

No. A-14001(A)-21-2025  
Finessefleet Foundation  
Administrative Secretariat  
Students' Symposium on Artificial Intelligence & Data Science, 2025  
\*\*\*

Bengaluru, March 24, 2025

**OFFICE MEMORANDUM**

**Subject:** Shortlisting of Projects/Research Works for the Students' Symposium on AI & Data Science 2025

This Foundation, in collaboration with Sanjivani University, is pleased to inform that the following student projects/research papers have been shortlisted for presentation at the Students' Symposium on AI & Data Science 2025, scheduled from March 24 to March 26, 2025.

The shortlisted participants are as follows:

Name of Participant	Institution	Title of Project/Paper
Kapil Pathak	Bansal Institute of Science and Technology	E-auction System
Parveen Begum T	Sri Sairam Institute of Technology	Enhancing Sustainable Water Management in Rural Rajasthan
Abhiraj Salunke	Sanjivani University	An Application for Farmers to Connect and Shop Farming Ornaments Online
Chahat Kushwaha	Bansal Institute of Science and Technology, Bhopal	Bug Tracking System
Raghvendra Prajapati	Bansal Institute of Science and Technology, Bhopal	Portfolio File
Harshitha Malempati	Velagapudi Ramakrishna Siddhartha Engineering College	Non-Invasive Glucose Monitoring Device
Vadugu Meghana	Velagapudi Ramakrishna Siddhartha Engineering College	Waste Heat Recovery from Bike Silencers
Sharumathi G	Vivekananda College of Engineering for Women	Boston House Price Prediction
Vilas Vishnu Bagade	Sanjivani University	Jarvis Project
Busireddy Kylash Reddy	Jain Deemed to be University, Bangalore	Student Library Management System
Sakshi Rothe	Sanjivani University	SafeSteps
Jay Jobanputra	Sanjivani University	Smart Attendance Management Using QR Code
Akshatha Poovappa N	Jain University	AI in Education: Ensuring Equity through Policy and Governance
Saumik Chakraborty	NIST University	LinguaBridge
Mokksh Kapur	SRM University	Person Detection and Description Generation
Sudhavenkatalakshmi	Hindusthan College of Arts and Science	AI in HRM
Sohail Ahmed	Bansal Institute of Science and Technology	AI-Powered Precision Agriculture
Maruti Nimbalkar	Sanjivani University	Study Swap - Campus Marketplace

Jagtap Vedant Rahul	Sanjivani University	Smart Greenhouse: IoT-Based Autonomous Farming System
Dhanushwari R	Vivekananda College of Engineering for Women	Navigating data privacy in the Age of Artificial intelligence

Instructions for Shortlisted Participants:

1. Presentation Schedule & Guidelines: Detailed instructions regarding presentation format, submission of final presentation slides, and technical requirements will be communicated separately via email and telephonic communication.
2. Confirmation of Participation: Shortlisted candidates are required to confirm their participation by replying the email and telephonic communication.
3. Event Access & Coordination: Login credentials, session links, and additional event details will be shared upon confirmation prior the symposium starts.

This issues with prior approval of the Competent Authority.

Administrative Secretariat  
Finessefleet Foundation

To

Shortlisted Participants (as per the above table) – Via email and telephone communication.

Copy forwarded for kind information and necessary action:

1. Director's Office, Finessefleet Foundation – For information.
2. Event Secretariat, Symposium Organizing Committee – For necessary action.
3. Coordinator, Students' Symposium on AI & Data Science, 2025 – For information.
4. Associate Coordinator, Students' Symposium on AI & Data Science, 2025 – For information.
5. Symposium Website (<https://sympai2025.finessefleet.com>) – For publication.