



A T M E
College of Engineering

**Department of Computer Science &
Design**

DESIGN SPHERE

Department Newsletter

Volume 2 | Issue 2, July 2025



ATME College of Engineering
Mysuru – 570028



Vision of the Department

"To be a global leader in Computer Science and Design Engineering striving for design excellence, cultural awareness, a profound commitment to environmental stewardship, and societal responsibility".

Mission of the Department

To establish a technology-enabled experiential learning environment, prioritizing and cultivating problem-solving and design thinking skills among students.

To foster collaboration with industries, research and development organizations, jointly addressing socially relevant challenges in Computer Science with a core emphasis on design.

Program Educational Objective (PEO's)

Demonstrate the proficiency and adaptability needed to seamlessly integrate with the latest advancements and changes in Computer Science and Design.

Our graduates will possess the adaptability to explore various career paths, such as Research & Development, Manufacturing, and Entrepreneurship with independent design firms, Design Services, and Consultancies.

Our students will be well-prepared to excel in collaborative, multi-disciplinary environments, showcasing their versatility and skills.

Program Specific Outcomes (PEO's)

To develop stand-alone, embedded, and web-based solutions with easy-to-operate interfaces using software engineering practices and contemporary programming languages.

Design and develop computer-based systems in various areas of Multimedia, Graphics data visualization and computer vision.



Message from Principal

ATMECE has emerged as a prominent institute offering quality education. All round continuous changes in infrastructure and academics standard have helped us to build a brand name. It gives me immense pleasure to introduce the Volume 2, Issue 1 February 2025 of the half yearly newsletter "DESIGN SPHERE" of computer science and Design Department.



Dr. L Basavaraj
Principal, ATMECE

I am pleased to know that the newsletter will showcase the activities and credentials of CS&D Department. I hope this will become a platform for students and staff to exhibit their talents in science and technology. On behalf of management, I appreciate the newsletter committee for their efforts in bringing out this edition.

Message from Chief Editor



Dr. Nasreen Fathima
Associate Professor & Head

Dr. Nasreen Fathima, Head Department of Computer Science & Design is committed to cultivating well-rounded professionals who excel in technical expertise, leadership, innovation, and social responsibility, empowering them to contribute meaningfully to the nation's progress and development. Welcome to the latest edition of our Department Newsletter "DESIGN SPHERE".

It is with great pleasure that we bring you a compilation of the department's key achievements, exciting projects, and the innovative spirit of our students and faculty. This newsletter is designed to highlight the cutting-edge work happening within our department and provide a space for the sharing of ideas, knowledge, and accomplishments.

I wish all the readers a Happy Reading

Editorial Team

Chairman



Dr. L Basavaraj
Principal, ATMECE

Chief ~ Editor



Dr. Nasreen Fathima
Associate Professor & Head

Editor



Mr. Yogesh N
Assistant Professor

Co ~ Editor



Ms. Harshitha H B
Assistant Professor

Student Coordinator



Ms. M Yeshaswini Madhumitha
Student

1. Department Activities

- Two-Day Workshop on Corel Draw
- Technical Talk on Vulnerabilities of Machine Learning Models
- Industrial Visit to Microsoft's office
- Student Club Activities

