

# NARRATIVE FRAME

A

## REPORT

*Submitted for Partial fulfillment of the Requirement  
For the award of the degree of*

## BACHELOR OF TECHNOLOGY

In

**Artificial Intelligence and Data Science Engineering**

*Submitted by*

Vinit Mitesh Jethwa (22US17678AI006)

Kaif Qureshi Mohammed (21UF16521AI041)

Sachin Shrikant Singh (21UF16676AI053)

Under the guidance of

**Dr. Pravin Shinde**

Professor



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND  
DATA SCIENCE**

**SHAH & ANCHOR KUTCHHI ENGINEERING COLLEGE**

(An Autonomous Institute Affiliated to University of Mumbai)

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## Student Achievement

### Technical Achievements

| Sr. No | Student Author Name   | Conference / Journal Name | Published Date |
|--------|-----------------------|---------------------------|----------------|
| 1      | Vinit Mitesh Jethwa   | UGC Approved Journal IJTE | June 2025      |
| 2      | Kaif Qureshi Mohammed | UGC Approved Journal IJTE | June 2025      |
| 3      | Sachin Shrikant Singh | UGC Approved Journal IJTE | June 2025      |

### Non-Technical Achievements

| Sr. No | Student Name          | Club and Other Achievements                                     |
|--------|-----------------------|-----------------------------------------------------------------|
| 1      | Vinit Mitesh Jethwa   | Intern at CypherSol Fintech Pvt Ltd & Part of Sakec Studio      |
| 2      | Kaif Qureshi Mohammed | Intern at Museum of Solutions                                   |
| 3      | Sachin Shrikant Singh | Paparazzi Member of CogniScience Club & Lead at VR Gaming Event |