

# EPOCH

TRAINING MINDS, ONE EPOCH AT A TIME.



# ABOUT BENNETT

Bennett University, a Times of India group's ambitious initiative to be an exemplary educational institution of excellence, has set benchmarks in higher and professional education sectors through its promise and delivery of Ivy League quality education. Our scholarly faculty from prestigious institutes across India caters to students looking for a well-rounded academic experience with enhanced employability prospects, harnessing human capital for a sustainable competitive edge.

Bennett University has 24 dedicated tech clubs and chapters that form the core of its technical community. These clubs focus on diverse fields such as coding, AI, robotics, design, and innovation, offering students countless opportunities to learn and grow. They not only help in building technical skills but also foster teamwork, creativity, and professional development.



# ABOUT AIS

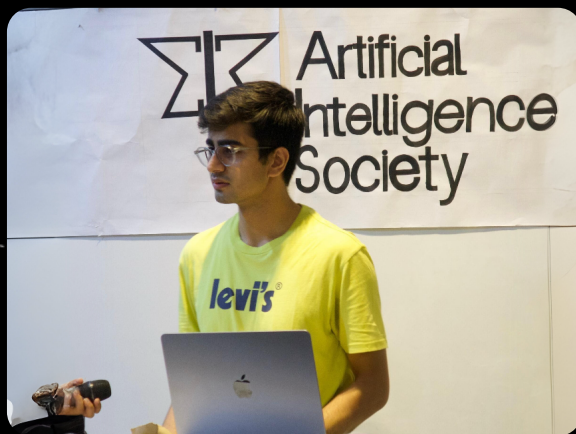
The Artificial Intelligence Society (AIS) isn't your typical tech club. It's where curiosity turns into code, where late-night ideas become real time projects, and where people come in unsure but leave inspired. Over the past year, we deep dived into some of the most fascinating areas of AI, exploring how machines interpret visuals through computer vision, how decisions can be trained through reinforcement learning, how creativity takes shape in generative AI, and how human language becomes data through NLP. And the best part? None of it felt overwhelming. Because we learned together, figuring things out one session, one question and one "aha" moment at a time.

We don't try to be perfect, we try to be curious. From open discussions to hands on explorations, AIS creates a space where everyone felt safe to ask, build, break, and rebuild. No one was too new, no question too basic. And in that, we didn't just grow our knowledge, we grew a community. In these years, AIS has built a space that feels both exciting and welcoming where no one's expected to be an expert, but everyone's encouraged to explore. Whether it was learning how AI works without a single line of code, or diving into serious stuff like model building, prompt designing, or ethical AI conversations we keep things hands on, fun and always rooted in collaboration.



We organise workshops, hackathons, and projects where students can practically apply what they learn. What makes AIS special isn't just the events, it's the people. The ones who stayed back after sessions to help each other debug, who turned random tech talk into full blown ideas, and who made sure no one ever felt "too new" to start. AIS has become a little ecosystem of innovation, support, and unfiltered energy and this is just the beginning. And above all? We're a fam. The kind that hypes your first GitHub push, stays up for your pitch, and reminds you that you belong.

# PRESIDENT'S NOTE



When I first joined AIS as a fresher, I didn't fully realize what I was stepping into. Back then, it was about saying yes to opportunities, learning on the fly, and finding my place in the chaos. Looking back now, that chaos was the beginning of something bigger – a community that grew into a family.

This year, leading AIS has been a journey that's equal parts challenging and rewarding. From AI 101 to AI Hunt 2.0, from our showcases to Zenevia, every step reminded me that AIS isn't just about running events or building projects. It's about creating an environment where people learn, experiment, and sometimes fail spectacularly but always together.

AIS has never been only about building AI projects, websites, researching, or participating in hackathons. It's about the culture we've built: the late-night debugging sessions, the brainstorming that goes in ten different directions before landing on one, and the belief that no idea is too ambitious if we're willing to put the work in. That culture is what makes this society stand apart.

