

Event name : Curiosity to Career: A Roadmap

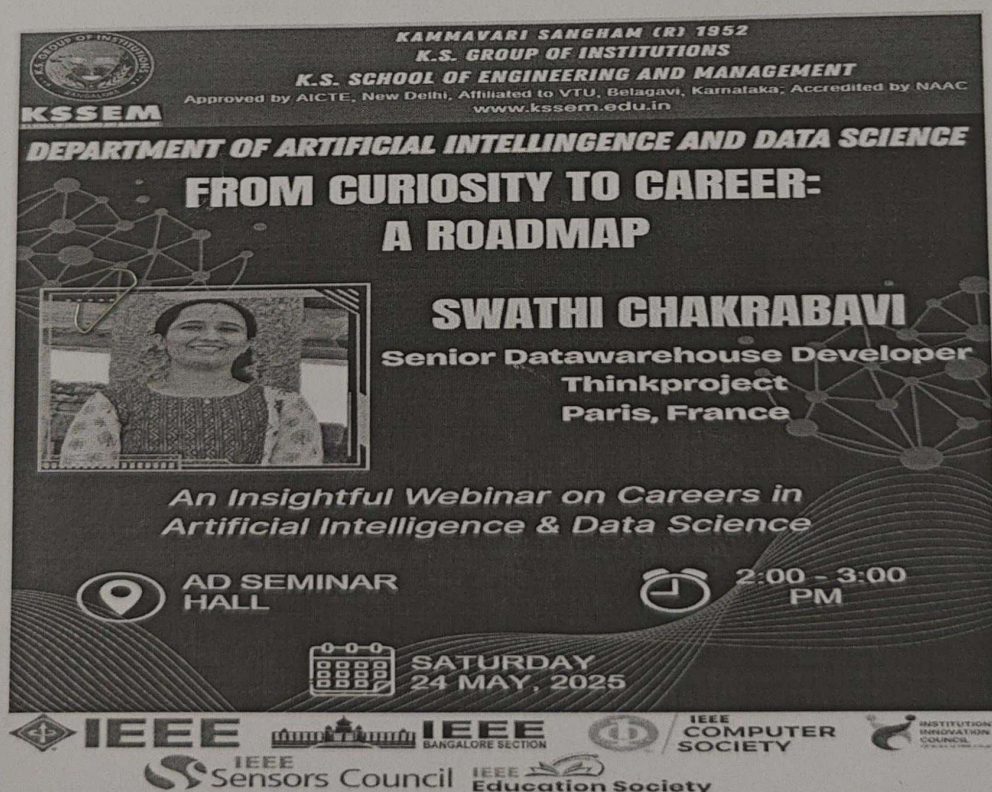
Date of Event : 24-05-2025

Venue : AD Seminar Hall

Number of participants : 130

Targeted Audience : IV & VI Semester, Dept. of AI & DS

Objective : To provide students a clear roadmap from curiosity to career in the field of Artificial Intelligence and Data Science through real-life case studies, career options, key technical skills, and industry-based workflows.



KAMMAVARI SANGHAM (R) 1952
K.S. GROUP OF INSTITUTIONS
K.S. SCHOOL OF ENGINEERING AND MANAGEMENT
Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC
www.kssem.edu.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
**FROM CURIOSITY TO CAREER:
A ROADMAP**

SWATHI CHAKRABAVI
Senior Datawarehouse Developer
Thinkproject
Paris, France

An Insightful Webinar on Careers in
Artificial Intelligence & Data Science

AD SEMINAR HALL 2:00 - 3:00 PM
SATURDAY 24 MAY, 2025

IEEE **IEEE** **IEEE** **IEEE**
Sensors Council BANGALORE SECTION COMPUTER SOCIETY INSTITUTE'S
Sensors Council Education Society COUNCIL



KSSEM
K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Kammavari Sangham (R) 1952

K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC

www.kssem.edu.in

Department of **Artificial Intelligence and Data Science** organized a webinar on “**Curiosity to Career: A Roadmap**” focusing on **Data Science** regarding career opportunities within the field of data science and the necessary skills for success.

Webinar Highlights:

1. Career Pathways in Data Science

Business Analyst: Focuses on leveraging data to improve business decisions.

Data Analyst: Interprets complex datasets and visualizes insights.

Data Engineer: Builds and manages data pipelines and infrastructure.

Data Scientist: Develops advanced models for predictive analytics and insights.

2. Data Processing Methods

Batch Processing: Large datasets processed at once at scheduled times.

Real-Time Processing: Event-driven processing where data is ingested and acted upon instantly.

3. Common Approach to Data Handling

ETL (Extract, Transform, Load) and ELT (Extract, Load, Transform) frameworks.

Data architecture from source systems, ingestion tools, and data warehouses.

Importance of orchestration and infrastructure for pipeline execution.

Students had an opportunity to interact during a Q&A session, clarifying doubts related to skill development and job readiness in the industry.

