



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

EVENT REPORT

REPORT ID: NHCE/MCA/00/2025-26/004

TITLE OF THE REPORT: Industrial Visit to Microsoft Corporation (India) Pvt Ltd.

DEPARTMENT / CELL / COMMITTEE: Department of MCA

DATE / PERIOD COVERED: 06/06/2026

VENUE / LOCATION: Microsoft Ferns Office, Bellandur, Bengaluru

REPORT CATEGORY: Industrial Visit Report

PREPARED BY: Industrial Visit Faculty co-ordinators

REVIEWED / APPROVED BY: HOD, Dept. of MCA

1. OBJECTIVE

- To expose students to the working environment, technological advancements, and innovation practices followed at Microsoft, Bangalore.
- To enhance students' understanding of industry requirements and career opportunities in the IT sector through real-world interaction and learning.

2. BACKGROUND / CONTEXT

As part of experiential learning, MCA II Semester students visited the Microsoft Bangalore campus to gain exposure to the operations of a leading global technology company. The visit provided an opportunity to understand current industry trends, technological innovations, and professional work practices in the IT sector.

3. DATA SOURCE / BUDGET

Data Sources:

- Attendance Records
- Feedback Forms
- Photographs

4. PARTICIPANT / STAKEHOLDER DETAILS *(As Applicable)*

Target Participants: 2nd Semester MCA students

Participant Summary:

Category	Count
Internal Participants	40



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

Resource Persons / Experts:

1. Nancy Ravaliya - FevSexops Engineer, Microsoft gold ambassador
2. Yatharth Chauhan - Founder @Yatri Cloud, Udemy
3. Prithvi S - Gen AI Engineer at Accenture | Core member Bengaluru Dreamin' | Microsoft Certified Trainer(MCT)
4. Shreya Mahesh - COO, AINext Gen Community • Product Owner, Fortrea

Departments Involved: MCA

5. METHODOLOGY / EXECUTION SUMMARY

- The industrial visit was organized for MCA II Semester students at Microsoft, Bangalore, to provide industry exposure and insights into emerging technologies.
- The session commenced with an introduction to Microsoft's innovation ecosystem, followed by expert talks from industry professionals.
- Ms. Nancy Ravaliya discussed various Microsoft AI tools, placement opportunities, Machine Learning applications, Artificial Intelligence trends, and the concept of Agentic AI.
- Mr. Yatharth Chauhan provided information on Microsoft certification programs and their significance in enhancing technical and professional competencies.
- Mr. Prithvi S conducted an informative session on Git and GitHub, highlighting version control practices and collaborative software development workflows.
- Ms. Shreya Mahesh introduced AI NextGen tools and demonstrated their applications in modern technology environments.
- Interactive discussions and question-and-answer sessions were conducted, enabling students to engage with the speakers and clarify their queries.
- The visit concluded with knowledge-sharing activities, networking opportunities, and documentation of the event for institutional records.
- Feedback collected through Google forms.
- Evidence and documentation consolidated for institutional records.

6. ANALYSIS

The industrial visit provided students with valuable exposure to current industry practices, emerging technologies, and career development opportunities in the IT sector. The sessions enhanced students' understanding of Artificial Intelligence, Machine Learning, Agentic AI, version control systems, professional certifications, and next-generation AI tools.

The interaction with Microsoft professionals helped bridge the gap between academic concepts and real-world applications. Students demonstrated active participation during the presentations and interactive discussions, indicating a strong interest in industry trends, technical skill development, and career pathways.



