

AWS CLOUD CLUBS

EVENT REPORT

2025-26



Presented by: AWS Cloud Clubs LBSCEK

ABOUT OUR CLUB

WHO WE ARE

- Student-led cloud community
- Focus on AWS, AI/ML & DevOps
- Hands-on workshops & projects
- Promotes collaboration & innovation



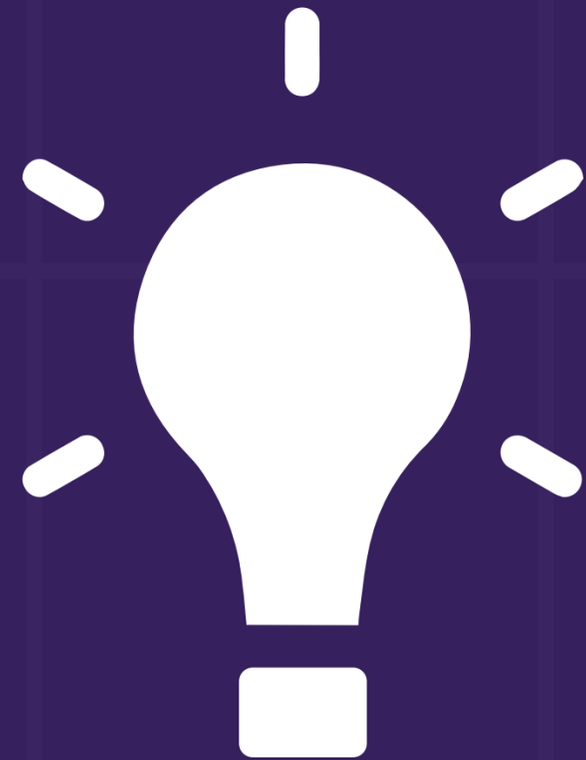
VISION AND MISSION

Vision:

To build a cloud-ready student community that innovates and gains real-world technical exposure.

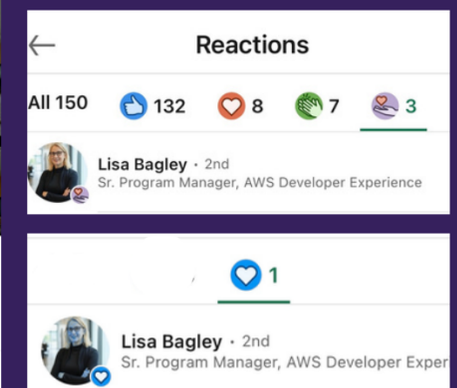
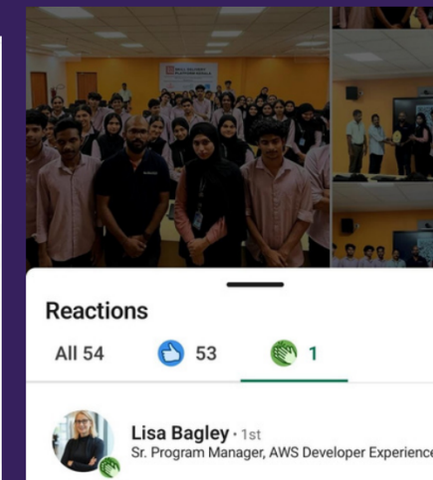
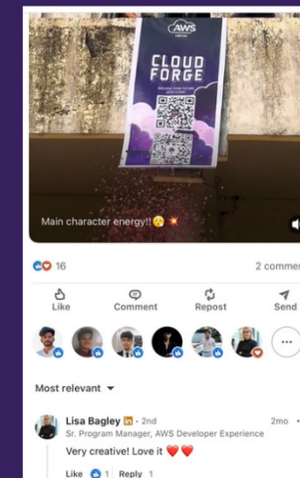
Mission:

- Provide hands-on learning experiences
- Conduct workshops & technical events
- Encourage collaboration & innovation
- Support skill development in cloud technologies



MAJOR MILESTONES

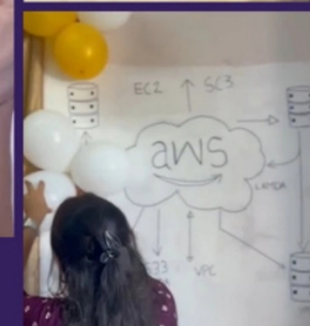
- Received AWS Global approval in 2025 and officially founded the AWS Cloud Club, backed by AWS.
- Engaged in regular interactions and received guidance from AWS global leaders such as Lisa Bagley, Nayoung Miller Won, and Tracy Wang.
- Established connections with national and international AWS experts, community builders, and AWS Heroes.
- Collaborated with several other Cloud Captains.
- Successfully hosted AWS sessions with an AWS Hero.
- Planning to conduct AWS Student Community Day in collaboration with AWS global and national teams, along with other leading organizations.



EVENTS & ACTIVITIES (2025-2026)

