NEWS 2024 _____ JULY 30 LETTER

EVENTS

OUTREACH EVENTS

TECH NEWS

TECH TIPS

HACKATHONS

ARTICLES

Explore • Innovate • Collaborate



The Google Developer Student Clubs (GDSC) chapter at MJCET had a remarkable year in 2023-2024, marked by strategic events, workshops, and information sessions. These initiatives empowered students with the technical skills and knowledge necessary to thrive in the ever-evolving technology landscape. This report highlights the key events of the academic year, each addressing specific needs and interests, fostering a vibrant learning environment that nurtured innovation and career readiness.







A MESSAGE FROM FACULTY ADVISOR



Dear Students.

"To stay ahead, you must have your next idea waiting in the wings." — Rosabeth Moss Kanter

GDSC MJCET has successfully completed its one year - Congratulations to all GDSC members.

In my capacity as Faculty Advisor, GDSC MJCET, I wish to congratulate the Execom members for successfully planning and executing events which gave member and non-member students a platform for engaging and learning emerging technologies. Also an interface to meet experts from industry and build the connect and give students the advantage of free hands-on one-month online training on Google Cloud and GenAl offered by Google.

I call upon the students to not only maintain their scholastic grades but also be continually learning thru available platforms viz., NPTEL, Coursera, Udemy etc., and be hooked onto competitive platforms for learning and participate in Hackathons.

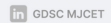
At the same time I exhort you all to maintain mental and physical fitness to be able harness opportunities.

I am confident that in the coming years, GDSC would be scaling greater heights and providing students a platform for which GDSC stand.

My best wishes to one and all.

Dr. Maniza Hijab, Faculty Advisor, GDSC-MJCET

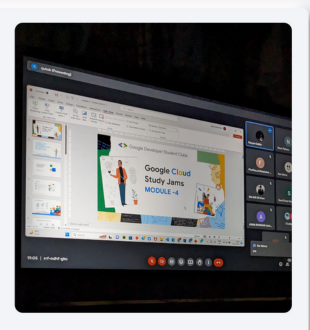
Explore • Innovate • Collaborate



EVENTS

Google Cloud Study Jams

In October 2023, GDSC MJCET hosted a month-long Google Cloud Study Jam. Participants completed two courses: Google Cloud Computing Foundations (GCCF) and GenAl: Prompt Engineering. Achieving Tier 1 completion, the top 80 participants received Google swags. Two virtual sessions were held to introduce participants to the Google Cloud platform, covering cloud computing basics and guiding them through essential modules with interactive quizzes to reinforce their learning.



Doodle Your Engineering: Equipping Freshers for Success



On November 18, 2023, GDSC MJCET hosted Doodle Your Engineering to introduce freshers to the latest in-demand technologies. The event covered:

- Web Development: Basics of web development and building web applications.
- Application Development: Native (Android and iOS) vs. cross-platform development.
- Al & ML: Al concepts, machine learning, deep learning, and a project demonstration.
- Cloud Computing: Cloud concepts, services, providers, DevOps, and career opportunities.
- Cybersecurity: Career options and website hacking demonstrations.
- Developer Productivity Tools: Operating systems, IDEs, extensions, GitHub, and GitHub Copilot.
- LinkedIn: Guidance on creating compelling LinkedIn profiles, a step-by-step account creation guide, and tips for establishing a strong online presence.

The event concluded with a lively panel discussion featuring professionals who shared their experiences and career advice.

EVENTS

Android Unplugged: Deep Dive into Mobile App Development

Android Unplugged, hosted by GDSC MJCET, delved into Android application development and Kotlin. The event emphasized Android's global impact and Kotlin's importance, covered foundational aspects of Kotlin, and introduced Jetpack Compose for UI design. Participants gained hands-on experience and learned best practices for designing userfriendly mobile experiences, reinforced by a concluding quiz.





Info Session - Solution Challenge 2024: Cultivating **Innovation for Sustainability**



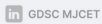
Held virtually in December 2023, the Info Session introduced students to Google's Solution Challenge 2024, focusing on the UN's Sustainable Development Goals (SDGs). A guest speaker, a Global Top 100 finalist, shared his experience and the benefits of participation, including mentorship and increased job interview visibility. The session emphasized aligning projects with SDGs, diverse team composition, and thorough project planning. A Q&A session ensured participants were wellequipped for the challenge.



