

PARSHVANATH CHARITABLE TRUST'S

A. P. SHAH INSTITUTE OF TECHNOLOGY

Department of Information Technology

(NBA Accredited)

Academic Year: 2025-26

Semester: V

Class / Branch: TE IT-C

Subject: SL Lab

Name of Instructor: Prof. Vishal Badgujar

Name of Student: Suyash Y Mane

Student ID: 24204008

Date of Performance: 17/07/2025

Date of Submission: 17/07/2025

Experiment No.1

Aim: To simulate a phishing attack using Zphisher.

Code Screen Shots:

```
PHISHER
2.3.5

(-) Successfully Hosted at: http://127.0.0.1:8080

(-) Walting for Login Info, Ctrl + C to exit...

(-) Victim IP Found!

127.0.0.1's IP: 127.0.0.1

[-] Saved in: auth/ip.txt]
```



PARSHVANATH CHARITABLE TRUST'S

A. P. SHAH INSTITUTE OF TECHNOLOGY

Department of Information Technology

(NBA Accredited)





One account. All of Google.

Sign in to continue to Gmail



Create an account

One Google Account for everything Google

Phishing is a form of online fraud in which hackers attempt to get your private information such as passwords, credit cards, or bank account data. This is usually done by sending false emails or messages that appear to be from trusted sources like banks or well-known websites.

Conclusion:

In this experiment, we learnt and understood how to simulate a phishing attack using Zphisher.