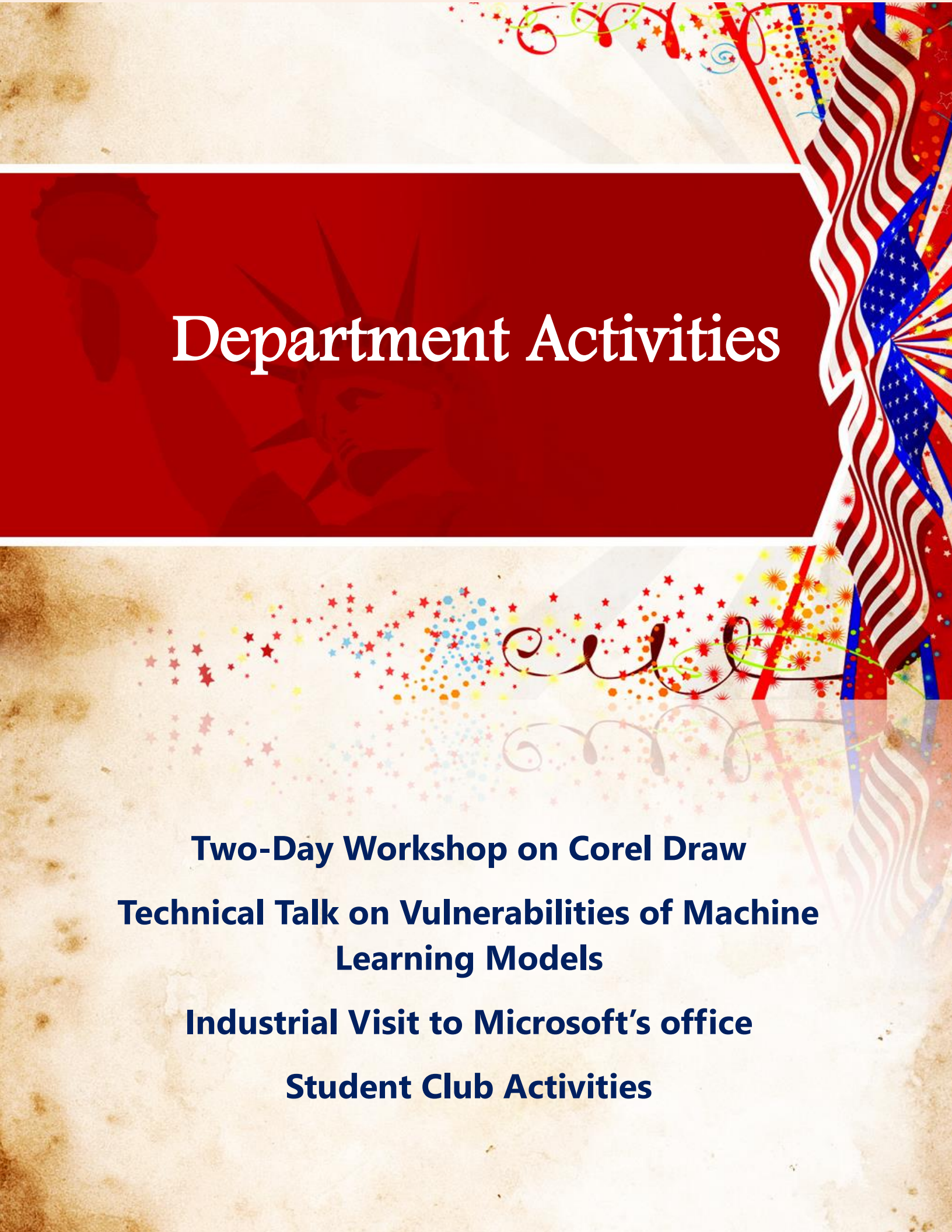
2. Student Participation in various events

3. Students Achievements

4. Staff Participation in various events

5. Articles

6. Artistic Sketches



Department Activities

Two-Day Workshop on Corel Draw

**Technical Talk on Vulnerabilities of Machine
Learning Models**

Industrial Visit to Microsoft's office

Student Club Activities

Student Workshop

The Department of Computer Science and Design, in association with SKULERR, India (a student-founded startup) and the Institution's Innovation Council (IIC), successfully conducted a two-day workshop on Corel Draw on the 3rd and 4th of April 2025. The event aimed at empowering students with essential skills in digital illustration and graphic design using Corel Draw software.

A total of 80 students from various branches participated in the event. Sessions were delivered by Mr. Rohan Prasanna Shenoy, Final Year CSD and also Founder of SKULERR, India. The workshop included interactive hands-on sessions, live demonstrations, and project-based learning. Students were guided through real-world design challenges to develop practical skills.

Participants gained practical knowledge in vector graphics, branding, and design principles, significantly improving their design proficiency and creative confidence. The initiative received excellent feedback and successfully equipped students with valuable, marketable skills, supporting their career growth in creative and design-oriented fields



Technical Talk

The Departments of Computer Science and Design (CSD) and Cyber Security (CY), organized a technical talk on "Vulnerabilities of Machine Learning Models" for the 6th semester students on 24th April 2025. The resource person for the session was Dr. Manoj B R, Assistant Professor, Department of Electronics and Electrical Engineering, IIT Guwahati, Assam, India. Dr. Manoj, with his expertise in AI and security, provided valuable insights into the core and critical aspects of modern machine learning systems.

Dr. Manoj began the session by shedding light on the inherent weaknesses of machine learning models, such as their vulnerability to biased training data and susceptibility to adversarial inputs. The advantages of ML in transforming various sectors through automation, pattern recognition, and predictive analytics were also discussed. He then clarified the distinctions between Machine Learning (ML), Deep Learning (DL), and Artificial Intelligence & Machine Learning (AIML), helping students understand their scope and interrelationships. Further, he highlighted the challenges specific to deep learning, including the need for large datasets, high computational demands, and issues around interpretability.



Industry Visit

The Department of Computer Science and Design in association with Skulerr organized a second Industrial Visit to Microsoft Office, Bengaluru on February 22, 2025. Building upon the immense success of the SKULERR TECH EXPEDITION Phase II, the third phase brought an exceptional opportunity for the participants to connect directly with the tech industry at its finest. Held at the Microsoft Office, Luxor, this phase offered an immersive and enriching experience, fulfilling the primary goal of strengthening students' professional networks and equipping them with skills in cutting-edge technologies.