Resource Person:

Ms. Swathi Chakrabavi, Senior Data Warehouse Developer at **Thinkproject**, Paris, France, has over **10 years** of experience in the field of data engineering and business intelligence. She holds a Bachelor's degree in Computer Science Engineering and a Postgraduate Diploma in Artificial Intelligence and Machine Learning.

Feedback:

The session was well-received by the students. Attendees expressed that the real-time career roadmap and skill-based insights motivated them to pursue careers in Data Science. The interactive nature of the session and the speaker's industry experience added immense value.



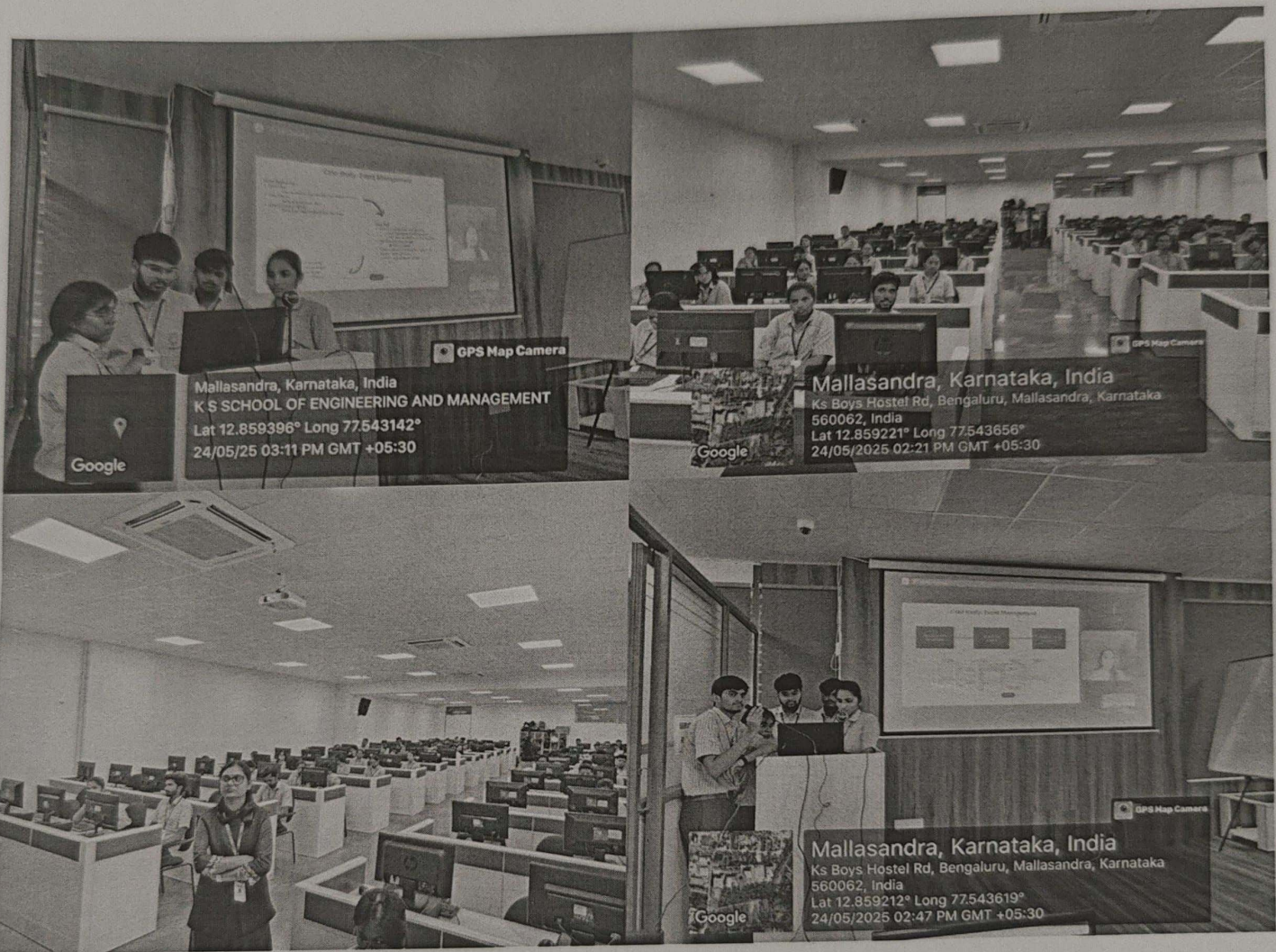
Kammavari Sangham (R) 1952
K. S. GROUP OF INSTITUTIONS


K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

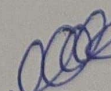
Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC

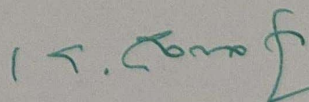
www.kssem.edu.in

Glimpses of Webinar:




TECHNICAL COORDINATORS


HOD


PRINCIPAL