

# THE TECH TIMES

THE OFFICIAL NEWSLETTER OF TECHNO CLUBS



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About Techno Clubs :

Techno clubs are dynamic communities where innovation meets collaboration, providing students with opportunities to explore, create, and excel in various fields of technology. Our mission is to foster technological excellence and continuous learning by empowering students with opportunities to develop skills, engage in innovative projects, and collaborate with peers.



# Words of Wisdom



**Shri R.C. Mittal**  
Chancellor

Dear Readers,

Greetings from Medi-Caps University. It gives me immense pleasure to present the second edition of The Tech Times, the newsletter of our Techno Clubs—a joint effort by Dr. Latika Jindal and our passionate students. Techno Clubs have long been a source of pride for our university, and this edition is yet another testament to their creativity and dedication. I am proud to see our students being recognized for their talents and commend the team for compiling such insightful content. May this edition continue to spark innovation and inspire future generations of Techno Club members. Congratulations to the entire team! Wishing you all great success and continued learning ahead.

My best wishes for all your future accomplishments.



**Shri Gopal Agarwal**  
Pro - Chancellor

Dear Readers,

As the Pro-Chancellor of Medi-Caps University, I am delighted to extend my heartfelt appreciation to everyone involved in our Techno Clubs.

With the second edition of The Tech Times, we continue our journey of innovation and collaboration. This newsletter is more than just a publication—it's a vibrant platform to showcase ideas, inspire creativity, and drive technological growth.

Your efforts are shaping the future of technology and contributing immensely to our collective progress.

# Words of Wisdom

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## Prof. (Dr.) Dilip K. Patnaik

Vice - Chancellor

Dear Readers,

As Vice Chancellor of Medi-Caps University, I am delighted to present the 2nd edition of "The Tech Times", a continued celebration of innovation, collaboration, and the dynamic spirit of our Techno Clubs.

This newsletter stands as a testament to the unwavering commitment of our student community. With each edition, "The Tech Times" grows as a beacon of creativity and technical excellence—reflecting the forward-thinking culture we nurture at Medi-Caps University.

I extend my heartfelt appreciation to the Techno Clubs for their dedication and vision. Your efforts not only enrich our campus environment but also elevate our presence on the global tech stage.



## Mr. Palash Garg

OSD to Chancellor

Dear Readers,

It brings me great joy to see how far the Techno Clubs of Medi-Caps University have come. What began nearly a decade ago with a single club has now grown into a vibrant family of eight, each contributing to our thriving tech culture.

With the second edition of "The Tech Times", we continue our journey of sharing knowledge and celebrating innovation. This newsletter is a tribute to the dedicated students who power our Techno Clubs and work tirelessly to uplift our community. I truly appreciate the efforts put into curating this edition and organizing impactful sessions that support the growth of our students.

Wishing you all continued success as we explore the ever-evolving world of technology—together.

# Words of Wisdom



## Ms. Saloni Garg

Director of Branding and Promotion

Dear Readers,

Greetings from Medi-Caps University! As the Director of Branding and Promotion, I'm thrilled to present the launch of the second edition of "The Tech Times"—a vibrant initiative by our dynamic Techno Clubs.

This newsletter is more than a publication; it's a reflection of the creativity, dedication, and innovation that our Techno Clubs bring to campus life. Their efforts in organizing engaging events and upskilling sessions have built a strong, thriving tech community that is truly the pride of Medi-Caps.

I hope to see even more students join this movement and contribute to our shared passion for technology. Here's to continued growth and many more milestones ahead!



## Prof. (Dr.) Birajashis Pattnaik

Pro Vice-Chancellor

Dear Readers,

As Pro-Vice Chancellor of Medi-Caps University, I'm delighted to witness the launch of the first edition of "The Tech Times"—a remarkable initiative led by our ever-innovative Techno Clubs.

This milestone reflects the dedication and vision of our student community, who continue to drive excellence in technology and collaboration. I sincerely thank the Techno Clubs for bringing this idea to life and for their ongoing contributions to our university's growth.

I hope "The Tech Times" offers valuable insights, inspires curiosity, and strengthens connections across our tech ecosystem. Let's keep working together to shape a brighter, more innovative future.

# Words of Wisdom



## Prof. (Dr.) Shilpa Tripathi

Dean Student Affairs, Prof In-Charge  
Training & Internship

Dear Readers,

As the Dean – Student Affairs and Professor In-Charge – Training & Internship at Medi-Caps University, it gives me great pleasure to extend my heartfelt appreciation to everyone involved in bringing “The Tech Times” to life—a wonderful initiative powered by the innovation and dedication of our Techno Clubs.

Congratulations to all the clubs for your remarkable contributions. Your efforts in curating insightful content and promoting a culture of innovation not only enrich student engagement and professional development but also inspire the next generation of tech leaders.

I encourage everyone to engage actively with this platform. May it spark new ideas, foster meaningful connections, and drive continued growth in our field.



