



National Education Society(R.)
Jawaharlal Nehru New College of Engineering
Shivamogga - 577204



Approved by AICTE, New Delhi, certified by UGC 2f & 12B,
Accredited by NAAC - 'A', Recognized by Govt. Of Karnataka &
affiliated to VTU

AIML MATTERS

NEWSLETTER

February 2026



DEPARTMENT OF ARTIFICIAL INTELLIGENCE
& MACHINE LEARNING

Issue: 24

Email: hod_aiml@jnncce.ac.in



Generative AI Boom

How AI is creating content like humans ?

Generative AI is one of the fastest-growing areas in technology today. From writing essays and composing music to generating images and videos, AI tools are now capable of producing creative content in seconds. In 2026, these systems are being widely used in education, marketing, and entertainment.

Businesses are leveraging generative AI to create advertisements, automate content creation, and enhance customer engagement. Students and professionals use it to brainstorm ideas, write code, and improve productivity.



However, this rise also brings challenges such as misinformation, copyright issues, and over-reliance on AI-generated content. The future lies in using these tools responsibly while maintaining human creativity.

As models improve, the quality of AI-generated content is becoming increasingly difficult to distinguish from human work.

This rapid progress highlights the need for clear guidelines to ensure authenticity, transparency, and responsible use.

Students achievements



“When machines think, we imagine.”



***Minds2Market Competition – 20th February 2026
Held at QM Institute of Technology, Davangere. The
team secured 1st Prize among more than 50
participating teams. We presented an innovative
Blockchain-based solution in Finance.***

Team Members:

- Team Leader: Nihal N M (4JN23A1038)***
- V. Nandan (4JM23A1058)***
- Amareshwara (4JN23A1004)***

“The true power of Artificial Intelligence lies not in its ability to think like humans, but in its ability to think beyond human limitations, discovering patterns and possibilities we may never notice on our own.”

Students achievements



Innovation, Design and Entrepreneurship (IDE) Bootcamp - 6th to 10th April 2026, Conducted at Jawaharlal Nehru New College of Engineering, Shivamogga. Organized under: - Ministry of Education, - All India Council for Technical Education and - Wadhvani Foundation. -The team was recognized as the Best Performing Team in Idea Pitching among 45+ teams.

Team Members:

- Team Leader: Nihal. Members: - V. Nandan, - Amrutha KS and - Sinchana



Unity Technologies is proud to acknowledge that

Ananya G Yadagere

is hereby awarded the credential of

Congratulations

Certified Associate

Game Developer

Matthew Bromberg
President & Chief Executive Officer,
Unity Technologies



Jessica Lindl
VP Ecosystem Growth,
Unity Technologies

Dept of AIML

FACULTY ACHIEVEMENTS



Mr. Nishanth S participated in a Faculty Development Program (FDP) workshop on AI Driven Robotics conducted at JNNCE and sponsored by IIT from 2nd to 6th February 2026.

His engagement in the workshop reflects his interest in advancing knowledge and skills in the field of AI and robotics.

He demonstrated enthusiasm in staying updated with emerging technologies and industry trends through this participation. Such initiatives contribute to strengthening his academic and practical understanding in the field of artificial intelligence.



Ms. Shaziya Banu S actively contributed to professional development during February 2026 by completing a certification course in AI Driven Robotics from E & ICT Academy. In addition to this achievement, she also attended a Faculty Development Program (FDP) workshop on the same topic at JNNCE, sponsored by IIT, held from 2nd to 6th February 2026. Her involvement shows a strong commitment to enhancing her expertise in artificial intelligence and robotics.

PLACEMENT NEWS



Dept. of AIML, JNNCE
wishes



HEARTY CONGRATULATIONS



RAKESH N J
TCS DIGITAL-7 LAKHS



CHITRALEKHA
TCS DIGITAL-7 LAKHS



VAISHNAVI VAIDYA
INFOSYS-3.6 LAKHS



ANANYA YADAGERE
TCS NINJA-3.36 LAKHS



AKASH N V
TCS NINJA-3.36 LAKHS

Congrats on your campus placement! 🎉

*Your hard work has paid off—wishing you great success and
an exciting journey ahead. ✨*



STARTUPS



Vinay N V, Nithin G J, Jayanth B and Dhruva N L (VI Sem)
Company: Deepfish AI



This startup team has engineered a real-time AI system that detects and classifies fish species from images and live video in under a second – delivering high-accuracy results even in challenging underwater conditions. Whether it's a fishing vessel, a research expedition, or a regulatory checkpoint, DeepFish provides instant, actionable insights where decisions matter most.