As we move forward, I know AIS is in the hands of a team that's ready to push boundaries even further. This tenure has been about setting the standard – the future will be about raising it higher.

Here's to the legacy we've built, and to the milestones yet to come.

**Samaksh Tyagi,  
President,  
Artificial Intelligence Society,  
2024–2025**

# TABLE OF CONTENT

01	AIS 2024–25	01
	Core Reveal	
02	AI World Highlights	03
03	AIS Events	04
04	Spotlight Moments	11
05	Our Projects	13
06	Our Achievements	14
07	Reviews	15
08	what's next?	17
09	Our Highlights	18
10	AIS Plug-ins	19

# THE EXECUTIVES



**AVIRAL JAIN**  
Vice-President



**SAMAKSH TYAGI**  
President



**SURABHI SHARMA**  
General Secretary

# THE SENIOR CORE



**MADHAV GUPTA**  
RL Lead



**SANYA WADHAWAN**  
RL Co-Lead



**DHRUV KUMAR**  
CV Lead



**PRAGYAN PANT**  
CV Co-Lead



**MAYANK KUMAR**  
GenAI Lead



**SUKANT ARYAN**  
GenAI Co-Lead



**AKSHAT RATHI**  
Outreach Supervisor



**ANANYA JHA**  
Outreach Supervisor

# THE JUNIOR CORE

## THE TECH TEAM



**GYANENDRA  
PRAKASH**  
RL TEAM



**AFJAL HUSSEIN**  
RL TEAM



**ARISHA ALI**  
CV TEAM



**ANIYA TYAGI**  
GEN AI TEAM



**PALAK VIRK**  
NLP TEAM

## COMMUNITY OUTREACH



**RISHIT**  
OUTREACH TEAM



**KANAK RANA**  
DESIGN TEAM



**RIDDHI GANDHI**  
MULTIMEDIA TEAM



**RISHI  
MULCHANDANI**  
MANAGEMENT TEAM



**SREEYA ANNE**  
MANAGEMENT TEAM



**PRASIDDHI RAWAT**  
MANAGEMENT TEAM



**NIHIT GAUTAM**  
MANAGEMENT TEAM

# AI WORLD HIGHLIGHTS 2025

## NVIDIA UNVEILS NEXT-GEN AI CHIPS

NVIDIA announced its Rubin AI chips, which are faster and more energy-efficient, aimed at powering advanced AI models in data centers worldwide. This will speed up AI research, model training, and real time applications in robotics and self driving.

## AI DESIGNS NEW ANTIBIOTICS

Researchers at MIT used AI models to design novel antibiotics effective against drug resistant bacteria. This breakthrough shows how AI can accelerate drug discovery and tackle global health challenges.

## AI PASSES MEDICAL LICENSING EXAM

An AI model has successfully passed the United States (U.S.) medical licensing exam with an impressive accuracy. While it won't replace doctors, it indicates how AI in future could soon assist in diagnosis, research, and medical education.

## WHEN AI LIES WITH CONFIDENCE.

Researchers found that AI models like GPT-4 often generate false info with full confidence, even citing fake papers and authors. As AI enters daily use, this risks spreading serious errors. AI predicts words, not truth. Human verification is essential.



## OPENAI INTRODUCES GPT-5

OpenAI has begun internal testing of GPT-5, which is expected to have better reasoning, multi-modal capabilities, and more reliable outputs. This marks another step closer to building AI tools that can understand and assist in deeper research and real-world decision-making.