## Prof. Dr. Latika Jindal

Head of Techno Clubs & Editor-in-Chief

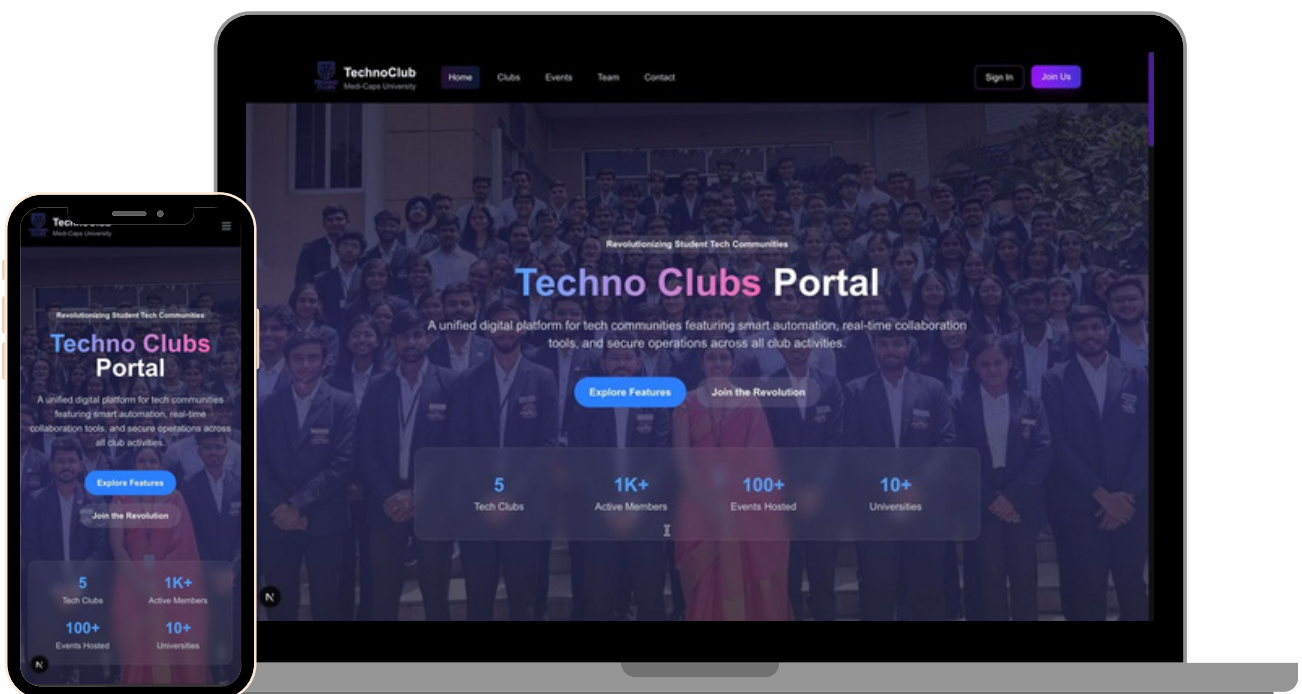
Dear Readers,

As the Head of Techno Clubs and Editor-in-Chief of “The Tech Times”, I’m delighted to share my heartfelt appreciation with everyone who helped bring this newsletter to life. This initiative reflects the incredible dedication and creativity of our Techno Clubs, whose efforts go far beyond this publication.

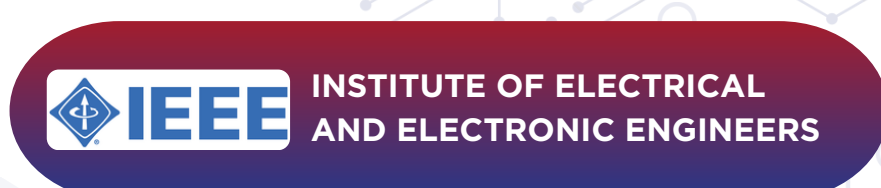
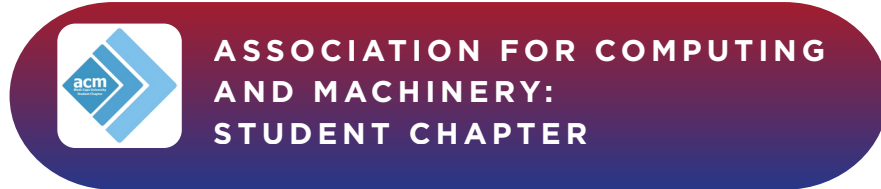
A special thanks to all the students involved—your commitment to organizing events, curating content, and driving innovation is truly commendable. Your work not only enriches this newsletter but also uplifts our entire academic community.

As we launch this edition, I encourage everyone to engage with our Techno Clubs and be a part of this growing culture of creativity and excellence. Thank you once again to all students and faculty for your exceptional contributions.

# Techno Clubs Website is here



# Our Clubs



# Fantastic Faculties



**PROF. DR. LATIKA JINDAL**  
HEAD, TECHNO CLUBS



**PROF. PRIYANKA DHASAL**  
MU-ACM



**PROF. HEMANT PAL**  
MU-AWS



**PROF. KRITI JOSHI**  
MU-AWS



**PROF. SHIVANI PATNAIK**  
MU-GDG



**DR. SONU KUMAR**  
MU-IEEE



**PROF. AJAJ KHAN**  
MU-STIC



**PROF. SHWETA GUPTA**  
MU-STIC

# Techno Clubs Orientation



The **Techno Clubs Orientation 2024** marked an inspiring start to the year, uniting **passionate innovators, creative thinkers, and future leaders** under one roof. More than just an introduction, the event celebrated ideas, talent, and collaboration, creating an atmosphere filled with energy and ambition. It set the stage for a year of impactful projects, knowledge-sharing, and cross-disciplinary learning, encouraging students to push boundaries and embrace new opportunities.

A key highlight was the oath-taking by the **Council of Techno** and the **Council of Clubs** under its banner. Standing together, members pledged to serve with responsibility, dedication, and unity. This was not just a formality—it was a statement of intent to **create opportunities, nurture talent, and build an inclusive, innovation-driven community** where every student is encouraged to contribute.

The **Techno Clubs Orientation 2024** stood as a reminder that great achievements are born from shared vision and commitment. It reflected the limitless potential of collaboration, inspiring all present to turn ideas into action. As the event concluded, the audience carried forward a renewed sense of purpose for the year ahead.