Highlights of the Visit

The day commenced with enlightening sessions delivered by prominent Microsoft professionals, including:

- Mr. Sagnik Banerjee, who provided insights into the future of technology and Microsoft's role in driving innovation.*
- Ms. Shreya Suman, who emphasized the potential of Generative AI tools, focusing particularly on Copilot and its applications in various domains.*
- Mr. Nirmal Krishna, who shared valuable guidance on becoming part of the Microsoft Azure Community, opening doors to numerous learning resources and collaboration opportunities.*

Students gained practical knowledge on how tools like Copilot could be integrated into their academic and professional projects, effectively bridging the gap between theoretical learning and real-world application. An engaging and interactive activity session was conducted for the participants, fostering collaboration and creativity. Winners of these activities were awarded exclusive Microsoft Azure goodies and T-shirts, further enhancing the excitement and engagement of the day.

Achievements and Impact

The Phase 3 expedition epitomized the vision of SKULERR India, seamlessly blending academic learning with industry exposure. The initiative successfully:

- Enhanced Technical Proficiency: Students acquired hands-on experience with state-of-the-art tools and technologies, preparing them for challenges in the tech landscape.*
- Strengthened Professional Networks: By connecting with industry leaders and peers, participants gained insights into potential career paths and opportunities.*
- Fostered Enthusiasm for Innovation: The interactive format of the sessions and activities inspired students to think creatively and adopt innovative solutions.*

Accompanied by Dr. Pavithra A C, Associate Professor and six Skuller members, students gained insights into cutting-edge technologies, Generative AI, Microsoft Copilot and Microsoft Azure Community through expert-led sessions. The day was packed with interactive activities, fostering creativity and teamwork.



Student Club Activities

CRESIGNS – Idea Club

Creating Ideas to Ignite Innovation

CRESIGNS is the official student-run club of the Computer Science and Design (CSD) Department, founded with the vision of blending creativity with technology. The name “CRESIGNS” is derived from Creative Designs, symbolizing the club’s mission to nurture innovation at the intersection of art, design, and computing.

The club was launched by Head of the Department Dr. Naseen Fathima on 26th March 2025. At its core, CRESIGNS is a platform for students to explore and express their talents in areas such as UI/UX design, digital illustration, creative coding, animation, game design, and human-computer interaction. CRESIGNS also serves as a creative community—one where ideas are exchanged freely, feedback is constructive, and collaboration is key. Whether it’s prototyping a new app interface or creating motion graphics for a social cause, the club fosters a culture where imagination meets implementation. Open to all CSD students with a passion for creativity, CRESIGNS continues to inspire a new generation of tech-driven designers ready to shape the digital future.

CRESIGNS Club Members

- *President: M Yeshashwini Madhumitha*
- *Secretary: T Varsha Nanjappa*
- *Registration Head: T Varshitha Nanjappa*
- *Documentation Head: Tasbiya Taskin*
- *Logistics & Operation Head: Spoorthi C N*
- *Faculty Mentor: Prof. Yogesh N*





Student Participation in Events

**National Level Student Paper Presentation
Competition**

State-level Technical Event

**National Level IEEE Technical Symposium - Code
Hunt**

Student Participation

<i>Sl. No.</i>	<i>Students</i>	<i>Year</i>	<i>Event Title</i>	<i>Date</i>	<i>Venue</i>	<i>Participation /Awards</i>
1	Nisarga H	2	MRIOTHON	11-Apr-2025	MRIT, Mandya	Participation
2	Madhurya H V	2	Technology25- A National Level Student Paper Presentation Competition	25-Apr-2025	Bangalore Technological Institute, Bangalore	Awarded Best Presenter
3	Mouna R M	2	ELECTRO QUEST, State- level Technical Event	8-May-2025	PES College of Engineering, Mandya	Participation
4	C S Devi Deekshitha	2				
5	Akshatha M	2				
6	Madhurya H V	2				
7	Arpitha P Hegde	2	Bug Bounty	24-Apr-2025 25-Apr-2025 26-Apr-2025	GSSSIETW, Mysuru	Participation
8	Bhramarambha V	2				

Student Participation

<i>Sl. No.</i>	<i>Students</i>	<i>Year</i>	<i>Event Title</i>	<i>Date</i>	<i>Venue</i>	<i>Participation /Awards</i>
9	C S Devi Deekshitha	2	Technovate 2k25 - National Level IEEE Technical Symposium - Code Hunt	16-Apr-2025 17 Apr-2025	HKBK College of Engineering, Bengaluru	Participation
10	Vinay T M	2				
11	Spoorthi C N	2				
12	Akshatha M	2				
13	T Varshitha Nanjappa	2				
14	T Varsha Nanjappa	2				
15	Yeshaswini Madhumitha	2				
16	Nisarga H	2				



Student Achievements

Student Startup-SKULLERR

VTU Rank

Best Presenter Award

Academic Toppers

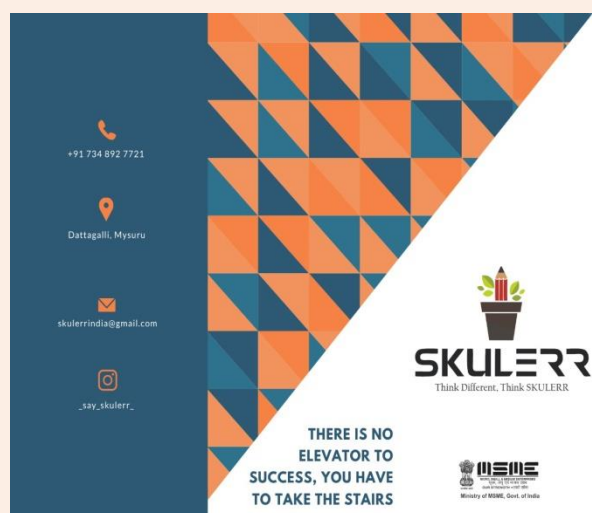
Student Startup~SKULLERR

Students from the Department of Computer Science and Design have launched a startup named “SKULLERR”, founded by Rohan Prasanna Shenoy, a 7th-semester student, along with his fellow classmates.