STARTUPS



**Amrutha K S, Sinchana K, Nihal, V Nandan,
Basavaraj Salera (VI Sem)
Company: FraudLens AI**



FraudLens Technologies LLP is a technology-driven company focused on detecting and preventing digital fraud using Artificial Intelligence, Natural Language Processing, and voice analysis. They build smart, real-time solutions to identify scams in text and audio, helping individuals and organizations stay protected in an increasingly risky digital world. Our team is dedicated to pushing the boundaries of AI to create a safer digital ecosystem for everyone.



STARTUPS



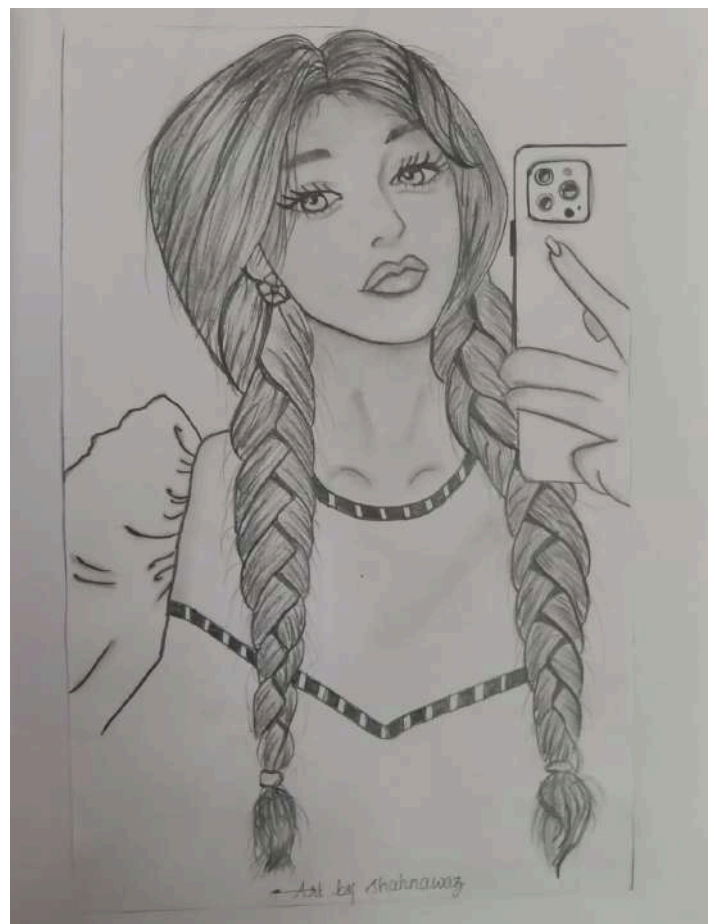
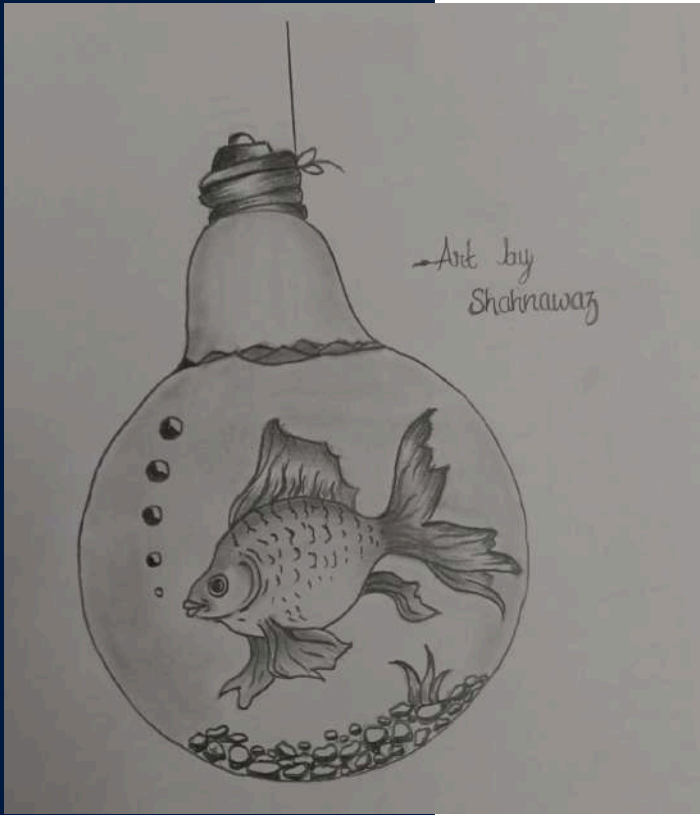
**Manoj Patil, Kruthi B R, Raksha, Jyestha M,
Jeevitha (VIII Sem)**