# Outreaches



The **Outreach Programs of the Techno Clubs** reflected the clubs' vision of taking learning beyond classrooms and making a positive social impact. These initiatives created meaningful connections between technology and the community while offering students valuable real-world exposure.

The **ACM Student Chapter visited Bahuddeshiya Seva Samiti**, an NGO for underprivileged children, conducting interactive sessions to inspire and motivate young learners. The Techno Clubs also conducted an outreach program at **Upthrust**, combining an industrial visit with interactive learning to give students hands-on insights into industry operations and innovation.

The **IEEE Student Branch** organized outreach programs to connect technology with practical applications, while **GDG** conducted a school visit to spark curiosity about tech among students.

Together, these efforts showcased the shared mission of the Techno Clubs — to inspire, innovate, and serve beyond the university campus.

# MoonHack 2k25



**Moon Hack 2025**, a thrilling two-day hackathon under the **Techno Clubs** banner, brought together brilliant minds from diverse domains to innovate, collaborate, and tackle real-world challenges. The event served as a platform for students to push their creative and technical boundaries, transforming ideas into impactful solutions within a limited timeframe.

Over the course of **48 hours**, participants engaged in intense **brainstorming sessions**, **developed functional prototypes**, and presented their projects to a panel of judges. The hackathon featured problem statements that encouraged thinking beyond the obvious, pushing teams to combine innovation with practicality. Mentorship from industry experts guided participants through technical hurdles and refined their approach, while the competitive yet collaborative environment inspired everyone to give their best.

**Moon Hack** was more than just a test of **coding skills** — it was a celebration of teamwork, resilience, and ingenuity. By the event's conclusion, the hackathon had sparked **innovative solutions**, **fostered lasting connections among participants**, and strengthened the culture of building for real-world impact within the student community.

# Moonstone 2k25



**Moonstone 2025**, the annual fest of **Medi-Caps University**, was a vibrant celebration of talent, creativity, and innovation. The campus came alive with energy as students from all streams participated in a wide array of activities that combined fun, competition, and technical brilliance.

Under the **Techno Clubs** banner, various clubs organized unique and engaging events that captivated participants and audiences alike. The **ACM Student Chapter** presented **Chakravyuh**, a thrilling escape room challenge that put problem-solving skills and teamwork to the ultimate test. **STIC and GDG** collaborated on **Tech Roadies**, a dynamic tech-based competition blending skill, wit, and strategic thinking. **IEEE** added an element of excitement with **Squid Game**, a creative adaptation of the popular series infused with challenges, fun, and friendly rivalry.

Together, these events showcased the spirit of **innovation and collaboration** that defines the **Techno Clubs**. **Moonstone 2025** left participants not only entertained but also inspired — a perfect blend of technology, challenge, and festivity that will be remembered long after the lights dimmed.

# Techno Council



## Shivendra Pratap Singh

President

As the President of the Techno Club, I've poured my heart into building a strong foundation for this incredible initiative. My mission was clear: to empower future tech leaders and create a thriving community of innovators and enthusiasts.

Through countless events, workshops, and collaborations, we've built more than just a club—we've built a movement where creativity, curiosity, and growth go hand in hand.

To the new council, I hand over this responsibility with full faith in your potential. You now hold the torch—carry it with pride, purpose, and passion. Keep pushing boundaries, stay curious, and lead with vision. You're not just continuing a legacy—you're shaping the future of Techno Club.

## Ansh Kumar Rana

Vice - President

As the Vice President of the Techno Club, being part of this incredible journey has been one of the most rewarding and transformative experiences of my college life. From brainstorming late into the night to executing impactful events and workshops

To the new council, I pass on this responsibility with complete confidence in your abilities. Lead with purpose, stay curious, and never hesitate to dream big. You're not just continuing what we started—you're taking it to the next level.

Wishing you all the best—make your mark and take Techno Club to even greater heights!



# Our Presidents



## Priyanka Toke

ACM President

Being the President of the ACM Student Chapter has been one of the most fulfilling chapters of my college journey. It taught me leadership, adaptability, and the importance of collaboration. Together with an incredible team, we turned ideas into impactful initiatives and built a space where everyone felt encouraged to learn, lead, and contribute. I'm excited to see the chapter continue to flourish and inspire many more students ahead.



## Anekant Jain

AWS President

Being President of the AWS Cloud Club was the most adventurous chapter of my life. It shifted my focus from personal growth to building Central India's largest AWS community, where I met amazing people and learned to lead, collaborate, and adapt. This one-year journey shaped my identity and mindset.

Wishing the new team the best—work together, enjoy the ride, and make it unforgettable!



## Vipul Jat

GDG President

Being the Lead of the Google Developer Group turned me from someone who once felt afraid to sit in a room full of people... into someone who now leads that very room with purpose, passion, and pride.

It's not just about organizing events or speaking on stage—it's about growth. Growth that comes from stepping outside your comfort zone, learning with a community, and building with like-minded creators who push you to become better every day.



## Aditi Pathak

IEEE President

Being part of the IEEE Techno Club for the past two years has been a transformative experience, helping me grow as a leader and team player. It offered exposure to emerging technologies, industry experts, and the joy of turning ideas into impactful initiatives alongside a passionate team—an unforgettable chapter of my college life. I look forward to seeing the club continue to thrive and inspire many more students ahead.



## Samvardha Khandwe

STIC President

Being part of STIC has been one of the most transformative experiences of my college life. From wild ideas to unforgettable events, it's shown me the power of passion, teamwork, and vision. As the new council takes over, remember — STIC is about more than tech; it's about people, growth, and pushing limits together.

