

ABOUT ADSC

The AKS Developer Student Club (ADSC) is a student-led coding club at AKS University dedicated to fostering a vibrant coding culture and promoting the importance of programming among students. Our club serves as a platform for students to enhance their technical skills, collaborate on innovative projects, and connect with like-minded peers who share a passion for technology and software development.

The first building block of ADSC was setup in YEAR 2023 with the unwavering support of Dr. Akhilesh A. Waoo (HOD CSE) and tremendous efforts of students of CSE Dept.

From there onwards ADSC has never looked back and tried the best to help students with all possible.

ADSC operates on the principles of collaboration, innovation, and continuous learning. Our activities are designed to cater to students at all levels of proficiency, from beginners with no prior coding experience to advanced developers looking to hone their skills further. By offering a wide range of events such as coding workshops, hackathons, guest lectures, and mentorship programs, ADSC aims to make programming accessible and engaging for everyone.

Why was ADSC Formed?

ADSC was established with the primary goal of creating an inclusive community where students can learn, grow, and thrive in the field of programming. Inspired by the model of the Google Developer Student Club, ADSC aims to:

Encourage Learning: Provide opportunities for students to learn coding and software development through workshops, seminars, and hands-on projects.

Foster Collaboration: Create a collaborative environment where students can work together on projects, share knowledge, and develop their problem-solving skills.

Promote Innovation: Inspire students to think creatively and develop innovative solutions to real-world problems using technology.

Build a Network: Help students connect with industry professionals, alumni, and other student developers to build a strong network that can support their career aspirations.

Enhance Employability: Equip students with the skills and experience needed to excel in the competitive tech industry, enhancing their employability and career prospects.

At ADSC, we believe in the power of technology to transform lives and drive positive change. By nurturing a community of passionate and skilled developers, we aim to contribute to the advancement of our institute and the broader tech ecosystem.

ADSC LEADS



Head

Dr. Akhilesh A. Waoo

Dr. Akhilesh A. Waoo, the Head of the Department of Computer Science Engineering at AKS University, serves as the mentor for the AKS Developer Student Club (ADSC). With his extensive experience and expertise, Dr. Waoo provides invaluable guidance and support to our club. His insights into the latest trends in computer science help shape our activities and ensure they are impactful.



Mentor

Anurag Garg Sir

Anurag Garg, a dedicated faculty member at AKS University, is a valued mentor for the AKS Developer Student Club (ADSC). As the only teacher among our ADSC members, Anurag Garg brings a wealth of knowledge and practical experience to our club. His guidance is instrumental in helping students navigate complex coding challenges and develop their programming skills.



Lead

Pradeep Singh

Pradeep Singh, as the lead of the AKS Developer Student Club (ADSC), plays a crucial role in coordinating club activities, organizing events, and guiding members in their projects. His leadership ensures the smooth functioning and success of the club.



DSA Lead

Avinash Agrawal

Avinash Agrawal, as the DSA Lead of the AKS Developer Student Club (ADSC), is responsible for guiding members in Data Structures and Algorithms, organizing relevant workshops, and providing support for coding competitions and problem-solving activities.



Backend Lead

Alok Tamrakar

Alok Tamrakar, as the Backend Lead of the AKS Developer Student Club (ADSC), oversees backend development projects, mentors members in server-side programming, and ensures the reliability and performance of backend systems.



AR/VR Lead

Muskan Shukla

Muskan Shukla, as the AR/VR Lead, is responsible for guiding projects and workshops related to Augmented and Virtual Reality, and helping members develop skills in this innovative field.



Android Dev Lead

Naveen Gupta

Naveen Gupta, as the Android Dev Lead, oversees Android development projects, conducts workshops, and mentors members in building Android applications.



Frontend Lead Satyam Garg

Satyam Garg, as the Frontend Lead, manages frontend development activities, organizes workshops, and supports members in enhancing their web design and user interface skills.



Graphic Design Lead Vopender Chaudhary

Vopender Chaudhary, as the Graphic Design Lead, is in charge of graphic design projects, conducts design workshops, and assists members in improving their visual design capabilities.



Web Dev Lead Veerbahadur Sen

Veerbahadur Sen, as the Web Dev Lead, supervises web development projects, organizes training sessions, and guides members in building robust and dynamic websites.



PR Lead Sahdev Patel

Sahdev Patel, as the PR Lead, handles public relations, promotes club activities, and ensures effective communication between the club and the broader community.

ADSC Members

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Chetan Sen	chetansen2004@gmail.com	2026
Himanshu Kesharwani		2025

First Meeting



The energy crackled in the air of the conference hall as enthusiastic students, the founding members of the AKS University Developer Student Club (ADSC), gathered for their first official meeting. Dr. Akhilesh A. Waoo, the Head of the Computer Science Department (CSE), and a pillar of support for the initiative, beamed with pride as he surveyed the eager faces.

The meeting began with Dr. Waoo acknowledging the students' initiative and highlighting the importance of fostering a vibrant coding culture within the university. He emphasized the vast potential of the ADSC to empower students and equip them with the necessary skills to excel in the ever-evolving tech industry.

