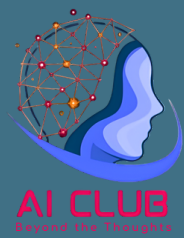
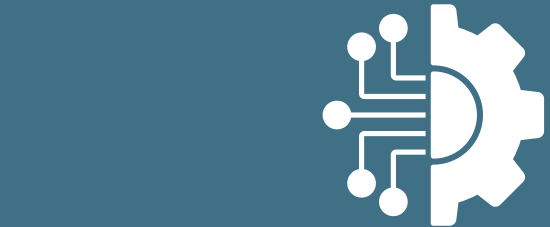




VOLUME 2 | ISSUE 02 | AUGUST 2025



AI in Action



ARTIFICIAL INTELLIGENCE & THE HUMAN FUTURE

FEATURED ARTICLES

- Tracing AI's Evolving Mind*
- How Does AI Actually Think?*
- GPT-5: What's Next for AI?*

THE LUMIN

*Learning and
understanding
machine intelligence
network*

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FACULTY'S MESSAGE



Greetings to the dynamic team of LUMIN!

It gives me great joy to witness the enthusiasm, creativity, and technical brilliance that you continue to bring through your initiatives.

Dr. C.V. Guru Rao

LUMIN has grown into a powerful platform for students to explore, express, and expand their knowledge beyond the classroom.

As a department, we believe in empowering students to think critically, innovate fearlessly, and collaborate meaningfully. Your efforts reflect that very spirit, and it's inspiring to see how each edition becomes more engaging and impactful.

Whether through creative articles, tech insights, or community projects, LUMIN has carved out a unique space that encourages learning, sharing, and growing together. I urge all students to actively participate and make the most of such opportunities to enhance both their technical and interpersonal skills.

Congratulations to the entire LUMIN team for your dedication and passion. Keep up the fantastic work, and let's continue to build a thriving, forward-thinking CSE(AIML) community.

With warm regards,

A green ink signature of the name "Dr. C. V. Guru Rao".

Dr. C. V. Guru Rao
Professor & Head, Department of CSE
GVP College of Engineering (Autonomous)

FOREWORD TO LUMIN



Dear Readers,

It is with great pleasure that we present this edition of LUMIN, our CSM department magazine that serves as a beacon for creativity, innovation, and knowledge sharing within the CSE community. LUMIN is a unique platform where students come together to explore diverse ideas, showcase their technical skills, and express their creativity beyond the classroom.

Each issue reflects the dedication and passion of the editorial team and contributors who strive to bring forth insightful articles, research highlights, creative expressions, and inspiring stories that resonate with our academic vision and community spirit. Through these pages, you will witness the vibrant intellectual energy and collaborative ethos that define our department.

We encourage all students to actively engage with LUMIN whether as writers, readers, or collaborators. This magazine is not just a record of achievements, but a celebration of learning, innovation, and growth. As Steve Jobs wisely reminded us, "Innovation distinguishes between a leader and a follower." Let LUMIN be the platform that nurtures leaders of tomorrow.

Congratulations to the entire LUMIN team for curating this remarkable collection of works. May this edition inspire curiosity, ignite creativity, and strengthen the bonds within our CSM family.

Happy reading !

A handwritten signature in blue ink that reads "K.B. madhuri".

Dr. K. B. Madhuri

Professor & Dean, School of CSE, IT & Computer Applications
GVP College of Engineering (Autonomous)

MESSAGE FROM HOD



Greetings to the brilliant team of the AI Club!

It gives me immense pride to see how the AI Club has become a dynamic platform for innovation, collaboration, and knowledge sharing in the field of Artificial Intelligence. Your enthusiasm and creative spirit continue to push the boundaries of what's possible, inspiring your peers to explore this transformative technology with passion and curiosity.

Dr. D Uma Devi

As a department, we aim to nurture analytical thinking, problem-solving, and interdisciplinary learning. The initiatives of the AI Club, ranging from insightful articles, research discussions, workshops, and projects, truly embody this vision. It's encouraging to see how every edition of your magazine reflects not only technical depth but also creative expression and teamwork.

