

## ADS Department Events

### 1. Softskill development activity on 18/09/25

As part of the Soft Skill Development class, a *Group Storytelling* activity was conducted by Dr.Meena Kabilan Prof/ADS to encourage creativity, collaboration, and communication among students.

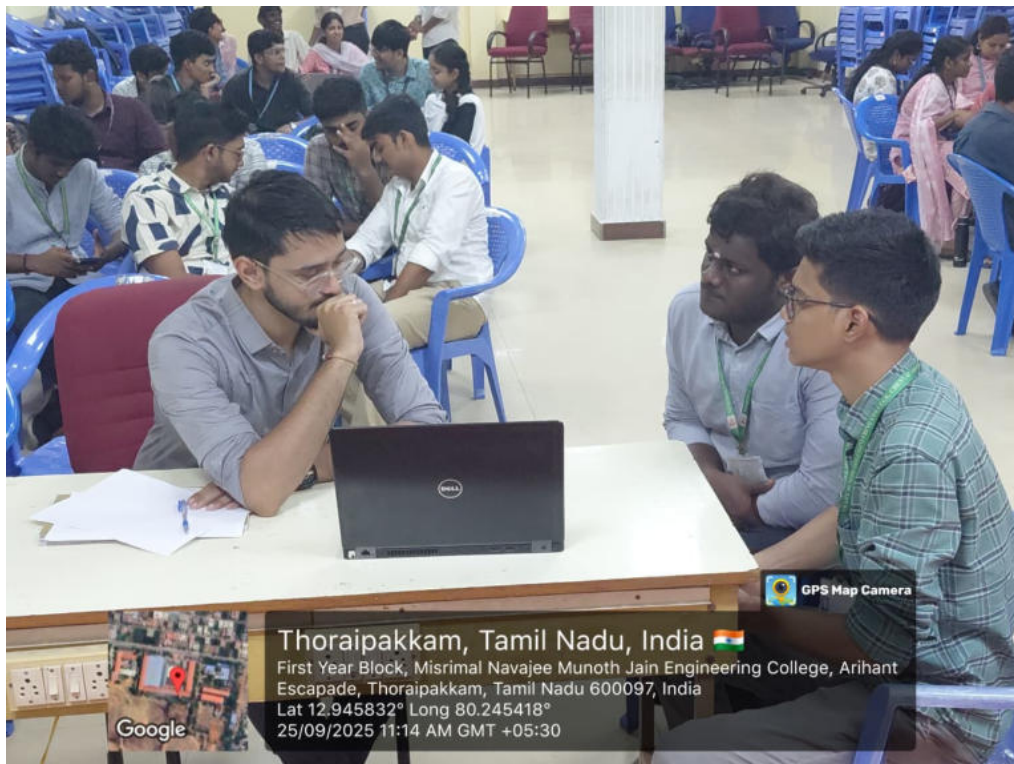


### 2. Alumni Interaction on 19/09/25 by Felicia Grace, Software Developer, Bitcot

A promotional banner for the NEURA '25 screening process. The banner features the college's logo and name, "MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE", and the department "DEPARTMENT OF ARTIFICIAL INTELLIGENCE &amp; DATA SCIENCE". It also includes the text "NEURA '25 THE SCREENING PROCESS" and "CONCEPT-A-THON". The banner lists the "JURY PANEL" members: Dr. S. Sumathi, Mr. Shahil Kankaria, Ms. Felicia Grace, Dr. Harish L Metha, and Shri. Lalchand Munoth. It also lists the "Chairman" (Shri. Lalchand Munoth), "HOD/ADS" (Dr. A. Jeyanthi), "Secretary - Administration" (Dr. T Sasikala), "Secretary - Academic &amp; Finance" (Shri. Jaswant Munoth), and "AP/ADS - Coordinator" (Mrs. G. Priyaa Sri). The banner also mentions "SDG 4 - QUALITY EDUCATION". At the bottom, it provides the venue "AC SEMINAR HALL", date "25-09-2025", and time "11.00 AM TO 2.00 PM".

### 3. Concept-a-than a Hackathon Screening phase on 27/09/25





#### 4. Industrial visit to National Institute of Siddha



#### 5. III DS student's Industrial Visit to Sansbond on 26/09/25



## 6. Proto-a-thon Hackathon Review phase 2 on 06/10/25



**7..MCQ Eligiblity test for Data Analytics program on 25/10/25 IV year students of all department**



## 8. Inauguration of Association of AIE Inauguration & Ascent Club on 08/10/25



9. Grand Finale a Hackathon Finale on 15/10/25

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10. Orientation of Data Analytics Program (Funded Project) by ICT Academy in Association with IBM organized by the department of ADS





11. Ayudha Pooja at ADS department on 30/09/25



# MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE

## DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

### REPORT ON THE EVENTS CONDUCTED FROM 1/08/2025 TO 16/09/25

#### EVENT 1: One day workshop

The Department of Artificial Intelligence and Data Science conducted the hands on workshop on “AI Meets Extended Reality” on 8th August 2025. The resource person of the event is Mr. Rajasekar P, XR Solutions Architect – Lead of Research & Development at Aatral. The session began at 9:15 AM and involved 30 eager participants from the II<sup>nd</sup>, IV<sup>th</sup> year students of ADS. The resource person conducted hands on session an inspiring keynote highlighting the future of human-computer interaction and the role of XR and AI technologies in reshaping industries.