# AIS EVENTS

14 OCTOBER 2023

GOOGLE AI CAMPUS FEST  
POWERED BY INNOVATION

23 NOVEMBER 2023

LLM WORKSHOP

12<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2024

BUILD IT YOURSELF  
TRANSFORMER NER CHATBOT  
WORKSHOP

19 SEPTEMBER 2024

AI 101

13<sup>TH</sup> NOVEMBER 2024

GEN-AI XR WORKSHOP  
REDEFINING REALITY WITH MR. TRINESH RAI

15<sup>TH</sup> TO 17<sup>TH</sup> NOVEMBER 2024

AI HUNT 2.0

15<sup>TH</sup> TO 16<sup>TH</sup> FEBRUARY 2025

AI KNOCKOUT  
ZENEVIA

25<sup>TH</sup> MARCH 2025

AI SPHERONIX

# GOOGLE AI CAMPUS FEST POWERED BY INNOVATION 14 OCTOBER 2023

With a room buzzing with curiosity and innovation, The Google AI Campus Fest got the whole campus hooked, being one of the most anticipated technical events of the year. This event aimed to bring together all bright minds with over 280 participants, 3 distinguished speakers, and 10 award-winning projects.

Held on October 14, 2023. The event kicked off with a warm welcome given to Google Developer Experts and employees, who were given the floor to present real-world applications of AI and aware the students with the latest advancements in the field using cutting-edge tools consisting of KerasCV, KerasNLP, and VertexAI.



**280+**  
participants



**10**  
winners



**3**  
speakers

One of the biggest highlights was when carefully handpicked Bennett University projects were showcased and awarded by Google Representatives for their creativity, impact and technical excellence.

With such active participation and engagement from the crowd, the Google AI Campus Fest was one of the most successful events conducted in the previous tenure.



**250+**  
participants



**10**  
winners



**2**  
speakers

The participants were not just there for certifications, they were creating stories full of real world skills through live coding and implementation skills that they would remember and talk about for weeks. The top 10 performers awarded with exclusive AIS swags in recognition of their lovely executions and effort.

## LLM WORKSHOP BUILDING AI ONE TOKEN AT A TIME 23 NOVEMBER 2023

What happens when the passion of AI meets purpose? This LLM Workshop conducted on November 23, 2023 was filled with ideas, energy and inspiration. Bennett University hadn't previously experienced a hands on workshop focused on building a custom Recipe Generation LLM, which not only was practical and engaging for the students, but also had the numbers of over 250 participants and 2 expert speakers.

If events had a personality, this one would be bold, curious and full of guidance on working with powerful AI tools like LangChain, OpenAI APIs, Kaggle datasets, and Pandas for data preprocessing along with pipeline integration.

# BUILD IT YOURSELF

## TRANSFORMER NER CHATBOT WORKSHOP 12<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2024

**Spoiler Alert:** There were no boring speeches, no sleepy audiences just a whole lot of learning wrapped in fun.

After transforming ideas to reality, the Build It Yourself workshop started off on February 12, 2024, Mr. Mann Acharya exposed the audience to practical end-to-end AI solutions using custom CoNLL2003 format datasets. While the students traversed through AI Stack tools - TensorFlow, HuggingFace, and FastAPI, they also advanced in fine tuning models, integrating APIs, and structuring real-world AI chatbots.



The crowd was packed with over 100 enthusiastic participants, out of which 4 winners stood at the top. Learning by fun and practicality was the main motive of this workshop, as delivered by 2 speakers.



100+  
participants



4  
winners



2  
speakers



# COPilot LAB

**BY ANSH MEHRA**  
**WHERE CREATIVITY MEETS CODE**  
**13 AUGUST 2024**

Accompanied by a series of live demos and real world cases, actionable insights and a lot more, this session

provided the enthusiastic crowd a hands-on realisation of how AI is slowly becoming the ultimate creative co-pilot in the techno world.

With a double deuce of speakers and winners, this engaging session was a standout moment in the AI Society's growing journey



200+  
participants



2  
winners



2  
speakers

Microsoft introduced it in 2023, The Artificial Intelligence Society at Bennett University did it in 2024! Right at the heart of the campus. This artificially and quite organically intelligent session hosted by Mr. Ansh Mehra, who is a renowned UI/UX designer and content creator, introduced the young minds to the evolving world of AI assisted development, and the revolutionizing of the way developers think, create and code.