Dream big, stay curious, support each other, and enjoy the ride. I believe in you—let's take STIC even higher!

# TEAM MU-ACM



PRIYANKA TOKE  
PRESIDENT



DAMITA PATHAK  
VICE-PRESIDENT



VEDANT SONI  
SECRETARY



TANYA SOMWANSHI  
TREASURER



SAKSHI PATIL  
OPERATIONS  
HEAD



ATHARV UNTWALE  
OPERATIONS  
CO-HEAD



VINAYAK OBEROI  
PR HEAD



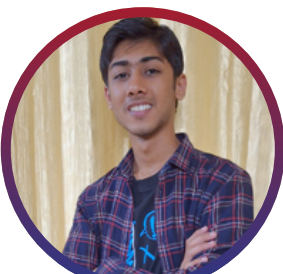
KASAK TOLANI  
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AADEESH JAIN  
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KALASH KALE  
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# TEAM Members

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# MU-ACM Chapter Chats



An offline session on “Understanding Open Source” was held on 8th October 2024 by Mr. Atharv Vani. It introduced students to Git, GitHub, and Hacktoberfest, highlighting the value of collaboration and real-world contributions. A hands-on demo guided students on getting started with open source.

An outreach visit to the NGO “Bahuudeshiy Seva Samiti” was organized on 17th January 2025 by the MU-ACM Techno Club in collaboration with the Media Club. Students interacted with children and staff, gaining insight into social welfare efforts. The visit fostered empathy, gratitude, and a deeper sense of social responsibility.



“Webify,” held on 7th February 2025 by Akshay Mandliya in collaboration with DataCode.In, covered key web development concepts including React, Node.js, and deployment. The hands-on session helped students understand real-world applications and build stronger portfolios.

A seminar on digital marketing by Dr. Raej Padhiyar was held on 20th July 2025, in collaboration with STIC and the Department of Management Studies. It covered SEO, content strategy, and personal branding, equipping students with practical skills for the digital age.



“Chakravyuh: The Escape Room,” held on 27th March 2025 during Moonstone, blended mythological themes from the Ramayana and Mahabharata with modern gameplay. Teams solved puzzles and riddles under time pressure, making it an engaging mix of tradition and innovation that left participants thrilled.

# MU-ACM Chapter Chats



# TEAM MU-AWS



**ANEKANT JAIN**  
**PRESIDENT**



**LOCHAN VAIDYA**  
**VICE-PRESIDENT**



**DOLLY MALVIYA**  
**OPERATIONS  
HEAD**



**ANIMESH BOKIL**  
**PR HEAD**



**SHIVAM VERMA**  
**TECHNICAL  
HEAD**



**ANTARA DESHPANDE**  
**GRAPHICS HEAD**



**AKASH MAITI**  
**VIDEO EDITING HEAD**



**CHETAN MEHTA**  
**CONTENT HEAD**

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# MU-AWS Chapter Chats



Career Catalyst 2.0, held on February 13-14, 2025 by the AWS Cloud Club at Medi-Caps University, saw 205 participants engage in mock placements, coding rounds, and expert sessions. Led by Shivendra Pratap Singh Patel and team, the event featured speakers like Chandan Jha and Prathiba Agrawal, offering career guidance, resume tips, and mentorship.

“Lightning Talks on AI/ML,” hosted by the AWS Cloud Club, engaged 197 participants with sessions on AI, Data Science, resume building, and a live quiz. It featured expert talks, the club website launch, and a hands-on AWS workshop, offering both technical and career-building insights.



The AWS Gen AI MasterCamp, organized by the CSE Department and AWS Cloud Club, brought together 100 students for a hands-on session led by Shivendra Pratap Singh Patel. Participants explored Gen AI tools like Claude AI and Amazon Bedrock, built web apps, and earned AWS badges and free courses.

The “Infrabuild - AWS Mastery Workshop,” led by Shivendra Pratap Singh Patel, offered hands-on labs on AWS services like IAM and S3. Co-hosted by Chetan Mehta and Dolly Malviya, the session saw active participation and earned students a ₹16,000 digital badge, boosting cloud enthusiasm on campus.



The AWS Cloud Club at Medi-Caps University hosted an engaging session titled “Amazon Q - Build Smarter AI Assistants,” led by Ms. Omshree Butani, AWS Community Builder and Cloud Engineer. The workshop included live demos, website deployment, and best practices for using Amazon Q.

# MU-AWS Chapter Chats



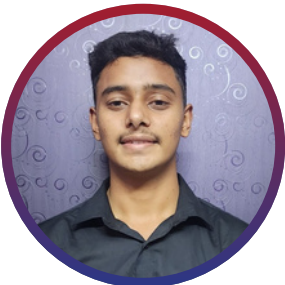
# TEAM MU-GDG



**VIPUL JAT**  
**PRESIDENT**



**YASH PRASAD  
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**WEB-DEV MENTOR**



**ANURAG AGRAWAL**  
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**VIVEK DHWALE**  
**OPEN SOURCE  
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**ANUSHKA PAHARIA**  
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**PARAKH  
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**AAYUSHI MIGALE**  
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Diya Chheble (Executive)  
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Palak Meena (Executive)  
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Tanvi Patil (Executive)  
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# MU-GDG Chapter Chats



DSA UNPLUGGED turned complex concepts into crystal-clear ideas in a fun, interactive speaker session. With real-life analogies and easy-to-grasp examples, beginners dove into the world of Data Structures & Algorithms with confidence. The session sparked curiosity and left students feeling motivated to take on their coding journey.

The GenAI Study Jam lit up curious minds with an exciting deep dive into Generative AI. From hands-on demos to real-world use cases, students explored cutting-edge tools and learned how to bring their GenAI project ideas to life. It was a perfect blend of creativity, learning, and futuristic tech vibes.