SKULLERR: Empowering Tech Careers

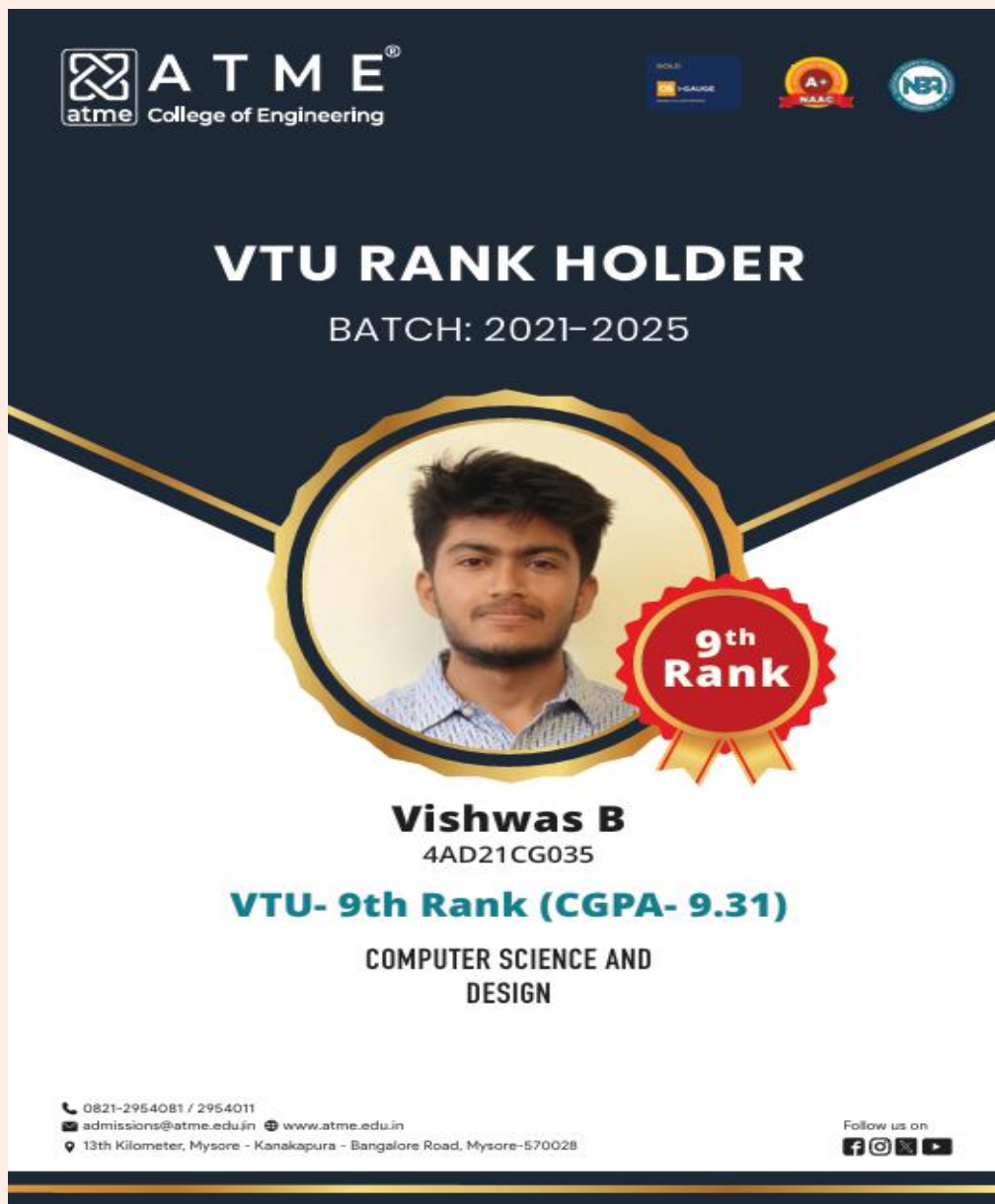
SKULLERR is a student-led startup providing in-person training and career development for aspiring tech professionals. By offering hands-on workshops, industry-relevant courses, and expert mentorship, SKULLERR equips individuals with the skills needed to excel in the fast-paced tech industry. Specializing in areas like software development and Cyber Security, the platform ensures students stay ahead with an evolving curriculum and career-focused support, including job placement assistance and networking opportunities.