This magazine stands as a testament to the collective efforts of students who are driven to make a difference through AI. I urge all students to engage actively, share ideas fearlessly, and continue building a strong foundation for future innovations.

Congratulations to the entire AI Club team for your dedication and hard work. Keep exploring, keep innovating, and let's together shape a smarter, more connected future.

With warm regards,

A handwritten signature in black ink, appearing to read "D. Uma Devi".

Dr. D Uma Devi
Professor and Head of CSE (AI & ML)
GVP College of Engineering (Autonomous)

ALUMNI'S MESSAGE

Greetings to everyone reading the magazine!

Hello Buddies! I'm Dileep Kumar from the CSE (AI/ML) 2021-2025 batch, GVPCE(A). I'm excited to share that I'm now working as an AI Engineer at CloudMetica Technologies.

My B. Tech Journey: A Deep Learning Model

Looking back, my B. Tech journey was like a deep learning model. It had multiple layers of experiences, moments of overfitting (exam stress!), and plenty of backpropagation (learning from my mistakes). Through it all, I never stopped pushing myself, and I am honored to be named the Best Outgoing Student of GVPCOE 2025.

It was nothing short of legendary – filled with hackathons, research, coding, sports, and unforgettable moments!

The People Who Made It Special

Beyond all these achievements, what made this journey truly special were the people who stood by me. To Dr. Uma Devi Madam, my incredible HOD: Thank you for always supporting me, encouraging me, and pushing me to excel. Your guidance made this journey smoother and more meaningful!

And of course, to all my professors, faculty, and friends—you all made these four years an unforgettable adventure.

A Message to My Juniors

To all my juniors, B. Tech is more than just writing the semester exams. If there's one thing I've learned, it's this—challenge yourself, learn beyond textbooks, and grow your skills.

Don't just focus on marks; build projects, participate in competitions, contribute to open-source, and work on real-world problems. Your B. Tech journey is what you make of it. Step out of your comfort zone, take risks, and keep learning!

Best Regards,
I·Dileep Kumar

I. Dileep Kumar
Roll No: 20131AO594



Dileep Kumar

Mind-Grid

Guess the Bot – Tech News Edition

How to Play:

Readers get three short tech news blurbs below.

- One is written by a human.
- One is generated entirely by an AI.
- One is human-edited AI text.
- Readers must guess which is either — A, B, or C.

A. “AI Revolutionizes Healthcare Diagnostics”

Artificial Intelligence is transforming the healthcare industry with early disease detection tools. Startups in India are now using AI to analyze X-rays and CT scans faster than ever, helping doctors make decisions with greater confidence. Experts predict AI-assisted diagnostics will become mainstream by 2026.

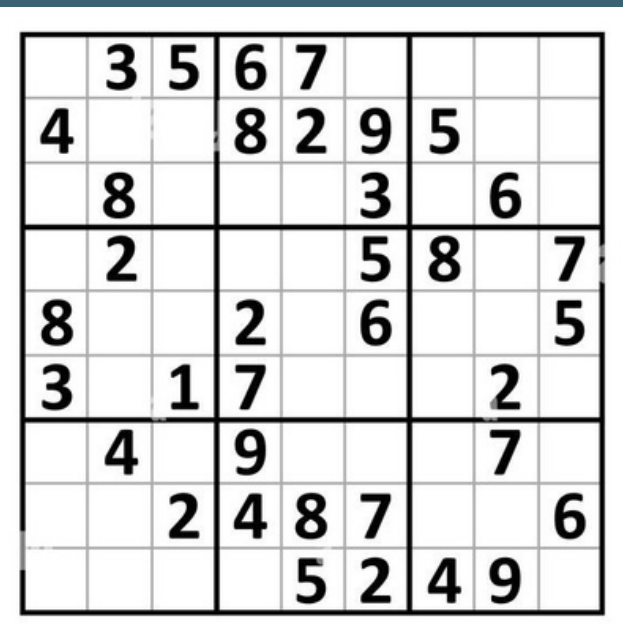
B. “AI Brings Smarter Diagnosis to Indian Hospitals”

Hospitals across India are adopting new AI tools to read medical scans, reducing waiting times and increasing accuracy. While the technology shows promise, doctors emphasize that human expertise remains essential in final decisions. “AI is an assistant, not a replacement,” one radiologist noted.