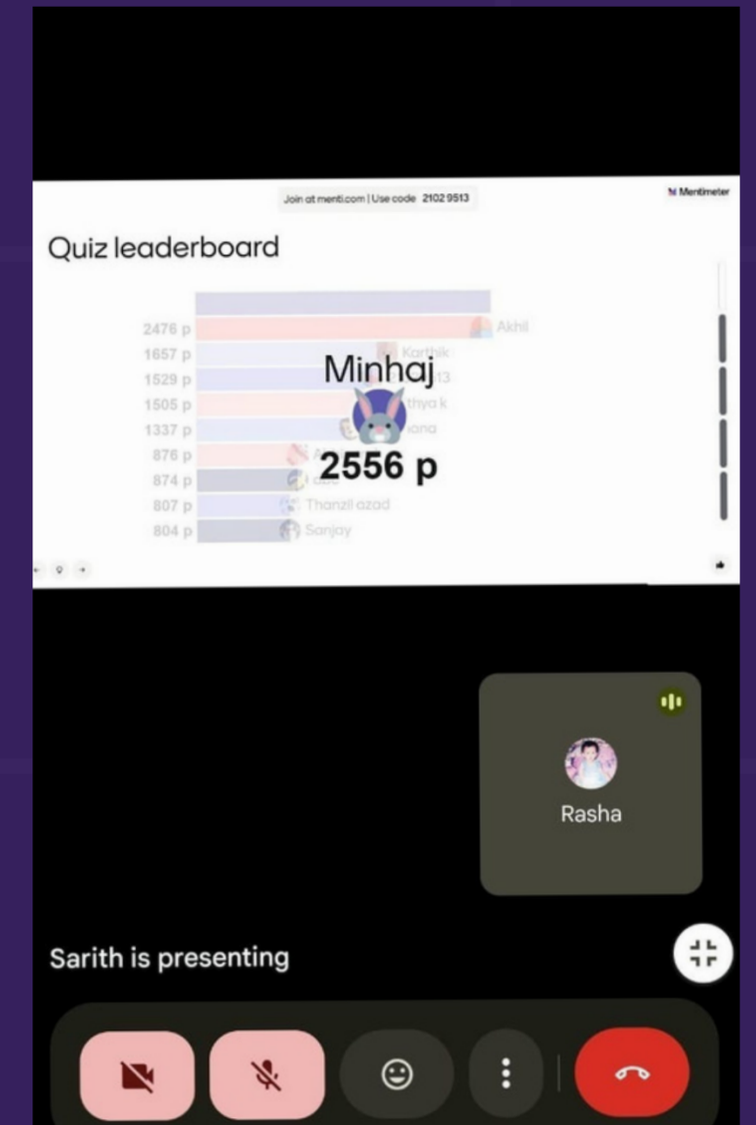
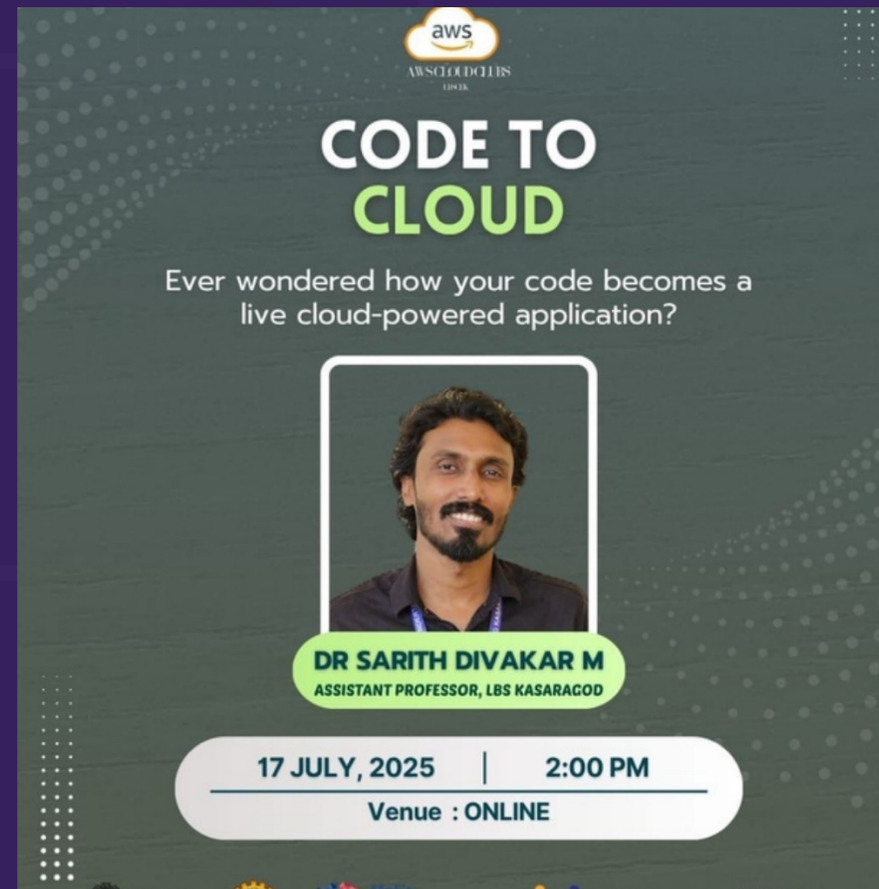
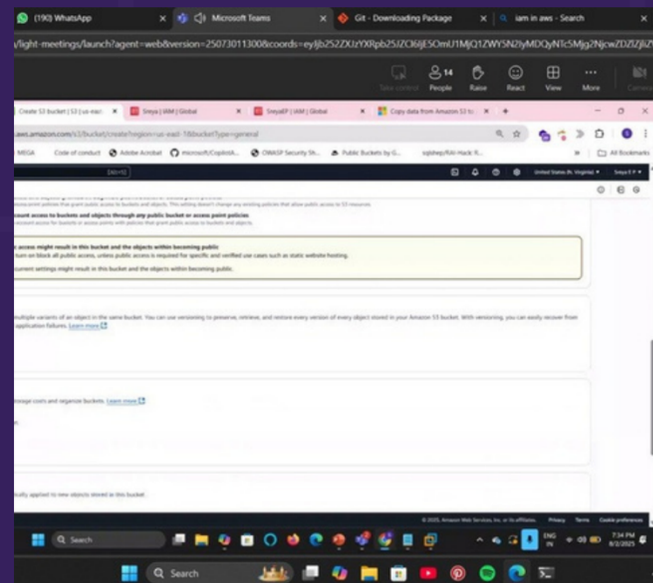
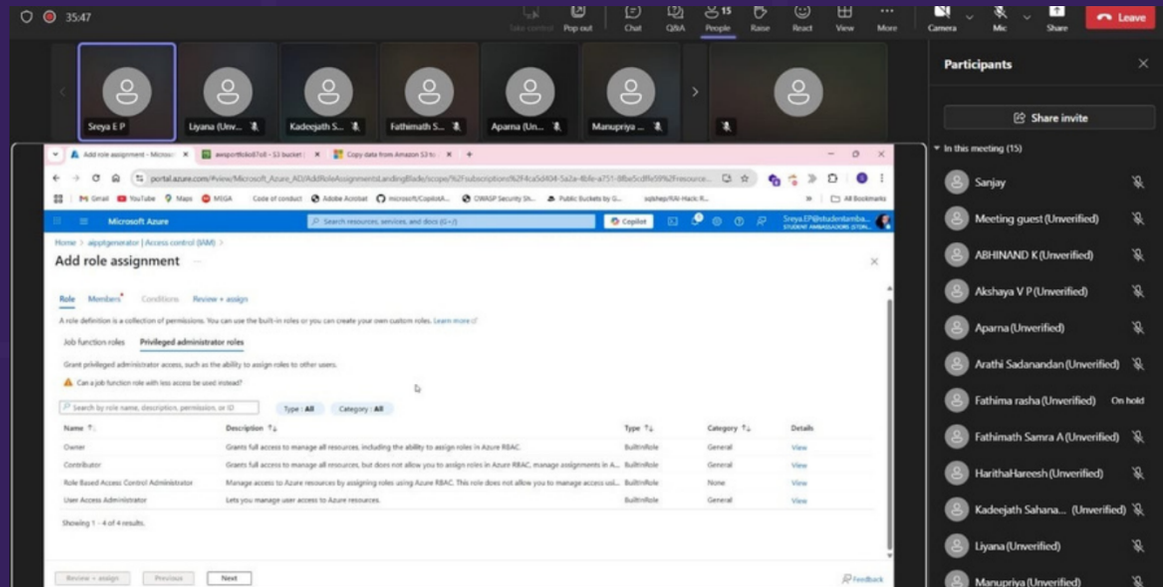
1. Fun with AWS-Teranis

- Conducted an interactive game session
- Engaged students through fun and collaborative activities



2. Code To Cloud

- Introduced students to cloud computing and deployment concepts
- Provided hands-on experience in building and deploying applications



3. Getting Started With MultiCloud

(2 August 2025 | Online)

- Introduced multicloud concepts using AWS and Azure
- Explained fundamentals of cloud services and platforms
- Provided insights into real-world multicloud applications

The poster features a header with logos for NFA, Ministry of Education, AMTE, Kante Startup Mission, Innovation and Entrepreneurship Development Centre, AWS Cloud Clubs, MoE's Innovation Cell (Government of India), and Institution's Innovation Council. The main title is 'GETTING STARTED WITH MULTICLOUD AZURE AND AWS BASICS'. The speaker is Sreya, Mtech Cybersecurity @NFSU, Btech CSE'24 @LBSCEK. The event is on 2 August, 2025, at 7:00 PM Online. A 'REGISTER NOW' button is present. The background is a light blue grid with a blue and white striped circle in the bottom right corner.

GETTING STARTED
WITH MULTICLOUD
AZURE AND AWS BASICS

2 AUGUST, 2025
7.00 PM ONLINE

REGISTER NOW

SREYA
Mtech Cybersecurity @NFSU
Btech CSE'24 @LBSCEK

4. Introduction To AWS

(March 11, 2025)

- Introduced fundamental AWS concepts and cloud services
- Explained core components of cloud computing
- Provided a foundation for understanding AWS platforms

The poster features a dark blue and red background with a grid pattern. At the top, logos for EDC, L.B.S College of Engineering (A Govt. of Kerala Undertaking), AWS, and NBA are displayed. The title 'INTRODUCTION TO AWS' is prominently shown in white. Below the title are two circular portraits of speakers: Abin N R and Abubacker Afnan. The event date 'Tuesday 11 MARCH' and start time 'Starts at 9:00PM' are indicated with icons. The bottom section contains logos for the Institution's Innovation Council, MoE's Innovation Cell (Government of India), Kerala Startup Mission Innovation and Entrepreneurship Development Centre, Ministry of Education (Government of India), and AICTE.

