



KLS Vishwanathrao Deshpande Institute of Technology

(NAAC Accredited with 'A' Grade)

(Approved by AICTE, New Delhi. Affiliated to VTU, Belagavi)

(Recognized Under Section 2(f) by UGC, New Delhi)

Udyog Vidya Nagar, Haliyal – 581329, Dist.: Uttara Kannada

Phone: 08284-221409

www.klsydit.edu.in | principal@klsydit.edu.in



Date: 10-12-2025

Department of Computer Science and Engineering [AI&ML]

A Report on Technical talk on “Harnessing Java and Understanding AI”

Dept. of Computer Science and Engineering and Computer Science and Engineering (AIML) , KLS VEDIT Haliyal conducted technical talk on Harnessing Java and Understanding AI on 10-12-2025 at 03:00 PM in the Visvesvaraya seminar Hall in Online Mode.

Details of Events are as follows:

Resource Person:

Mr. Sayeedahmed Betgeri, Carelon Global Solutions, Bengaluru.

Year of passing in vdit: 2015

Target Audience: 3rd semester Students of CSE and CSE (AIML) Dept.

No. of Active Participants: 130

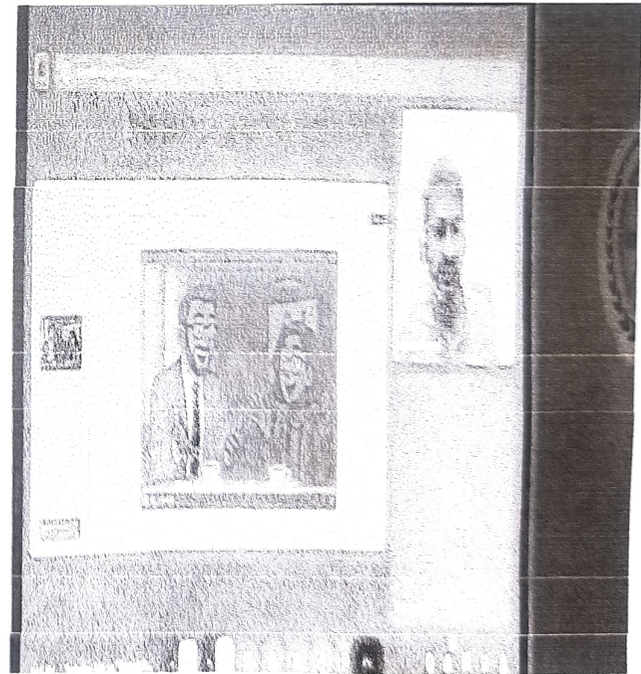
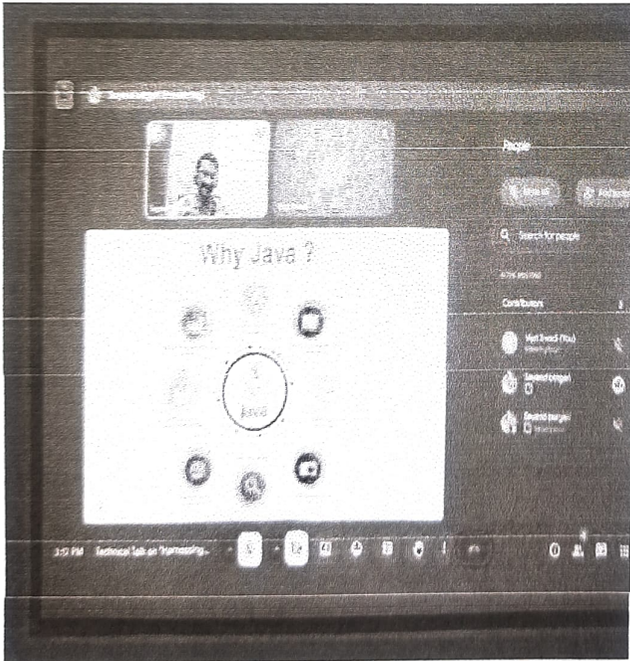
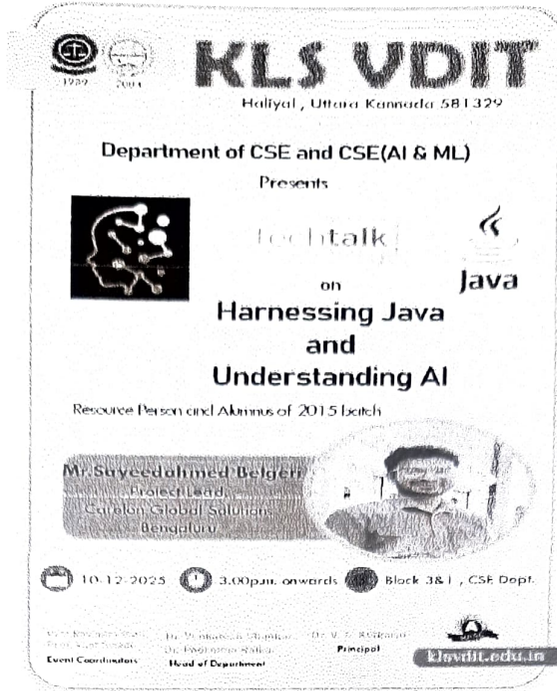
The resource person highlighted the following concepts

- A technical talk on Harnessing Java and Understanding AI was successfully conducted to highlight the integration of Java with modern AI technologies.
- The session began with an overview of Java's robustness, portability, and widespread use in enterprise applications.
- The fundamentals of Artificial Intelligence and its key concepts such as machine learning and data-driven decision making were explained.
- The role of Java in AI development using libraries and frameworks was discussed in detail.
- Practical use cases demonstrating Java-based AI applications were presented.
- The talk emphasized how Java supports scalable and secure AI systems.
- Emerging trends in AI and their relevance to Java developers were highlighted.
- The importance of understanding AI ethics and responsible AI usage was briefly covered.
- The session was interactive, encouraging questions and discussions among participants.
- Overall, the technical talk enhanced participants' knowledge of leveraging Java for AI-driven solutions.
- The session followed by question-and-answer session. It was a knowledgeable and informative talk. Students interacted with resource persons and received information about current trend in Java with modern AI technologies.

Outcomes:

1. Understanding of Java's role in AI applications.
2. Basic knowledge of AI concepts.
3. Awareness of Java-based AI tools.
4. Motivation to build Java-AI projects.

Gallery



PO mapping

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
2	2	3	1	3				2	2	2	2	

Prof. Ravindra Patil : 
 Prof. Vijet Swadi :
 Event Coordinator


 Dr. Venkatesh S.
 HOD CSE


 Dr. Poornima R.
 HOD CSE [AI&ML]