C. “Machine Minds Now Read X-rays Better Than Humans”

With neural networks learning from millions of images, machines are beginning to surpass human doctors in accuracy. Yet, this shift raises ethical questions about accountability and data privacy. As India’s AI ecosystem grows, experts debate whether efficiency outweighs empathy.

can you solve this ?



Know the Solution

Reader Task:
Share your guesses in the QR



Paragraph	Human	AI	Human-Edited AI
A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

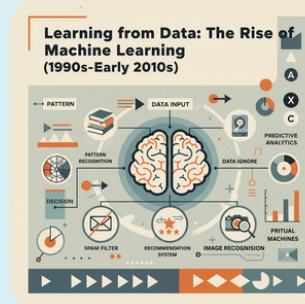
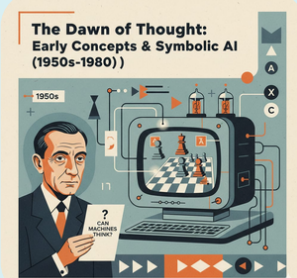


The Journey of Minds: A Walk Through AI's Evolution

Artificial Intelligence (AI) is no longer confined to science fiction; it's a vital part of our world. For us, students of AI & ML, understanding its journey helps us appreciate its power and shape its future. Let's explore how AI evolved from an idea to a force transforming every aspect of life.

The Dawn of Thought: Early Concepts & Symbolic AI (1950s-1980s)

The dream of intelligent machines began with pioneers like Alan Turing, who asked, "Can machines think?" This gave rise to Symbolic AI, where computers were programmed with logical rules to mimic human reasoning.



Learning from Data: The Rise of Machine Learning (1990s-Early 2010s)

Symbolic AI struggled with real-world complexity, leading to a new approach: Machine Learning (ML). Instead of strict programming, machines began learning from data. Algorithms like decision trees and support vector machines could identify patterns and make predictions.

The Deep Learning Revolution: Unlocking New Potentials (Early 2010s-Present)

Inspired by the human brain, Deep Learning brought another breakthrough. Multi-layered neural networks started processing complex data like speech, images, and text with remarkable accuracy. Fueled by powerful GPUs and massive datasets, deep learning led to self-driving cars, facial recognition, and smart assistants, proving that AI could now perceive, learn, and act almost like humans.

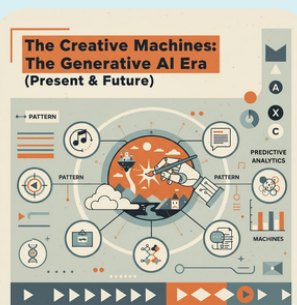


AI in Our Pockets: Ubiquitous Intelligence (Present)

AI is now seamlessly woven into our daily lives. From personalized streaming suggestions and virtual assistants to fraud detection and healthcare diagnostics, it's everywhere. Modern AI systems constantly learn and improve, making our interactions smoother and smarter.

The Creative Machines: The Generative AI Era (Present & Future)

The newest wave, Generative AI, enables machines to create not just analyze. Tools like DALL·E, ChatGPT, and Midjourney can generate images, music, code, and stories from simple prompts. This exciting phase blends creativity and computation, showing how AI can assist artists, developers, and innovators alike.



The Future is Ours to Build

From rule-based reasoning to creative generation, AI's journey mirrors human innovation. For us, students of AI & ML, it's a call to explore deeper and innovate boldly. The next era of AI is not just about machines thinking; it's about humans and AI building the future together.

GPT-5: A New Chapter in the AI Revolution

In the grand story of artificial intelligence, a new page has turned. The arrival of GPT-5 isn't just another tech update it's a bold leap into the future of human-machine collaboration. What was once a simple chatbot has now evolved into a near-sentient digital partner capable of reasoning, creativity, and context awareness on a whole new level.



What's New in GPT-5?

1. Unified Intelligence:

OpenAI has designed GPT-5 as a single integrated system, no need to switch models for different tasks. It dynamically adjusts between lightweight and deep reasoning modes depending on what you're doing.