EDC L.B.S College of Engineering (A Govt. of Kerala Undertaking) **aws** **NBA**

INTRODUCTION TO AWS

ABIN N R **ABUBACKER AFNAN**

Tuesday 11 MARCH **Starts at 9:00PM**

INSTITUTION'S INNOVATION COUNCIL **MoE's INNOVATION CELL (GOVERNMENT OF INDIA)** **Kerala Startup Mission INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE** **Ministry of Education Government of India** **AICTE**

5. Collaborating with DISHA 3.0

- Conducted a collaborative session with DISHA 3.0
- Focused on leadership, teamwork, and skill development
- Encouraged knowledge sharing and active participation



6. Introduction to Cloud

An introductory session on cloud computing covering fundamental concepts, AWS services, and real-world applications, helping students build a strong foundation in cloud technologies

IN ASSOCIATION WITH AWS CLOUD CLUB LBSCEK

INTRODUCTION TO CLOUD

AWS WORKSHOP

LOCATION :
LBS COLLEGE OF ENGINEERING,
KASARAGOD

10-10-2025

9.30 AM

REGISTER NOW !

SHAMIL
BTECH Final Year

Ministry of Education
Government of India

MoE's INNOVATION CELL
(GOVERNMENT OF INDIA)

7. Virtually In Love-Short Film Premier

A creative event organized to showcase a short film, providing a platform for students to explore storytelling, digital creativity, and collaborative expression.



The poster features a black and white photograph of three people in a dimly lit setting, possibly a cinema or a virtual environment. The central figure is a man with glasses and a mustache, looking forward. To his left is a man with short hair, and to his right is a woman with long hair. The title 'VIRTUALLY IN LOVE' is written in large, bold, orange letters across the middle of the image.

At the top, there are logos for MoE's INNOVATION CELL (GOVERNMENT OF INDIA), a circular logo with a camera icon, AWS, the Ministry of Education Government of India, and ANTE. At the bottom, the date and time '10 OCT 2025 9.30 AM' are displayed in orange. Below that, the text 'SHORT FILM PREMIERE' is written in orange. On the left, there is a logo for INSTITUTION'S INNOVATION COUNCIL. On the right, there is a logo for the Ministry of Education's Startup Mission INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE, with the tagline 'A Culture Of Engineering'.

8. Cloud Zero to Hero

- Explained the fundamentals of cloud computing
- Covered basic concepts and real-world applications
- Helped students understand modern cloud technologies



9. 180 Days with Cloud



- A long-term initiative for continuous cloud learning
- Focused on hands-on practice and skill development
- Encouraged consistent progress in cloud technologies

10. AWS AI & Prompt Engineering Workshop



- Conducted a workshop on AI concepts and prompt engineering
- Introduced practical applications of AI tools
- Helped participants understand real-world AI usage
- Encouraged hands-on exploration and experimentation

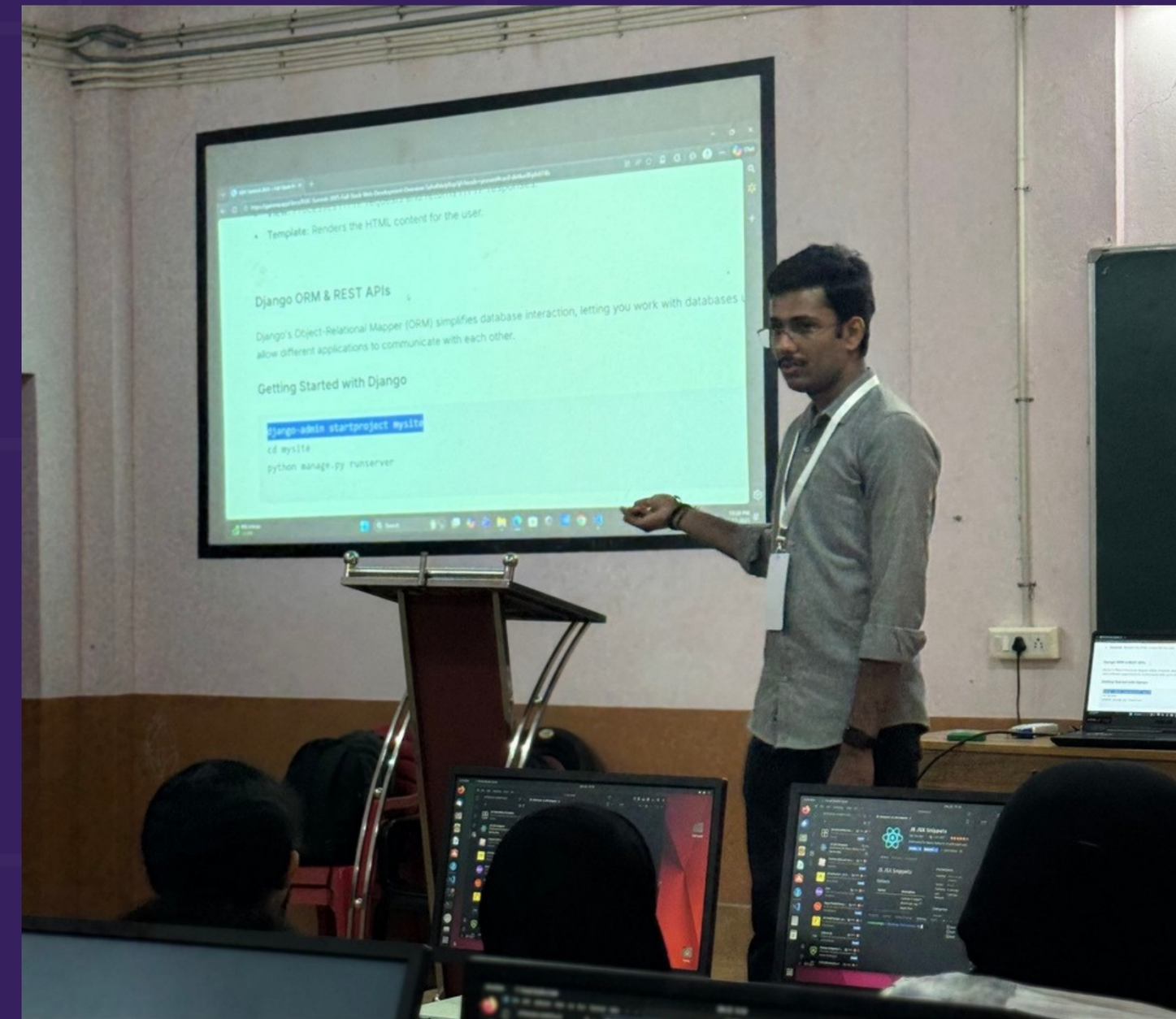
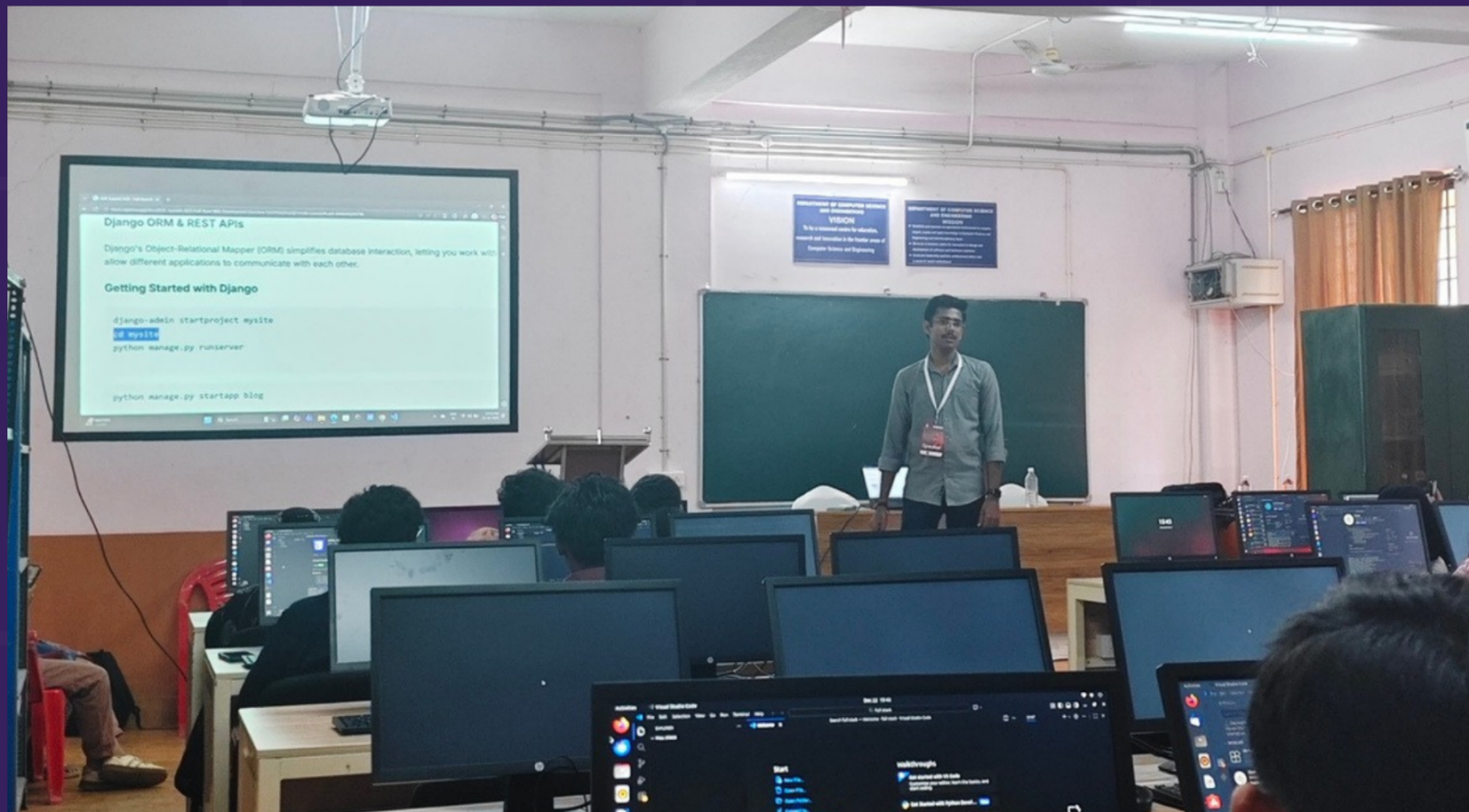
11. 3D Modelling & Game Development Workshop