# AI 101

## FOUNDATIONS AND FUTURES WITH ARYAN GUPTA 19 SEPTEMBER 2024

The Artificial Intelligence Society kicked off the year with AI 101, a foundational session led by Aryan Gupta, founder of Geek Room (MSIT). With a packed house and enthusiastic minds, the workshop delivered a blend of inspiration and practical insight into the world of Artificial Intelligence. Aryan began by sharing the origin story and mission of Geek Room - a student led initiative focused on making tech education collaborative, inclusive, and hands-on. His journey set the tone for a session rooted in community, curiosity, and career-building.



What made the session stand out was its clarity, relatability, and relevance.

Whether you're a beginner or someone looking to deepen your understanding, AI 101 left every attendee motivated and equipped to take the next step in their AI journey.

The workshop covered:

- >Core AI concepts and terminologies
- >Real world use cases and industry relevance
- >How to get started in AI with the right mindset and resources.



# GEN-AI XR

**REDEFINING REALITY  
WITH MR. TRINESH RAI  
13<sup>TH</sup> NOVEMBER 2024**



The Artificial Intelligence Society hosted a futuristic and immersive workshop led by Mr. Trinesh Rai, exploring the powerful convergence of Generative AI and Extended Reality (XR).

In this hands-on session, participants were introduced to the next frontier of human computer interaction where AI meets 3D environments. From real time demos to discussions on AI powered design, simulation, and storytelling, the workshop offered deep insights into how Generative AI is transforming XR experiences.

Here attendees explored AI driven 3D and immersive spaces, understood how AI enhances virtual environments and enables dynamic user experiences and witnessed the future of interactive storytelling and intelligent spatial design.

The session sparked curiosity, creativity, and bold ideas, opening doors to one of the most exciting intersections in tech today

# AI HUNT 2.0

**DECRYPT. DECIPHER. DOMINATE.  
15<sup>TH</sup> TO 17<sup>TH</sup> NOVEMBER 2024**

Organized by the Artificial Intelligence Society, AI Hunt 2.0 was a thrilling 48hour cryptic challenge that tested participants' logic, pattern recognition, and AI inspired problem solving.

Held from 15th to 17th November, the event saw tech enthusiasts from across the campus decode complex riddles and battle their way to domination in this brain bending digital quest.

From mind twisting clues to late night breakthroughs, AI Hunt wasn't just a game it was a mental battlefield where only the sharpest minds survived.

Powered by collaboration and curiosity, the event created an atmosphere of chaos, excitement, and competitive fun a true reflection of the spirit of the AIS community.



# AI KNOCKOUT

## 15<sup>TH</sup> TO 16<sup>TH</sup> FEBRUARY 2025

The Artificial Intelligence Society proudly hosted AI Knockout (AI K.O.), one of the most engaging and innovative events at Zenevia 2025, Bennett University's annual tech extravaganza. Held on February 15–16, the event merged the thrill of gaming with the brilliance of machine learning, offering participants a unique opportunity to compete in a Tekken-based tournament against a reinforcement learning (RL), powered AI opponent.

Unlike traditional gaming contests, this AI evolved with every move - learning, adapting, and responding in real time. The result? A high-stakes battle where teams had to strategize, think ahead, and decode the AI's behavior to claim victory.

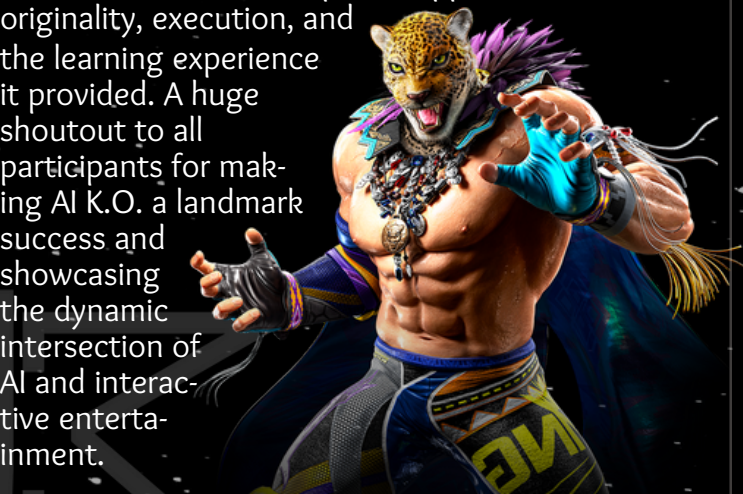
making AI K.O. a landmark success and showcasing the dynamic intersection of AI and interactive entertainment.