2. Multimodal Mastery:

Text, code, images, data, GPT-5 understands it all. You can feed it multiple inputs at once, and it connects the dots like never before.

3. Sharper Accuracy:

The infamous "hallucinations" of older models have been dramatically reduced. GPT-5's answers are far more grounded in verified knowledge.

4. Massive Context Memory:

It can now handle huge chunks of text or multimedia at once meaning it remembers context across large projects, research papers, or conversations.

Why It Matters

Let's be real this isn't just another AI upgrade. It's a shift in how we work, learn, and create.

- **For Students:** GPT-5 is like having a digital mentor that explains, questions, and even helps you think critically instead of spoon-feeding answers.
- **For Professionals:** It streamlines coding, research, and design, cutting through busy work and freeing up brain power for real innovation.
- **For Creators:** The line between imagination and execution is thinner than ever GPT-5 can co-write, co-compose, or co-design almost anything. In short, GPT-5 doesn't just do things for you it thinks with you.

Strengths:

Vast improvement in logical reasoning and long-form writing.

Responds intelligently even to short prompts.

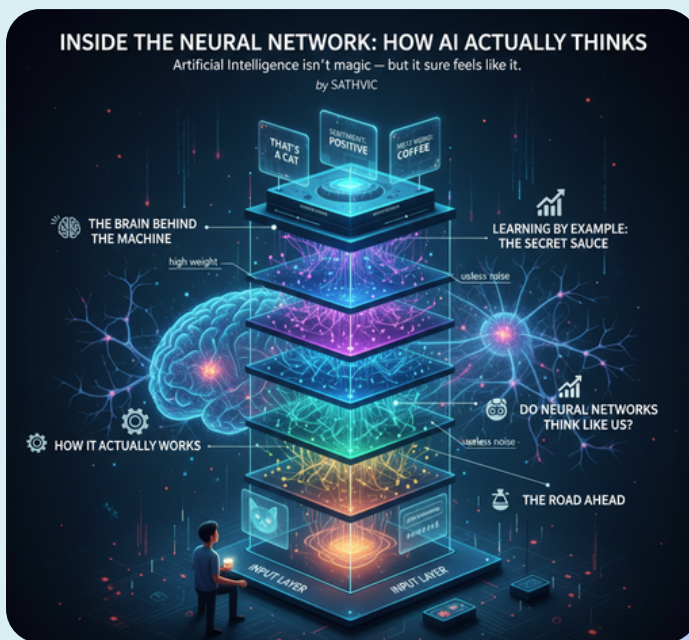
Can initiate follow-up questions to refine understanding.

Inside the Neural Network: How AI Actually Thinks

Artificial Intelligence isn't magic — but it sure feels like it.

When you type a question into ChatGPT or ask your phone's assistant to play your favorite song, something extraordinary happens behind the screen: a machine starts thinking.

Not like a human with neurons and emotions, but through a beautiful digital imitation — the neural network.



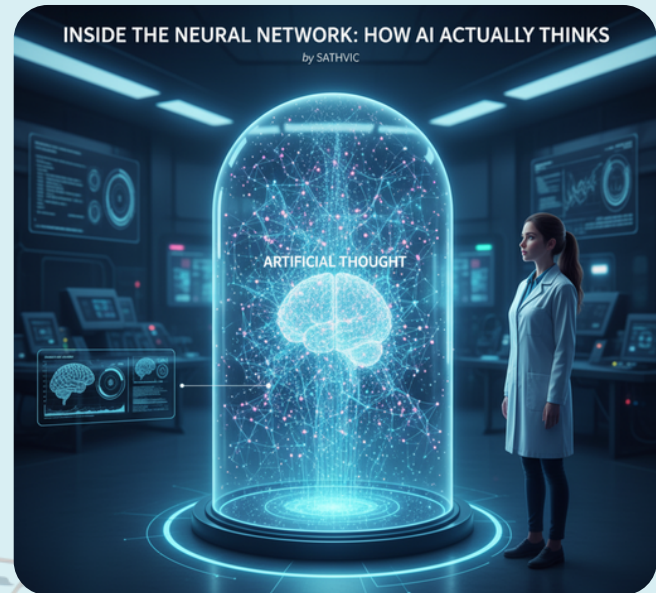
The Brain Behind the Machine

The concept of a neural network was inspired by one of the most complex creations in existence: the human brain.

