

Computer Engineering

(Unaided)

Vision

To be the most sought after department in the state of Maharashtra, recognized for excellent model for technical education at national and international level.



Mission

To ensure excellent model for technical education with continuous upgradation of quality of staff, facilities and by creating vibrant ambience for learning to develop engineers with skills, knowledge and high ethical values, who will be asset to society and nation

Head Of Department

Name: Ms. Bushra Azhar Shaikh

Qualifications:

M.E in Computer Engineering

Work Experience:

11 Years



Welcome to the vibrant and dynamic department of Computer Engineering unaided section at M.H. Saboo Siddik Polytechnic, Mumbai. Computer Engineering is one of the latest branches of Engineering in modern era

Computer Engineering (Unaided)

Computer engineering is defined as the discipline that embodies the science and technology of design, construction, implementation, and maintenance of software and hardware components of modern computing systems and computer-controlled equipment

"A good programmer is someone who always looks both ways before crossing a one-way street."

—Doug Linder, computer scientist

"Computer engineering empowers students to create the world of tomorrow." - Satya Nadella, CEO of Microsoft.



"Students who study computer science unlock a world of opportunities for themselves." - Dr. John Deasy, Former Superintendent, Los Angeles Unified School District.

Recent advancements in computer engineering, such as online learning and virtual reality (VR), have changed education, providing students with flexible learning opportunities and immersive experiences.



Computer Engineering (Unaided)

FUSION 2K24

FUSION 2K24, a state-level technical extravaganza, unfolded with a range of engaging activities orchestrated by the collaborative efforts of the Department Of Computer Engineering



elements such as a workshop, technical quiz, and a seminar.

Workshop on Data Visualization



**Anjuman-i-Islam
M.H. Saboo Siddik Polytechnic**

FUSION 2K24

Organized by department of
Artificial Intelligence | Machine Learning | Computer Engineering (U)

State Level Technical Event

**Workshop on
Data Visualization**

Our Guest Speakers
Ms. Sana Shaikh | Ms. Shainila Shaikh | Ms. Sejal Chopra

Venue: Seminar Hall,
4th Floor
Registration Fee: Rs. 80
Website: <https://www.aisp.edu.in/fusion2k24>

Wednesday, 21st February
starts from 09:00 PM

Certificates will be provided to all the participants

[Register Now](#)

Organizing Committee:
Ms. Rashmi Shrivastava (IC 40234344)
Ms. Neerajkumar Saurav (IC 40234344)

Staff Co-ordinator:
Ms. Parvati Devi (IC 40234344)
Ms. Sakshi Prasad (IC 40234344)

Student Co-ordinator:
Shraddha Shrivastava (IC 40234344)
Shikha Saurav (IC 40234344)

Department. The event, held under the auspices of Hertzsoft, featured diverse

The workshop on data visualization, held on 21st Feb, was led by seasoned professionals—Ms. Sana Shaikh, Ms. Shainila Shaikh, and Ms. Sejal Chopra. Participants delved into the intricacies of visualizing data, gaining valuable insights from the expertise of these accomplished individuals.

INNOVATION

KHALA GHODA ARTS FESTIVAL

The Kala Ghoda Art Festival is an annual cultural extravaganza in Mumbai, showcasing a wide range of artistic expressions including visual arts, performing arts, installations, workshops, and culinary delights. The festival attracts artists, art enthusiasts, tourists, and locals alike, creating a vibrant and inclusive atmosphere for cultural exchange and celebration.



Extra curricular activities

CLEANLINESS DRIVE

The cleanliness drive at Girgaon Chowpatty, a beloved beachfront destination in Mumbai, was launched in response to concerns about waste accumulation and environmental degradation threatening marine life and public health. Led by the community and supported by government agencies, NGOs, and businesses, the initiative aimed to instill environmental stewardship and sustainable practices among residents and visitors. Strategies included awareness campaigns, beach clean-ups, waste segregation, and installation of recycling bins.



TOPPERS OF COMPUTER ENGINEERING(UNAIDED) **DEPARTMENT**

Roll no	Name of the student	Percentage
231346	SHAIKH MOHAMMAD AHAMAD AKRAM	88.94%
231324	MOMIN REHAN RAFIQUE	86.59%
231332	READYMADEWALA ZAINAB MURTUZA	85.88%