Gen Al Study Jam

In May 2024, GDSC MJCET hosted the month-long Gen Al Study Jam, offering participants a comprehensive introduction to generative AI through pathways provided by Google. The sessions on May 6 and 8 covered GenAl's importance, exploring the Google Cloud platform, prompt design, Gemini, APIs, and cURL. Interactive guizzes and practical exercises ensured active participation and significant learning outcomes.





EVENTS



Al Genesis: Building the Next Generation of Al Enthusiasts

Al Genesis, a five-day bootcamp held in February 2024, provided a comprehensive introduction to Al and ML. Each day of the boot camp consisted of informative sessions and hands-on sessions, offering participants a holistic learning experience.

DAY 1 - Covered Python basics, TensorFlow libraries, and Keras for neural network construction.

DAY 2 - Delved deeper into Python and TensorFlow with practical exercises.

DAY 3 - Focused on advanced Python libraries, neural networks, and regression analysis.

DAY 4 - Explored NLP, sentiment analysis, and computer vision.

DAY 5 - Focused on ML fundamentals, transfer learning, and a hands-on project building an Al model.

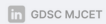
The Al Genesis bootcamp was a resounding success, providing a comprehensive and hands-on curriculum that equipped students with strong AI and ML foundations. The collaborative environment inspired participants to further explore and develop a passion for AI and ML.



GDSC Build Week

Build Week, held from May 20th to 25th, 2024, was an exclusive workshop hosted by GDSC MJCET for its members. Participants chose one of three domains—Web Development, App Development, or AIML—and were meticulously guided throughout the week. By the end, each participant had completed a comprehensive project. The workshop was a resounding success, significantly enhancing participants' skills and knowledge.





OUTREACH EVENTS

This academic year GDSC MJCET's members participated in several impactful events over the year, gaining valuable knowledge, and networking opportunities, deepening their engagement with the tech community. Here are some of them:

DevFest 2023

Organised by Google Developer Groups, it is the world's largest annual developer conference where attendees explore developer tools, learn from Google Developer Experts, and connect with other developers from their local community. DevFest provides a platform for developers to engage, learn, and collaborate. GDSC MJCET's members took advantage of this opportunity by listening to inspiring talks, and engaging with the broader developer community.



Null Hyderabad



It is a local chapter of Null, an in-person experienceonly community that hosts monthly meets. A community of cybersecurity enthusiasts hosted an informative cybersecurity event at Null this year that focused on the latest trends and best practices in cybersecurity. This event included expert talks and interactive sessions that equipped attendees with essential cybersecurity skills. Our members gained valuable knowledge from this session and gave a presentation on cybersecurity news.

Flutter the Future

It is a dedicated event for mobile development, focusing on advancements in Flutter technology. This event provides a platform for developers to explore the latest in Flutter and network with fellow developers. Our members enhanced their expertise in building cross-platform applications through these enriching experiences.





OUTREACH EVENTS



Build with AI Roadshow Hyderabad

It is a cutting-edge event hosted by Google, offering a deep dive into AI advancements, practical applications, and networking opportunities with a vibrant community of developers. This event, conducted annually in various cities including Hyderabad, helped developers from all segments to learn and apply their skills in GenAI trends and Google products. At the event, our members explored the future of development through the latest AI trends and tools, engaged in stimulating panel discussions, and discovered the power of Gemini thereby broadening their understanding and application of these technologies.



GDSC WoW Hyd



It is a flagship event organised by Google Developer Student Clubs which aims to unite communities, students, and developers under one roof. Held annually in Hyderabad, this event features keynote sessions by experts, hands-on sessions, and networking sessions that bring together students and professionals. The themes for this year were: Gen Al, Web3, and Startups. GDSC MJCET was one of the partners who helped in organising the event this year.

Applytics

It is a premier data analytics conference focused on the latest trends and technologies in data science. Conducted annually in major cities, this event attracts data enthusiasts and professionals from various backgrounds. At Applytics, our members gained invaluable insights from workshops and panel discussions, significantly enhancing their analytical skills and industry knowledge.







THE FUTURE IS CONNECTED: A Look at the Ever-Expanding Internet of Things (IoT)

Imagine a world where your coffee pot starts brewing as you wake up, your thermostat adjusts automatically based on the weather, and your city optimizes traffic flow using real-time data. This interconnected future, driven by IoT, is already here.loT is a network of devices embedded with sensors and software that collect and exchange data online, which is transforming industries and daily life from smartwatches to industrial setups.



Key benefits of IoT include increased efficiency in sectors like agriculture and construction, predictive maintenance to prevent equipment failures, and data-driven decisions. The impact of IoT extends to smart cities, connected health, and advanced farming.

