

# **Department of Information Science and Engineering**

#### **ALUMNI TALK -ODD SEM (2024-2025)**

Subject: SAP in modern Enterprise ,Trends,Technologies and Opportunities

Alumni name: Ms. Aruna K

Audience: 5-B. Date: 04-10-2024(9:00AM-10AM)

The department of Information Science and Engineering has conducted Alumni talk on the topic "SAP in modern Enterprise ,Trends,Technologies and Opportunities" for the 5th semester students on the 4th of October,2024 under the supervision of ISE Head of the department, Dr. Vandana C P .The expert speaker, Ms. Aruna K was invited to conduct the same.

The speaker is currently working as a Software Engineer at SAP. She has developed a real-time fish disease detection system integrating CNN for classification, YOLO v4 for object detection, and OpenCV for video analysis. Enhanced aquaculture health management by accurately identifying and tracking diseased fish. She has best experience on the React, Redux, JavaScript, TypeScript, and Tailwind CSS. She also has involved in development of many projects in the field of Integrated GPT API for movie suggestions.

#### **VARIOUS SESSIONS THROUGHOUT THE PROGRAM:**









Alumni talk on **SAP in modern Enterprise ,Trends,Technologies and Opportunities** by Ms. Aruna K

#### **TOPICS COVERED:**

- What is SAP?Basic Information about SAP
- How do I deploy my website to the cloud?

#### **ABOUT SAP** (Systems Applications and Products in Data Processing)

## 1. What is SAP enterprise system?

• SAP ERP is a comprehensive software system that streamlines processes, improves productivity, and provides real-time insights across your entire organization.

## 2. What exactly is SAP used for?

• SAP software provides an efficient way to manage and store all business-related data, such as financial records, customer data, and employee information. Businesses use SAP software for easy access and analysis of large data sets, such as performance reports, sales figures, and other critical data.

# 3. What type of platform is it?

• SAP Business Technology Platform (SAP BTP) comprises solutions spanning data and analytics, application development and automation, integration, enterprise planning, and artificial intelligence technologies.

#### 4. How to begin with on SAP in 5 easy steps

Here are a few steps that would get u to begin with SAP-

- 1) Understand SAP Module Identify the module (e.g., Finance, Sales, HR) that aligns with your field.
- 2) Access SAP-Install SAP GUI and log in using provided credentials (Client Number, User ID, Password).
- 3) Familiarize with the SAP Interface-Get to know the SAP Menu, Command Field, Favorites, and Status Bar.
- **4) Learn Common T-codes-** Use transaction codes like **ME21N** (Purchase Order), **FB50** (General Ledger), **VA01** (Sales Order) for quick navigation
- **5) Basic Navigation-** Navigate using the SAP Menu or directly input T-codes in the command field to access specific screens quickly.

By following these steps, we can successfully take your web project from development to deployment and ensure it is accessible, secure, and optimized for its intended audience.

# **QUESTION ANSWER SESSION**

- The speaker answered questions-based on:
- How do I efficiently start working on SAP?
  What is the benefits of working with SAP?

The outcome of this program is that the students were provided good knowledge about the SAP in modern Enterprise ,Trends,Technologies and Opportunities .

Class Teachers: 1.Mrs. Krishnaveni A

2.Mrs Neha

3.Mrs.Selvi

Alumni - Coordinator: Mrs.Krishnaveni A **HOD-ISE**