



Estd : 2001

# NARAYANA ENGINEERING COLLEGE

An Autonomous College under JNTUA, Approved by AICTE, New Delhi  
Dhurjati Nagar, Gudur, Tirupati Dist., AP - 524101

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI & ML)**



## Report on byte sync

Date: 28/12/2024



Department of Computer Science & Engineering

# BYTE SYNC

Date : 27<sup>th</sup> December 2024

**Events**

- The Art of Prompts
- Flash Frame Challenge
- Computer Vision Workshop
- Web Wizards
- Sport event

Registration Fee per head 50/-

Win Prizes

Organizing by

BYTE BRAINS CLUB

Convener  
Dr.P.Venkateswara Rao  
Professor-HOD  
Dept. of CSE

**Students Co-ordinators**

N.Binda Sudarsan - 9494796796  
N.Varshini-8639509145  
C.V. Sarath chandrika - 9182067298

Y.Sriram Charan - 9059955340  
K. Saran - 9133565637  
K.Sai Siri -7288027554  
Ch.Sunishma - 9032027641

The BYTE SYNC event, organized by the **Byte Brains Club** under the **Department of Computer Science and Engineering (AI & ML)**, was successfully conducted on **27th December 2024** at **Narayana Engineering College, Gudur**. The event provided a platform for students to explore various aspects of **Artificial Intelligence, Machine Learning, and Computer Vision**, fostering creativity and innovation.

### Event Highlights

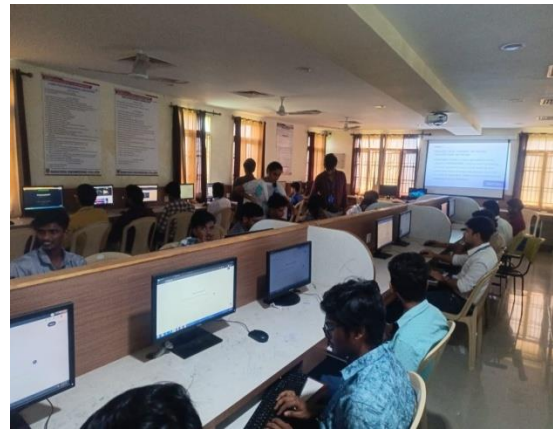
The event featured five major competitions and activities, each designed to test and enhance students' **technical and problem-solving abilities**:

- **The Art of Prompts** – Focused on AI-generated content and prompt engineering.
- **Flash Frame Challenge** – A creative event exploring rapid design and animation.
- **Computer Vision Workshop** – Hands-on training on AI-based image processing.
- **Web Wizards** – A web development challenge encouraging innovative web solutions.
- **Sports Event** – A fun and engaging activity promoting teamwork and enthusiasm.

## Organizing Committee & Leadership

The event was successfully organized under the guidance of **Head of the Department**, who provided valuable support in ensuring the success of the event.







## Outcome and Conclusion

BYTE SYNC proved to be an **engaging and insightful event**, offering students an opportunity to **enhance their technical skills, collaborate with peers, and showcase their talents**. The hands-on sessions and competitive activities provided a **learning-rich experience** while also adding an element of fun.

The event concluded with a **vote of thanks**, expressing gratitude to the faculty, organizers, and participants who contributed to its grand success. BYTE SYNC has set a **strong foundation for future innovative initiatives** under the **Byte Brains Club** in the **Department of Computer Science and Engineering (AI & ML)**.

**HOD-CSM**