SKULLERR is dedicated to turning tech aspirations into achievements, helping individuals launch and advance their careers. The startup is also MSME registered with a registration No. UDYAM-KR-22-0047609.



VTU Rank

Mr. Vishwas B, a student from the 2021-25 batch of Computer Science and Design department, secured 9th rank as the branch topper at the 25th Annual Convocation of Visvesvaraya Technological University held on 4th July 2025.



The certificate is a dark blue rectangular document with gold and white text and graphics. At the top left is the ATME College of Engineering logo. At the top right are logos for ISO 9001, UGAUGE, A+ NAAC, and NBA. The center features a circular portrait of a young man with dark hair and a beard, wearing a blue and white checkered shirt. To the right of the portrait is a red ribbon seal with '9th Rank' in white. Below the portrait, the name 'Vishwas B' and ID '4AD21CG035' are printed. The rank 'VTU- 9th Rank (CGPA- 9.31)' is highlighted in green, followed by the department 'COMPUTER SCIENCE AND DESIGN'. The bottom left contains contact information: phone number 0821-2954081 / 2954011, email admissions@atme.edu.in, website www.atme.edu.in, and address 13th Kilometer, Mysore - Kanakapura - Bangalore Road, Mysore-570028. The bottom right says 'Follow us on' with icons for Facebook, Instagram, Twitter, and YouTube.

ATME[®]
atme College of Engineering

ISO 9001 UGAUGE A+ NAAC NBA

VTU RANK HOLDER
BATCH: 2021-2025

9th Rank

Vishwas B
4AD21CG035

VTU- 9th Rank (CGPA- 9.31)
COMPUTER SCIENCE AND
DESIGN

0821-2954081 / 2954011
admissions@atme.edu.in www.atme.edu.in
13th Kilometer, Mysore - Kanakapura - Bangalore Road, Mysore-570028

Follow us on:
f i t y

Best Presenter Award

Ms. Madhurya H V a 2nd year student was awarded as the Best Presenter in National Level Paper Presentation Held at Bangalore Technological Institute, Bangalore on 25 April 2025. She presented a paper titled "Quantum Satellites-The Future of Unhackable Communication".



Academic Toppers

Academic toppers are students who consistently work hard and use smart study techniques to achieve high grades. Being a Topper not only signifies securing high grades in the academic year but also understanding the in-depth analysis of the subjects. Setting clear goals, managing time effectively, staying organized, and seeking help when needed ensures success.

8 th semester Toppers		
Sl. No.	Student Name	SGPA (8 th sem)
1	SNEHA K	9.80
2	B R YASHASWINI	9.70
3	C SMRITI EMMANUEL	9.63

6 th semester Toppers		
Sl. No.	Student Name	SGPA (6 th sem)
1	JEEVITHGOWDA R M	9.22
2	UMME KULSUM	9.22
3	MONALISHA U	9.22
4	FARNAIN	9.22

4 th semester Toppers		
Sl. No.	Student Name	SGPA (4 th sem)
1	YUSRA FATHIMA	9.21
2	TASBIYA TASKIN	9.05
3	MAHADEVAPRASAD YESHASHWINI MADHUMITHA	9.00

The background features a red banner across the middle with the title text. Above and below the banner are decorative elements including stars, swirls, and a stylized American flag on the right side. The entire design is set against a light, textured background.

Staff Participation in Events

Faculty Development Program
Paper Publication

Staff Participation in Events

Prof. Darshini Y and Prof. Shambhavi K A, Assistant Professors, Department of Computer Science & Design and Computer Science and Engineering – Cyber Security had participated in 3 days Comprehensive Workshop on “Patent Drafting, Filing & Interpretation”, organized by the IPR Cell in association with IIC, held during 12th to 14th June 2025 at ATMECE, Mysuru.

Dr. Nasreen Fathima, Associate Professor & Head, and Prof. Janhavi Nandish, Assistant Professor, Department of Computer Science & Design had participated in 2 weeks ATAL Faculty Development Program on “AI and Data Science Tools for Future Generation Learning”, organized by the All India Council for Technical Education (AICTE) in association with Navkis College of Engineering, Hassan held during 14th to 26th July 2025.

