

**DEPARTMENT OF CSE (DATA SCIENCE)**

**Event: “Industrial Visit to Microsoft India (R&D) Pvt.Ltd.”**

**Venue:** Bagmane Capital Campus

**Date:** 28/02/2026



The event card features the college's 25th anniversary logo at the top center. Below it, the title 'Industrial Visit' is displayed in a large, bold font on an orange background. The event details are listed with icons: a calendar for the date (28th February 2026), a clock for the time (10:00 AM to 01:00 PM), a location pin for the venue (Microsoft India (R&D) Pvt. Ltd, Bagmane Capital Campus, Mahadevapura), and a group of people for the participants (4th Semester Students). A photograph of the Microsoft building with its logo is shown on the right side. At the bottom, the names and titles of the organizers are listed in a grid format, followed by the organizing department name.

**Industrial Visit**

- 📅 28<sup>th</sup> February 2026
- 🕒 10:00 AM to 01:00 PM
- 📍 Microsoft India (R&D) Pvt. Ltd,  
Bagmane Capital Campus,  
Mahadevapura
- 👥 4<sup>th</sup> Semester Students

Coordinator  
**Mr. Nuthan K V**  
Assistant Professor - CSE(DS)

Convenor  
**Dr. B Swathi**  
HoD - CSE(DS)

**Dr. R J Anandhi**  
Dean - Academics

**Dr. Manjunatha**  
Principal

Organised by  
Department of Computer Science and Engineering (Data Science)

On **28/02/2026**, our college organized an industrial visit to **Microsoft India (R&D) Pvt. Ltd.**, located at **Bagmane Capital Campus**. The visit was arranged by the **Department of Computer Science and Engineering (Data Science)** at New Horizon College of Engineering for the **4th semester** students. The session was conducted from **10:00 AM to 01:00 PM** and aimed to provide students with practical exposure to the working environment of a leading global technology company.



During the visit, the Microsoft team welcomed us and provided an overview of the company's work culture, innovation practices, and research-driven development process. They explained how Microsoft focuses on **collaboration, creativity, and continuous improvement** to build advanced technological solutions. The session included discussions on emerging technologies such as cloud computing, artificial intelligence, and large-scale software systems. The experts also shared insights into how these technologies are applied in real-world scenarios to solve complex problems and improve digital services used by millions of people worldwide.

Students were given an opportunity to understand the importance of **teamwork, analytical thinking, and strong problem-solving abilities** in the software industry. The speakers also emphasized the need for continuous learning and adapting to rapidly evolving technologies.

Overall, the industrial visit was **highly informative and inspiring**. It provided valuable exposure to the professional environment of a global technology leader and helped students understand how **theoretical knowledge** gained in the classroom is applied in **real-world technology development**.

Faculty Coordinator  
Assistant Prof.  
Mr. Nuthan K V

Convener  
HOD-CSE-DS  
Dr. B Swathi