 for the purpose of imparting quality technical education. The college is managed by Mahavir Education Trust. The college is approved by AICTE, New Delhi and Government of Maharashtra, and is affiliated to University of Mumbai. It also has an ISO 9001:2015 Certification. It offers under graduate courses in Computer Engineering, Information Technology, Electronics and Computer Science, Electronics & Telecommunication, Artificial Intelligence & Data Science, Cyber Security, VLSI Design & Technology and Advance Communication Technology. It also offers Post Graduate Courses in Computer Engineering, Information Technology & Electronics Engineering.

UG Programs in Computer Engineering and Information Technology of the college have been awarded accreditation by National Board of Accreditation (NBA) for 3 years from AY 2022-23. UG programs in Electronics and Telecommunication of the college have been awarded accreditation by NBA for 3 years from AY 2024-25.

Institute is awarded 'A' (3.16 CGPA) Grade by National Assessment and Accreditation Council (NAAC) w.e.f. 20-10-2021

About Program:

The main objective of this program is to inaugurate the ISVE Zonal Centre for Mumbai at Shah And Anchor Kutchhi Engineering College by conducting an Outreach program on "Chip Designing and Cyber Security". This Program provides a platform to spread awareness on VLSI education. The ISVE Society through its zonal centre, would like to bridge the gap between industry and academia for organizing the workshops, summer/winter schools, short term courses, conferences, symposia and seminars by which students, research scholars, faculty and Scientists come together, work together and share their knowledge in recent developments in VLSI engineering, science & technology.

Target Audience:

Academic faculty, Persons from Industry, Research scholars, PG and UG students who have a strong focus on VLSI and allied fields.

Registration Link

<https://www.sakec.ac.in/announcements/vlsi-announcements/one-day-outreach-program-on-chip-designing-and-cyber-security-by-isve-indian-society-for-vlsi-education/>

Venue

4th Floor Seminar Hall.

For More Info

Mobile: 9833748985

Email: aparajita.bera@sakec.ac.in



Mahavir Education's Trust
Shah & Anchor Kutchhi Engineering College
An Autonomous Institute affiliated to university of Mumbai

Invitation
Inauguration of
Indian Society of VLSI Education (ISVE)
Zonal Centre

And

One day Outreach Program on
Chip Designing and Cyber Security

30th August 2024 @ 10:00 am onwards

Chief Guest

Dr. D. K. Yadav

Professor, NIT Jamshedpur(JH) & President, ISVE Ranchi

Resource Person

Dr. Vijay Nath

Associate Professor, BIT Mesra & General Chair, ISVE Ranchi

Presided By

Dr. Bhavesh Patel
Principal, SAKEC