

# INDUSTRIAL VISIT REPORT

Dhanalakshmi Srinivasan Engineering College

MCA – Final Year | 4th October 2024

<b>Institution</b>	Dhanalakshmi Srinivasan Engineering College, Perambalur, Tamil Nadu – 621 212
<b>Department</b>	Master of Computer Applications (MCA) – Final Year
<b>Industry Visited</b>	SKAD IT Solutions Pvt. Ltd., Bengaluru
<b>Visit Date</b>	4th October 2024
<b>Location</b>	Block-1, Bhoruka Technology Park, Hoodi, Bengaluru – 560048
<b>Industry Contact</b>	Nancy Priya, Human Resource Manager

## ◆ 1. Introduction

An industrial visit was organized for the final year MCA students of Dhanalakshmi Srinivasan Engineering College, Perambalur, Tamil Nadu to **SKAD IT Solutions Pvt. Ltd.**, located at Bhoruka Technology Park, Hoodi, Bengaluru on **4th October 2024**. The visit aimed to bridge the gap between academic knowledge and real-world industry practices, offering students an invaluable opportunity to observe professional software development environments and workflows.



*SKAD IT Solutions – Company Signage, Bengaluru*

## ◆ 2. About the Company – SKAD IT Solutions

SKAD IT Solutions is a technology-driven company headquartered in Bengaluru, Karnataka. The organization specializes in software product development and IT services, catering to a diverse range of clients. SKAD IT Solutions is recognized for its modern workplace culture, innovation-driven approach, and commitment to nurturing talent. The company is situated in the Bhoruka Technology Park, one of the prominent IT hubs in the Whitefield–Hoodi corridor of Bengaluru.

### ◆ 3. Objectives of the Visit

1. To expose students to real-world IT industry practices and workflows.
2. To understand the software development life cycle (SDLC) followed in the industry.
3. To gain knowledge of the technologies and tools used in contemporary IT projects.
4. To interact with industry professionals and understand career pathways.
5. To bridge theoretical knowledge with practical application.

### ◆ 4. Visit Highlights

The industrial visit was meticulously organized and the students were warmly welcomed by the SKAD IT Solutions team. The visit comprised several enriching activities:

- **Company Overview:** The Human Resource Manager, Ms. Nancy Priya, and the Team Lead provided a comprehensive introduction to the company, its products, services, and organizational structure.
- **Product Demonstration:** The Team Lead demonstrated SKAD's proprietary internal software products, explaining the underlying technologies, development methodologies, and deployment strategies employed.
- **Technology Session:** Students received an in-depth briefing on modern technologies such as cloud computing, web frameworks, database management systems, and DevOps tools used at the company.
- **Interactive Q&A:** A dedicated Q&A session allowed students to interact directly with professionals, seeking guidance on career development, skill requirements, and industry expectations.
- **Facility Tour:** Students toured the office premises, including workstations, meeting rooms, and collaborative work areas, gaining a first-hand understanding of a professional IT environment.

### ◆ 5. Photographic Documentation

#### Presentation & Interactive Session



*Team Lead presenting company technologies*



*Students attending the interactive session*

#### Student Group at SKAD IT Solutions

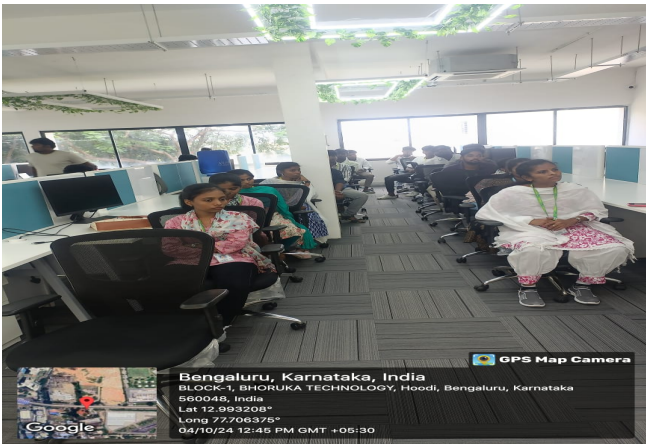


*Student group at the SKAD lobby*



*Students assembled at the entrance*

### Students in the Workspace



*Students experiencing the professional workstation setup*



*Full group photo inside SKAD office*

## ◆ 6. Learning Outcomes

The industrial visit proved to be an immensely beneficial experience for the students. The key learning outcomes included:

1. Practical exposure to a live IT company environment and its operational workflows.
2. Understanding of how software products are conceptualized, developed, tested, and deployed.
3. Awareness of the technology stack widely adopted in the IT industry.
4. Insights into professional etiquette, workplace culture, and team dynamics.
5. Motivation to align academic learning with industry requirements and skill sets.
6. Clarity on career opportunities in software development, testing, project management, and HR.

## ◆ 7. Student Feedback

The participating students expressed their appreciation for the visit, noting that it provided them a valuable window into the IT industry. Many students highlighted the product demonstration session as particularly enlightening, as it gave them an understanding of how software is built and maintained at a professional scale. Students also appreciated the approachability of the SKAD team and the quality of guidance received during the Q&A session. The visit reinforced their commitment to learning and motivated them to pursue excellence in their final year projects and placements.

## ◆ 8. Conclusion

The industrial visit to SKAD IT Solutions, Bengaluru was a highly productive and enriching experience for the final year MCA students of Dhanalakshmi Srinivasan Engineering College. The visit successfully achieved its objectives of exposing students to the workings of a professional IT organization and inspiring them to apply their academic knowledge in practical settings. The college extends its sincere gratitude to Ms. Nancy Priya (HR Manager) and the entire team at SKAD IT Solutions for their gracious hospitality and informative sessions. Such initiatives are invaluable in shaping industry-ready professionals and the college looks forward to fostering this association in the future.

**Faculty Coordinator**

**Head of Department**

**Principal**

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Dhanalakshmi Srinivasan  
Engineering College

MCA Department

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■ **Note:** The official certificate issued by SKAD IT Solutions, signed by the Human Resource Manager Ms. Nancy Priya, confirming the industrial visit on 4th October 2024, is attached as a supporting document.