



**A Report on**  
**Industry Visit to**  
**"IT Companies in Bengaluru"**  
**Organized by**  
**Department of Computer Applications**  
**on 27.02.2026.**

Report Submitted by: **Dr. Saravanan Thirunavukkarasu, Assistant Professor & Placement Coordinator, Department of Computer Applications.**

**Purpose: Industry Interaction for Internships, MoU Collaboration, Industrial Visits, and Placement Opportunities.**

**Location: Bengaluru, Karnataka**

**Companies Referred & Visited by: Dr. Thangavelu Saravanan, Assistant Professor, Department of Computer Applications & Dr. Saravanan Thirunavukkarasu, Assistant Professor, Department of Computer Applications.**

**Mode of Conduct: Offline**

**Report Received on 06.03.2026.**

The Department of Computer Applications (MCA), MITS consistently strives to build strong relationships with industries to enhance student employability and provide exposure to real-time industry environments. As part of the department's placement and industry collaboration initiatives, an industry visit was undertaken to Bengaluru on **27th February 2026**.

**Objectives of the Visit**

The industry visit was conducted with the following objectives:

- To explore internship opportunities for MCA students
- To discuss the possibility of signing MoUs with companies
- To arrange industrial visits for students to gain practical exposure
- To discuss placement opportunities for MCA final year students

**Companies Visited**

During the visit, interactions were held with representatives of the following companies:

1. **Inetframe Technologies Private Limited**, Banashankari, Bengaluru – 560070
2. **Techasoft**, HSR Layout, Bengaluru
3. **Technoforte**, HSR Layout, Bengaluru
4. **DHI Innovations**, Koramangala, Bengaluru

**Company-wise Interaction Details**

**1. Inetframe Technologies Private Limited – Banashankari**

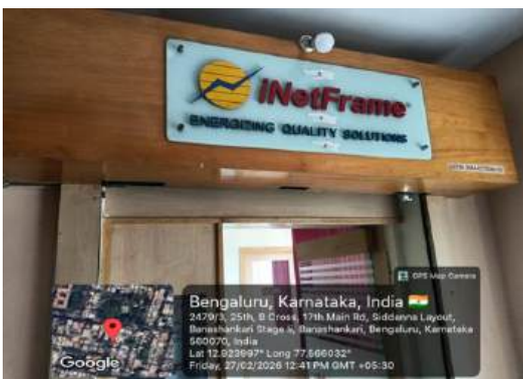
A discussion was held with representatives of Inetframe Technologies Private Limited regarding potential collaboration with the Department of MCA. The company expressed interest in connecting with the institution for future recruitment needs.

The representatives mentioned that they are particularly interested in **intellectual and technically skilled candidates**, and they encouraged the department to reach out whenever suitable candidates are available for recruitment opportunities. The interaction opened a positive channel for future placement discussions.

**2. Techasoft – HSR Layout**

The meeting with Techasoft was highly interactive and productive. The company representatives were receptive to academic collaboration and engaged in a detailed discussion regarding industry expectations from MCA graduates.

Before initiating placement-related activities, the company expressed willingness to **host MCA students for an Industrial Visit** to their organization. This would help students understand the software development environment and industry workflow, thereby improving their industry readiness.



### 3. Technoforte – HSR Layout

The interaction with Technoforte involved a brief discussion regarding potential collaboration opportunities with the MCA department. Although the discussion was limited due to time constraints, the company representatives collected the contact details of the department for future communication.

They indicated that they would stay in touch regarding possible internship or placement-related opportunities in the future.

### 4. DHI Innovations – Koramangala

The visit to DHI Innovations provided an opportunity to interact with professionals working within a **shared workspace environment**, where multiple companies operate, including firms dealing with **medical coding and related services**.

The Operational Manager of DHI Innovations spent valuable time discussing the nature of companies operating within the workspace and their hiring practices. The department's details were received, and it was assured that the information would be escalated to the respective hiring teams for potential recruitment opportunities.

### Outcomes of the Visit

The visit resulted in several positive outcomes for the Department of MCA:

**Industry Networking:** Established initial connections with multiple IT companies in Bengaluru.

**Industrial Visit Opportunity:** Techasoft expressed willingness to host MCA students for an industrial visit.

**Placement Prospects:** Companies showed interest in connecting with the institution for future recruitment opportunities.

**Industry Exposure:** The visit helped in understanding the expectations of the IT industry from MCA graduates.



### Conclusion

The industry visits to Bengaluru proved to be a valuable initiative for strengthening the relationship between academia and industry. Interactions with company representatives provided insights into industry expectations and opened avenues for collaboration in the areas of internships, industrial visits, and placements.

The Department of Computer Applications, MITS looks forward to continuing engagement with these organizations to create more opportunities for students and enhance their professional development.

### Limitations Observed

- The visit was scheduled during the **last week of the month**, when many companies were occupied with project deadlines, limiting interaction time.
- Companies generally preferred **visiting cards or direct contact details** instead of institutional brochures for future communication.

### Acknowledgement

The Department of Computer Applications expresses its sincere gratitude to the **Honourable Vice Chancellor, Registrar,** and **Principal of MITS** for their approval and encouragement in facilitating this industry visit. Special thanks are extended to **Dr. N. Naveen Kumar, Professor and Head,** Department of Computer Applications, for his constant guidance and support in transforming this initiative into a successful reality.

The department also thanks the representatives of Inetframe Technologies Pvt. Ltd., Techasoft, Technoforte, and DHI Innovations for their valuable time, interaction, and willingness to explore collaboration opportunities with the institution.