

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

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Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



SMVITM

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

AICTE ACTIVITY REPORT

Student Coordinator Name	Aninditha
University Seat Number	4MW18CS007
Academic Year	2020-2021
Department	CSE
Activity Title	Awareness on cyber law and cybercrime.
Activity held under (Department/Cell)	Department of Computer Science
Faculty Coordinator Name	Harshitha G M
Activity held at	Various houses in the areas of Innanje, Shankerpura, Subhash Nagara, Katpady and Bantakal.
Address	Innanje, Shankerpura, Subhash Nagara, Katpady and Bantakal.
Activity Dates	From: 22-03-2021 To: 02-04-2021
Total duration taken	80 Hours Planning : 5 hours Implementation : 70 hours Report writing : 5 hours

Harshitha G M

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
574115



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIVITY SUMMARY

Student (coordinator) name: Aninditha

USN:4MW18CS007

Title: Awareness on cyber law and cybercrime.

Activity held at: Innanje, Shankerpura, Subhash Nagara, Katpady and Bantakal.

Objectives:

1. To understand the level of digital literacy among people and to know the extent of utilization of the internet among them.
2. To analyze the level of awareness about cybercrime and cybersecurity among people.
3. To provide information on protecting against and preparing for cyber threats as well as detecting, responding and recovering from such threats and challenges.

Description:

Over the course of the activity, we have managed to cover over 138 houses (including shops). As part of the survey, a questionnaire was prepared that included basic questions like "Do you own a smartphone?" to more inquisitive questions like "Are you aware of response centers to reach out to, in the event of a fraud?". The questions were selected taking into consideration that not all households might have people who are technically active.

We began the survey by asking people their name and age and proceeded to demonstrate certain scenarios of possible frauds (like social media fraud or bank fraud) and asked them if they had ever undergone a similar situation. The responses from the interactions were recorded using excel sheets.

Based on the degree of awareness exhibited by the resposdee, the team members explained the precautions to be taken in order to prevent being victims of cybercrime. The nature of crime that can be committed online and the steps taken to approach concerned authorities in such a situation were discussed with the survey takers.

At the end of each survey session, an acknowledgement was taken. We also clicked pictures at several houses only after obtaining the participant's consent.

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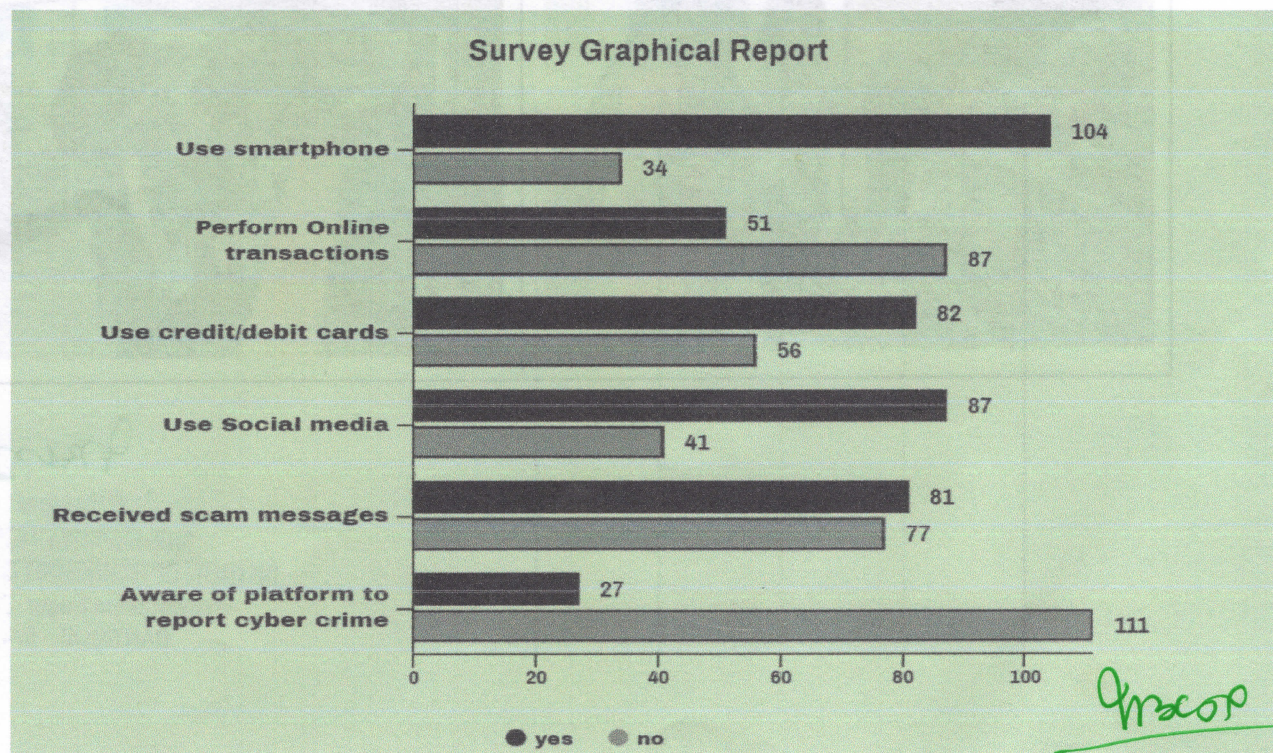
Outcomes:

A basic understanding of the extent of knowledge/information of the participants regarding cyber law and cybercrime was obtained. When inquired about their experiences concerned with cyberspace, several people came forward to share stories of theirs or of people they knew who had been victimized.