Our brain has billions of neurons that pass signals to each other learning patterns, recognizing faces, understanding words.

AI scientists thought, "Hey, what if we could teach a computer to do the same?"

And thus, the *Artificial Neural Network (ANN)* was born a mathematical version of your brain, minus the coffee addiction and mood swings.



How It Actually Works

Imagine layers upon layers of digital "neurons" stacked together like a multi-floor building.

1. Input Layer:

The ground floor where information first enters. For example, an image, a sentence, or a number.

2. Hidden Layers:

The secret floors in the middle where the real thinking happens. These layers detect patterns and connections invisible to the human eye.

3. Output Layer:

The rooftop where the model delivers an answer: "That's a cat," or "The sentiment is positive," or "The next word is coffee." Each neuron connects to many others, passing along weighted signals.

If a connection is important, it gets a high "weight."

If it's useless noise, the model quietly ignores it next time that's called learning.

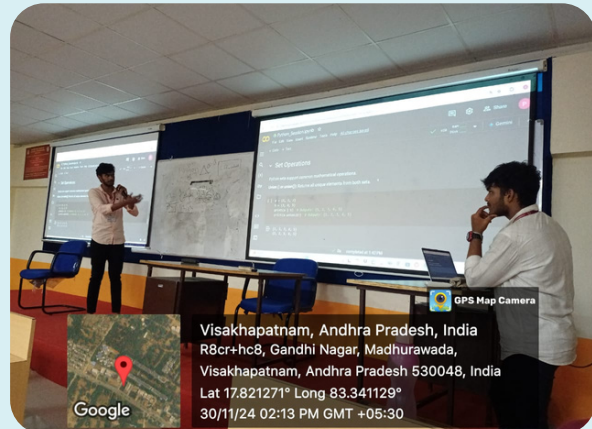
Python Training Session by the AI Club

Date: 30th November 2024 | Venue: MIC Lab | Participants: 96

The AI Club of GVPCE(A) organized a power-packed Python Training Session that brought together 96 enthusiastic learners eager to dive into the world of programming.

Highlights

The session kicked off with an insightful Introduction to Python, exploring its evolution, versions, and IDE setup. Participants then delved into core programming concepts — variables, data types, control flow statements, functions, and data structures such as lists, tuples, sets, dictionaries, and strings.



Interactive Learning in Action

The session was designed to be hands-on and engaging, featuring practical exercises like pattern construction and real-time problem-solving using conditional statements. This active approach helped bridge theory and practice, sparking curiosity and creativity among participants.

Celebrating Excellence

To recognize outstanding participation and problem-solving skills, the AI Club presented tokens of appreciation to exceptional performers, fostering motivation and a sense of accomplishment.

Behind the Scenes

The event's success was powered by the dedicated efforts of the AI Club coordinators and volunteers, who meticulously planned every detail — from logistics to content delivery. Their teamwork ensured a seamless learning experience for everyone involved.

Looking Ahead

Encouraged by the overwhelming response, the AI Club plans to extend its training series to cover advanced topics such as data analytics, AI fundamentals, and machine learning applications. The goal is to cultivate a community of students who are not just learners, but innovators and problem solvers.



Final Note

The Python Training Session was more than just a workshop — it was a spark that ignited curiosity, collaboration, and the spirit of innovation. With every successful event, the AI Club continues to build a culture where technology meets creativity and passion meets purpose.

Introduction to the LLMs

Date: 30th November 2024 | Venue: MIC Lab | Participants: 96

The AI Club of GVPCE(A) hosted an insightful expert talk titled “**Introduction to the LLMs (Large Language Models)**”, led by **Dr. Eduri Raja**, a distinguished Senior AI Researcher at **Brainimage.ai**. The session offered students an exceptional opportunity to explore the inner workings and revolutionary impact of modern language models that power today’s AI-driven world.