- Introduced fundamentals of 3D modelling and game design
- Covered tools and techniques used in development
- Encouraged creativity and practical learning



12. Full-stack Web Development

- Covered frontend and backend development concepts
- Demonstrated real-world web application building
- Strengthened development skills



13. Cloud Forge



An engaging club activity that brought members together to collaborate, connect, and strengthen the AWS community. The initiative highlighted teamwork, participation, and active involvement of students in club activities.

14. 180 Days with Cloud – Weekly Evaluation



Weekly evaluations to support continuous cloud learning

15. AWS Emerge



- Organized an event to showcase student projects and achievements
- Provided a platform for presenting innovative ideas and solutions
- Encouraged collaboration and peer learning among participants
- Highlighted skills developed through various club activities

16. Game Development using Amazon Q & Python



- Conducted a hands-on session on building games using Python and Amazon Q
- Introduced basic game development concepts and tools
- Guided students in creating simple interactive applications
- Enhanced coding, creativity, and problem-solving skills

ACHIEVEMENTS & IMPACT

Participants

- A large number of students actively participated across all events conducted
- Consistent engagement and enthusiasm were observed throughout the sessions
- Participation included students from different academic backgrounds

Skills & Outcomes

- Participants developed strong technical and practical skills in cloud computing and development
- Gained exposure to real-world tools such as AWS, Python, and modern development frameworks
- Several students earned certifications through structured learning programs
- Improved problem-solving ability, teamwork, and project-based learning experience

Overall Impact

- Strengthened the technical culture within the campus
- Encouraged innovation and interest in cloud technologies
- Created a collaborative learning environment among students
- Established a strong foundation for future cloud-related initiatives

UPCOMING INITIATIVES (2026)

Ongoing

- Weekly core meetings

April

- Badge distribution
- Goodies ceremony

July

- AWS Academy launch

August

- Hands-on cloud workshops
- AWS Cloud Quest activities
- Badge-based learning programs

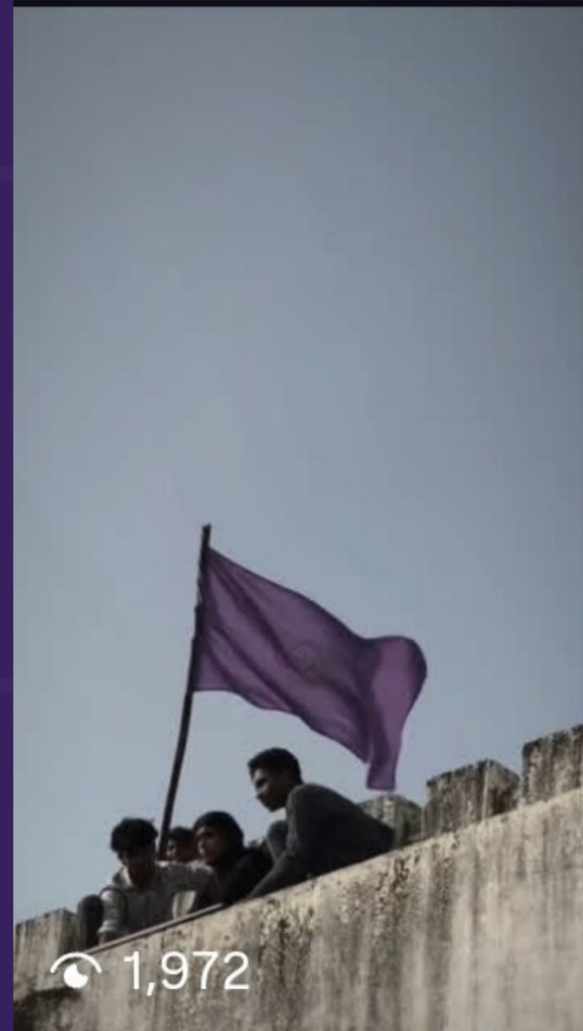
September

- Linux development with Amazon Q
- Game development using Python
- Student Community Day (SCD)