# ZENEVIA

### Event Highlights:

- 48 hours of high-octane gameplay
- RL-based AI opponent that adapted to player strategies
- A prize pool of ₹8000
- Participation from teams across multiple institutions

The event drew widespread appreciation for its originality, execution, and the learning experience it provided. A huge shoutout to all participants for making AI K.O. a landmark success and showcasing the dynamic intersection of AI and interactive entertainment.



# MASTERCLASS

## BRIDGING RESEARCH & INDUSTRY IN AI/ML

### 21<sup>ST</sup> FEBRUARY 2025

Prof. (Dr.) Bhuvan Unhelkar, from the University of South Florida, joined the Artificial Intelligence Society for an engaging Masterclass on AI, Machine Learning, Big Data, and Explainability; bridging the academic world with real-world industry applications.

In this thought-provoking session, Dr. Unhelkar delved into:

- >The importance of building a strong digital footprint
- >The growing role of visual programming in AI workflows
- >Correlation vs. causation in data interpretation
- >The evolving impact of GPT models, Explainable AI, and Hadoop.



What set this session apart was its emphasis on collaboration, especially the synergy between industry and academia to drive innovation and meaningful research in the AI domain.

From technical clarity to visionary perspectives, the workshop offered attendees a well rounded view of the challenges and opportunities shaping the future of intelligent systems.

The Artificial Intelligence Society presented "Web3 x AI Unleashed" a powerful deep dive into the convergence of decentralized technologies and artificial intelligence.

Led by Hardik Vashishtha, Chief Intern at Spheron Network, the session unpacked how next gen platforms like Spheron, Genlayer, and Heurist are pioneering the future of AI in the Web3 space.

From decentralized compute and AI cloud infrastructure to smart contracts and scalable deployment, participants were guided through:

- > Real world use cases of AI in decentralized environments
- > Hands on frameworks for building and deploying intelligent apps on Web3.

The workshop empowered attendees with the knowledge and tools to be part of a tech landscape where AI doesn't just run in the cloud - IT OWNS IT.

# AI SPHERONIX

## EXPLORING THE FUTURE

### 25<sup>TH</sup> MARCH 2025



# LEX HACK

## WHEN CODE MEETS CONSTITUTION

### 16<sup>TH</sup> - 17<sup>TH</sup> APRIL 2025

LexHack 1.0, organized by CLTI x AIS, was a groundbreaking legal-tech hackathon that brought together law and tech students to reimagine justice through the lens of artificial intelligence.

The 36-hour challenge was more than a hackathon, it was a platform where code was not just written, but cross-examined.

Teams collaborated to develop:

- > AI-driven legal assistants
- > Multilingual justice tools
- > Smart solutions for real world legal challenges.

From accessibility to advocacy, LexHack 1.0 boldly demonstrated that when tech meets law, innovation becomes not just smart, but just creates true magic.



