



"SERVICE TO THE SOCIETY THROUGH QUALITY TECHNICAL EDUCATION"

(Accredited by NAAC AND NBA)



# K.D.K. COLLEGE OF ENGINEERING, NAGPUR

## DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

In Association With

**FOR-AIM**  
Forum of Recognized AI Members

# Events Report

**Dr. S. M. Malode**  
HOD, Dept. AI&DS

**Dr. M. D. Choudhari**  
Forum Incharge, FOR-AIM

**Yash Khatri**  
President, FOR-AIM

**Pratik Take**  
Vice-President, FOR-AIM

**Jae Madhyeswar**  
Exe. Vice-President, FOR-AIM

# "Dil Toh Bacha Hai Ji"



Jaiswal sir (HOD of CSE), Malode sir (HOD of AI&DS), Chandwani mam (Subject Teacher of 2nd yr AI&DS) lighted the lamp & Started The Event

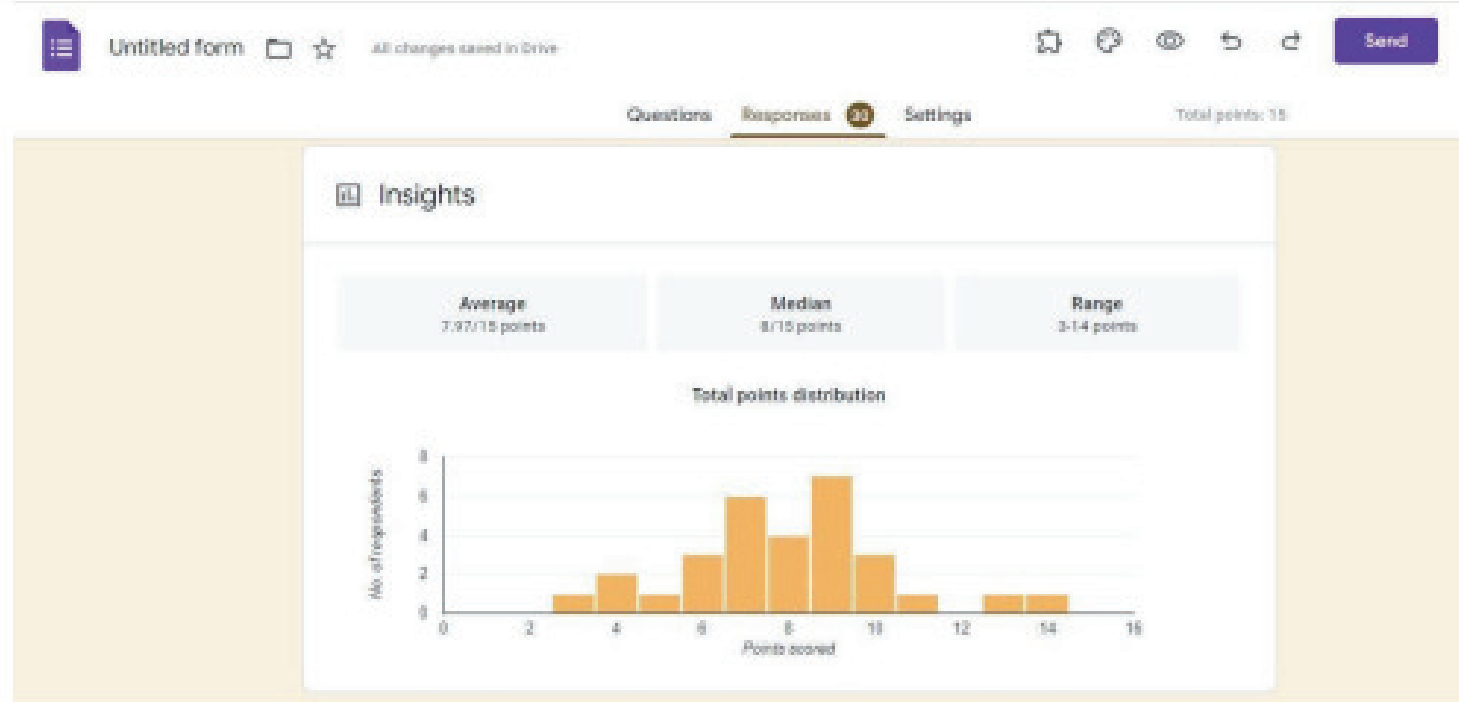


The AI&DS 3rd Year Students Gifted Photo Fream To Teachers

The "Dil Toh Baccha Hai Ji" Teacher's Day Celebration held on September 5th at the CSE AI&DS Seminar Hall was a heartwarming and memorable event organized by FOR-AIM. The event co-ordinators are Sangram. S.Puri and Sakshi. A. Nikhade and hosted by Narayani Fopse and Sudhanshu Khodake, the event aimed to honor and appreciate the dedicated teachers of CSE and AI&DS departments. The festivities commenced with a warm welcome extended to the esteemed teachers, including Prof. Jaiswal sir (HOD of CSE), Dr. S. M. Malode sir (HOD of AI&DS), Prof. Chandwani ma'am (Subject Teacher of 2nd yr AI&DS), Prof. Minal ma'am (Class Incharge of 3rd yr AI&DS), Prof. Triveni ma'am (Class Incharge of 2nd yr AI&DS), Prof. Minal Thawakar Chole ma'am, Prof. Nachandkar sir (subject teacher of 2nd yr AI&DS), Prof. Kuthe sir (Teacher of CSE), Prof. Gudhade sir (subject teacher of AI&DS), Prof. Chahande mam (Subject Teacher of 2nd yr AI&DS), and Prof. Wanjari mam (subject Teacher of AI&DS). Jaiswal sir, in his opening remarks, ignited the profound knowledge-sharing session. Speeches on Teacher's Day were eloquently delivered by Jaiswal sir and Malode sir. The event took a lighter turn with an entertaining stand-up comedy performance by Siddhant jawade, a student of 2nd yr AI&DS, and a touching poetry recital by Aditya Manwatkar, a student of 3rd yr AI&DS.

# “Divine Quiz Competition”

## Photo Gallery :



The "Divine Quiz Competition" held on September 7, 2023, in celebration of Janmashtami, was a remarkable event organized by the FOR-AIM Committee of the Department of Artificial Intelligence & Data Science. This engaging quiz competition was exclusively designed for the students of AI&DS and took place at the convenient online venue of GoogleForms. The event aimed to not only celebrate the auspicious occasion of Janmashtami but also to encourage learning and knowledge sharing among the students.