The Solutions Challenge 2025 kick-off lit the spark for innovation, with a powerful session focused on AI-driven solutions for global good. Students got inspired to turn ideas into impact, learning how to form teams, shape solutions, and use AI to create real change. It marked the start of a meaningful and purpose-driven journey.

An online session on "Basics of JavaScript" was held on 14th September 2024 by Swayam Prajapat, covering core concepts like variables, loops, functions, and DOM manipulation. Through live coding and interactive teaching, it helped students grasp the fundamentals and build confidence in web development.



TECH ROADIES brought the thrill of competition to campus with high-energy coding battles and real-world problem-solving challenges. Teams faced off in logic-packed rounds, testing their skills, speed, and synergy. The event was a hit among students, turning intense problem-solving into an unforgettable adrenaline-fueled experience.

# MU-GDG Chapter Chats



# TEAM MU-IEEE



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# MU-IEEE Chapter Chats



B.A.D Talks: The CEO Summit, held on 17th September 2024 at Medicaps University, featured inspiring sessions by Mr. Sarthak Mittal, Mr. Harsh Vardhan, Mr. Yash, Mr. Akhil Singh Thakur, and Mr. Benjamin. Organized by IEEE and Techno Clubs, the event included a live podcast, interactive discussions, and concluded with heartfelt acknowledgments.

Squid Game, held from March 25-29, 2025, during Moonstone at Medicaps University, was a thrilling competition inspired by the popular Netflix series. Organized by MU-IEEE Student Chapter and Techno Clubs, it featured strategy-based games for both students and faculty. With high participation and a ₹10,000 prize pool, it became a major fest highlight.



Data Science & Machine Learning workshop on 22-23 October 2024, led by IBM expert Mr. Avinash Kumar. Organized by the CSE Department, IEEE Student Branch, and Techno Clubs, the workshop provided hands-on training in Python, NumPy, and Pandas, equipping students with essential skills for data analysis and a foundation in machine learning.

A workshop on AR/VR technology was held on November 5, 2024, from 3-5 PM at V-105. Led by expert Mr. Rahul Kumar, it focused on the impact, applications, and integration of AR/VR in industries like education, healthcare, and entertainment. The session featured demonstrations, discussions, and insights into practical and ethical adoption of AR/VR.



IEEE Xplore and digital research tools workshop was held on 11th September at Medi-Caps University. It provided researchers and librarians with practical training on advanced search techniques, data management, and optimizing academic research. The session included hands-on activities to enhance effective use of digital platforms.

# MU-IEEE Chapter Chats



# TEAM MU-STIC



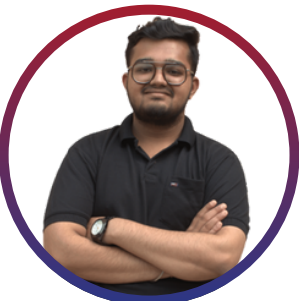
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**ARHAM SABADRA**  
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# MU-STIC Chapter Chats



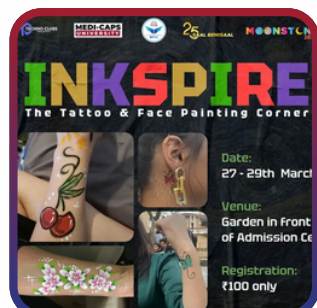
"Viz it Up with Python", held on 21st September 2024 by STIC, introduced 170+ participants to Python and data visualization through hands-on practice with NumPy, Pandas, and Matplotlib. The session ended with a quiz and Q&A, equipping attendees with practical skills and e-certificates.

The five-day MERN Bootcamp Workshop, led by Mr. Sachin Pathe, introduced 45+ participants to full-stack development using MongoDB, Express.js, React, and Node.js. Through hands-on sessions, students built React apps, explored hooks, and gained practical skills in modern web development.



Base Builder 5.0 was a five-day workshop focused on UI/UX, Flutter, Cybersecurity, and Web Development. Through hands-on sessions and expert guidance, participants explored tools like Figma, Firebase, React.js, and ethical hacking concepts. The workshop concluded with a quiz and certificate distribution.

INKSPIRE, the Tattoo and Face Painting Corner organized by STIC, was held from March 27-29, 2025, and turned into a colorful celebration of creativity on campus. Held in the garden near the Admission Cell, the event drew large crowds of students and faculty each evening.

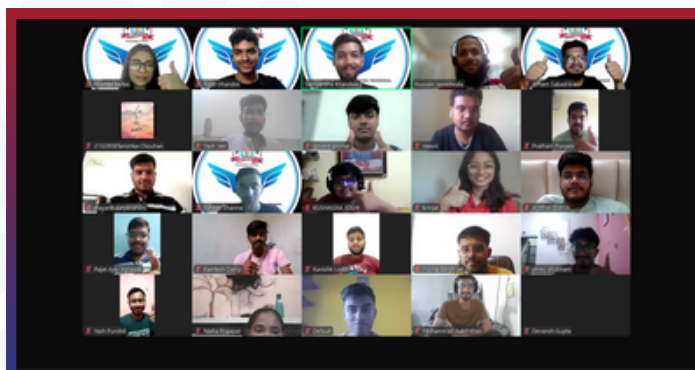


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# MU-STIC Chapter Chats



Data Type	Structure	Storage Example
Structured	Highly organized e.g. air	SQL Databases Everyone
Unstructured	No fixed format	Data lakes, NoSQL
Semi-structured	Partial structure	JSON, XML files



# Publications

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Our member, Bhaskar Mishra, has successfully published his research paper titled 'Applying Machine Learning Techniques to Estimate Post-Mortem Interval from Decomposition Stages' in the International Journal of Research and Analytical Reviews (IJRAR), a UGC-approved peer-reviewed journal (No. 43602) with an impact factor of 7.17. The paper, published in Volume 11, Issue 3 on 9th September 2024, showcases innovative use of machine learning in forensic science.