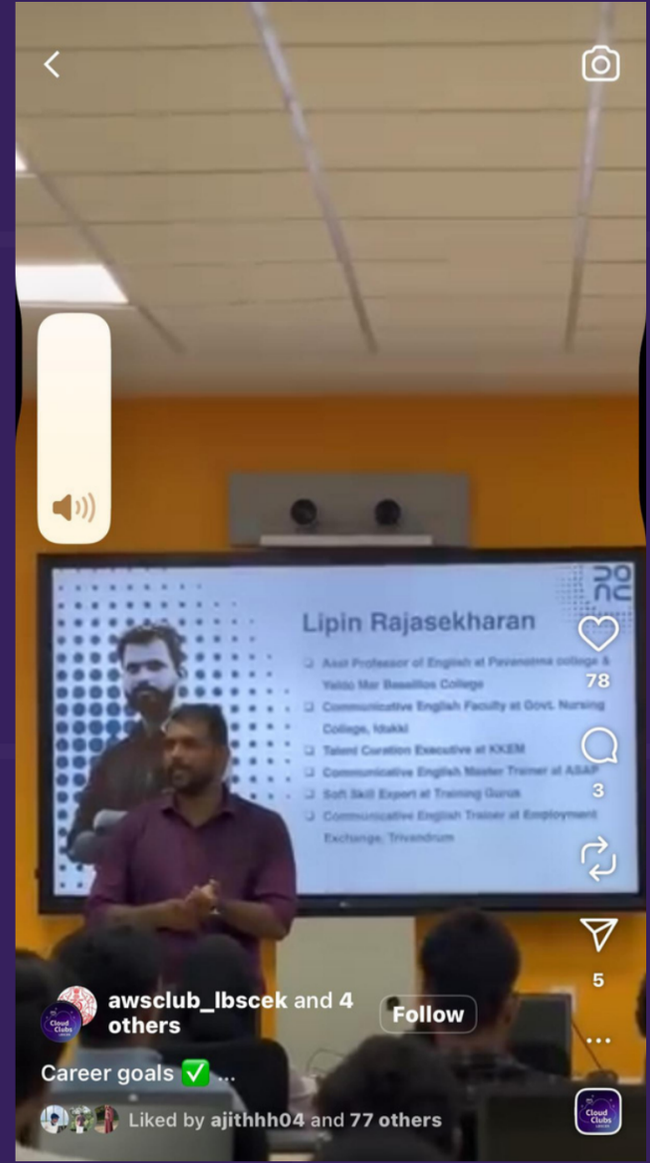
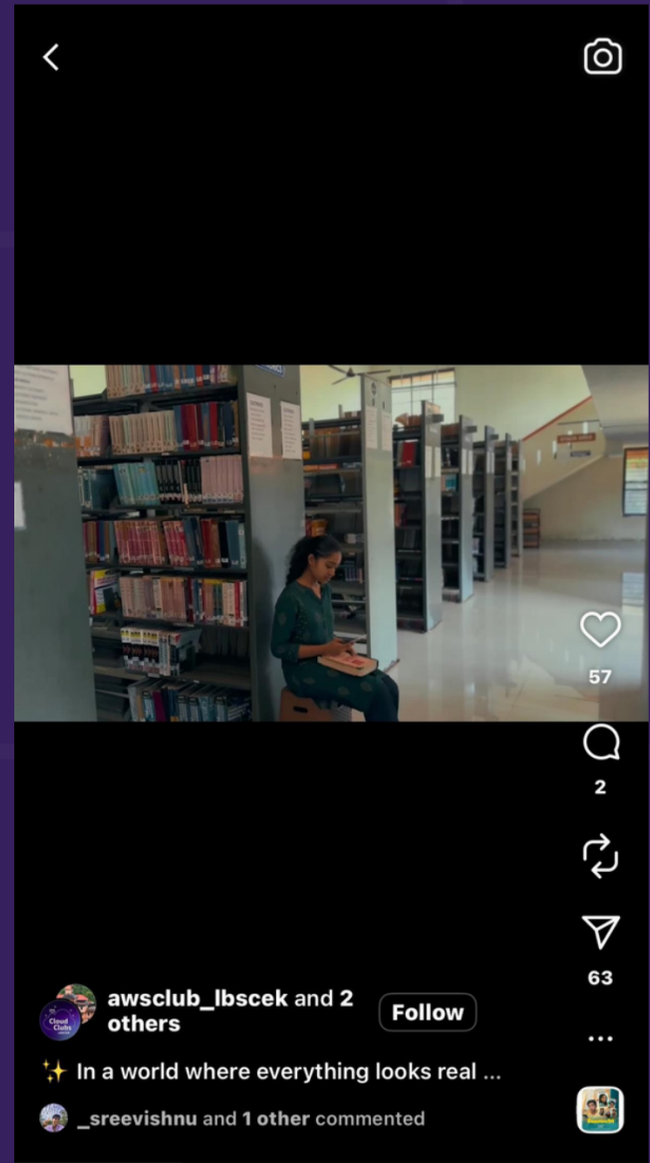
October

- AWS Community Day

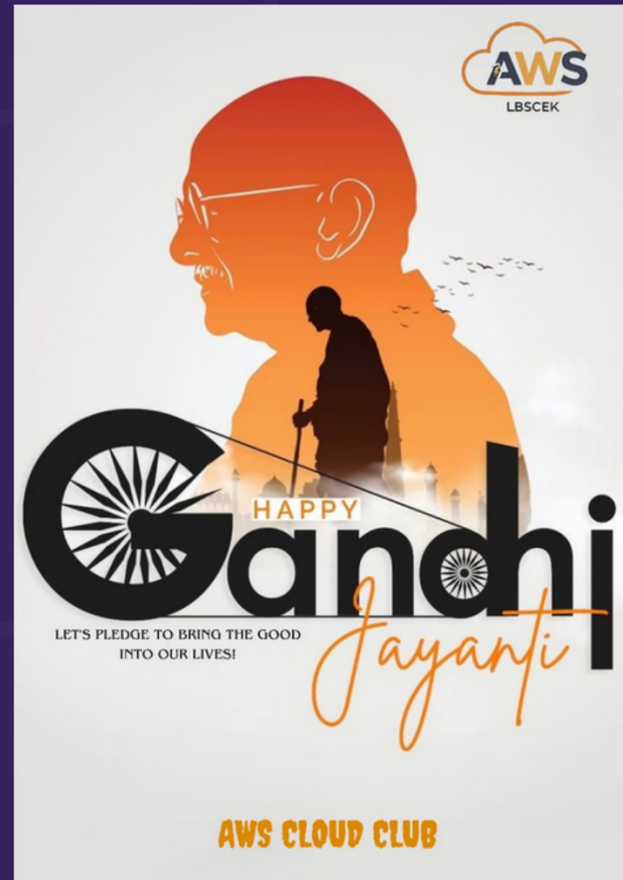
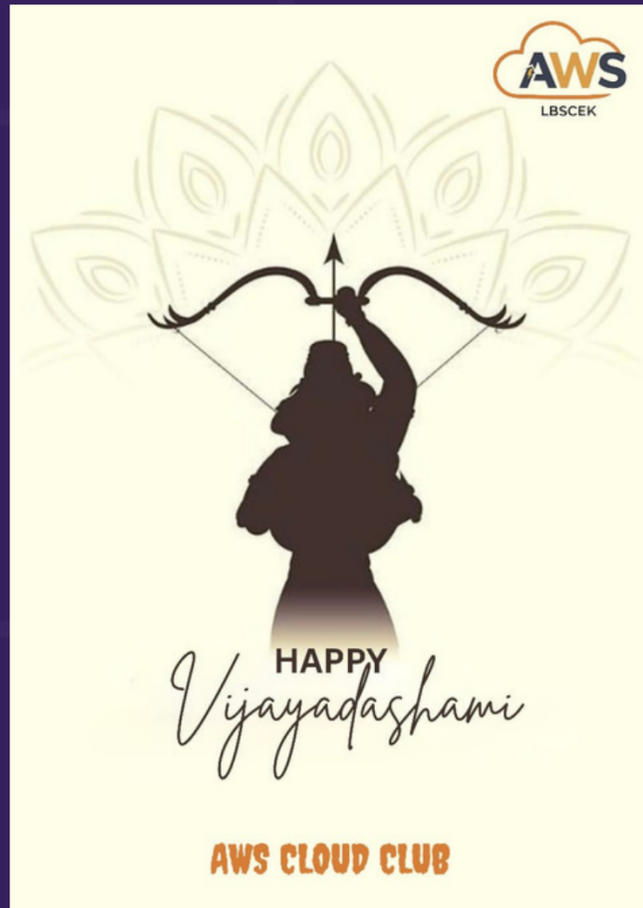
AWS MEDIA ACTIVITIES