# “Design Fusion”

## Photo Gallery



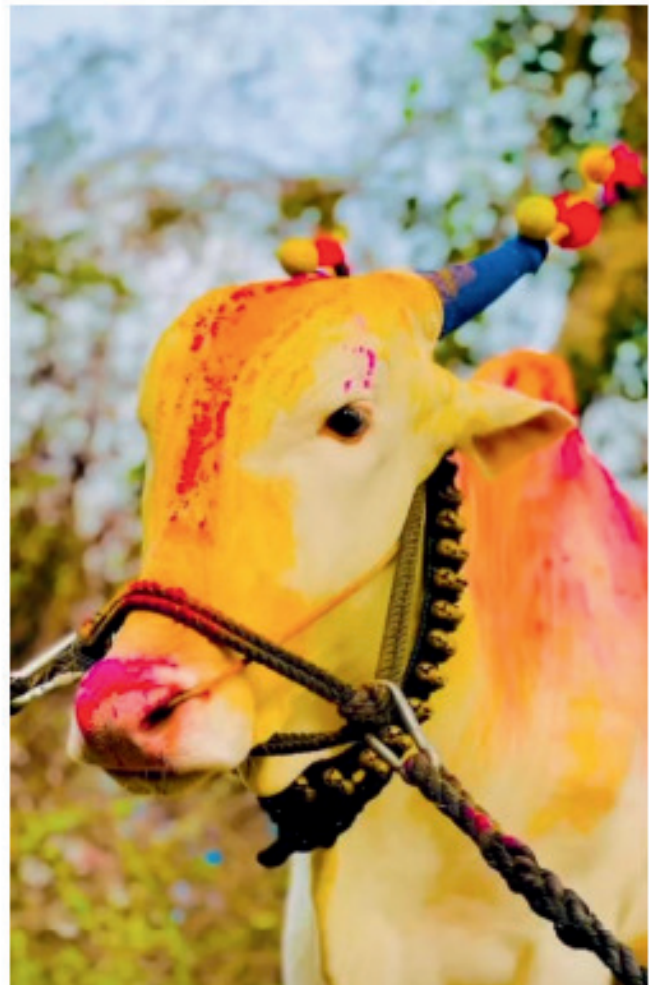
Posters Designed by Participants

The Department of Artificial Intelligence & Data Science's FOR-AIM Committee recently organized an engaging Logo and Poster competition, known as "DesignFusion." This event served as a platform for participants to showcase their creative talents and technical skills. The registration for the competition opened on September 11, 2023, marking the start of this exciting event. Submissions for both the Logo and Poster design categories were accepted until September 13, 2023, with a deadline set at 12 pm. Participants could conveniently submit their entries through an online platform, specifically a Google form.

For the Logo Contest, the theme was centered around the Forum, with a focus on representing the core concepts of data science, machine learning, and deep learning. Entrants were encouraged to create a logo that visually encapsulated these cutting-edge fields. In the Poster Contest, participants had two themes to choose from - Ganesh Chaturthi and Pola. They were tasked with crafting captivating posters that engaged viewers effectively. Key elements required on the posters included the name of the college, the chosen theme, and detailed event information. All data presented on the posters needed to be accurate and properly cited

# “Virtual Harvest Fest”

## Photo Gallery



Some Glimpses Taken By Participants

The K.D.K. College of Engineering, Nagpur, in collaboration with the Committee of the Department of Artificial Intelligence & Data Science, organized the event

titled "Virtual Harvest Fest" on the occasion of Pola, a festival dedicated to celebrating the bond between farmers and their beloved bulls. The event took place online, with participants submitting their entries through a Google form.

On the auspicious date of 14th September 2023, participants from various regions came together to pay homage to these magnificent animals and embrace the spirit of the bountiful harvest season. The heart of the event revolved around capturing the essence of the connection between farmers and their cherished bulls. Participants were encouraged to present images that showcased the unique rituals, customs, and festivities associated with Pola. The event was a resounding success, thanks to the dedicated efforts of the organizing committee and the enthusiastic participation of individuals who shared their heartwarming and visually stunning entries. It served as a platform to highlight the significance of Pola and its cultural importance.

# “Innovision”



Glimpses of Event INNOVISION PPT Presentation

The Department of Artificial Intelligence & Data Science's FOR-AIM Committee recently organized an "INNOVISION," an engaging and innovative presentation competition that challenged participants to showcase their creativity and presentation skills. This event provided a platform for individuals to interact, share their ideas, and put their presentation abilities to the test. Event was organized on 21-09-23 in CSE & AI&DS Seminar Hall "Innovation" was a presentation competition that encouraged participants to bring their creative ideas to the forefront. It served as an opportunity to present innovative models, research, or unique concepts. The event aimed to foster a culture of innovation and provided a space for participants to share their visions and insights. Participants were required to create and deliver presentations on the following topics: Introduction of the model, Working of the model, Advantages of the model

# “CineMestro”

## Photo Gallery



The Department of Artificial Intelligence & Data Science's FOR-AIM Committee recently organized an " CineMaestros," . CineMaestros was designed as a thrilling journey through the world of Bollywood, comprising three levels, each focusing on different aspects of the Indian film industry. Participants had the opportunity to test their knowledge of Bollywood's origins, blockbusters, and legendary figures.. Event was organized on 10-10-23 in Room No 212 B block