The future of IoT is promising, with advancements in sensor technology, AI, and network connectivity leading to an explosion of connected devices. IoT has the potential to fundamentally change how we live, work, and interact with the world.

OpenAl and Google both debut their multimodal Al assistant: GPT-40 and ASTRA

The world of AI assistants just got more exciting! In May, OpenAI and Google unveiled their latest advancements: GPT-40 and Project Astra. Both are multimodal Al assistants, capable of understanding and responding to text, speech, images, and video.

OpenAl's GPT-4o:

- Generative Power: Excels at text generation, translation, and code writing, making it ideal for creative professionals and programmers.
- Improved Accessibility: Known for its open-source focus, making GPT-40 more accessible to developers and researchers.



GPT-4o



Google's Project Astra:

- "Al for Everything" Vision: Aims to be a comprehensive assistant for various tasks, focusing on real-time interaction and user context.
- Focus on User Experience: Demonstrates strong voice and video query capabilities, emphasizing user-friendliness for the consumer market.

The Al Assistant Showdown:

The competition between GPT-40 and Project Astra is heating up, promising innovation and more powerful Al assistants for users in the future!

https://www.technologyreview.com/



Google Just Unleashed a Secret Weapon for Building Al-Powered Apps... and It's Open Source!

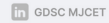
Google just made waves at I/O 2024 with Firebase Genkit, an open-source framework designed to simplify building Al-powered apps.

What's the Big Deal?

Genkit allows effortless integration of smart features like text generation, translation, image creation, and semantic search into apps. Announced at the Google I/O developer conference, it extends the Firebase platform to support JavaScript/TypeScript, with Go support coming soon.

Who's It For?

Whether you're a seasoned developer or new to AI, Genkit empowers you to create smarter, more engaging apps. It's like having a team of AI experts at your fingertips, helping you build the next big thing.





Quantum Computing: Prepare to Have Your Mind Blown!

Quantum computing is here to break all the rules and unlock a world of possibilities.

What is Quantum Computing?

Unlike traditional computers that use 1s and 0s, quantum computers harness the power of particles like electrons and photons to perform calculations that would take regular computers eons.

Why Should You Care?

- Supercharged Drug Discovery: Faster design of new drugs and therapies.
- Material Science Magic: Discovering revolutionary new materials for batteries and solar cells.
- Financial Forecasting: Predicting market trends and optimizing investment strategies.

The Quantum Race is On!

Tech giants like Google, IBM, and Microsoft are racing to build the first practical quantum computer. This high-tech race aims to solve impossible problems.

Hold on Tight!

Quantum computing is still in its early days, but it promises to change the world as we know it. Get ready for a quantum leap into the future!

https://aws.amazon.com/what-is/quantum-computing/

Generative AI: The Mind-Blowing Tech That's Like Having a Creative Genius on Speed Dial

Ever wished you had a personal artist, writer, or composer at your beck and call? Well, get ready to be amazed because generative AI is making that dream a reality

How Does This Magic Work?

Think of generative AI as a supercharged autocomplete for creativity. It's trained on massive amounts of data – images, text, music – and learns the patterns and styles within. When you give it a prompt, it doesn't just copy and paste, it creates something new based on what it's learned.





What Can It Do?

Creating stunning art, writing compelling text, personalized marketing, composing original music and medical breakthroughs are some of the tasks you'll need to have a good skill set to complete, but Gen AI can do it within seconds and can even do it better and more creatively than humans

The Future is Generative

This is just the beginning. As generative AI continues to evolve, we can expect even more amazing applications in the future. Who knows, maybe one day you'll have an Al assistant that can design your dream house, plan your next vacation, or even write your memoir!

Neuromorphic Computing Outsmarting Al: Brain-Like Computers Are Coming to Challenge Al Overlords

Move over Siri and Alexa, there's a new player in the intelligence game inspired by the brain: Neuromorphic Computing.

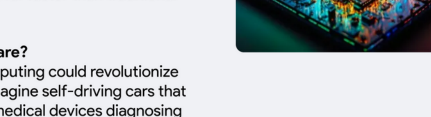
Introducing Neuromorphic Computing:

Al on Steroids Neuromorphic computers mimic the brain's structure using artificial neurons and synapses to process information. This enables them to solve problems, recognize patterns, and make decisions far faster than traditional computers.

Why Should You Care?