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

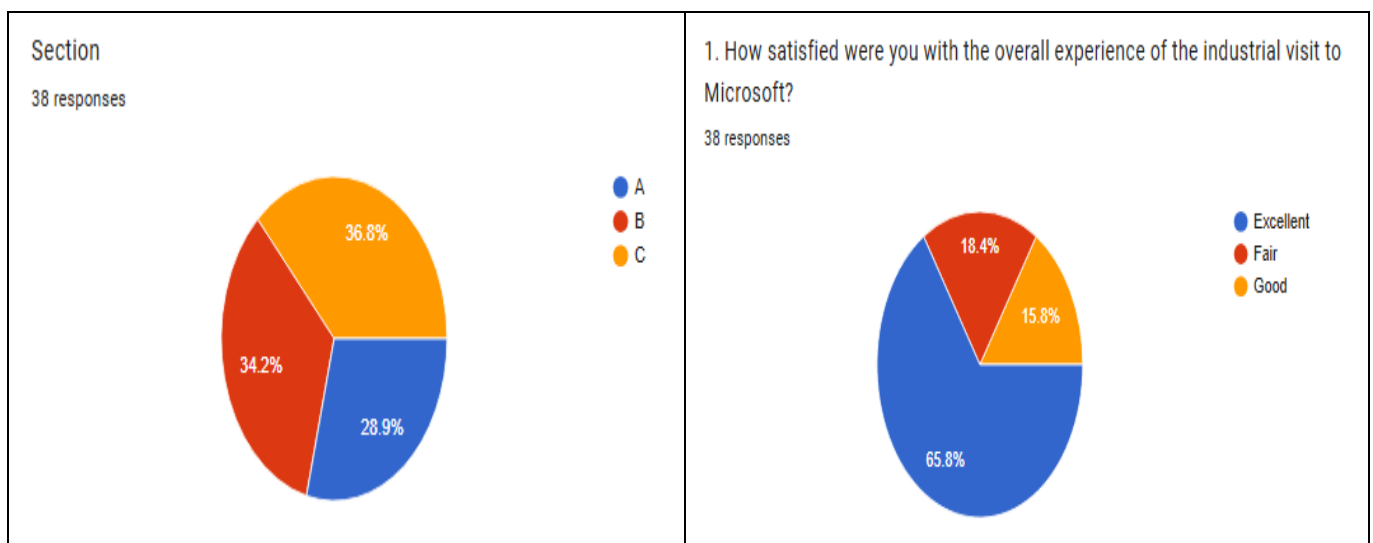
Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

Analysis Table:

Parameter	Observation
Participation Level	High
Student Engagement	Very Good
Understanding of AI Technologies	Enhanced
Awareness of Microsoft Certifications	Improved
Knowledge of Git and GitHub	Strengthened
Exposure to Industry Practices	High
Awareness of Career Opportunities	Increased
Interaction with Industry Experts	Effective
Relevance to MCA Curriculum	Highly Relevant
Overall Learning Outcome	Excellent