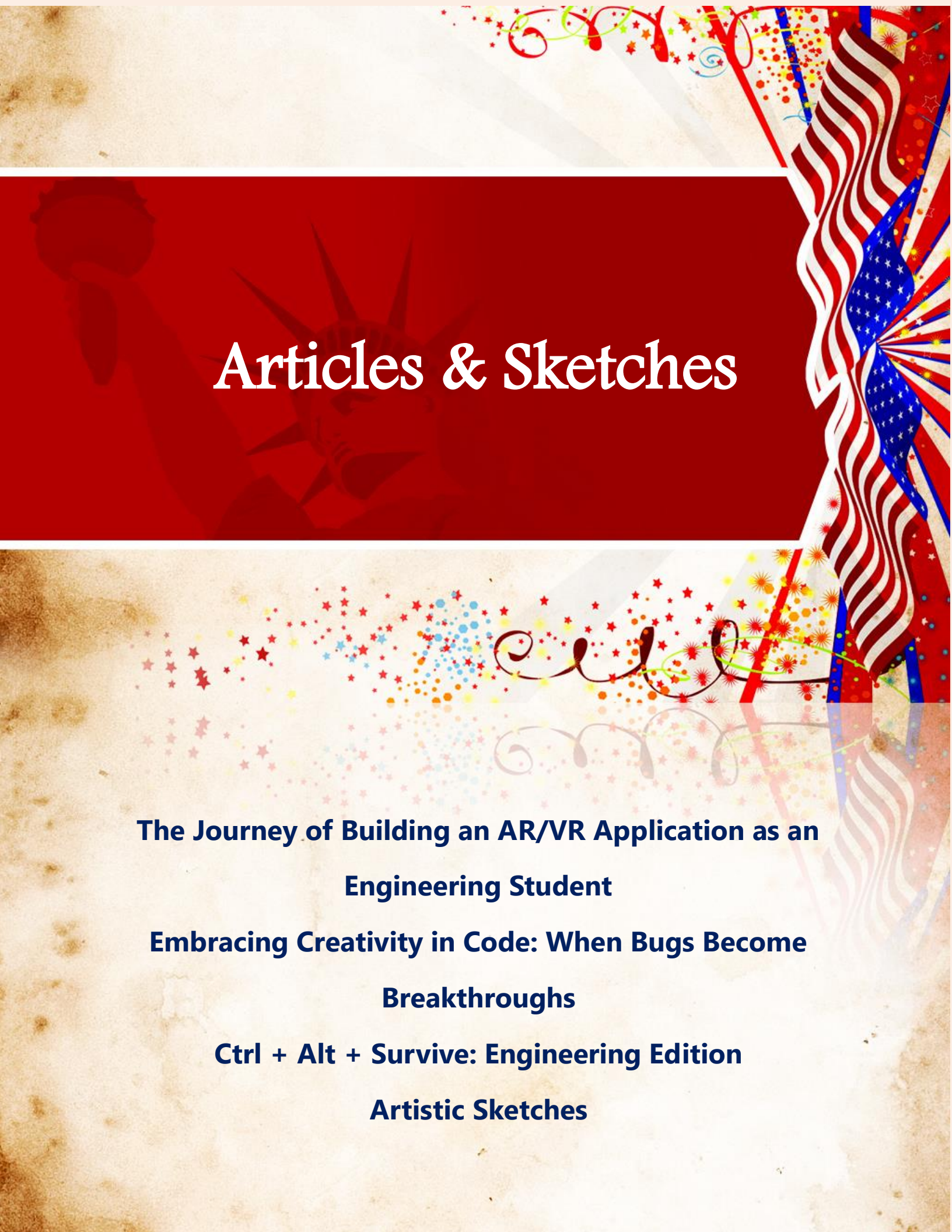
Prof. Yogesh N, Assistant Professor, Department of Computer Science & Design had participated in 1 week Faculty Development Program on “Cybersecurity”, organized by the Cybaverse Foundation in association with IISc Bengaluru, held during 21st to 26th July 2025 at Myra School of Business, Mysuru.

Staff Paper Publication

Dr. Pavithra A C, "Analysis of chest X-rays based on MobileNetV2 models for the diagnosis of pneumonia symptoms Using ML", Springer - Information Systems Engineering and Management book series, 5th International Conference on Artificial Intelligence and Smart Energy (ICAIS 2025), Coimbatore, India, ISBN/ISSN: 3004-9598, 30-31, January 2025.

Dr. Pavithra A C, "AI-Based Enhanced Video Content Analysis for Multimedia Applications", Algorithms for Intelligent Systems, 2nd International Conference on Multi-Strategy Learning Environment (ICMSLE 2025), Haldwani, India, ISBS/ISSN: 2524-7573, 26-27, February 2025.

Yogesh N, "Multi-Class Categorization of Three-Dimensional (3-D) Objects for Digital Holographic Information Using Deep Learning", In Proceedings of the 3rd International Conference on Futuristic Technology (INCOFT 2025), Haldwani, India, Volume 2, pages 384-388, ISBN: 978-989-758-763-4, Proceedings Copyright © 2025 by SCITEPRESS- Science and Technology Publications, Lda.



Articles & Sketches

**The Journey of Building an AR/VR Application as an
Engineering Student**

**Embracing Creativity in Code: When Bugs Become
Breakthroughs**

Ctrl + Alt + Survive: Engineering Edition

Artistic Sketches

The Journey of Building an AR/VR Application as an Engineering Student: A Personal Story

As an engineering student stepping into the world of Augmented Reality (AR) and Virtual Reality (VR), building an application feels like embarking on an exciting adventure. It's not just about coding or using advanced tools like Unity, Vuforia, and the Android SDK—it's about bringing an idea to life and creating experiences that blend the digital and physical worlds in ways that captivate and inspire.