The "CineMaestros" event, an offline quiz extravaganza dedicated to Bollywood, was organized FOR-AIM. The event aimed to celebrate the grandeur and history of the Indian film industry through three exciting levels. Here's a detailed report of the event:

# “Saree Drapping”

Photo Gallery



The Department of Artificial Intelligence & Data Science's FOR-AIM Committee recently organized an " Saree Drapping," . Saree Drapping was This competition brought together girls from diverse backgrounds to showcase their skills in the art of draping a saree, not for themselves but for their male partners. The event aimed to promote cultural diversity, challenge traditional gender roles, and celebrate the beauty of Indian attire.. Event was organized on 10-10-23 in CSE & AI&DS Seminar Hall Participants exhibited remarkable skill and creativity in saree draping. They explored various draping styles, colors, and fabrics, creating unique and stunning looks for their male partners. The "Saree Draping Competition" challenged conventional gender stereotypes by emphasizing that fashion knows no boundaries. It showcased the importance of breaking free from gender norms and embracing diversity. Male partners cheered for and supported their female counterparts, highlighting the importance of mutual support and appreciation in relationships. A panel of judges assessed the saree draping techniques and creativity. Prizes were awarded to the most innovative and skillful participants. The event celebrated the fusion of cultures, as participants explored and presented saree styles from different regions of India.

# “Campus Hunt”

## Photo Gallery



The Department of Artificial Intelligence & Data Science's FOR-AIM Committee recently organized an CAMPUS HUNT. CAMPUS HUNT was was to provide a unique and enjoyable experience for the incoming students, helping them become more familiar with the college campus in an entertaining way. The primary objective of the "Campus Hunt" was to provide a unique and enjoyable experience for the incoming students, helping them become more familiar with the college campus in an entertaining way. Participants formed small teams and embarked on a treasure hunt adventure. They were provided with a series of clues that led them to hidden treasures throughout the campus. The event encouraged teamwork and collaboration as participants worked together to decode clues, strategize, and locate the treasures. The friendly competition among teams added an element of excitement. The team that successfully decoded all the clues and found the treasure first emerged as the winners.

# “Paper Dance”

[Photo Gallery :-](#)



The Paper Dance Competition, organized by The Department of Artificial Intelligence & Data Science's FOR-AIM Committee, was a captivating and unique event that brought together participants with creative minds and nimble feet. This competition required participants to display their agility, teamwork, and innovation by dancing on sheets of paper without letting them tear. The event aimed to promote creativity, teamwork, and a sense of balance among participants. The primary objective of the Paper Dance Competition was to provide a platform for participants to showcase their creativity, problem-solving skills, and teamwork while enjoying the art of dance. It challenged participants to think on their feet, quite literally, and maintain their balance and composure throughout the performance.

# “Movie Melody Mistry”

## Photo Gallery



K.D.K. College of Engineering's FOR-AIM Committee of Artificial Intelligence and Data Science organized an exciting and interactive event titled "Movie Melody Mystery." The event, designed as a Bollywood Extravaganza, aimed to test the knowledge and enthusiasm of Bollywood fans in a fun and engaging way. Participants were taken on a cinematic journey through their favorite movies, tunes, dialogues, and trivia. The primary objective of "Movie Melody Mystery" was to provide a platform for Bollywood enthusiasts to showcase their knowledge and passion for Indian cinema. The event aimed to create a fun and memorable experience while testing participants' familiarity with movie tunes, dialogues, and trivia.