Neuromorphic computing could revolutionize numerous fields. Imagine self-driving cars that react instantly, or medical devices diagnosing

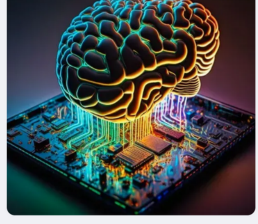
illnesses with pinpoint accuracy. It's like giving machines a sixth sense: a super-powered thinking cap.



The Promise of Neuromorphic Computing

Although still new, neuromorphic computing shows great potential, especially in edge computing, autonomous vehicles, and Al applications where speed and efficiency are crucial.

https://builtin.com/artificial-intelligence/neuromorphic-computing





Swarm Robotics For The Rescue: Are Swarm Robots the **New Avengers?**

Remember those cartoons where dogs heroically sniffed out survivors? The future of search and rescue now has a new kind of hero: Swarm Robots!

Introducing Swarm Robots

Swarm robots are simple robots working together to carry out tasks. Their collective behavior emerges from local interactions between the robots and their environment, allowing them to adapt their problem-solving strategies flexibly.

Why Swarm Robots?

Imagine a disaster strikes, a building crumbles, and time is ticking. A swarm of robots zips through debris, navigates tight spaces, and searches for survivors. These robots work together like a hive mind, covering more ground and accessing places even the most determined human rescuer couldn't reach.

https://www.azorobotics.com/Article.aspx?ArticleID=657#



Feeling the Future: Exploring Haptic Technology

Imagine reaching out and feeling the texture of a virtual object in a video game, or experiencing the delicate brush of a butterfly wing during a VR nature walk. This isn't science fiction - it's the power of haptic technology. Here's how haptic technology is making waves:

Education and Training: Imagine feeling the texture of a virtual object in a medical simulation or the delicate movements required for a surgical procedure.

Product Design: Designers can virtually feel the texture and weight of a product prototype, allowing for more efficient and realistic design iterations.

Virtual Shopping: Haptic feedback in VR could allow you to feel the fabric of clothes or the weight of a product before you buy it online.





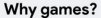




Is the future of professional connections, GAMING? LinkedIn launches games as a new way to connect

Networking just got a refresh! LinkedIn is stepping out of the suit-and-tie zone and into the world of games. That's right, you can now bond with colleagues and potential collaborators over brain-teasing puzzles.

Forget dry greetings - break the ice with a friendly game of Pinpoint or Queens.



You may remember when seemingly everyone was sharing their Wordle scores and debating the best starter word. Experts note that Wordle's simplicity and shareability satisfy our desire for control, connection, and competence. LinkedIn aims to replicate this communal experience with its games, fostering bonding among users.

https://thehustle.co/news/linkedin-launches-games-as-a-new-way-to-connect?





Google helps YouTube get a PhD

The platform we all know and love for cat videos, MrBeast, and makeup tutorials is about to get a whole lot smarter. Google just unveiled a new feature at I/O 2024 that's going to revolutionize how you learn on YouTube: Al-generated quizzes.

How does it work?

Imagine watching an educational video and asking the Al questions in real time for clarification or further details. Plus, put your knowledge to the test with quizzes, all from the comfort of your screen! This feature is currently being tested with select Android users in the U.S. and is expected to expand soon.



Starting a tech career can be daunting, especially for beginners. This guide provides the tools and knowledge to navigate the job market confidently.

Stay Ahead in Tech: Keep Your Skills Updated

To excel in the tech industry, it's essential to keep your knowledge and skills current:

1. Follow Tech Blogs and Podcasts/Newsletters

Stay informed about the latest trends and technologies with sources like <u>TechCrunch</u>, <u>The Verge</u>, <u>Wired</u>, <u>The Daily Tech News Show</u>, and <u>The Changelog</u> and newsletters like <u>Ars</u> <u>Technica and MIT Technology Review</u>

2. Take Online Courses

Use platforms such as Coursera, Udacity, edX, Codecademy, and Udemy to learn new skills or deepen your existing knowledge.

3. Work on Personal Projects and Coding Challenges

Apply what you've learned by including challenging projects in your portfolio and participating in coding challenges on websites like LeetCode and HackerRank.



Unlocking Internship Opportunities

Internships provide valuable experience and networking opportunities in the tech industry. Here's how you can find and secure them:

Use Job Boards and Company Websites

Regularly scan Indeed, Glassdoor, LinkedIn, and company websites for new internship opportunities.

Leverage Referrals

Utilize your network by asking for referrals, which may lead to interview opportunities.