It all starts with a spark of curiosity. Late nights spent thinking, sketching ideas on a notebook or whiteboard, wondering how technology can solve a problem or make life a little more magical. Maybe it's designing a virtual museum tour, or an AR app that brings textbooks to life. That initial vision is the heartbeat of the whole project, pushing you forward with excitement and purpose.

To make this vision real, the first big step is setting up your workspace:

- Unity becomes your creative playground where you build worlds, design scenes, and script the magic that makes things move and respond.*
- Vuforia enters as your trusted guide, helping the app recognize the real world — turning simple images or objects into portals for digital experiences.*
- Android Studio and SDK tools come next, helping package everything so it works smoothly on smartphones, the most common AR/VR devices around you.*

Getting all these to work together can be a bit overwhelming at first, but it's also where the learning really kicks in—like piecing together a puzzle that suddenly starts to reveal a stunning image.

Once everything is set, the real crafting begins. In Unity, 3D models, animations, and interactive scripts take shape, creating a virtual world that feels real to users. Vuforia's tracking features let your app see and respond to the real world—whether it's a poster on a wall or a tabletop. Each feature you build, each bug you fix, is a victory—small but meaningful steps closer to making your dream real.

Testing is where the magic meets reality. Running the app on real devices, watching it respond (or sometimes stumble), helps you understand what works and what needs tweaking. Sometimes it's frustrating—when tracking falters or the app crashes unexpectedly—but that's part of the journey. Each challenge is a lesson, sharpening your skills and making the project better.

Deploying your app feels like the premiere of a movie you've poured your heart into. When you share it with classmates, professors, or even users outside the classroom, the excitement is palpable. Their reactions— whether amazed or offering constructive feedback—fuel your passion and push you to think about what's next.

Finishing an AR/VR project isn't really the end. It's the start of a learning cycle, where improvements, new features, and fresh ideas create an ongoing journey. As an engineering student, this hands-on experience not only builds technical skills but also nurtures creativity, problem-solving, and resilience—the true tools for a future in technology.

In the end, building an AR/VR application is more than a project. It's a transformative experience where technology meets imagination, and where students become creators of tomorrow's digital worlds.

Ms. M Yeshashwini Madhumitha
Second Year Student

Embracing Creativity in Code: When Bugs Become Breakthroughs

In programming, not every mistake is bad. Sometimes, small errors called “Semantic bugs” which don’t stop the program but make it behave differently can lead to new and creative ideas. These bugs might seem annoying, but they can actually help you discover something unique if you look at them with an open mind.

Creativity is one of the most important skills a programmer can have. It’s not only about making something completely new, but about solving problems in interesting ways. When you try new things, you learn more, even if your project doesn’t turn out exactly as planned. Every error, new idea, and challenge makes you a better programmer.

A good example is the game “Rocket League”. While making it, the developers found a bug that allowed cars to boost in mid-air. Instead of fixing it, they turned it into a key feature that made the game more exciting. This shows how mistakes can sometimes become the best part of a project.

Creativity begins with curiosity, asking “what if” and exploring new possibilities. Even the smallest bugs can spark big ideas and smarter solutions.

So, be brave enough to experiment and explore new ideas. Every problem is a chance to learn something new. Keep learning, stay creative and believe in your ideas because that’s how great programmers evolve.

Ms. C S Devi Deekshitha
Second Year Student

Ctrl + Alt + Survive: Engineering Edition

Engineering life — it sounds cool when you first say it, right? The excitement of joining college, meeting new people, and dreaming big. But once the semesters start rolling, reality hits harder than a surprise internals announcement.

There's something about engineering that keeps us up at night — and no, it's not curiosity, it's deadlines! Lab records, assignments, projects, and internals all love showing up together. And somehow, all teachers decide to give submissions on the same day!

Between classes, labs, and last-minute studying, we barely have time to eat or sleep. Time management sounds good in theory, but in practice? Not so much. Netflix and naps become weekend goals, and that one free hour between classes feels like a mini vacation.

Let's be honest — college isn't always fun and games. Sometimes it gets stressful. Whether it's worrying about grades, internships, or just figuring out what we actually want to do, the pressure can be a lot. Being away from home and handling everything on our own makes us realize adulting isn't as easy as it looked.

Hostel food teaches us patience, the canteen teaches us budgeting, and the Wi-Fi teaches us disappointment. Motivation levels go up and down faster than the college attendance percentage. But somehow, we keep going — because quitting isn't an option.

Amidst all this chaos, there are also the best parts — laughing with friends after a failed lab experiment, sharing notes before exams, or celebrating even a passing grade like it's a festival. These small moments make all the struggles worth it.