The survey was centered to understand the extent of awareness of the participants regarding matters like cybercrime and cyber law. Most survey takers were within the age bracket of 20 to 65, occasionally with people over the age of 70. Based on the interactions with the people and analysing their responses, we have made the following observations:

- Over 75.3% of the participants make use of smartphones and nearly 70.28% of them are active users of the internet (mostly social media such as Facebook, WhatsApp).
- Over 59.42% of the participants owned credit/debit cards and performed online transactions.
- Only 19.5% of the participants were aware of guidelines and protocols to follow in the event of cybercrime. Most people claimed to receive assistance from their children or relatives.

The findings of the survey were put into a graph to give a clear understanding of the level of awareness among the participants. It is as below:





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Learning from this activity:

1. The importance of incorporating cyber awareness programs so that people can avoid being victims of cybercrimes.
2. Soft skills like social interaction, public speaking/communication and teamwork.
3. Technical skills like survey-taking, data analysis and report preparation.

Photos of the activity:



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Longitude:74.77364

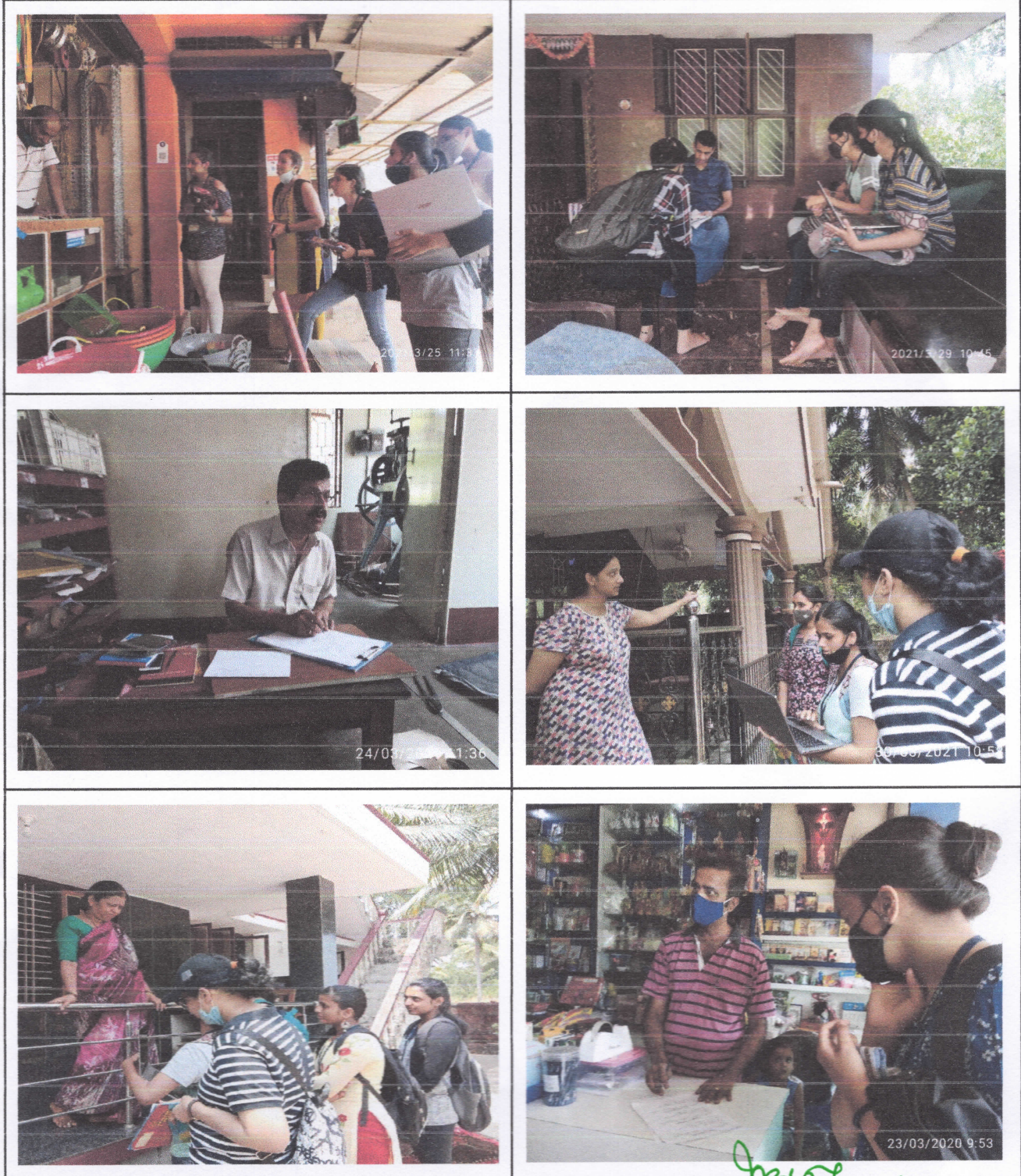
Principal
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INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar (Udupi) Dist.
BANTAKAL - 574115

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Latitude:13.26094
 Longitude:74.77039

Aninditha
 Signature of the student activity coordinator

[Signature]
 Signature of the Faculty Coordinator

[Signature]
 Signature of the HOD

[Signature]
 Signature of the Activity coordinator

Principal
 SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT
 Vishwothama Nagar, Udupi Dist
 BANTAKAL - 574 115