# “TrioCode”



The Department of Artificial Intelligence & Data Science, FOR-AIM Committee at K.D.K. College of Engineering, Nagpur, organized a unique and intellectually stimulating event titled "TRIOCODE" as part of the Fresher's 2023 celebrations. "TRIOCODE" was a programming language challenge that specifically focused on three different languages: C/C++, Java, and Python. Participants used their coding knowledge to solve a series of problems in an exciting and competitive environment. The primary objectives of "TRIOCODE" were to:

1. Encourage problem-solving: The event aimed to promote problem-solving skills among participants using programming languages.
2. Celebrate diversity: By focusing on multiple programming languages, the event celebrated the diversity in the world of coding.
3. Foster teamwork: Participants worked in pairs, promoting teamwork and collaboration.

# “Debates & Strategies”

## Photo Gallery



**The Department of Artificial Intelligence & Data Science, FOR-AIM Committee at K.D.K. College of Engineering, Nagpur, organized an intellectually stimulating event titled "Debates & Strategies" as part of the Fresher's 2023 celebrations. This event encouraged students to showcase their talent in debating and strategizing, with a specific focus on the topic "AI Evolution."** The event aimed to provide students with a platform to enhance their public speaking, argumentation, and debate skills. By discussing the topic "AI Evolution," the event encouraged participants to think critically about the advancements and implications of artificial intelligence. "Debates & Strategies" provided students with an opportunity to showcase their talent in the areas of debating and strategizing.

# “Freshers Party”

## Photo Gallery



Glimpses of Dignitaries Present On Freshers & Installation Ceremony



Glimpses of AI&DS Students Enjoying the DJ Night



Glimpses of President & Vice-President Honoring Guest



Glimpses of Executive team & Publicity team

The Department of Artificial Intelligence & Data Science's FOR-AIM Committee organized a vibrant and energetic Freshers & Installation Ceremony, marking the commencement of the academic year with enthusiasm and fervor. The event commenced with a warm welcome extended to the incoming batch of students. The seniors and faculty members greeted the freshers, creating an inclusive and friendly atmosphere. The Installation Ceremony was a significant part of the event, where the newly elected members of the FOR-AIM Committee were sworn in. The oath-taking ceremony reflected a commitment to service and leadership.

# “DevFest 2023”

## Photo Gallery



Glimpses of AI&DS Team Attended GDG DevFest

The FOR-AIM Committee of the Department of Artificial Intelligence & Data Science successfully organized a tour to GDG Devfest, an annual technology conference, on 30/12/23. The event aimed to provide students with exposure to the latest developments in the field of technology, foster networking opportunities, and enhance their understanding of cutting-edge technologies. The tour commenced with the enthusiastic participation of students from the department. The journey to the GDG Devfest venue was marked by a spirit of anticipation and curiosity. Upon arrival, students were greeted by the vibrant atmosphere of the conference.

# “Blood Donation (NSS x FOR-AIM)”

## Photo Gallery



Glimpses of Participants registering to donate blood

The blood donation event organized by FOR-AIM in collaboration with the NSS unit of KDK College of Engineering (KDKCE) was a resounding success, marked by the enthusiastic participation of students, faculty, and community members. This philanthropic initiative aimed to address the constant need for blood in medical emergencies and foster a sense of community service among the participants. The event kicked off at 10:30 AM with an inaugural ceremony, where representatives from FOR-AIM and KDKCE expressed their gratitude for the collective effort to make the event possible. The collaboration between FOR-AIM and the NSS unit played a crucial role in the smooth execution of the blood donation camp. The NSS unit of KDKCE played a pivotal role in organizing and managing various aspects of the event. Volunteers were actively engaged in registration, donor counseling, and logistical coordination. Their commitment and efficiency contributed significantly to the overall success of the blood donation drive.

# “75th Republic Day Celebration”



Glimpses of FOR-AIM Team members with Teachers

The Department of Artificial Intelligence & Data Science's FOR-AIM Committee took part in the grand celebration of the 75th Republic Day, joining the ceremony organized by K.D.K. College of Engineering.

## Photo Gallery



Glimpses of 75th Republic Day celebration

thank you

**~Team FOR-AIM**

Forum of Recognized AI Members

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE