



# NEW HORIZON COLLEGE OF ENGINEERING

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

## REPORT– GUEST LECTURE

### DEPARTMENT OF MCA

(31<sup>st</sup> January 2026)

**Topic:** Guest Lecture on Insights on Cyber Measures

**Date:** 31<sup>st</sup> January 2026

**Timing:** 09 AM - 11AM

**Programme Co-ordinator:**

Prof. Govindaraj M

Sr. Assistant Professor,

Department of MCA.

**Convenor:** Dr. V. Asha,

Professor and Head

Department of MCA.

**No. of Participants:** 50 (I MCA A, B, and C)

**Details of the Resource Persons:**

Mr. Vedanth Ramachandran

Workforce Management Scheduling Analyst,

Amazon India Centre, Bangalore.

**Profile of the Expert:**

Mr. Vedanth Ramachandran is a Workforce Management Scheduling Analyst at Amazon India Centre, Bangalore. He is an experienced professional with strong expertise in workforce management, planning and analytics, real-time monitoring, forecasting, and SLA management. Skilled in data analysis, dashboard creation, software testing, and technical documentation, with hands-on experience in cloud platforms, databases, and multiple programming languages. Adept at stakeholder coordination, customer management, and cross-functional teamwork, with a proven ability to work under pressure, solve problems quickly, and adapt to dynamic business environments. He is an alumni and holds a Master of Computer Applications (MCA) degree from New Horizon College of Engineering, affiliated to VTU. With a strong foundation in programming and databases, He brings valuable industry-oriented insights and practical knowledge to academic audiences.

## Poster:

**NEW HORIZON**  
COLLEGE OF ENGINEERING

**25**  
YEARS OF  
GLOBAL LEARNING

**Guest Talk**

# Insights on Cyber Measures

31 January 2026

09:00 AM - 11:00 AM

B 308

1<sup>st</sup> Semester Students

Faculty Coordinator  
**Mr. Govindaraj M**  
Sr. Assistant Professor - MCA

Convenor  
**Dr. Asha V**  
Professor and Head - MCA

**Mr. Vedanth Ramachandran**  
Workforce Management Scheduling Analyst  
Amazon Development Center India

Organised by  
Department of Master of Computer Applications

## Objective:

The objective of the session was:

- To create awareness about current cyber threats and risks
- To understand essential cyber security measures and best practices
- To highlight the importance of cyber hygiene in personal and professional environments
- To familiarise participants with basic incident prevention and response concepts

## Content:

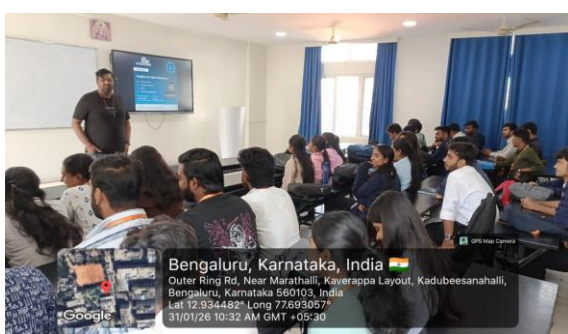
The guest lecture covered an overview of cybersecurity and its growing importance in the digital era. It discussed common cyber threats such as phishing, malware, ransomware, and data breaches, along with their impact on individuals and organisations. The session emphasised essential cyber measures including strong password practices, multi-factor authentication, secure network usage, safe handling of emails and social media, and secure online transactions. It also highlighted the role of individuals and organisations in

maintaining cyber hygiene, basic incident prevention and response, and an introduction to cyber laws and reporting mechanisms.

### Summary of Content:

The guest lecture provided practical insights into cybersecurity by explaining common cyber threats and effective preventive measures. It emphasised safe digital practices, individual responsibility, and the need for proactive cyber measures to protect data, systems, and online activities in today's digital world.

### Snapshot from the Session:



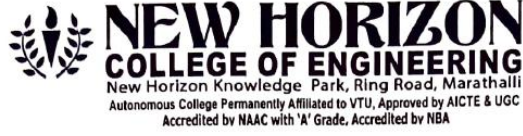
### Outcome:

Following the talk, students gained a stronger understanding of key cybersecurity concepts. They developed improved awareness of common cyber threats and the various risks present in today's digital environment. Students enhanced their understanding of essential safety measures, best practices, and secure online behaviour. They became better equipped to apply safe digital habits in their everyday online activities. The session also deepened their knowledge of the roles and responsibilities individuals and organisations play in maintaining cybersecurity. Additionally, students gained increased awareness of cyber laws, compliance requirements, and the procedures involved in reporting cyber incidents.

**Attendance:**

List of students attended:

GUEST TALK - Insights on Cyber Measures  
DATED: 31.01.2026



DEPARTMENT OF MCA  
AY 2025-26  
ATTENDANCE SHEET OF PARTICIPANTS  
GUEST TALK

Insights on Cyber Measures

RESOURCE PERSON: Mr. Vedanth Ramachandran

Workforce Management Scheduling Analyst

Amazon India Center, Bangalore.

DATE: 31-01-2026

TIME: 9:00 am to 11:00 am

PARTICIPANTS: I SEM STUDENTS

VENUE: B308

SERIAL NO	USN NO	NAME	SIGNATURES
01	25MCA181-T	SAHANAN D	
<del>02</del>	<del>MANASA</del>	<del>MANASA S</del>	
02	25MCA101-T	MANASA S	
03	25MCA056-T	PRERANA M	
04	25MCA109-T	Niveditha. M. H.	
05	25MCA100-T	Parthasarai Soma	
06	25MCA149-T	Rithya. M	
07	25MCA063-T	Kunal Raj	
08	25MCA005-T	Mohit Gurnani	
09	25MCA062-T	Mohd Shuaib	
10	25MCA166-T	PB Likhitha	
11	25MCA036-T	Rahul. R	

## GUEST TALK - Insights on Cyber Measures

DATED: 31.01.2026

SERIAL NO	USN NO	NAME	SIGNATURES
12	25MCA129-T	MOHAMMED SUHAIB	
13	25MCA141-T	Pallavi.M	
14	25MCA107-T	Mouna K	
15	25MCA041-T	Pavan Kumar. S	
16.	25MCA159-T	Mandara. S. A	
17.	25MCA168-T	Poornachandra. K	
18.	25MCA052-T	Manoj Keshav Naik	
19	25MCA054-T	Omkar D Pawar	
20.	25MCA095-T	Pavan Kumar .S.M	
21	25MCA139-T	Ravi Kumar K	
22	25MCA098-T	Preem	
23	25MCA066-T	Yaswathi Sridhar	
24	25MCA013-T	Drashti S	
25	25MCA153-T.	Sheha. V-Naik	
26	25MCA083-T	Samir. HK	
27	25MCA019-T	Sanjayot Sachin Patil	
28	25MCA039-T	Yashwanti Chendley	
29	25MCA086-T	Sanyam Kumar	
30	25MCA123-T	Sapna	
31	25MCA044-T	Setwani Himanshu	
32	25MCA021-T	Sheba2 Alem	
33	25MCA055-T	Shanel Kaitan	
34	25MCA064-T	Shashidhar Basava	
35	25MCA137-T	Siva Prasad <sup>raj</sup>	
36	25MCA092-T	Shweta	
37	25MCA113-T	Simphegowde	

GUEST TALK - Insights on Cyber Measures  
DATED: 31.01.2026

38	25MCA023-T	Sindhya	Sindhya
39	25MCA117-T	Sudeep Menghe	Menghe S
40	25MCA108-T	Sufiya Noorain	Sufiya
41	25MCA068-T	Soumya Verma	Soumya
42	25MCA008-T	Souvik Kanika	Souvik
43	25MCA032-T	Subham	Subham
44	25MCA081-T	Saraj Takur	Saraj
45	25MCA091-T	T Harshith	T Harshith
46	25MCA025-T	Tanishka Genta	Tanishka
47	25MCA096-T	Tanen M	Tanen M

  
EVENT COORDINATOR

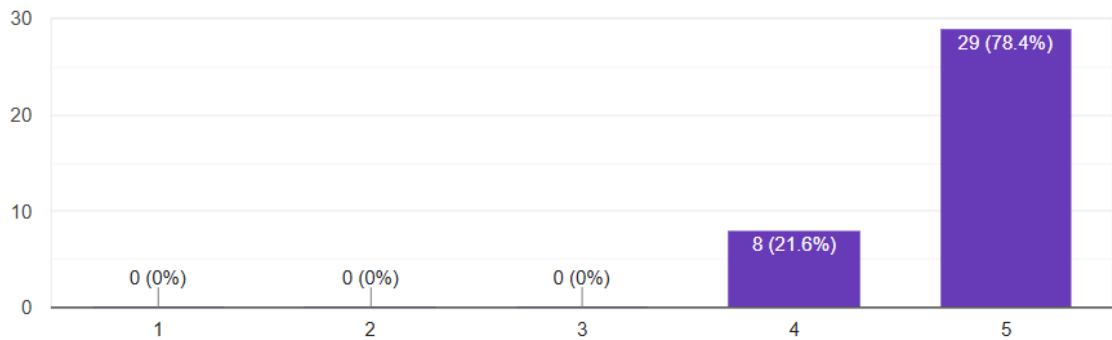
  
HOD-MCA

Head of the Department  
Department of Master of Computer Applications  
NEW HODS OF ENGINEERING  
Ring Road

## Feedback:

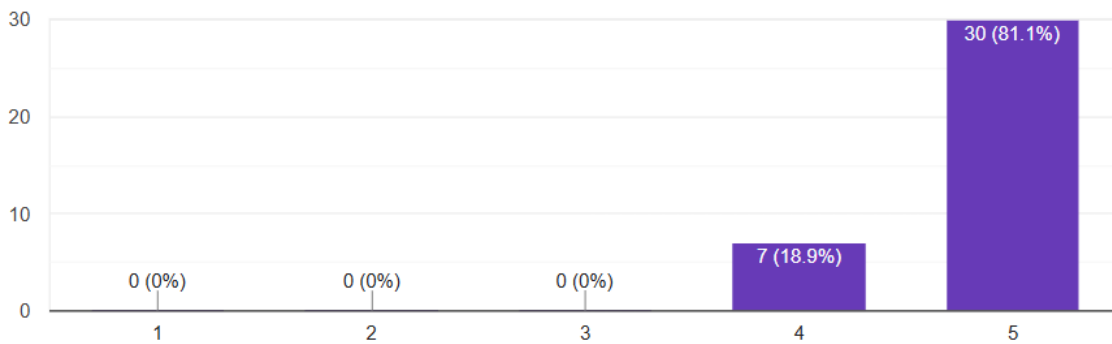
### Quality of the training content

37 responses



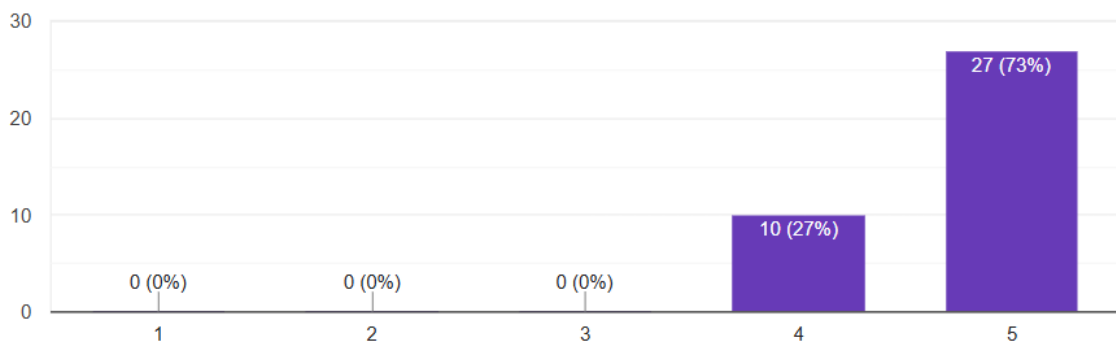
### Clarity of the presentation.

37 responses



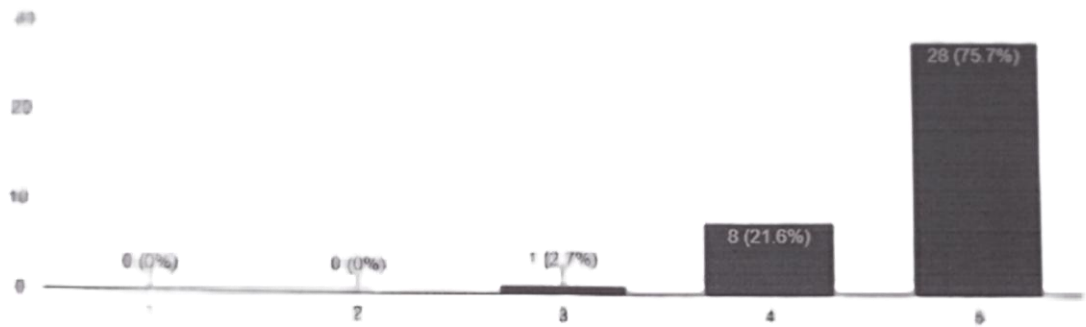
### Effectiveness of the examples depicted during the session.

37 responses



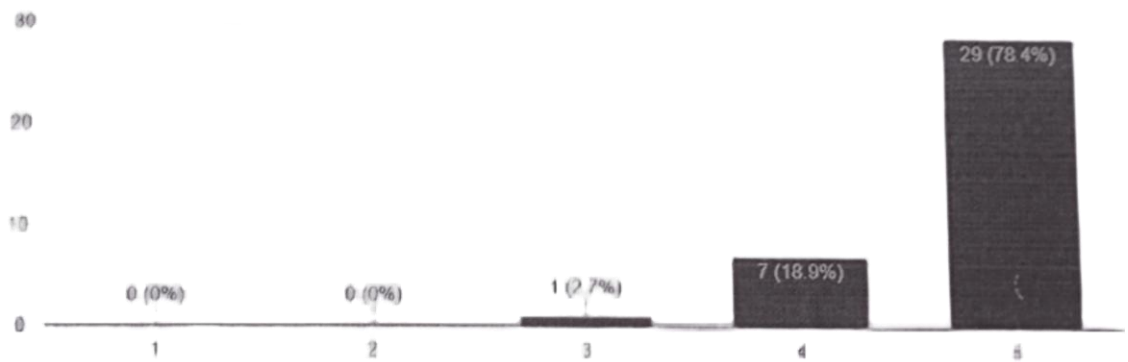
Achievement level in understanding the topics

37 responses



How relevant was the content of the session to your course or academic interests?

37 responses



**Prof. Govindaraj M**  
Faculty Co-ordinator

**Dr. V. Asha**  
Head of Department, MCA

Head of the Department  
Department of MCA of Computer Applications  
NEW HORIZON COLLEGE OF ENGINEERING