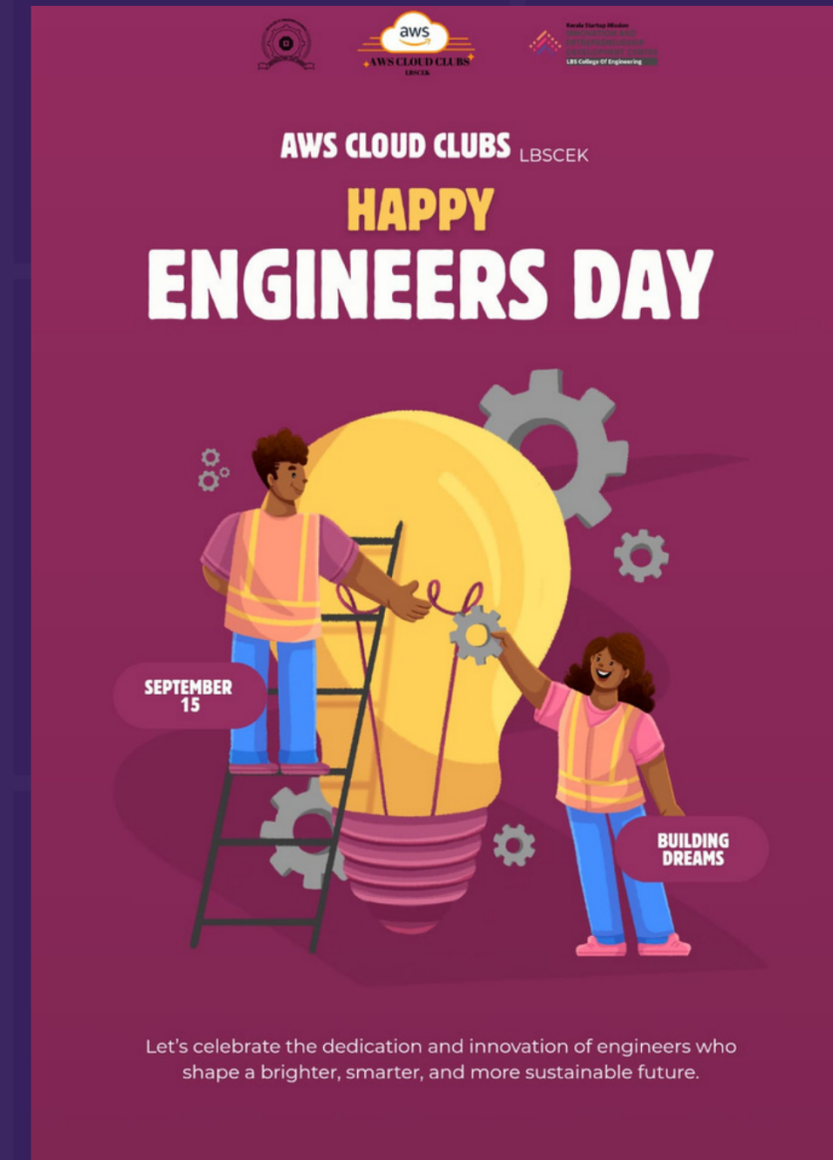
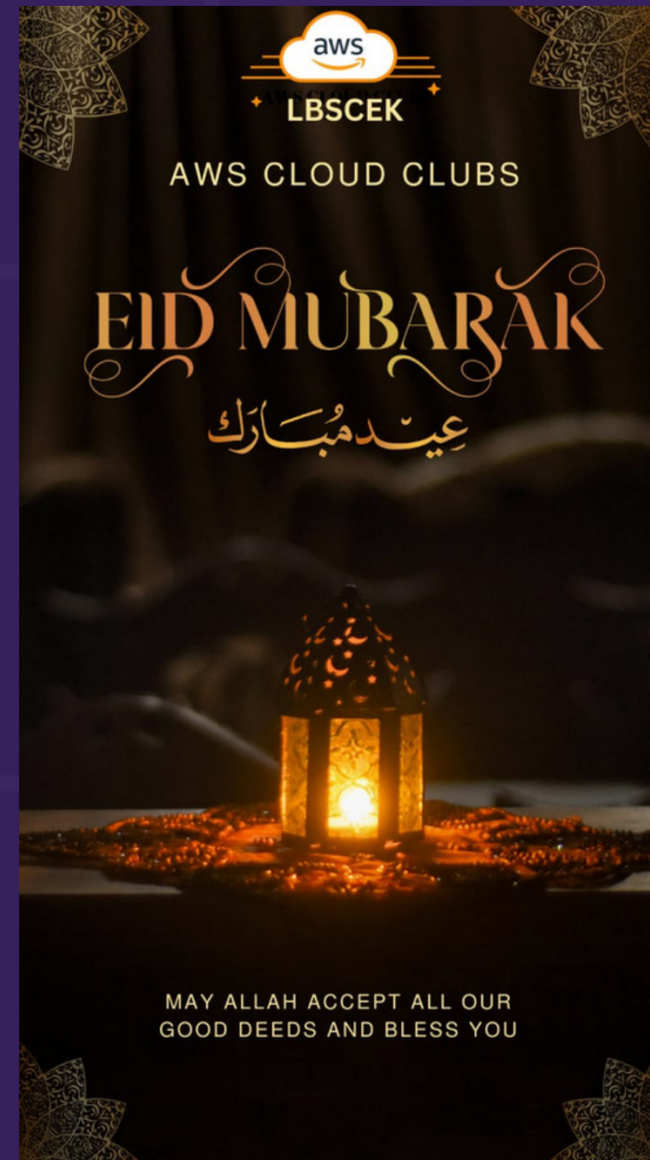
Reels