Session Highlights

Dr. Raja began by laying the foundation of Natural Language Processing (NLP) and progressively introduced the audience to Large Language Models (LLMs) — explaining their architecture, training principles, and real-world applications. He discussed popular models like **GPT** and **BERT**, emphasizing how these technologies have transformed communication, automation, and creative problem-solving.

The session also shed light on the ethical and computational challenges behind developing and deploying LLMs, providing participants with a balanced perspective on both the potential and the responsibility that comes with AI innovation.

Expert Insights

Drawing from his extensive background in AI, deep learning, and cybersecurity, Dr. Raja shared fascinating research experiences from his work at Brainimage.ai and his doctoral studies at NIT Silchar. His engaging storytelling and practical examples made complex AI concepts accessible to all attendees.

Takeaways

Students walked away inspired — gaining clarity on how LLMs learn, think, and generate language, and how **this technology can be harnessed for fields like education, automation, and content generation**. The talk sparked curiosity among participants, motivating many to explore careers and research in Artificial Intelligence.

In Essence

The Introduction to the LLMs session was a thought-provoking and intellectually enriching event, perfectly aligning with the AI Club’s mission to bridge the gap between academic learning and cutting-edge AI research. It marked yet another successful step in nurturing a community of forward-thinking innovators at GVPCE(A).



Audience Response & Future Vision

The session received great feedback from students who appreciated Dr. Eduri Raja’s clear and engaging insights on LLMs. Complex AI topics were made simple and inspiring, sparking interest in NLP and research.

Deep Learning and AI Session by the AI Club

Date: 20th & 21st December 2024 | Venue: Google Meet | Participants: 75

The AI Club of GVPCE(A) organized an insightful two-day online session on Deep Learning and Artificial Intelligence, delivered by **Mr. Sandeep Vissapragada**, an alumnus of GVPCE(A) currently pursuing M.Tech at IIT Bhilai. The event drew 75 enthusiastic participants from different years and branches, all eager to deepen their understanding of AI's theory and practice.



Session Highlights

The first day introduced the evolution of Artificial Intelligence, its real-world impact, and the fundamentals of neural networks, activation functions, and optimization. The second day moved into advanced topics such as Recurrent Neural Networks (RNNs), Artificial Neural Networks (ANNs), and Generative Adversarial Networks (GANs), showcasing their use in NLP, computer vision, and speech recognition.

Mr. Vissapragada also shared valuable insights into prompt engineering, explaining how well-designed prompts can enhance AI systems like chatbots.

Interactive Learning

Students actively engaged in live demonstrations, coding exercises, and discussions, translating theory into hands-on experience. The speaker offered practical career guidance, encouraging participants to think innovatively and explore research-oriented AI projects.

Key Takeaways

- Solid grasp of AI and Deep Learning fundamentals.
- Exposure to advanced neural architectures and applications.
- Insights into prompt engineering and chatbot design.
- Career guidance and strategies for AI development.
- Hands-on coding and real-world implementation experience.

In Essence

The session was an enriching blend of theory and practice, inspiring participants to pursue deeper learning in AI. The enthusiasm and active engagement reflected the success of the workshop. With such initiatives, the AI Club continues its mission to empower students with advanced technical skills and innovative thinking, **nurturing the next generation of AI leaders** at GVPCE(A).



Audience Response & Future Outlook

Students appreciated Mr. Vissapragada's clarity, practical approach, and career insights. His journey from GVPCE(A) to IIT Bhilai served as motivation for many aspiring AI enthusiasts.

DSA Fundamentals: Learn, Code, Conquer

Date: 4th January 2025 | Venue: IBM Lab | Participants: 68

The AI Club of GVPCE(A) conducted an engaging session titled “**DSA Fundamentals: Learn, Code, Conquer**”, aimed at helping students strengthen their understanding of Data Structures and Algorithms (DSA) — the backbone of efficient programming and competitive coding.

Session Highlights

The session was led by **Mr. Raghunadh**, Vice President of the AI Club, who delivered an insightful and interactive talk on DSA fundamentals. Concepts that often seem complex were broken down into simple, relatable explanations, making them easy to grasp even for beginners.



