



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (AIML)

Academic Year-2025-26

Date/Duration	: 10th March 2026, 10:00 AM - 1:00 PM
Mode	: Offline
Venue	: AIKTC Auditorium
Staff Coordinators	: Prof. Vishal Gotarane
Event Conducted Under	: NeurOnyx Club, CSE (AIML) Dept.
Activity Type	: AI Tech Talk (Expert Session)
Target Group	: All AIKTC Students

DESCRIPTION OF EVENT / ACTIVITY:

The NeurOnyx Club and the AIKTC-ACM Student Chapter, in collaboration with the **AIKTC Incubation Centre** and **Ideabaaz**, organized the flagship expert session "**AI Tech Talk: AI and VFX**". The event was designed to provide students with professional exposure to the intersection of artificial intelligence and creative industries.

The session commenced with the host, **Iffah**, welcoming and introducing the dignitaries on stage, followed by an opening address.

Key Highlights of the Event:

- **Investment and Pitching Insights:** Ms. Shreedevi Shetty (Executive Director, Ideabaaz) delivered a presentation on how to pitch ideas and the mechanics of startup funding, noting that their team has facilitated funding up to **8 Crores**.
- **Expert Session on AI & VFX:** The guest speaker, **Mr. Chanakya S. Chatterjee**, provided an in-depth technical talk on **Generative AI** and its transformative role in the VFX industry.
- **Q&A and Career Scope:** During the interactive segment, Mr. Chatterjee addressed student queries regarding the future scope of AI and the specific skills required to excel in the field.

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Science & Engineering (AIML) that others would wish to emulate.



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (AIML)

- **Incubation and Global Opportunities:** Prof. Abdul Majid detailed the strategic tie-up between the AIKTC Incubation Centre and Ideabaaz, encouraging students to submit their ideas for potential global scaling in markets such as **Dubai**.
- **Institutional Support:** The Director **Dr. Ramzan Khatik** and Dean **Dr. Rajendra Magar**, shared their perspectives on the importance of such industry collaborations in providing students with a competitive edge.

The event reached its conclusion with a formal **Felicitation** ceremony , followed by a **Vote of Thanks** to acknowledge the contributions of the speakers and organizers.

Event Image:



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Science & Engineering (AIML) that others would wish to emulate.



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (AIML)



Sd/-
Prof. Vishal Gotarane
Faculty Coordinator
NeurOnyx Club -
AIKTC ACM Student Chapter

Sd/-
Dr. Salim Shaikh
HoD, CSE(AIML) Department
SoET, AIKTC, New Panvel.

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Science & Engineering (AIML) that others would wish to emulate.