Attend Career Fairs

Participate in career fairs to connect with prospective employers and discuss internships face-to-face.





Crafting an ATS-Friendly Resume: Tips and Tricks

Many companies use Applicant Tracking Systems (ATS) to sift through resumes. Ensure your resume gets noticed by following these steps:

- Tailor Your Resume: Customize your resume for each job application, highlighting relevant skills and incorporating relevant keywords.
- Formatting Matters: Use a clear and readable format with uniform headings, bullet points, and a professional font.
- Quantify Achievements: Showcase your accomplishments using metrics wherever possible (e.g., "Increased efficiency by 15%").
- Highlight Projects: Include relevant projects like course projects, personal projects, or hackathons.
- Keep It Simple and Get Feedback: Use concise language and seek feedback from



Conquering the Interview: Your Moment to Shine

- 1. Tell Me About Yourself: Provide a brief, compelling summary of your skills, experiences, and career objectives.
 - Example: "I recently graduated with a degree in Computer Science from MJCET. As a Software Development Intern, I streamlined code for an Android app. This position aligns with my passion for technology, and I'm eager to contribute my Android development skills to your team."
- 2. Why Are You Interested in This Position?: Show that you understand the company culture, role responsibilities, and how your skills align with their needs. Example: "I've followed Kelton's innovative work in mobile apps and admire your user-centric design. I'm excited about the Android App Developer role because it allows me to build high-performing apps. My skills in Kotlin, Java, and UI/UX design would be valuable to your team."
- 3. Describe a Significant Challenge: Share an example of a significant challenge you've overcome to showcase your problem-solving skills.
 - Example: "In a high-pressure group project, I managed to resolve major coding issues under tight deadlines, improving efficiency and learning valuable teamwork skills."





The Power of the Cold Email: Unlocking Hidden Opportunities

Cold emailing can be a powerful tool to connect with hiring managers directly. Here's how you can do it:

- Personalize Your Emails: Research the company and contact person.
- Highlight Your Skills and Experience: Briefly explain why you would be a valuable member of their team.
- Keep It Concise and Professional: Be clear and to the point.

Here's an example:

Subject: Aspiring [Job Title] Seeking Opportunities at [Company Name]

Hi [Recipient's Name],

I hope this email finds you well. My name is [Your Name], and I recently graduated with a [Your Degree] in [Your Major] from [Your University]. I am passionate about [Relevant Field/ Technology] and eager to start my career at [Company Name].

During my studies, I gained a solid foundation in [Relevant Skills or Technologies] and completed projects that align with your innovative work in [Specific Area]. My [mention any relevant internships, projects, or coursework] have equipped me with the skills to contribute effectively to your team.

I would love to discuss how my background and skills align with your organization's needs. Please find my resume attached.

Thank you for considering my application. I look forward to the possibility of contributing to [Company Name].

Best regards, [Your Name]





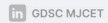
Personal Branding: Establishing Your Professional Presence

- Create a Website or Blog: Showcase your projects and share your knowledge.
- Contribute to Open Source: Gain experience and build your reputation by participating in open-source projects.
- **Network Online:** Engage in communities like Stack Overflow, GitHub, LinkedIn, and relevant subreddits.
- Public Speaking: Improve your presentation skills and consider giving talks at conferences or meetups.
- Master a Cloud Platform: Get familiar with AWS, Azure, or Google Cloud Platform

Building Your Network: From Handshakes to LinkedIn Connections

- 1. Campus Events: Attend career fairs, club meetings, and workshops.
- **2. LinkedIn:** Create a professional LinkedIn profile and connect with industry professionals.
- **3. Join Professional Organizations:** Access resources and networking opportunities by joining clubs like GDSC, IEEE, and ACM.
- 4. Informational interviews: Learn from professionals working in your field of interest.





HACKATHONS



Upcoming Hackathons and coding competitions

Participating in a hackathon for the first time can be an exciting yet daunting experience. Here are some tips to help beginners make the most out of their hackathon experience

Preparation Before the Hackathon

Understand the theme to brainstorm relevant ideas and build a balanced teamwith complementary skills.

During the Hackathon

Set clear goals to keep your team focused and manage time efficiently by breaking down tasks.

Collaboration and Networking

Leverage mentors for advice and connect with participants, organizers, and sponsors for networking opportunities.

Focus on the Presentation

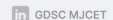
Prepare a clear demo showcasing your project's value and highlight its key features during the presentation.