Participants explored the importance of DSA in coding interviews and real-world problem solving, along with key data structures like **arrays, linked lists, stacks, and queues**. The speaker also discussed algorithmic thinking, problem-solving strategies, and effective ways to approach competitive programming.

Interactive Learning

Students actively participated in coding discussions and real-world examples, bridging theory with application. Mr. Raghunadh shared a step-by-step **roadmap for juniors** — covering daily practice habits, useful coding platforms, and methods to improve logical reasoning and coding confidence.

Key Takeaways

- Strong grasp of DSA fundamentals
- Improved problem-solving mindset
- Motivation to participate in coding contests
- Clear roadmap for consistent technical growth

In Essence

The “**DSA Fundamentals: Learn, Code, Conquer**” session was a truly impactful initiative that empowered students to think algorithmically and code efficiently. The enthusiasm and curiosity shown by the participants reflected the event’s success.



Audience Response & Future Vision

Students appreciated the practical and beginner-friendly nature of the session, which gave them clarity and direction in their coding journey. The AI Club extends gratitude to the speaker, coordinators, and participants for their contribution to the event’s success.

IoT Spark: Prototypes Exhibition

Date: 13th March 2025 | Venue: IoT Lab | Time: 12:00 PM – 2:30 PM

The Department of Computer Science and Engineering, in collaboration with the AI Club of GVPCE(A), organized an inspiring event titled “**IoT Spark: Prototypes Exhibition.**” The exhibition served as a vibrant platform for students to showcase their innovative IoT-based projects, encouraging creativity, experimentation, and hands-on learning.

Event Highlights

The exhibition featured a diverse range of student-developed IoT prototypes tackling real-world challenges. Projects included smart home automation, environmental monitoring systems, automated devices, and intelligent data-logging solutions. Each team presented live demonstrations, explaining their project's design, working principles, and real-world relevance to both faculty and peers.



Interactive Engagement

The exhibition saw active interaction between students, faculty, and visitors, sparking meaningful technical discussions. Faculty members appreciated the innovation on display and provided constructive feedback, while students exchanged ideas, learned from one another, and explored advanced IoT concepts in action.

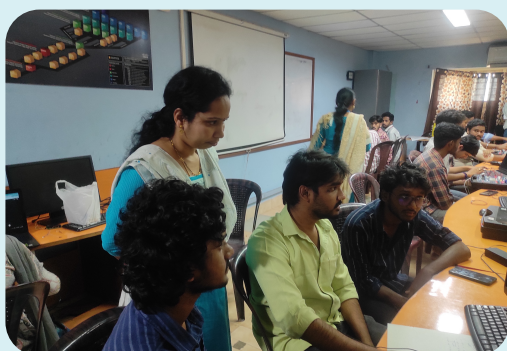
Key Takeaways

- Real-world exposure to IoT concepts and implementation
- Practical understanding of prototype design and development
- Hands-on experience with sensors, data, and connectivity
- Inspiration to innovate and explore emerging technologies

In Essence

The “**IoT Spark: Prototypes Exhibition**” stood out as a celebration of innovation, creativity, and applied engineering. The event not only showcased the technical talent of the students but also emphasized the importance of translating classroom knowledge into tangible solutions. Each prototype reflected a blend of imagination and problem-solving, proving how young minds can turn ideas into impactful technologies.

The exhibition created an atmosphere of collaborative learning and technical curiosity, where students learned from each other's designs to push their boundaries further.



Audience Response & Future Vision

The event received tremendous appreciation from both students and faculty for its energy and originality. Encouraged by its success, the AI Club and CSE Department plan to host more such exhibitions that bridge classroom learning with real-world innovation.

TOOL WEAVE – The Ultimate AI Tools Collection

Date: 25th September 2025 | Venue: Seminar Hall – CSE Block | Participants: 90

The AI Club of GVPCE(A) organized an interactive and insightful event titled “**TOOL WEAVE – The Ultimate AI Tools Collection**” on 25th September 2025. The session aimed to introduce students to a wide range of AI-powered tools that enhance **productivity, creativity, and innovation across various domains**.

Event Overview

The event began with an engaging introduction to AI tools, setting the stage for participants to explore how Artificial Intelligence is reshaping everyday work.