# Spotlight **MOMENTS**



**MADHAV  
GUPTA**  
**RL Lead**

- CONTRIBUTOR AT GOOGLE SUMMER OF CODE '25
- INTERN AT POWERCLUB GLOBAL



**SANYA  
WADHAWAN**  
**RL Co-Lead**

- 1ST RUNNER UP IDEATHON AT COMPSIA'25
- 1ST RUNNER UP AT DOSCI'25
- AUTHORED A SURVEY PAPER, ACCEPTED AT A CONFERENCE



**DHRUV  
KUMAR**  
**CV Lead**

- VIRTUAL TRYON
- CODESHETRA GEEK ROOM
- HACKACINNO
- TINKERCASE 2.0 RESEARCH ABOUT AUTONOMOUS CARS (ON-GOING)



**PRAGYAN  
PANT**  
**CV Co-Lead**

- CROP DISEASE DETECTION +CROP RECOMMENDATION SYSTEM
- SKIN +EYE DISEASE DETECTION
- DEEP WORK AGENT FOR WORK LIFE BALANCE
- SIH (RANK 46)



**MAYANK  
KUMAR**  
**Gen Ai Lead**

- 2 RESEARCH PAPERS UNDER REVIEW ON JOURNAL
- (LLM REASONING+3D RECONSTRUCTION USING NERF AND GAUSSIAN SPLATTING)
- COLLABORATED ON VARIOUS PROJECTS TO ENHANCE AYA



**SUKANT  
ARYAN**  
**Gen Ai Co-Lead**

- MULTIPLE PROJECTS ON AI AND DEVELOPMENT
- SIH RANK-10
- PARTICIPATION IN VARIOUS HACKATHONS AND COMPETITIONS.

# Spotlight **MOMENTS**



**GYANENDRA  
PРАКАШ**  
**RL Team**

- CONVERTED AN OLD DESKTOP PC INTO A PRIVATE VPS AND EMBRACED SELF-HOSTING CULTURE
- BAGGED 2 INTERNSHIPS IN FIRST YEAR. BUILT AND SHIPPED A REAL-TIME BACKEND.
- WON AT HACKATHONS AND ALWAYS UP FOR MORE.
- TURNED AN OLD DESKTOP INTO HIS OWN PRIVATE VPS (SELF-HOSTING FTW).
- LOVES TINKERING WITH LLMS AND AI PROJECTS.



**AFJAL  
HUSSEIN**  
**RL Team**

- MULTI-AGENT AI SYSTEM DEVELOPMENT
- AWARDS-WINNING WEBSITE CLONES
- WEB ANIMATIONS
- IPHONE WEBSITE REMAKE
- GTA VI WEBSITE CLONE
- MULTIPLE 3D AND ANIMATED WEB PROJECTS
- PARTICIPATED IN VARIOUS HACKATHONS



**ARISHA  
ALI**  
**CV Team**

- SIH RANK-216
- CITYFIX - WEB APPLICATION FOR REPORTING PUBLIC ISSUES
- DYSLEXIEASE - WEB APPLICATION TO HELP DYSLEXIC PEOPLE
- PARTICIPATED IN INNOVATE MICROSOFT HACKTHON
- MULTIPLE WEB APPLICATIONS, AI PROJECTS, ETC.



**ANIYA  
TYAGI**  
**Gen AI Team**

- WORKED ON VARIOUS PROJECTS: FITNESS TRACKER WEBSITE, IPL ANALYSIS SYSTEM, SENTIMENT ANALYSIS, BANKING WEBSITE
- VARIOUS CHATBOTS
- RESEARCH: AI POWERED DRONE SWARMS FOR SEARCH AND RESCUE, BRIDGING THE GAP BETWEEN AGENTIC AI AND GEN AI
- PARTICIPATED IN VARIOUS HACKATHONS

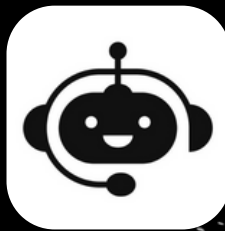


**PALAK  
VIRK**  
**NLP Team**

- FITCROSS-FITNESS TRACKER WEBSITE
- FRONTEND FOR VARIOUS WEBSITES
- PARTICIPATED IN HACKACCINO



# PROJECTS



## SPECIALIZATION

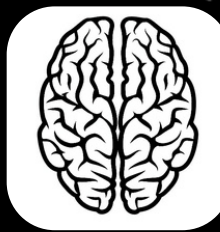
### CHATBOT

A CHATBOT WITH ALL SPECIALIZATION COURSE DATA WITH SYLLABUS AND JOBS.