Learn and Have Fun

Embrace the learning experience, focus on innovation, and take short breaks to breaks to maintain productivity

After the Hackathon

Reflect on the experience to identify areas for improvement, follow up with connections made, and consider continuing your project.



HACKATHONS

Upcoming Hackathons and coding competitions

Here is a list of hackathons and competitions to participate in and improve your coding and problem solving skills.

Solutions Challenge by Google

The Google Solutions Challenge is an annual global competition for university students to develop innovative solutions addressing the UN's Sustainable Development Goals using Google technology. It promotes teamwork, mentorship, and global collaboration with opportunities for recognition and prizes.

HackOn With Amazon

The world's brightest technology minds come to Amazon to research and develop technology that improves the lives of shoppers and sellers around the world.

Smart India Hackathon

An initiative by the Government of India, involving thousands of students across the nation working on real-world problem statements provided by various industries and organizations.

Microsoft Imagine Cup

The Imagine Cup is an annual global competition sponsored by Microsoft that brings together student developers to create innovative projects addressing the toughest global challenges with technology. Dubbed the "Olympics of Technology," it encourages participants to envision a world where technology solves critical problems.

AngelHack

AngelHack is a global hackathon organization that hosts hackathons around the world. hackbangalore is a part of AngelHack's Global hackathon series spanning over 9 cities. Winners have the chance to secure significant prizes.

HackCBS

HackCBS is an annual hackathon by CBS, Delhi University, where students collaborate to develop innovative solutions to real-world problems within 24-48 hours. It attracts participants nationwide, fostering creativity and technical skills.

Job-a-Thon

Job-A-Thon welcomes both Freshers and Experienced professionals, including final-year students and recent pass-outs with 0 years of experience.

Date: On the 21st of every month.

Link:

https://www.geeksforgeeks.org/events/rec/job-a-thon

Kriyeta 3.0 (National Level Hackathon)-Sponsored By DSIR

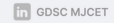
Kriyeta is a nationwide coding event that fosters innovation and a problem-solving mindset among youth in a competitive environment. It offers a platform for participants to create, innovate, and develop solutions to common challenges, showcasing their skills under time constraints.

Here are some websites where you can find upcoming hackathons or practice coding:

- 1. HackerRank
- 2. HackerEarth
- 3. CodeChef
- 4. Codeforces
- 5. Devpost
- 6. AngelHack
- 7. Hackathon.io







ARTICLES

Blogs, Articles, Research Papers - Featuring GDSC members

Below are the citations of blogs, articles, research papers, and other contributions of our honorable GDSC members. GDSC MJCET is proud to host such knowledgeable and talented individuals.

 Have you ever wondered what the Internet is? Here's a medium article of simplified explanation about the Internet, penned by Rayyan uddin

https://medium.com/@rayyan21d/unraveling-the-web-an-introduction-to-how-the-internet-works-6b75cd13f416

2. Heard of the buzzwords, Docker and Kubernetes? This medium article written by our Web Development lead, **Ayesha Siddiqua**, gives a brief introduction to Docker.

 $\frac{\text{https://medium.com/@ayeshasiddiqua.connects/docker-simplifying-software-development-deployment-01d49e5f8fef}$

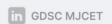
3. How is Internet traffic handled with the humongous amount of searches that are made in today's day? This notion article by GDSC's cybersecurity lead gives a brief introduction by **Mohd Abdul Jameel**.

https://all-about-firewall.notion.site/All-about-Firewall-03b5d785f50740c3b01bac7d5039f204

 Articles by GDSC outreach lead, Zafeer Ahmed on the topics, Advancement of Drone Technologies and Light Detection and Ranging (LiDAR): In the current world

https://drive.google.com/file/d/1CqNCVv0guHufhLupEg8oKDQdVkk7-XST/view?pli=1





NEWSLETTER TEAM



GDSC Lead

Mohd Abdul Aleem

Chief Editor

Maheen Ilyas

Chief Designer

Mohammed Zaka Kareem

Executive Editors

Sarwath Sultana

Syeda Annam Mahveen

Executive Designers

Sadiga parveen

Syed Abdur Rahman

Isra Sayeeda

Contributors

Mohammed Omar Waheed Khan

Rayyan Mohd Shareef

Nuha Naseer

As we close this chapter, we carry forward the spirit of innovation, collaboration, and learning that has defined our time together. The memories we've made and the knowledge we've shared will continue to inspire us in our future endeavors.

Thank you for being an integral part of our GDSC journey. Here's to the milestones we've achieved and the new horizons we are yet to explore.

Explore • Innovate • Collaborate