Our member, Riddhima Kaushal, co-authored a research paper titled 'Applying Machine Learning Techniques to Estimate Post-Mortem Intervals from Decomposition Stages', which was presented at the International Conference on Recent Advancement and Modernisation in Sustainable Intelligent Technologies & Applications (RAMSITA 2025), hosted by CSIT,AITR on February 7-8, 2025. The paper is now set to be published in Springer Nature, a prestigious platform for pioneering research.



Our member, Shubhlabh Srivastav, presented his review research paper on 'Smart Irrigation Systems' at the RAMSITA 2025 Conference, organized by Acropolis Institute of Technology and Research. His work analyzed multiple studies on IoT and Machine Learning in agriculture, identified key research gaps, and proposed future advancements aimed at optimizing water usage, reducing costs, and enhancing sustainability.

Our member, Tasneem Dewaswala, had her poem 'The Journey Within' published in the VKWording Anthology. The piece beautifully explores themes of self-discovery and inner growth, earning her a place among emerging writers featured in this curated literary collection.



# Achievements



Shivendra Pratap Singh Patel, President of Techno Clubs, is currently serving as an SDE Trainee at the prestigious Raja Ramanna Centre for Advanced Technology (RRCAT), under the Department of Atomic Energy, Government of India. Since January 2025, he has been actively involved in designing and developing cutting-edge software solutions that support critical research and operational needs. His work spans multiple technologies, including JavaScript, Python (Flask), Java Spring Framework, and PostgreSQL, enabling him to build robust, scalable, and efficient applications.

This role not only allows him to contribute to impactful government projects but also provides him with a platform to refine his technical expertise, problem-solving abilities, and collaborative skills in a high-level research environment. Shivendra's dedication and adaptability in handling complex technical challenges make this achievement a significant milestone in his professional journey.

## HACKMIVO

Our Techno Clubs team, INT MAIN, has proudly emerged as the first-place winner of HackMivo 2025, a prestigious hackathon organized by Admivo. Competing against several highly skilled and innovative teams, INT MAIN stood out for their groundbreaking solution, advanced technical execution, and exceptional teamwork.



Since the beginning of the competition, the team — Ansh Kumar Rana, Agni Pratap Singh Chouhan, Yuvraj Singh, and Pranjal Birla — demonstrated remarkable creativity, dedication, and synergy, ensuring every stage of their project was executed with precision and impact.

As part of their achievement, the team was awarded a cash prize of ₹15,000 and an exclusive internship opportunity at RentPrompt, a rapidly growing AI-based startup. This victory stands as a proud milestone for Techno Clubs, reflecting the exceptional talent, determination, and problem-solving excellence that our members consistently bring to every challenge they take on.

# Achievements

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Our member, Aditi Pathak, President of IEEE, has achieved a remarkable milestone by securing an internship in Artificial Intelligence and Machine Learning at the prestigious Space Applications Center (SAC), ISRO - Indian Space Research Organization, Ahmedabad. During this internship, she will have the opportunity to work alongside some of the nation's leading scientists, gaining hands-on experience in cutting-edge AI/ML applications for space technology.

Our member, Vipul Jat, President of GDG, has achieved a significant milestone by securing a Full Stack Developer Internship at 47Billion, a company recognized for its innovative and impactful tech solutions. His journey began at the Centre of Excellence (COE) program by 47Billion, where he took on multiple challenging roles, demonstrated adaptability, and consistently delivered results under pressure. Through determination, continuous learning, and a commitment to excellence, he proved that with self-belief, the right timing, and relentless effort, success is inevitable.



Our member, Samvardha Khandwe, President of STIC, has marked an important career milestone by securing a Full Stack Development Internship at 47Billion, a company known for its innovative and high-impact tech solutions. His journey began in September as an Executive at the 47Billion Centre of Excellence, where he embraced every challenge as an opportunity to learn—growing technically, professionally, and personally. Over the months, his dedication, adaptability, and problem-solving skills helped him evolve into a stronger professional.

Our member, Sujal Dhandre, Treasurer of STIC, is currently working as a Machine Learning Intern at Feynn Labs, where he contributes to real-world data analysis and ML projects such as customer segmentation, market analysis, and model development. Under the mentorship of Mr. Sanjay Basumatary, he has collaborated with a team on exploratory data analysis, feature engineering, and insight generation using Python, Pandas, Seaborn, and other tools.



# Achievements

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Our member, Bhoomi Rai (EN23CS301263), a 3rd-year B.Tech CSE student from Section E, has secured a prestigious paid internship with 47 Billion, a company renowned for its innovative technological solutions. This opportunity will allow her to gain hands-on industry experience, work on real-world projects, and sharpen her technical, problem-solving, and collaborative skills. It marks an important step in her professional growth, bridging the gap between academic learning and practical application.

our member, Darshni Yadav (EN23CS301290), a 3rd-year student from Section DSAI, has also been selected for an internship with 47 Billion. Through this role, she will immerse herself in a professional environment that fosters creativity, innovation, and technical excellence. The internship will not only enhance her domain knowledge but also provide valuable exposure to industry best practices, preparing her for impactful contributions in the tech world.