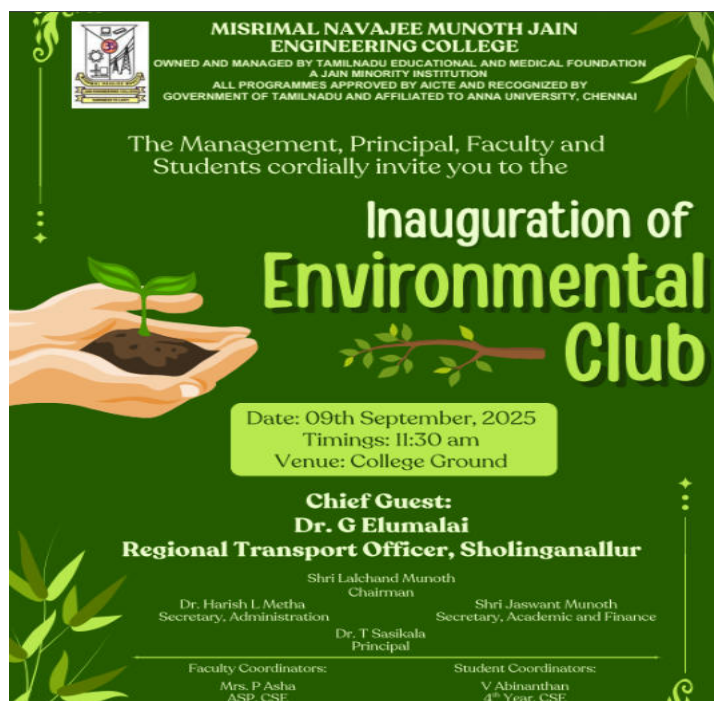


## **EVENT 2: Teachers Day**

The Department of Artificial Intelligence and Data Science college organized “Teachers Day” on 4th August 2025 at AC Auditorium (1:40 PM to 3:40 PM). The event was celebrated with great enthusiasm to honor the invaluable contributions of faculty in shaping students academic and personal growth. Games included Lucky Draw, Roll the Dice, Pass the Ball, and Dumb Charades, all of which brought laughter and showcased the playful side of teachers. Additional lucky draws kept the celebration lively.



## **EVENT 3: The Inauguration of Herbal Garden at our Campus.**



Dr. A. Meena Kabilan Prof/ADS has initiated “**Establishment of a Herbal Garden in the College Ground and Terrace to Promote Sustainable Urban Agriculture**” as the beneficial of the elective subject(Urban Agriculture) for IVth year ADS.This proposal has been prepared as part of our elective coursework and is intended to encourage sustainable practices, biodiversity, and awareness of herbal cultivation within our campus. Our students already registered in Tamil Nadu Government Horticulture Website and received the acknowledged. As part of this, we received 15 saplings from Forest department and associated with Environmental club to launch herbal and terrace gardening at our Campus on 09/09/2025.

#### **EVENT 4: Online seminar**

Faculty Incharge: Dr. A. Jeyanthi, HOD/ADS

Mrs. G. Priyaa Sri, AP/ADS

The Department of Artificial Intelligence and Data Science conducted an online seminar titled 'A Winner's Guide to Hackathon' presented by Dr. S. Sumathi Professor/IT, St. Josephs College of Engineering on 12/09/25. The speaker shared strategies for excelling in hackathons including the importance of team diversity and role allocation was emphasized, highlighting roles such as **Backend/API Developer, Frontend/UI Developer, Designer/UX Expert, Domain Expert/Researcher, and Pitch/CommunicationLead**. In addition, the students were guided on how to select problem statements and finalize their ideas. Benefits for all department students participating in the Smart India Hackathon.



## **EVENT 5:AI CLUB ACTIVITY**

Faculty Incharge: Mrs.G.Priyaa Sri, AP/ADS

Student Coordinators:1. Vinothkumar G (IV<sup>th</sup>year)  
2.Tamilarasan P (IV<sup>th</sup>year)



The AI Club conducted a session on **Full-Stack Development Essentials** on **11/09/25** at **Data Science Lab of ADS department**. The AI club Students were motivated to learn **Full-Stack Development, AI, ML, and Databases** step by step. A learning roadmap was shared: **Frontend → Backend → Databases → AI/ML → Real-world Projects**. The handson session on frontend foundations (HTML, CSS, JavaScript, React) was demonstrated. Faculty and coordinators encouraged students to start building projects and learning collaboratively.