*Engineering life is messy, stressful, and unpredictable — but it's also unforgettable. The sleepless nights, endless jokes, and crazy memories make us who we are. When we finally graduate, we'll look back and say, **"Yeah, it was tough... but it was worth it."***

Ms. Spoorthi C N
Second Year Student

Artistic Sketch



Ms. T Varsha Nanjappa
Second Year Student

Artistic Sketch



Ms. T Varsha Nanjappa
Second Year Student

Digital Art



Mrs. Janhavi Nandish
Assistant Professor

Editors Voice

Dear Readers,

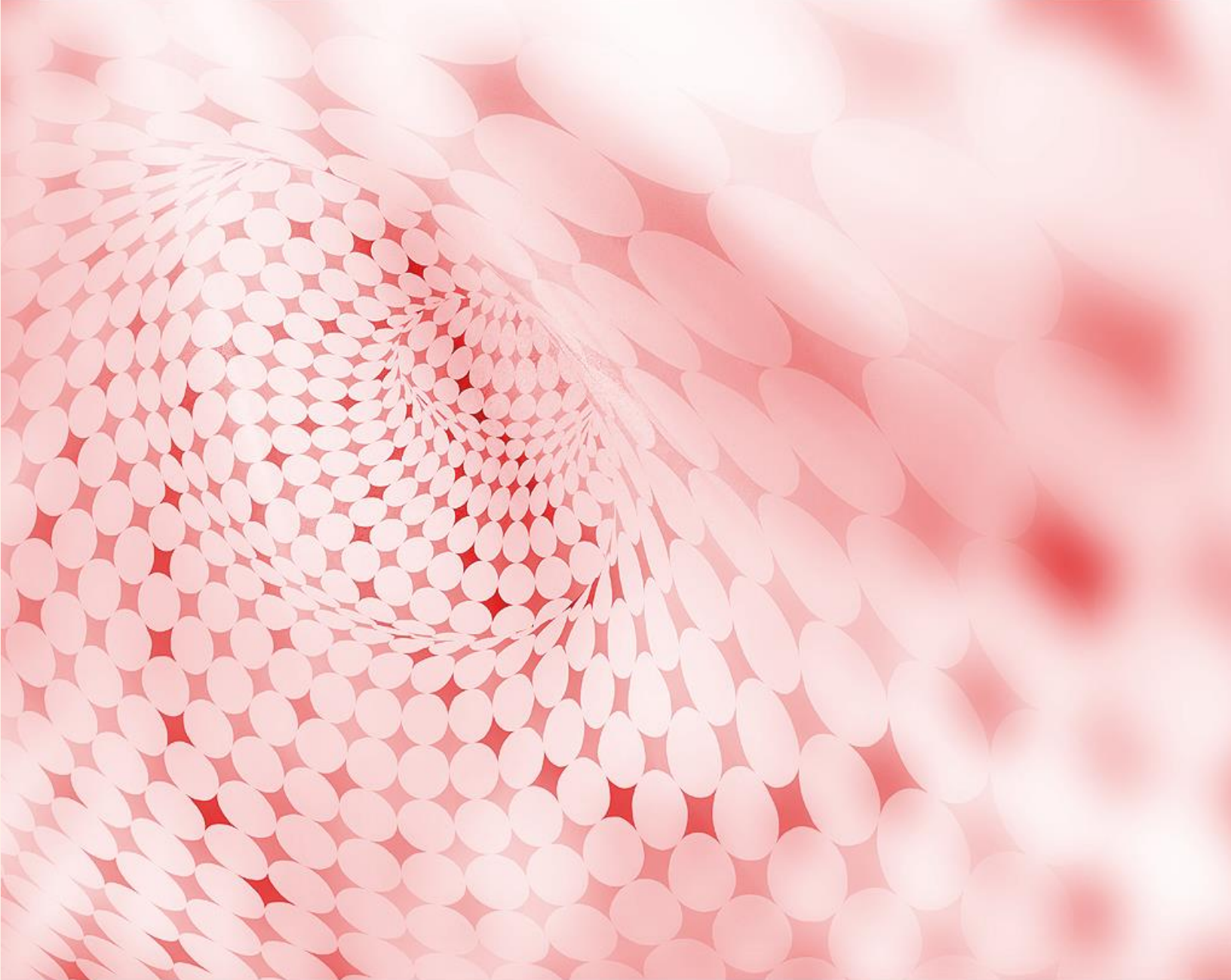
As we present this edition of our department newsletter DESIGN SPHERE – Volume 2, Issue 2, we want to extend our heartfelt gratitude to everyone who contributed information, articles and sketches. This newsletter is a reflection of our collective efforts, and it would not have been possible without the dedication, creativity, and hard work of our writers, designers, editors, and all those who shared their insights, stories, and updates.

A special thank you to our contributors for their valuable submissions, to our editorial team for their meticulous efforts, and to our readers for their continued support and engagement. Your enthusiasm and commitment help make this newsletter a meaningful platform for sharing knowledge, achievements, and inspiration.

We look forward to your continued participation in future editions. Thank you for being a part of this journey!

Happy reading!

Editorial Team
DESIGN SPHERE
Dept. of CS&D



"A newsletter is more than ink on paper or pixels on a screen—it is a dialogue between the writer and the reader, a bridge between ideas and action. It takes effort, passion, and creativity to craft something that resonates, but when done well, it has the ability to inspire, educate, and leave a lasting impact on its audience."