Our member, Atharv Untwale, Operations Co-Head at ACM, played a pivotal role in successfully organizing InternX and Cloud Community Day 2025 by GDG Cloud Inodre. From ideation to execution, Atharv handled key aspects of event planning, coordination, and promotion, ensuring impactful outreach and smooth operations. His efforts brought together industry professionals, student innovators, and recruiters on a shared platform, fostering opportunities for learning, networking, and career growth.

Our member, Jaskirat Singh Bhatia, has achieved an extraordinary milestone by amassing over 45 million views and 34 million plays on his Snapchat filters in a remarkably short span of time. His creativity, technical skills, and innovative approach to lens design have resonated with a massive global audience, making his work go viral and setting a benchmark for digital content creation.



# Hackathon Highlights



Our member, Tasneem Dewaswala, was a finalist in the Smart India Hackathon (SIH), showcasing exceptional technical and analytical skills while working on real-world challenges. Advancing to the final round, she contributed to innovative problem-solving and effective team collaboration on a national platform.

Our member, Shubhlabh Srivastav, actively participated in Wittyhacks 4.0, held from 5th to 7th April, where he collaborated with fellow innovators to tackle real-world challenges through creative and impactful tech solutions. The event provided him with an excellent platform to enhance his problem-solving abilities, apply technical skills in a fast-paced environment, and gain valuable experience in teamwork, innovation, and rapid prototyping within a competitive hackathon setting.



Our member, Atharv Untwale, emerged as a finalist in the prestigious Smart India Hackathon (SIH), demonstrating exceptional problem-solving, technical expertise, and teamwork on a national platform. His project focused on women's safety through an advanced SOS system, designed to provide rapid assistance and enhance security. Advancing to the final round, he contributed to developing innovative, real-world solutions that showcased creativity, analytical thinking, and a commitment to impactful technology.

# SOP of Techno Clubs

THESE ARE THE STANDARD OPERATING PROCEDURES (SOPS) FOR THE TECHNO CLUBS:

## STRUCTURE AND LEADERSHIP

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- T V E N T,
- E P C O U S  
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## POTENTIAL LOSS OF MEMBERSHIP.

- ACCESS TO RESOURCES LIKE FUNDS AND EQUIPMENT IS GRANTED TO MEMBERS WHO ACTIVELY CONTRIBUTE TO CHAPTER ACTIVITIES. CHAPTERS SHOULD REGULARLY MONITOR THESE CONTRIBUTIONS THROUGH PROGRESS REPORTS.

# SOP of Techno Club

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## CODE OF CONDUCT AND REPORTING

- CHAPTERS SHOULD DEVELOP ORIGINAL IDEAS AND INITIATIVES AND ARE ENCOURAGED TO PROTECT THEIR PROJECTS, AVOIDING DUPLICATION FROM OTHER CHAPTERS.
- EVENT FUNDS ARE NOT TO BE USED FOR PERSONAL EXPENSES, SUCH AS CELEBRATIONS OR MERCHANDISE PRINTING, WITHOUT PERMISSION.
- CHAPTERS MUST MAINTAIN PROFESSIONALISM, FOSTER RESPECTFUL COMMUNICATION, AND COMPLETE TASKS IN A TIMELY MANNER. REGULAR MEETINGS SHOULD BE HELD TO ENCOURAGE TEAMWORK AND ALIGN ACTIVITIES WITH CHAPTER GOALS.
- A DETAILED EVENT REPORT MUST BE SUBMITTED TO THE FACULTY ADVISOR AND STUDENT ACTIVITIES OFFICE WITHIN ONE WEEKS OF THE EVENT.
- MINUTES OF MEETINGS AND AN ANNUAL REPORT SUMMARIZING THE CHAPTER'S ACTIVITIES SHOULD ALSO BE PREPARED.

## EVALUATION AND DISCIPLINARY ACTIONS

- CHAPTER PERFORMANCE IS EVALUATED EACH SEMESTER BASED ON EVENT QUALITY, PARTICIPATION, AND ADHERENCE TO SOPS.
- FEEDBACK SHOULD BE COLLECTED FROM MEMBERS TO IMPROVE FUTURE ACTIVITIES.
- FAILURE TO COMPLY WITH THE SOPS MAY RESULT IN DISCIPLINARY ACTIONS, SUCH AS SUSPENSION OR OTHER PENALTIES.
- DISPUTES SHOULD BE RESOLVED INTERNALLY OR ESCALATED TO THE FACULTY ADVISOR FOR MEDIATION.

# SOP of Techno Club

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## CREDIT SYSTEM

- 17 ATTENDANCES ARE EQUIVALENT TO ONE CREDIT, WITH ONE POINT EQUALING ONE ATTENDANCE.
- POINTS FOR MANAGING AN EVENT ARE AS FOLLOWS:
  - SEMINAR: 2 POINTS.
  - WEBINAR: 2 POINTS.
  - OUTREACH PROGRAMME: 2 POINTS.
  - WORKSHOP: THE POINTS DEPEND ON THE DURATION. FOR A 5-DAY WORKSHOP, THE ORGANIZING TEAM GETS 5 ATTENDANCE POINTS PLUS 2 POINTS FOR ORGANIZING. THE FACULTY COORDINATOR RECOMMENDS THE ORGANIZING TEAM'S ATTENDANCE POINTS, AND THE TECHNO CLUB HEAD MAKES THE FINAL DECISION.
- POINTS FOR PARTICIPATING IN AN EVENT ARE AS FOLLOWS:
  - SEMINAR: 1 POINT.
  - WEBINAR: 1 POINT.
  - OUTREACH PROGRAMME: 1 POINT.
  - WORKSHOP: POINTS DEPEND ON THE DURATION. FOR EXAMPLE, A 2-DAY WORKSHOP EARNS A PARTICIPANT 2 POINTS.
- POINTS FOR THE ANNUAL FUNCTION (MOONSTONE) ARE:
  - SPONSORSHIP ACQUISITION: 2 POINTS.
  - GRAPHIC TEAM PARTICIPATION: 2 POINTS.
  - CONTENT CONTRIBUTION: 1 POINT.
  - VOLUNTEERING: 1 POINT.
  - OVERALL MANAGEMENT: 3 POINTS.
- ALL POINTS ARE AWARDED AFTER VERIFICATION BY THE FACULTY COORDINATOR OF THE RESPECTIVE EVENTS, AND THE VERIFIED DATA IS THEN SHARED WITH THE TECHNO CLUBS HEAD.