Feedback Analysis

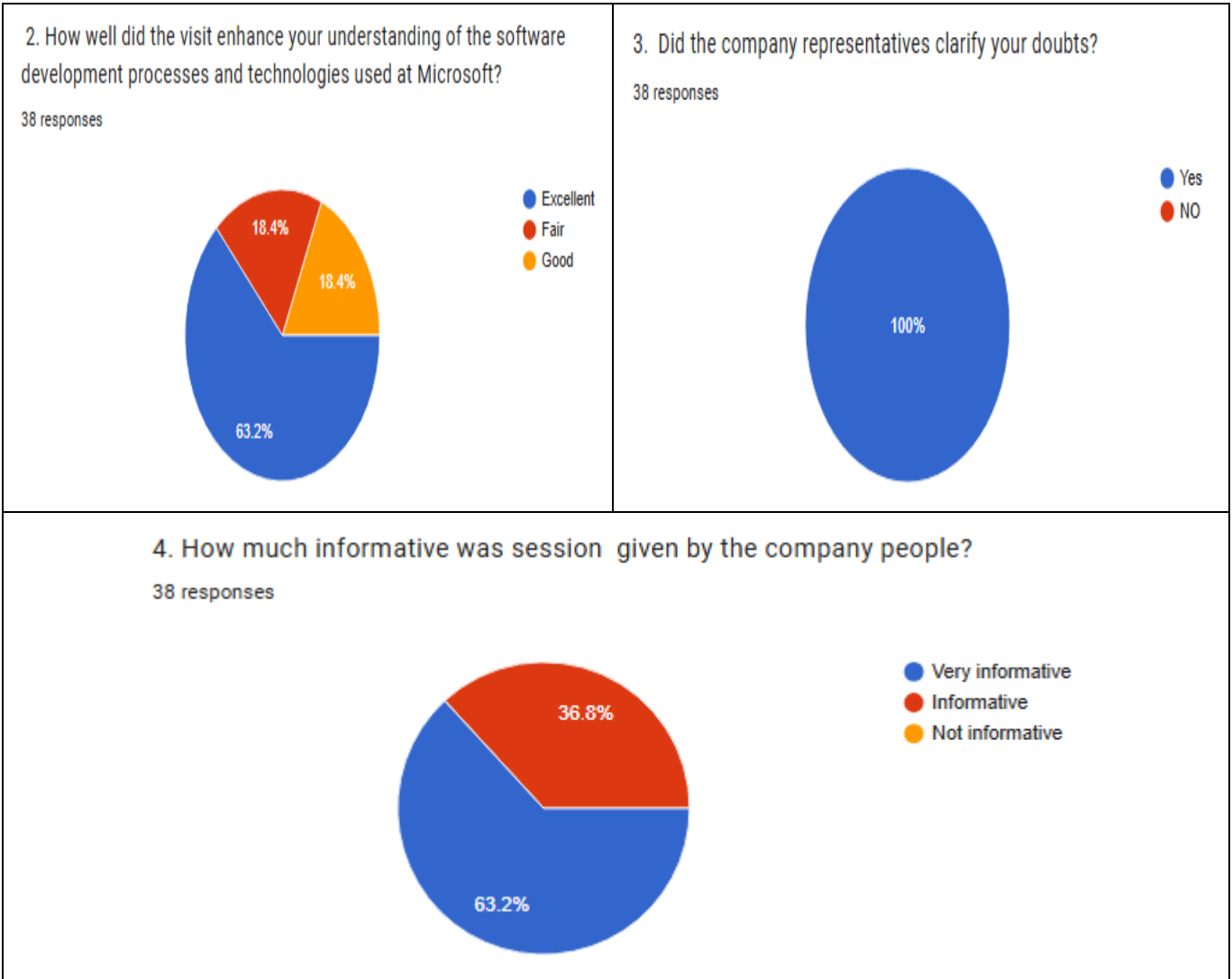




DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu



7. FINDINGS / OUTCOMES

- Students gained practical exposure to industry practices, emerging technologies, and the professional work environment at Microsoft.
- Awareness of Artificial Intelligence, Machine Learning, Agentic AI, and AI NextGen tools was significantly enhanced.
- Students developed a better understanding of Microsoft certifications, career opportunities, and industry expectations.
- Knowledge of Git and GitHub was strengthened, highlighting the importance of version control and collaborative software development practices.



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

8. RECOMMENDATIONS

- Organize more industry visits and expert interactions to provide students with continuous exposure to emerging technologies and industry practices.
- Encourage students to pursue Microsoft certifications and hands-on training in AI, Machine Learning, Git, and cloud technologies.
- Conduct follow-up workshops on GitHub, AI tools, and software development practices to reinforce the concepts introduced during the visit.
- Strengthen industry–academia collaborations to facilitate internships, mentorship programs, and placement opportunities for students.

10. EVIDENCE ATTACHED

Supporting Evidence:

- Permission Letter
- Student List
- Mail Communication
- Attendance Sheets
- Feedback Summary
- Photos
- Poster

11. Event Photographs





NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu





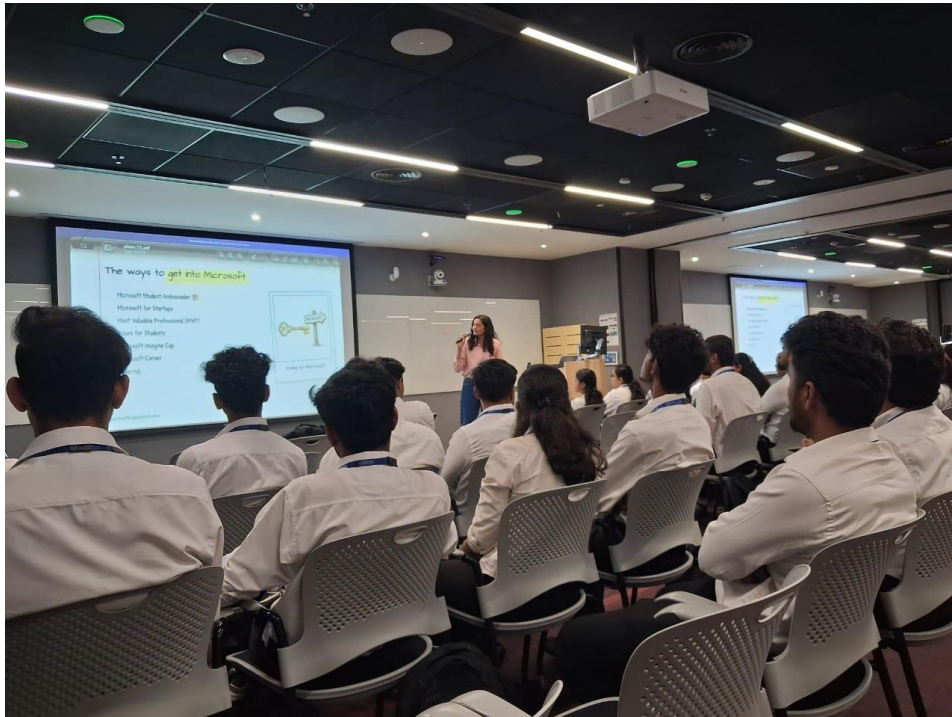
NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu



12. CONCLUSION

The industrial visit to Microsoft, Bangalore, significantly enhanced students' understanding of emerging technologies, industry practices, and career opportunities in the IT sector. The interaction with industry professionals provided valuable insights into Artificial Intelligence, software development tools, and professional certifications. The visit strengthened industry-academia collaboration and motivated students to pursue continuous skill development, industry certifications, and career-oriented learning to meet evolving technological demands.

SIGNATURES

Prepared By: Industrial Visit Faculty co-ordinators

Reviewed & Approved By: HOD, Dept. of MCA

Date:



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

Attendance

Industrial Visit- Microsoft Corporation (India) Pvt Ltd Attendance Sheet of Participants

Semester - II

AY 2025-26

Date: 06-06-2026

Time: 10:00 AM To 03:00 PM

Venue: Microsoft, Ferns Office, Bellandur, Bangalore

Serial No	USN	Name	Signatures
01	INH25MC121	Sandhya . S	
02	INH25MC123	Sanjana . Patil	
03	INH25MC066	Manaswini . J . M	Manaswini .
04	INH25MC196	Tanishka . Ganta	
05	INH25MC037	Dhruvini Shree VS	
06	INH25MC031	D Vijaya Lakshmi	
07	INH25MC041	Farheen M . Khan	
08	INH25MC164	Vageesha Yadav	
09	INH25MC036	Shravan . A	Shravan . A
10	INH25MC138	Shweta . G . Mallamwar	
11	INH25MC056	Khushi . K . S	
12	INH25MC150	Sufiya Noorain	
13	INH25MC168	Veeksha Hegde	
14	INH25MC095	P . K . Sankararth	
15	INH25MC099	Pratik . M	
16	INH25MC010	Ashid J	
17	INH25MC199	Tejas . Y	
18	INH25MC033	Darshitha Kumar . S	
19	INH25MC015	Arya . Kothakota	

Page 1 of 2



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Tel: 080 66297777, Extn: 2016

hod_dca@newhorizonindia.edu

20	INH25MC038	Divya Jyoti Singh	
21	INH25MC124	Sanjay. G. Naik	
22	INH25MC126	Sanskalp Sandeep Padmaja	
23	INH25MC028	Chauhan	
24	INH25MC027	Kalyan	
25	INH25MC102	PREM	
26	INH25MC014	Mahesh	
27	INH25MC093	Param Kumar S M	
28	INH25MC082	Rithya. M	
29	INH25MC140	SINDHUJA S	
30	INH25MC065	MARISA S	
31	INH25MC076	Mouna. K	
32	INH25MC094	Paritha	
33	INH25MC007	Poojima	
34	INH25MC054	Karthik. Shukla	
35	INH25MC030	Charan	
36	INH25MC075	Mohit. G.	
37	INH25MC050	Hemant Kumar. P	
38	INH25MC125	Sanjay Sachin Pathak	
39	INH25MC163	Shreya Uggadi	
40	INH25MC309	PURNANKI DAS	
41			
42			

Nimble dew

Head of the Department
Department of Master of Computer Applications
NEW HORIZON COLLEGE OF ENGINEERING
7th Road, Bellandur Post, Bengaluru - 560 100