Facilitators guided attendees through a curated collection of tools categorized under:

- Productivity Enhancement – AI platforms for task automation and workflow optimization.
- Coding & Development – Intelligent code assistants that help in debugging, testing, and software acceleration.
- Creative & Academic Tools – AI systems for content creation, design assistance, and research support.
- Ethical AI Usage – Discussions on responsible and fair use of AI technologies in professional and academic contexts.

Interactive Learning

Students explored live demonstrations of tools in action, gaining hands-on experience and discovering new platforms to improve their efficiency and creativity. The facilitators emphasized practical integration of these tools into daily **academic, project, and career workflows**, ensuring students walked away with both knowledge and confidence.

Impact & Takeaways

The event sparked curiosity and enthusiasm among participants, many of whom were excited to try out the featured tools in their personal and academic projects. Students gained:

- Awareness of versatile AI tools across domains
- Understanding of ethical and practical AI usage
- Hands-on exposure to productivity and creative platforms



Audience Response & Future Vision

The session received an overwhelmingly positive response, with students expressing excitement about discovering practical AI tools that could transform their academic and creative work. Many appreciated the event's hands-on approach and real-world relevance.

Git & GitHub Workshop

Date: 20th September 2025 | Venue: B3 403 | Participants: 85

The AI Club of Gayatri Vidya Parishad College of Engineering (GVPCE(A)) organized a Workshop on Git & GitHub exclusively for 2nd-year CSM students on 20th September 2025.

The session was thoughtfully structured to cover the following key areas:

- Git & GitHub Basics
- Working with Git Locally
- Branching and Merging
- Remote Repositories on GitHub
- Commonly Used Git Workflows



Introduction to Git & GitHub

The workshop began with a comprehensive introduction to Git and GitHub. Students were first familiarized with Git as a distributed version control system that allows developers to manage changes to code, track history, and collaborate efficiently. Facilitators explained how Git has become an industry-standard tool, enabling teams to work simultaneously without conflict.

Installing and Configuring Git

Students were guided through installation procedures across Windows, Linux, and macOS, followed by instructions on configuring user identity and connecting their local systems to remote repositories. This practical setup session removed common beginner hurdles, giving students the confidence to start using Git independently.

Working with Git Locally

Participants explored the local workflow of Git, learning **how to create repositories, track files, and record changes systematically**. The facilitators broke down concepts like **staging, committing, and maintaining project history**, helping students understand how version control preserves order, prevents data loss, and supports smooth collaboration.

Branching and Merging

One of the most engaging sessions focused on branching and merging, where students learned to develop features or **fix bugs independently without disturbing the main project**. The facilitators demonstrated real-world collaboration scenarios, helping students grasp how branching and merging make teamwork efficient and scalable.



Audience Response & Future Vision

The workshop received an energetic and positive response from the students. Many shared that the hands-on approach helped them clearly understand how professional developers collaborate using Git and GitHub. The interactive format encouraged active learning and real-time problem-solving.

FACULTY CONTRIBUTORS



DR. A. AJAY KUMAR



DR. D. UMA DEVI



D. MADHAVI

Supporting Faculty Contributors



S. CK. MAHALAKSHMI



DR. G. SATHYA KEERTHI



T. SAI SINDHUJA



DR. K. BEULAH

STUDENT CONTRIBUTORS



ANAND MAHADEV P



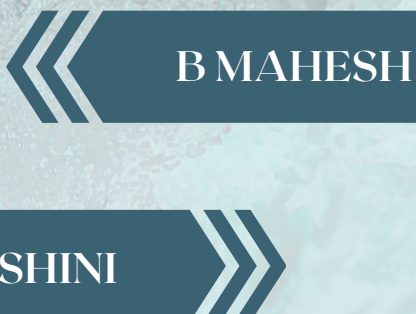
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V SAI GAUTAM



P HARSHINI



CORE COMMITTEE



SK ABDUL RAZAQ



R KARTHIKA



G RISHITHA



Y TEJASWANI



D ADITHYA YADAV



G PRABHAS



M KALYAN RAM



P PREETHIKA



T SAI SHANKAR

OUR AI CLAN





AI CLUB

Beyond the Thoughts