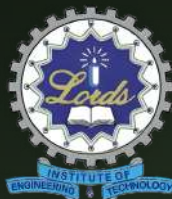




LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY



Mobile Application Development Club

NEWSLETTER 2024-2025

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# MAD Club - Introduction



## INTRODUCTION

The Mobile Application Development (MAD) Club of Lords Institute of Engineering and Technology is a vibrant community of innovators, coders, and tech enthusiasts who share a passion for building impactful mobile solutions. Established with the vision of fostering creativity, technical expertise, and collaborative learning, the club provides students with opportunities to explore app development through workshops, training sessions, and competitions.

The year 2024 marked a dynamic start for the club with the Inauguration Ceremony, a comprehensive Training Session 1.0, and the flagship event AppFusion 2025—a six-hour app development challenge in collaboration with GDG Club. Each event has empowered students to sharpen their coding skills, learn emerging technologies, and bring innovative ideas to life.

This newsletter captures the journey of the MAD Club throughout 2024, celebrating the enthusiasm of its members, the guidance of mentors, and the achievements that inspire future innovators to join and contribute to this growing community.

## VISION:

**“To create a community of tech enthusiasts who build impactful solution for society.”**





# Principal's Message



I am delighted to witness the remarkable activities undertaken by the Mobile Application Development Club during the year 2024-2025. The club has provided students with a vibrant platform to explore creativity, innovation, and technical expertise in mobile technologies. Such initiatives not only enhance students' coding and problem-solving abilities but also nurture teamwork, leadership, and entrepreneurial spirit.

The Mobile Application Development Club has successfully created a platform where students not only enhance their technical skills but also develop confidence, leadership, and problem-solving abilities. The events organized this year — from hands-on training to innovation-driven competitions — reflect the dedication and enthusiasm of both students and faculty.

I congratulate the faculty coordinator and student members for their dedicated efforts and encourage them to continue striving towards excellence, making the club a hub of innovation in our institution.

**Dr. Ravi Kishore Singh**  
**Principal, Lords Institute of Engineering and Technology**



# Faculty Coordinator Message



It gives me great pleasure to present the newsletter of the Mobile Application Development Club for the year 2024-2025. The club was envisioned as a platform where students could unleash their creativity, strengthen their technical knowledge, and gain hands-on experience in building mobile applications.

Through activities such as training sessions, workshops, and competitions like AppFusion 2025, our students have demonstrated immense enthusiasm and talent. Each event has not only sharpened their coding and design skills but also enhanced their teamwork, leadership, and problem-solving abilities.

I sincerely appreciate the support from the Management, Principal and Dean IQAC and Capacity Building, Skill Development Clubs & Association Committee of LIET. I encourage every student to make use of this platform, innovate and continue developing skills that will prepare them for real-world challenges and opportunities.

**Dr. Ruhiat Sultana**  
**Faculty Coordinator**  
**Mobile Application Development Club**





# GOALS



## GOALS:

- **Skill Development:** Equip students with the technical skills needed to develop mobile applications.
- **Innovation:** Foster creativity and encourage students to create innovative mobile solutions.
- **Collaboration:** Promote teamwork and peer-to-peer learning through collaborative projects.



# OBJECTIVES



- **Workshops and Training:** Organize regular workshops on mobile app development technologies like Swift for iOS and Kotlin for Android.
- **Projects and Competitions:** Encourage students to participate in hackathons and app development competitions.
- **Guest Lectures:** Invite industry experts to share insights and experiences in mobile development.
- **Real-World Projects:** Partner with local businesses or non-profits for students to work on real-world projects, providing practical experience.

**Team Lead:** Mr Mustafa Imran (160922733109) -III CSE

**Team Co-Lead:** Mr Mohammad Anasuddin (160922748106) -III CSM





# Inauguration Ceremony

The Mobile Application Development Club was inaugurated on 20th December 2024 at the A. P. J. Abdul Kalam Seminar Hall, Lords Institute of Engineering and Technology. The event marked the beginning of a vibrant community of students passionate about mobile and web application development.



The ceremony was led by the club mentor, Mr. Syed Fareed Uddin, who delivered an inspiring keynote address and showcased a live project demonstration. His session highlighted the exciting possibilities the club would unlock and motivated students to explore innovation in the field.