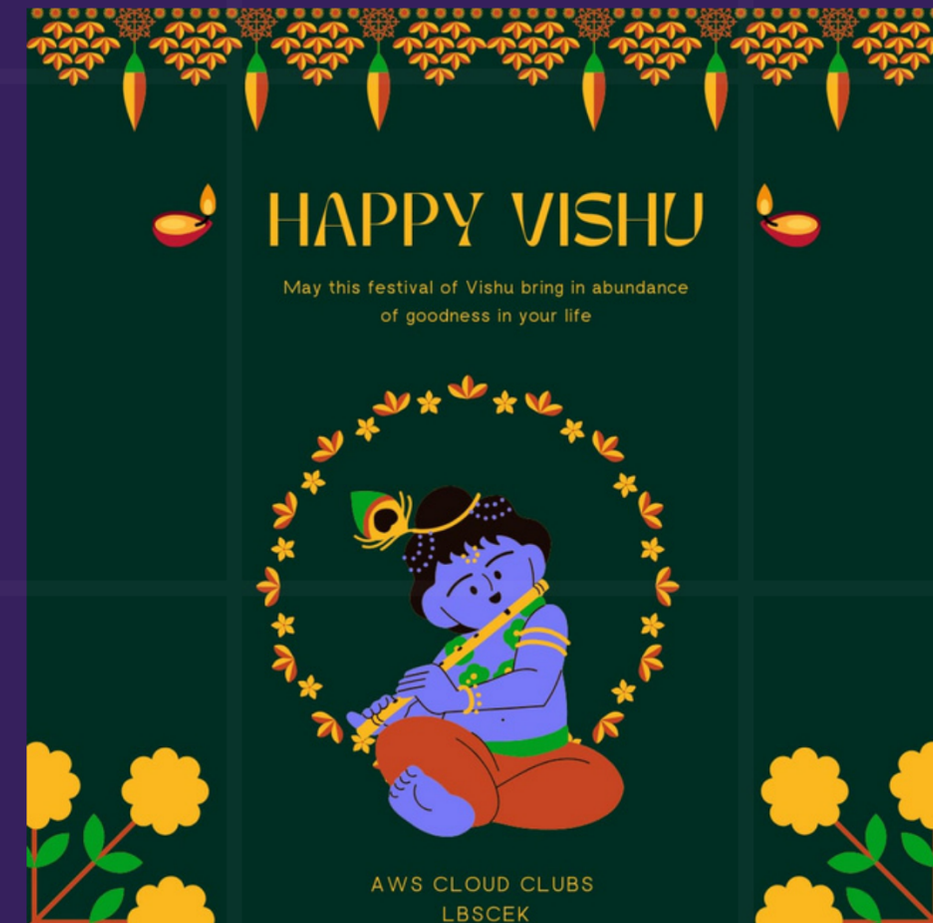
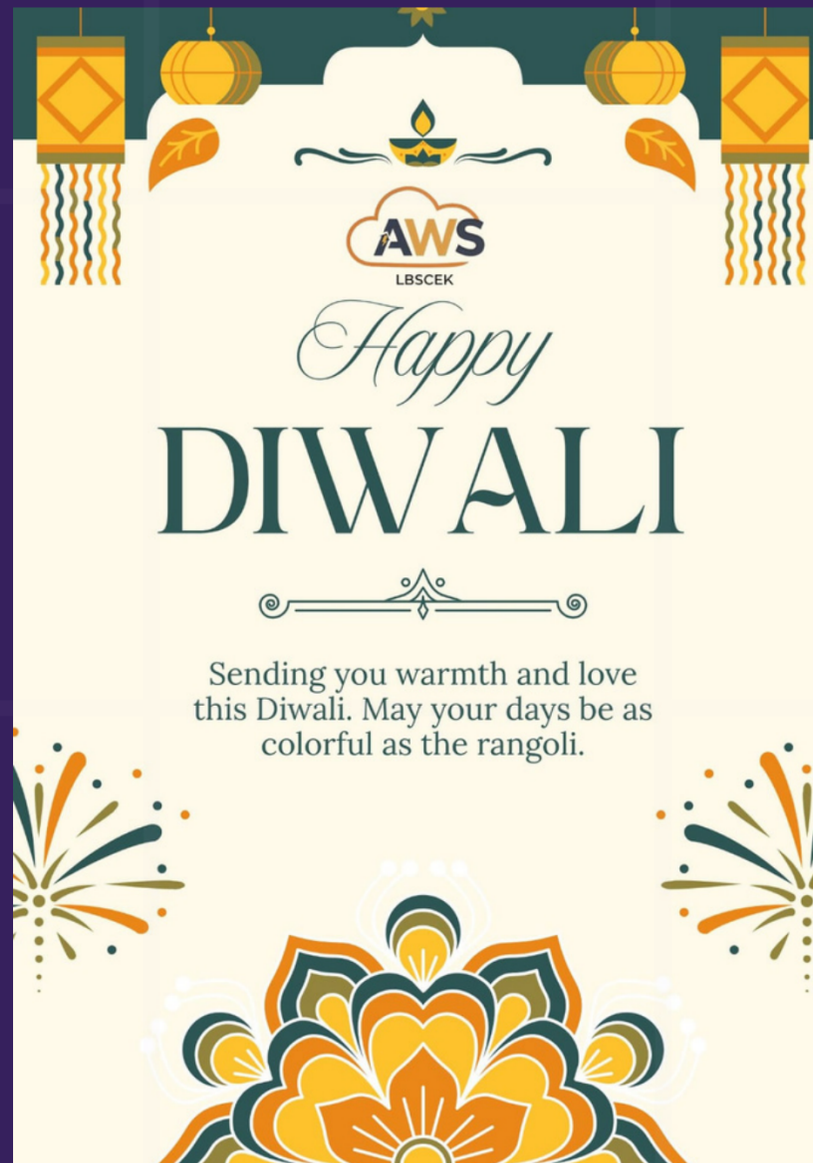
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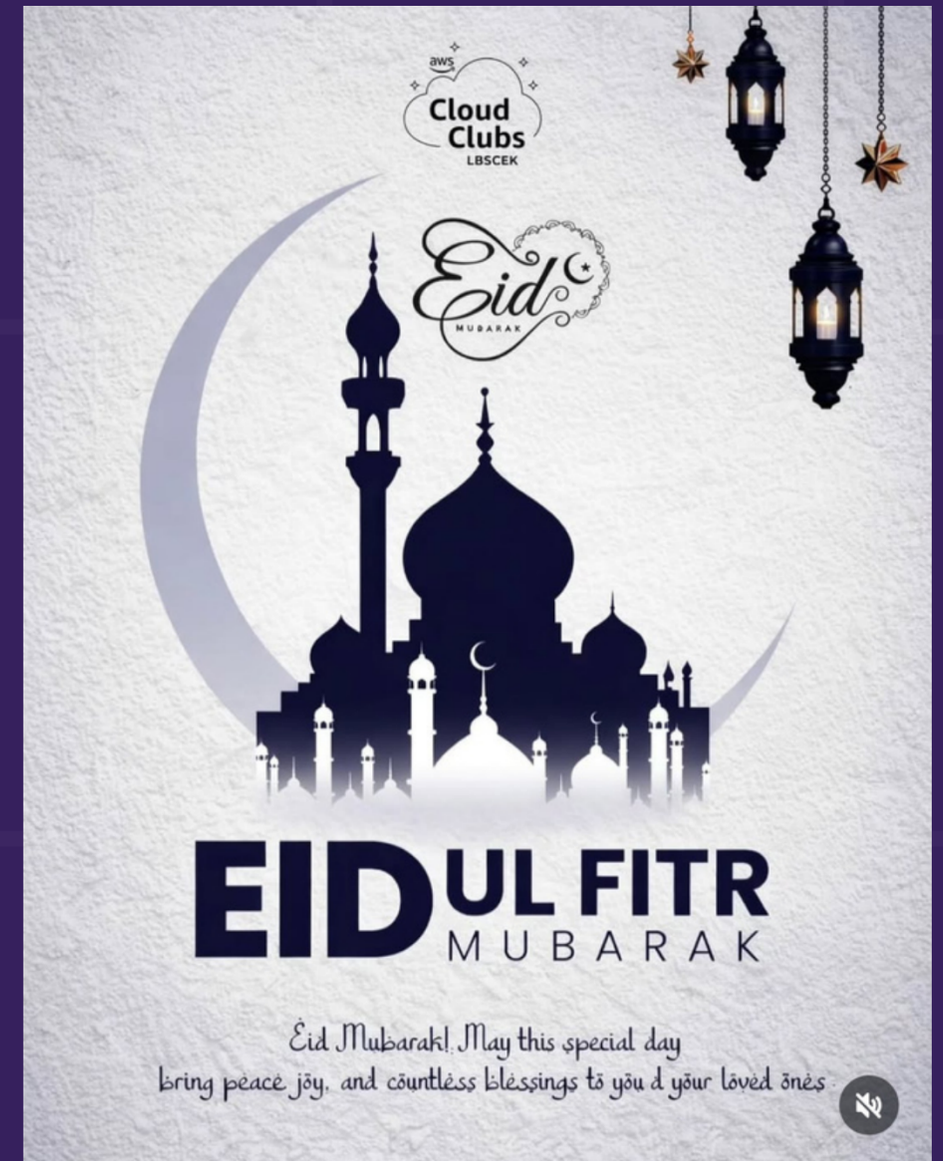
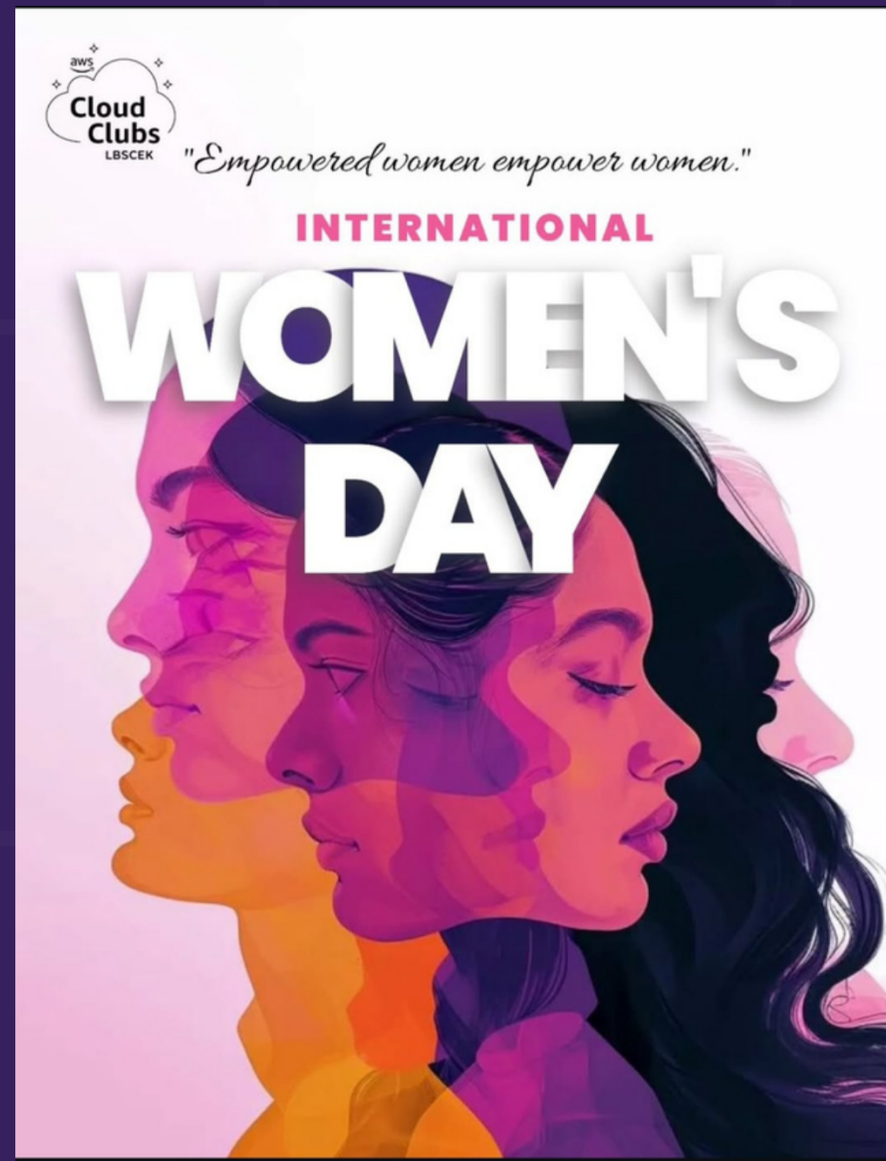
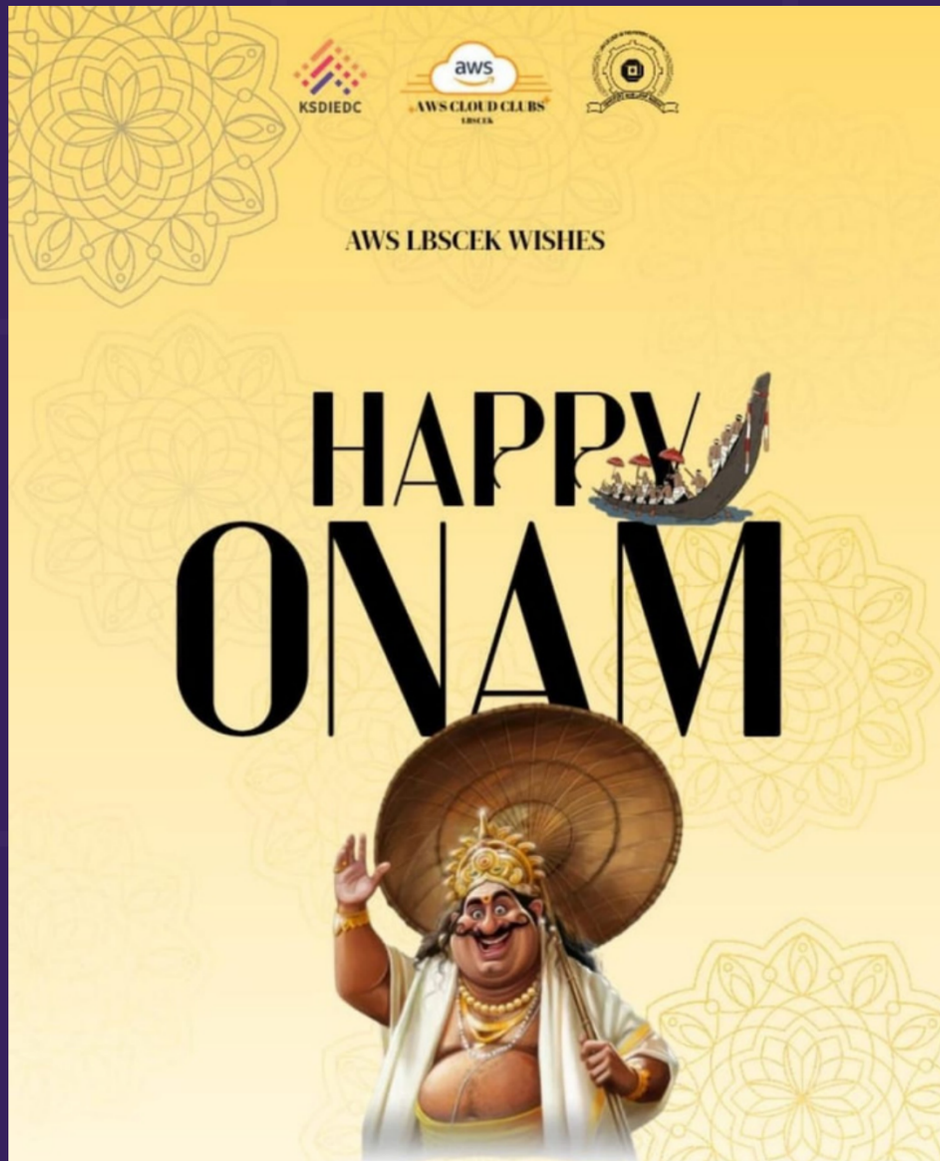
Special Day Posters



Special Day Posters



Special Day Posters



Special Day Posters

CONCLUSION

The AWS Cloud Club successfully conducted various technical and interactive events, helping students gain practical knowledge in cloud computing and development. These initiatives enhanced skills, encouraged collaboration, and built a strong learning environment. With continuous efforts and future initiatives, the club aims to further expand its impact and opportunities for students.