About AWS Cloud Clubs:

AWS Cloud Clubs are **student-led user groups** designed for post-secondary students and independent learners (typically aged 18 and above). These clubs foster peer-to-peer learning, networking, and hands-on exploration of cloud computing technologies.

Global Presence: There are more than **214 AWS Cloud Club groups** across **50 countries**, with over **84,600 members** globally.

Goals and Activities

AWS Cloud Clubs aim to provide:

- Practical AWS Learning: Members gain direct experience with AWS services via workshops, camps, and real-world projects.
- Skill-building & Networking: Clubs often host events such as internship prep nights, certification sessions, career coaching, and sessions on topics like cloud infrastructure or serverless computing.
- AWS-Supported Resources: AWS Academic Advocacy teams provide resources, credits, workshops, and other support.

AWS Cloud Club GGSIPU:

AWS Cloud Clubs are student-led, student-driven user groups focused on learning about the Cloud via AWS technologies.

The goal of this club is to teach students about the AWS Cloud and its various use cases, including those related to security, AI, business analytics, business transformation, etc. We will teach students about the benefits of the cloud and how it accelerates business. Furthermore, the AWS Cloud Club will give students hands-on experience through projects in the AWS cloud, allowing students to develop both technical and business expertise in the cloud. This club will provide students with industry skills currently in high demand.

Teams:

Software Development Team: From coding and debugging to crafting innovative solutions, our Software Development team is dedicated to building cutting-edge applications and tools.

Al Development Team – Explores Al/ML with AWS, creating innovative models and solutions.

Cloud Computing Team – Focuses on AWS cloud services, deployments, and hands-on workshops.

Design Team – Crafts engaging visuals, graphics, and UI/UX for events and projects.

Social Media Team – Manages online presence, creates content, and drives community engagement.

PR & Sponsors Team – Builds partnerships, manages outreach, and secures sponsorships.

Events Organised by AWS Cloud Club GGSIPU:

1- Vespera: The Biggest Tech Fest of GGSIPU East Delhi Campus

Vespera 2024 was a techno-management fest organized by the students of AWS Cloud Club (AWSCC) and Intel oneAPI Students Club (IoSC) on 25th and 26th October 2024. The fest featured an overnight hackathon, designathon, case study competition, panel discussions, and speaker sessions, all centered around the theme of sustainability and renewable energy. Alongside the technical and managerial events, Vespera also hosted cultural highlights such as a film-making contest and band performances, which boosted morale and ensured participation from students across diverse fields.

Events Organized

1. VesHack (Hackathon)

A 30-hour hackathon where developers, designers, and innovators collaborated to build real-world solutions. Participants tackled problem statements across domains like AI/ML, cloud, sustainability, and societal impact. The event tested coding skills, problem-solving ability, and teamwork, while also giving exposure to cutting-edge tech stacks.

2. VesDes (Designathon)

A competition for designers and creative thinkers to craft innovative solutions to real-world design problems. It focused on UI/UX, product design, and creative storytelling through visuals. Participants worked in teams to ideate and design prototypes within time limits, judged on creativity, usability, and presentation.

3. VesCase (Case Study Competition)

An entrepreneurship and management challenge where participants analyzed real-world business cases and presented solutions. It tested strategic thinking, business acumen,

and presentation skills. Teams tackled scenarios ranging from startup growth to operational challenges, competing to provide the most feasible, innovative, and impactful solutions.

4. VesHunt (Treasure Hunt)

An adventure-style campus treasure hunt, where teams solved riddles, cracked puzzles, and raced against time to discover hidden clues. This was one of the most engaging and crowd-pulling events, blending teamwork, logic, and campus exploration into a thrilling competition.

5. VesLens (Film-making Competition)

A platform for storytellers and filmmakers to showcase creativity through short films and video content. Themes revolved around innovation, student life, and storytelling. Participants were judged on storytelling, direction, cinematography, and editing. It celebrated creativity and gave visibility to aspiring filmmakers.

6. VesBurn (Roaster-Boaster Challenge)

A comedy + roasting competition where participants showcased wit, humor, and improvisation. It was a fun and interactive event, encouraging students to bring out their best stand-up, roasting, and comic timing in front of a lively audience.

7. Laughter Carnival ft. Madhur Virli

A grand cultural event headlined by stand-up comedian Madhur Virli and musical performances by multiple artists, known for his relatable humor and witty takes on student life. This event brought energy, laughter, and entertainment to conclude the fest on a high note.

2- AWS Cloud Club Speaker Session: "AWSome DevOps - Navigating the Cloud"

The AWS Cloud Club at GGSIPU successfully organized a speaker session titled "AWSome DevOps – Navigating the Cloud" on 7th March 2025. The session was conducted virtually via Google Meet and featured Mr. Anchal Gupta, Cloud Architecture Lead at Accenture, as the guest speaker.

The talk provided participants with valuable insights into the fundamentals of AWS and DevOps practices, emphasizing how cloud computing and automation are reshaping modern software development. Mr. Gupta highlighted best practices in DevOps workflows, automation techniques, and real-world applications of AWS services in industry scenarios.

In addition to the technical deep dive, the session also offered career guidance, helping students understand the diverse opportunities within cloud computing and DevOps engineering. The interactive format allowed participants to engage directly with the speaker, making the session both informative and impactful.

The event was well-received by attendees, marking another successful initiative by the AWS Cloud Club towards fostering a culture of cloud learning, innovation, and professional development at GGSIPU EDC.

3- AWS Cloud Club GGSIPU Event: "Cloud Innovation: Serverless and AI with AWS Leadership"

The AWS Cloud Club GGSIPU successfully hosted "Cloud Innovation: Serverless and AI with AWS Leadership" on Tuesday, 5th August 2025, bringing together over 200 students for one of the most engaging sessions of the semester.

The event featured two globally recognized AWS Developer Advocates:

Mr. Erik Hanchett (Senior Developer Advocate, AWS | Reno, Nevada, USA) – known for his expertise in frontend technologies and DevOps, with a teaching style that simplifies complex cloud concepts.

Mr. Eric Johnson (*Principal Developer Advocate, AWS | Colorado, USA*) – a renowned AWS re:Invent speaker celebrated for his knowledge of serverless computing, event-driven architectures, and Generative AI.

The session covered security in serverless AI applications, the benefits of serverless architectures, real-world scalability and cost-effectiveness, Generative AI workflows, and AWS productivity tools. Live demos and real-world use cases made the concepts easy to follow and highly relevant.

Organized smoothly by the AWS Cloud Club, the event was interactive, with students actively engaging in Q&A. Certificates of participation were awarded to all attendees.

In conclusion, the event was a resounding success, offering students a rare opportunity to directly learn from AWS global leaders and gain practical insights into cloud computing, AI, and modern development practices.

Meetup Link: https://www.meetup.com/aws-cloud-club-at-ggsipu/

Instagram Link: https://www.instagram.com/awscloudclubggsipu/