### PYTHON-PROFANITY-FILTER

CAN BE USED IN APPLICATIONS TO CENSOR OFFENSIVE WORDS IN USER CHATS.



### CANDYNLP

SUPERFAST C++ PACKAGE FOR NLP TASKS LIKE TOKENIZATION, STEMMING, ETC.



### VIT FROM SCRATCH

VISION TRANSFORMER BUILT FROM SCRATCH WITH CUSTOM ATTENTION LAYERS AND PATCH EMBEDDINGS.



### FRIDAY - YOUR SARCASTIC AI ASSISTANT

A WITTY, VOICE-POWERED AI ASSISTANT INSPIRED BY IRON MAN'S FRIDAY.

### DOCUMENT RAG

FULLSTACK AI PROJECT: DROP YOUR FILES AND CHAT WITH THEM USING LLAMA INDEX.



### GESTURE DETECTION

CURSOR MOVEMENT AND AUTOMATION USING A CUSTOM DEEP LEARNING MODEL.



### WEB SENTIMENT ANALYSIS

DASHBOARD WITH SENTIMENT ANALYSIS USING NLP TECH AND LLM MODELS.



### POPNEWS - FAKE NEWS DETECTION PLATFORM

AI-POWERED PLATFORM FOR DETECTING AND VERIFYING FAKE NEWS CONTENT.



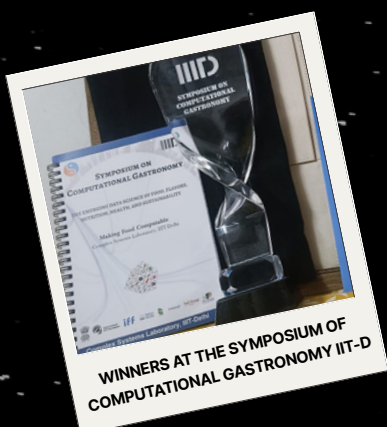
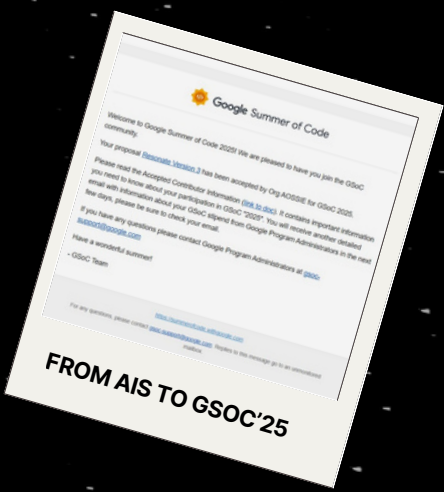
### CHEF-CODE

RECIPE RECOMMENDATION SYSTEM THAT SUGGESTS DISHES BASED ON AVAILABLE INGREDIENTS.



\*EXPLORE AIS PROJECT PORTFOLIO ON GITHUB BY CLICKING THE GITHUB ICON

# ACHIEVEMENTS



AIS HAD THE MOST NUMBER OF PROJECTS FROM A TECHNICAL SOCIETY AT NUMEROUS EVENTS  
LIKE PROJECT SHOWCASES , TECH ARENA AND HACKATHONS IN BENNETT UNIVERSITY.

# REVIEWS

**Kanak Rana**

Design Core



A.I. K.O. was undoubtedly one of my most unforgettable experiences at AIS. As a new member, I was still unfamiliar with the people, the roles, and the surrounding activities. However, something remarkable happened during that event. I vividly recall us all standing late into the night at the PR stall, navigating the chaos together, and culminating in a dance that radiated pure joy. In that moment, I was certain that I had found my place. We weren't merely organizing an event; we were creating memories that would endure for a lifetime.

**Rishi Mulchandani**

Management Core



The best thing about AIS is that no matter how packed things get, they always manage to carve out enough time to have fun while getting the work done side-by-side.