Company: EnviroCred AI

**ENVIRO
CRE.ai**

EnviroCredAI is an intelligent waste management startup focused on automating waste segregation using AI-powered edge computing. Our vision is to build smart, scalable, and cost-effective solutions that promote sustainable disposal practices and reduce environmental impact. We aim to transform everyday waste handling into an efficient, data-driven ecosystem.

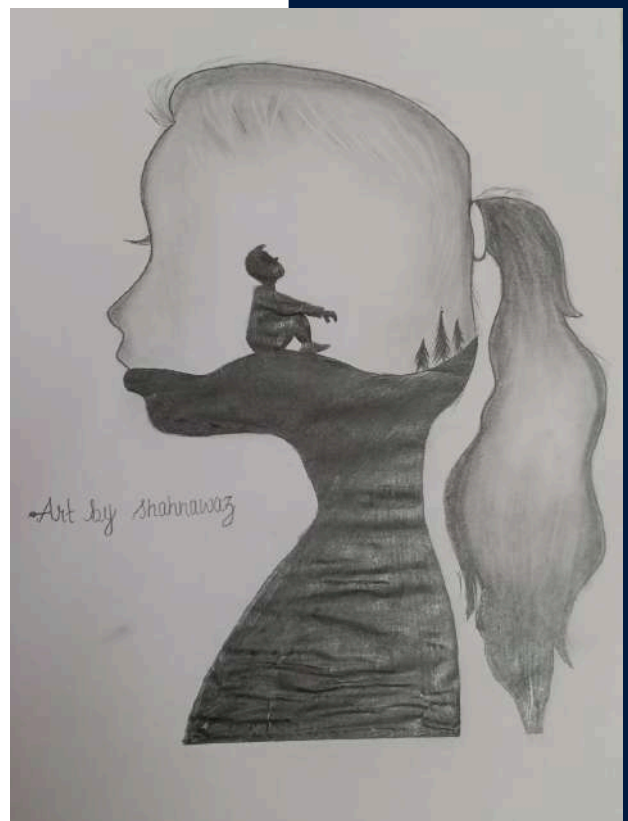
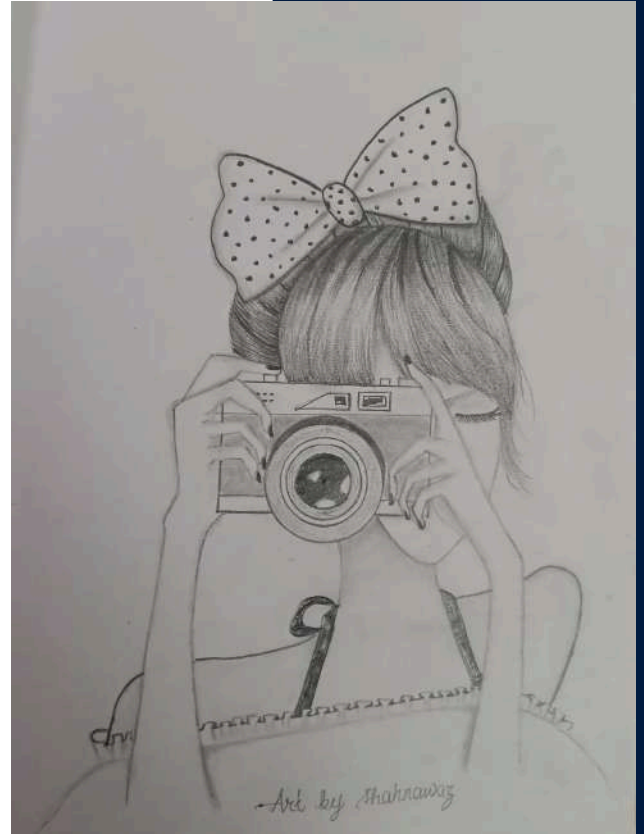
Students craft corner



“Science discovers, AI delivers.”

Name: Shahnawaz Khanum

USN: 4JN25AI046



Department Of Artificial Intelligence & Machine learning

hod_aiml@jnnce.ac.in



EDITED BY : SANIDHYA