A total of 52 students participated in the inauguration, actively engaging in an App Quiz and discussions. The event concluded on a high note, with students inspired by the club's mission to empower them with technical expertise while fostering collaboration and creativity.





# Training Session 1.0

The first training program of the club, Training Session 1.0, was held from 3rd to 6th March 2025 at the A. P. J. Abdul Kalam Seminar Hall. The four-day workshop proved to be a milestone in equipping students with the skills and confidence to begin their journey in mobile application development, drawing an impressive participation of 127 students.



The program was guided by senior students from the Department of CSE and CSM — Mohammad Asadullah, Essam Azeem Uddin, Mohammed Hasan Khan, and Syed Khaja Fareed Uddin. They introduced participants to object-oriented programming, Flutter installation, UI design, navigation, and interactive features in apps. Students coded alongside the mentors, and collaborated with their peers, making the sessions highly engaging.

By the end of the training, students had built a solid foundation to explore advanced areas of app development and work on real-world projects. The feedback reflected immense satisfaction, with participants requesting longer and more frequent practical sessions in the future. The program set the stage for a strong culture of peer-led mentorship and collaborative learning within the club.







# App Fusion 2025

The most awaited event of the year, AppFusion 2025, was held on 10th May 2025 at the C V Raman Seminar Hall. Organized in collaboration with the Google Developer Group (GDG Club), the event stood out as a grand celebration of creativity, coding, and problem-solving. AppFusion was designed as a six-hour appathon competition where students competed to develop mobile applications addressing real-world challenges within a limited timeframe.



The event witnessed overwhelming participation with 150 students from all years of B.E. CSE and allied branches. The competition atmosphere was electrifying as teams brainstormed, designed, coded, and presented their applications under the pressure of time. Mentorship was provided throughout the event by industry expert Arshad Devani, Lead Google Developer, and Syed Khaja Fareed Uddin, App Developer, whose guidance and constructive feedback elevated the standard of the projects.



Participants expressed their appreciation for the mentorship, the learning experience, and the valuable critiques offered by the judges, which helped them refine their projects. The competition successfully encouraged teamwork, innovation, and the ability to translate ideas into working solutions. AppFusion 2025 concluded as a resounding success, setting a benchmark for future editions and strengthening the reputation of the MAD Club as a hub of technical excellence and innovation.







# App Fusion 2025







# App Fusion Winners



**First Prize— Team Xeno**



**Second Prize— Team Endurex**



**Third Prize — Team Sukoon**





# Why I Joined MAD Club

"I joined MAD Club to learn app development from scratch and turn my coding interest into real projects."



**Abdul Rahman**



**Talha Kaif**

"The club gives us hands-on practice, not just theory. I built my first working mobile app here!"

"I wanted a platform to showcase my ideas, and MAD Club gave me the confidence to present them in competitions."



**Abdul Muqeet**





# Why I Joined MAD Club



**Syed Saad**

“Collaborating with seniors and mentors in the club helps me learn faster and improve my problem-solving skills.”

“Hackathons like AppFusion motivated me to push my limits and create something meaningful within hours.”



**Mohammed Adil**



**Amtul Khadeer Saba**

“Joining MAD Club connected me with like-minded peers and gave me industry exposure through expert sessions.”



# MAD Club Members



**FareedUddin**

Mentor

CSM



**Mustafa Imran**

Lead

CSE



**Md Anasuddin**

Co Lead

CSM



**Faizan Ahmed**

Secretary

CSE



**Masood Ullah**

Lead Marketing

CSE



**Safoora Yasmeen**

Lead Design

CSE



**Azaan Ahmed**

Lead Media

CSE



**Hamza Noor**

Lead Management

CSE



**Ali Abbas**

Documentation

CSE



**Mohammed Adil**

Documentation

CSM





# Editorial Board



**Dr. Ruhiat Sultana**  
Chief Editor



**Aamna Begum**  
III - Year IT



**Mohammed Abdul Amaan**  
IV - Year CSE



**Mohammad Anasuddin**  
IV - Year CSM

# NURTURING YOUNG MINDS



“BUILDING IDEAS INTO APPS, AND  
APPS INTO IMPACT.”