**Aniya Tyagi**

GenAI Core



Every moment, whether good or bad, holds a special place in my heart. From the first meeting to the last signing off text, it's been a rollercoaster of emotions. I've worked late nights on projects, participated in events, brainstormed ideas, taken action, Witnessed events become major successes. Most importantly, I've come from being a stranger fresher to having the best bonds with the full core of AIS.

**Kriti Sharma**

The Student Cabinet, SCSET



One moment really made an impression on me when I watched two specific reels of AIS'25 on Instagram; certainly a good example of not just clever and comedic content, but astute marketing. I was struck by how intentional and inventive they were from a marketing standpoint, and it actually piqued my interest!

# REVIEWS

**Gyanendra Prakash**

RL Core



One of my favorite moments from AIS'25 has to be preparing for AI 101. I got to work with an amazing team and was proud of what we pulled off in a short time.

**Sukant Aryan**

GenAI Co-Lead



It was amazing to see people who truly love AI come together to create such impactful events. The passion, teamwork, and creativity were inspiring throughout. I'm really glad I got to be a part of it.. to learn, contribute, and share the journey with such a driven community.

**Rishit Khandelwal**

Management Core



A year full of projects, a little drama, and nonstop fun. That's what made AIS'25 unforgettable!

**Arisha Ali**

CV Core



If there's one thing AIS'25 proved: it's that passion, when shared by the right people, can turn even the wildest plans into beautiful realities.

**Samaksh Tyagi**

President



Leading AIS'25 has been the most beautifully chaotic, challenging, rewarding and learning experience of my college life. What started as a team of strangers turned into a family, one I'll always be proud of. #AIS4ever

# WHAT'S NEXT?

AS A NEW TENURE BEGINS, THE ARTIFICIAL INTELLIGENCE SOCIETY IS READY TO ADD EVEN MORE PASSION, POWER, CONCEPTS, AND CREATIVITY TO CAMPUS.

## ● OO AIS'26 CORE RECRUITMENT

We're on the lookout for creative, curious, and hardworking minds to help shape the future of AIS. If you're passionate about tech, design, content, or just love creating things, there's always room for you.

● oo

From GenAI tools and chatbots to hacking everyday campus problems with AI, we're turning ideas into something real.

## ● NOT-YOUR-AVERAGE WORKSHOP

Fast-paced, engaging workshops on hottest AI topics. No boring slides, just things you can really use and brag about.

## ● TECH MEETS MADNESS

Think late night hacking, brainstorming sessions, surprise thoughts, movie nights, a bit of friendly chaos and what not, all while creating neat things.

## REAL TALKS

Learn from seniors, alums, and industry leaders. And work with other various clubs on cool topics and things that you'd want to learn.

And yes, a lot more crazy things coming in AIS'26.....

# OUR HIGHLIGHTS

**150K+**

Total Online Reach



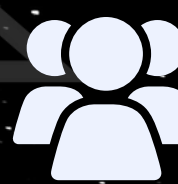
**750+**  
FOLLOWERS



**770+**  
FOLLOWERS



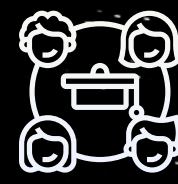
**10+**  
Hackathons Won



**450+**  
Peak Participation



**30+**  
Ongoing Projects



**100+**  
Members & Alumni



# AIS PLUG-INS

**AIS who?** (click on the usernames ;)



INSTAGRAM

: [@ais.bennett](#)

LINKEDIN

: [@ais-bennett](#)

WHATSAPP

: [AIS Community](#)

GITHUB

: [@bennettai](#)

YOUTUBE

: [@ais-bennett](#)

WEBSITE

: <https://ai-society.club>

DISCORD

: [AIS DC Server](#)

**Created by: Arisha Ali • Aniya Tyagi**

Contributors: Samaksh Tyagi • Afjal Hussein • Kanak • Devansh Tyagi