## **EVENT 6:DATA VISUALIZATION CLUB ACTIVITY**

Faculty Incharge: Mrs. R. Ramya AP/ADS

Student coordinators: **1. B.Santhosh (IV<sup>th</sup>year)**  
**2. K.VDivya Dharshini (IV<sup>th</sup>year)**

The Data Visualization (DV) Club conducted session on **Power BI on 16/09/25 at Data Science Lab of ADS department**. It included the platform of Power BI, components, and real-world use cases like real-time reporting and interactive dashboards. **Various chart types—bar, pie, line, table, matrix, card, and map**—were explained using **practical business scenarios**. A **hands-on session** guided students through building a basic **dashboard, importing data, creating visuals, applying filters, and publishing their work**. The event included interactive Q&A and highlighted a learning path from data preparation to advanced analytics. Faculty and coordinators encouraged students to start projects and explore Power BI collaboratively.

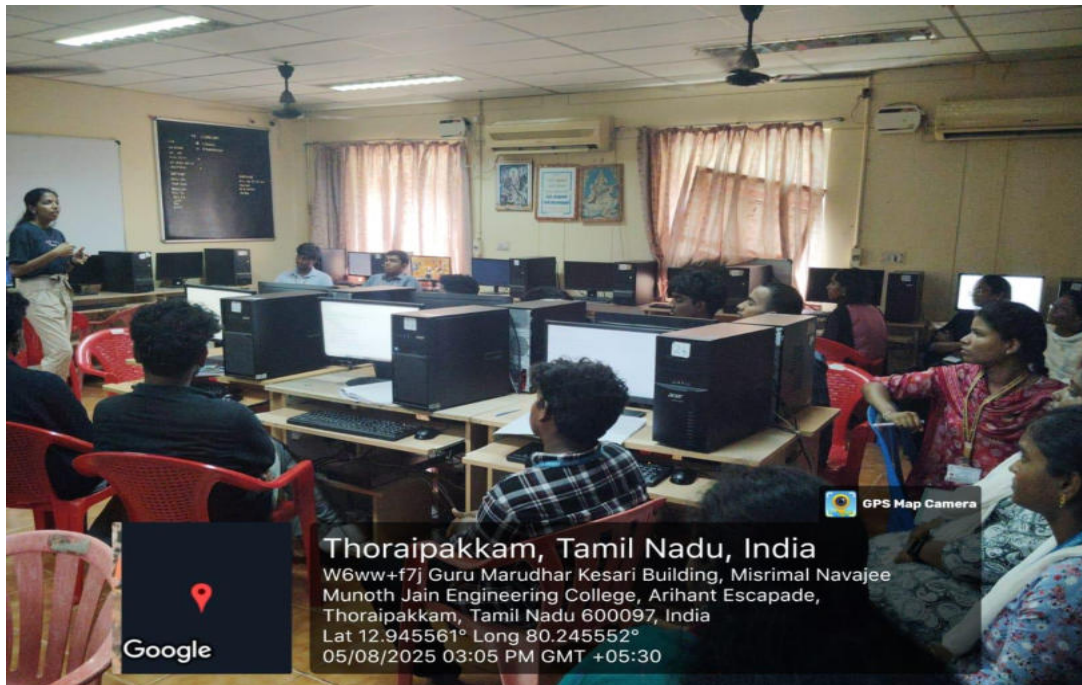


## **EVENT 7: ALUMNI INTERACTION**

**Alumni:** Saranya.M

CTS, SEZ Ave, Elcot Sez, Sholinganallur, Chennai – 600119

The Alumni interaction was conducted **on 05/08/25 for 2<sup>nd</sup> year to 4<sup>th</sup> year students of ADS department**. Saranya M., an alumna of the **Artificial Intelligence and Data Science department**, provided valuable insights into real-time project development, emphasizing the importance of team coordination, communication skills, and agile methodologies. Saranya also discussed the role of domain knowledge in project success, highlighted common industry challenges, and encouraged students to explore emerging technologies. Her session served as a motivating bridge between academic learning and industry expectations, inspiring students to pursue hands-on experience and collaborative innovation.



## **EVENT 8: HANDS ON SESSION**

**Dr. A. Jeyanthi, HoD/ADS** conducted session on "**GenAI using Hugging face model**". Students are guided to develop GenAI model with front end using the tools such as **Figma** or **Flutter**. Following this the online **hands on session** was conducted through which students gained knowledge in developing their projects on **natural language processing, image and video analytics** with **pretrained models**.



## **EVENT 9:ONE DAY ONE PROGRAM**

### **Topic: Basics of Python in Real Time Applications**

Faculty Incharge: Mrs. V. S. Nagambika AP/ADS

Mrs. A. Vanitha AP/ADS

The Department successfully launched a dynamic learning initiative titled “**One Day One Event**” to strengthen the **Problem-solving and Python programming skills** of second-year students. Held every working day from 9:00 AM to 9:00 PM, the event provided ample time for participants to focus and complete a **daily coding task**. Each day, students were assigned a new Python program, which they had to analyze, design, and execute within the given timeframe. This consistent practice helped sharpen their logical thinking, coding accuracy, and time management. The activity fostered a healthy competitive spirit, encouraged peer learning, and allowed students to apply theoretical knowledge to practical challenges. With enthusiastic participation from all students, the initiative proved to be both engaging and impactful, boosting their confidence and preparing them for future academic and industry demands.

