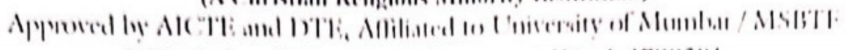
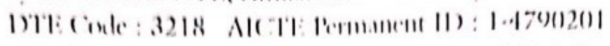


# St. John College of Engineering and Management

## Autonomous Institute

(A Christian Religious Minority Institution)





NAAC Accredited with Grade A+', Three Programs NBA Accredited



AF 6

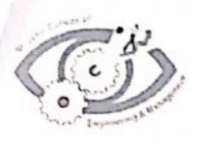
#### REPORT

#### Details of Activity:

| Name of the Activity                       | Exploring the Future: Expert Talk on Augmented Reality (AR) & Virtual Reality (VR) Technologies |                                 |              |
|--|---|---------------------------------|--------------|
| Date & Time                                | 10 Sept2025 & 11:00-01:00   | Department /<br>Committee       | COMP         |
| Venue                                      | Class Room No.:01   | No. of Participants             | 78           |
| Nature of Activity                         | Expert Session  | Mode of Activity                | Offline      |
| Name of Activity<br>In-charge              | Oniza Shaikh  | Name of Activity<br>Coordinator | Oniza Shaikh |
| Name and Affiliation<br>of Resource person | Mr.Rahul Gupta  |                                 |              |

#### **Activity Information:**

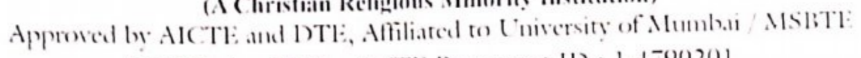
| Objectives      | To provide insights into the latest developments in AR and VR technologies.  To inspire students about future career opportunities in AR/VR.  To enhance understanding of practical applications of AR and VR.  |
|-----------------|---|
| Target Audience | BE Computer Engineering Students  |
| Methodology     |   |
|                 | The session began with a detailed presentation by the resource person, covering key concepts of Augmented Reality (AR) and Virtual Reality (VR), their technological frameworks, and real-world applications. Practical demonstrations of AR and VR devices were shown to help participants understand the working principles and interactive nature of these technologies. |
|                 | ol Computer Cap   |
| Outcomes        | Improved understanding of AR/VR technologies among particulants.  Clarification of doubts and increased motivation for research in AR/VR.  Exposure to industry perspectives from the resource persons.   |

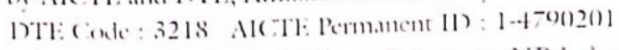


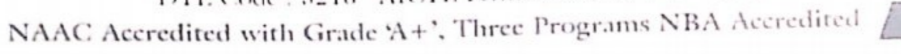
# St. John College of Engineering and Management

## Autonomous Institute

(A Christian Religious Minority Institution)





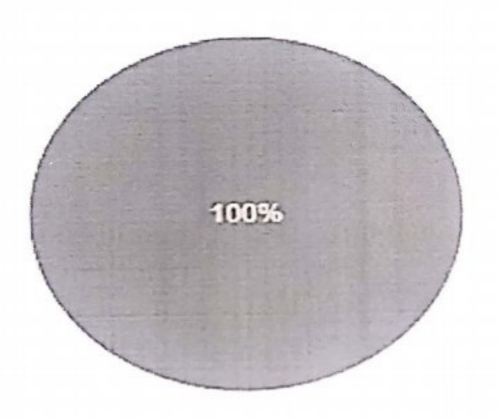




#### SWOT Analysis of the Event:

| Potential                             | I insited bands on                                     |
|---------------------------------------|--|
| collaborations and projects in AR/VR. | Limited hands-on exposure due to resource constraints. |
|                                       | collaborations and                                     |

#### Feedback Analysis:



**Geo-Tagged Photo:** 

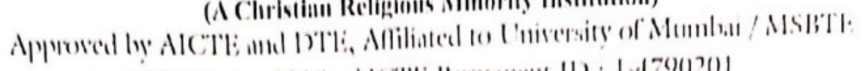




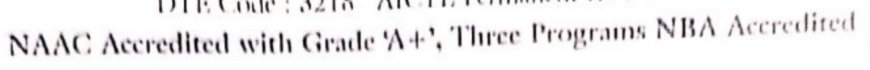
# St. John College of Engineering and Management

## Autonomous Institute

(A Christian Religious Minority Institution)



DTE Code: 3218 AtCTE Permanent ID: 1-4790201





# Proofs & Documents Attached (Tick mark the proofs attached):

| Notice / Brochure | ✓ Feedback A | \nalysis          |
|-------------------|--------------|-------------------|
| Attendance list   | News letter  | data for Spectrum |
| Photos            | Media New    | s Details         |
| Certificate       | CO-PO Ma     | pping             |
| Feedback Form     | Any Other    |                   |

| Prepared By  | Checked By  |
|--|---|
| Name & Dated Signature of Coordinator                | Name & Dated Signature of Committee<br>In- charge |
| Ms.Oniza Shaikh Ms.Priyanka Kamble  ate of Activity: | ment of Computer Engine                           |

Date of Report Submission:10 Sept 2025

Reason for delay if any:

Date: 10 Sept 2025

Approved By

**HOD Signature** 

## Head

Department of Computer Engineering SJCEM, Palghar.