# Editorial Board



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**HEAD, TECHNO CLUBS**  
**EDITOR IN CHIEF**



**ATHARV UNTWALE**  
**OPERATIONS CO - HEAD, ACM**  
**IDEATION**



**HEMANT SHARMA**  
**GRAPHICS HEAD, ACM**  
**GRAPHICS**



**KEERTI VERMA**  
**CONTENT HEAD, IEEE**  
**CONTENT**



**ANSH KUMAR RANA**  
**VICE-PRESIDENT, TECHNO CLUBS**

# Tentative Academic Calendar

TECHNO CLUBS ODD SEMESTER EVENT CALENDAR 2025-26						
S.No.	Date	Day	Name of the event	Description	Collaborations/Partners	Faculty Coordinator
1	01-10 July 2025	Tuesday to Thursday	IEEE: FDP	FDP on "Empowering Educators with Generative AI, organized by E&ICT Academy IIT Roorkee, in association with IIIT Nagpur (Hub) and Medicaps University (Spoke)	E&ICT Roorkee, IIIT Nagpur	Dr.Sonu Kumar
2	27-28 August	Wednesday & Thursday	AWS: TechIgnite: School Edition	An interactive school outreach program to introduce students to the world of IT, coding, and data structures. Sessions cover basic tech concepts, career guidance, and motivational talks to spark early interest in technology.		Dr. Hament Pathak
3	08-Sep	Monday	STIC Offline Team Meet	Introduction session and team building activity		Ms. Shweta Gupta
4	09-Sep	Tuesday	ACM: Genesis: A Web3 Awakening	An immersive journey into the rise of Web3 – a new digital frontier where decentralization, blockchain, and user empowerment redefine how we interact, create, and own in the internet age.	Photography Partner: IFPC	Ms. Laxmi Kagh
5	18-Sep	Thursday	AWS Student Community Day	A major cloud-centric event featuring sessions by AWS experts, live demos, and panel discussions. Students can network, learn about AWS services, and even grab some exciting swag. Perfect for those curious about cloud technologies.		Ms. Kriti Joshi
6	19-Sep	Friday	IEEE: Webinar	Introduction to Deep Learning and its applications		Dr. Sonu Kumar
7	23-Sep	Tuesday	STIC: Game Dev Workshop	A one day online webinar about game development		Mr. Ajaj Khan
8	24-Sep	Wednesday	GDG: GenAI Study Jam			Ms. Shivani Patnaha
9	25 & 26 September	Thursday & Friday	ACM: DreamLens: Create with GenAI	Unlock your imagination with DreamLens – a creative playground powered by Generative AI, where ideas come to life through intelligent visuals, stories, and design.	Collaboration with XDGMP.	Ms. Piyanka Dhasal
10	01-Oct	Wednesday	GDG: AI Empowerment Initiative (Build with AI)			Ms. Shivani Patnaha
11	07-Oct	Tuesday	IEEE: IEEE Day 2025 Celebration	IEEE Resources and its effective utilization		Dr. Sonu Kumar
12	09-Oct	Thursday	AWS: AWS Core Services Seminar	A technical session diving deep into AWS core services like EC2, S3, IAM, and Lambda. Participants will explore real-life use cases and demos to build a strong foundation in cloud computing		Mr. Hament Pal
13	14-Oct	Tuesday	STIC: Tech Quiz	Reverse Coding one day event with prizes		Mr. Ajaj Khan
14	24-Oct	Friday	DSA Unplugged			Ms. Shivani patnaha
15	27-Oct	Monday	IEEE: Seminar	Seminar on Opportunities for Students under Erasmus+ Project		Dr. Sonu Kumar
16	31-Oct	Friday	AWS: GitSetGo : (Git & GitHub Webinar)	A beginner-friendly online workshop focused on Git and GitHub essentials. It includes hands-on practice, collaboration workflows, and a mini project deployment to understand real-world version control systems.		Ms. Kriti Joshi
17	04-Nov	Tuesday	STIC: Web3x Workshop	A four day workshop with new topic every day		Mr. Ajaj khan, Ms. Shweta gupta
18	16-Nov	Sunday	STIC: Team Meetup	Online Fun activities and Bonding with members		Ms. Shweta Gupta
19	17-Nov	Monday	IEEE: Workshop	Workshop on Video Editing		Dr. Sonu Kumar
20	22-Nov	Saturday	Tech Winter Break GDG On Campus			Ms. Shivani Patnaha
21	Prepratory Leave		ACM: Outreach	Inspiring young minds through hands-on learning in AI, Web3, and emerging tech – shaping the innovators of tomorrow.	Informal Collaboration with Media Club	Ms. Priyanka Dhasal, Ms. Laxmi Kagh
22	Prepratory Leave		ACM: Seminar on Cloud Security	An insightful session on securing data, applications, and infrastructure in the cloud – covering threats, best practices, and future trends.		Ms. Priyanka Dhasal

# Join Techno Clubs

Scan this QR code