Next, the student leads took center stage. They presented their vision for the club, elaborating on the core principles of

collaboration, innovation, and continuous learning that would guide the ADSC's mission. Brainstorming sessions ensued, filled with energetic discussions about the plethora of activities that the club could organize. From introductory coding workshops for beginners to advanced hackathons designed to challenge seasoned programmers, the ideas flowed freely.

The launch of the ADSC was a topic of paramount importance. The leads meticulously planned every detail, ensuring a grand event that would not only raise awareness about the club but also attract a diverse pool of talented students. They envisioned a day filled with engaging talks, interactive coding sessions, and opportunities for students to connect and network.

By the end of the meeting, a sense of accomplishment and camaraderie filled the room. The founding members of the ADSC had successfully laid the groundwork for an organization that promised to make a lasting impact on the university's coding landscape. They emerged from the conference hall, energized and determined to translate their vision into reality, fueled by the collective passion for programming that bound them together.

ADSC Launch Event



The air thrummed with anticipation on the day of the AKS University Developer Student Club (ADSC) launch event. Weeks of meticulous planning culminated in this grand affair, designed to spark a passion for coding amongst the student populace. The event commenced with an invocation to Goddess Saraswati, seeking her blessings for wisdom and knowledge. This was followed by the welcoming of prestigious guests onto the stage, their presence lending an air of gravitas to the occasion. With the dignitaries seated, the floor was opened for a presentation detailing the essence of ADSC. The core principles of collaboration, innovation, and continuous learning were elucidated, painting a picture of a vibrant community where

students could hone their coding skills. The presentation also shed light on the various activities envisioned by the club, from introductory workshops to challenging hackathons, catering to all levels of proficiency.

Following the introduction, the energetic leads and members of ADSC were presented to the audience. A sense of camaraderie filled the room as they stood together, their collective enthusiasm setting the stage for the vibrant programming culture they aspired to create.

To add a dash of entertainment, the event featured a delightful medley of dance and song performances. The lively atmosphere was further accentuated by the rendition of the AKS University song, infusing a sense of school spirit into the occasion.

But the festivities didn't end there. To test the mettle of the budding programmers, a captivating quiz competition was held. The participants eagerly grappled with coding conundrums, vying for the top spot. In the end, three winners emerged victorious, each taking home a coveted hand watch and a cash prize, a token of their prowess.

As the excitement subsided, a delectable cake was brought forth, its arrival met with enthusiastic cheers. The ceremonial cake-cutting marked the official launch of the ADSC, a momentous occasion that promised a new era of exploration and innovation in the realm of programming at AKS University.

With the launch complete, a wave of exhilaration washed over the founders and members of the ADSC. They had successfully kickstarted a journey that they envisioned would transform the university's coding landscape, empowering students with the necessary skills to thrive in the ever-evolving world of technology.

First ADSC Event GFG Freshmen Induction



The crisp autumn air swirled with nervous anticipation outside the AKS University auditorium. Freshmen, wide-eyed and eager, mingled with curious second-year students as they awaited the inaugural event of the AKS Developer Student Club (ADSC) - "Freshmen Induction in association with Geeks for Geeks." The excitement was palpable as Devashish Khare, a renowned speaker and employee at Geeks for Geeks, joined the event virtually. His infectious enthusiasm filled the room as he delved into the fascinating world of engineering. From the core principles of various branches to the vast career opportunities

that awaited them, Devashish's session painted a vivid picture of the incredible journey that lay ahead for the freshmen.

The session wasn't a one-way street. A lively Q&A session ensued, where freshmen bombarded Devashish with questions about academics, specializations, and the ever-important question - "What does a typical day in the life of an engineer look like?" Devashish, with his approachable demeanor, patiently addressed each query, dispelling anxieties and igniting a spark of curiosity within the young minds.

To test their newly acquired knowledge, a captivating quiz was thrown into the mix. The auditorium buzzed with activity as students huddled together, their fingers flying across their keyboards, battling it out for coding supremacy. The competitive spirit was electrifying, fostering teamwork and problem-solving skills amongst the participants.

But the real cherry on top arrived at the end. As a token of appreciation for their participation, Geeks for Geeks surprised everyone by offering all attendees free online courses worth a staggering 6,000 INR! A wave of delighted gasps rippled through the hall, the students realizing the incredible value they were receiving.

The "Freshmen Induction" event was a resounding success. The freshmen left the auditorium with a newfound clarity about their chosen field, their anxieties replaced by a burgeoning excitement for the challenges that awaited them. The second-year students, too, felt a renewed sense of purpose, their knowledge base bolstered by Devashish's insightful presentation.

For the ADSC, the event marked a significant milestone. Not only did it successfully introduce the club to the student body, but it also fostered a strong foundation for the vibrant coding culture they envisioned. The free courses from Geeks for Geeks served as a valuable resource, empowering students to embark on their coding journeys with confidence.