HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

Hamidpur, Delhi-110036

(An ISO 9001: 2008 certified, AICTE approved & GGSIP University affiliated institute)

E-mail: hmritmdirector@gmail.com, Phone: - 8130643674, 8130643690, 8287461931, 8287453693

Department of Computer Science and Engineering <u>Synopsis of Minor Project</u>

Date: 15/09/2023

Minor Project Title: MI-MAP: Misclassification of Images by Masquerading using Adversarial Patterns

| Program: - B.Tech(CSE) | | Year/Semester: - 7 th Semester | |
|------------------------|---------------|---|-----------|
| S. No. | Enrolment No. | Name | Signature |
| 1 | 03513302720 | Kanishk Vikram Singh | |
| 2 | 05513302720 | Peeyush Kumar Singh | |
| 3 | 50413302720 | Tushar Bhatia | |

Minor Project Summary:

In MI-MAP, the aim is to analyze and generate adversarial patterns to intentionally manipulate the classification and detection models to either misclassify or completely refuse to detect the subject at all by adding imperceptible changes to images. We will be considering the Mini-ImageNet dataset for training and testing purposes. The results are then used to study the vulnerability of such systems, exploring methods to generate effective adversarial patterns, evaluating the impact of such attacks on model performance and reliability and designing robust and secure models.

Objectives:

- 1) Exploring various techniques to generate adversarial patterns.
- 2) Understanding the weakness of machine learning models against adversarial attacks.
- 3) Designing robust and secure deep learning models by understanding their vulnerabilities.

Research Paper Topic: MI-MAP: Misclassification of Images by Masquerading using Adversarial Patterns

Base Paper Link: https://arxiv.org/pdf/1412.6572.pdf

Resource Requirement:

Hardware

- 1. Processor: Intel® CoreTM i5-13500 (14 cores, 20 threads) Processor 24M Cache, up to 4.80 GHz
- 2. Graphics Processing Unit: Intel® Arc A770 with 32 Xe-cores and 512 tensor cores
- 3. RAM: 32 GB DDR4 3200 MHz
- 4. Disk Space: 250 GB
- 5. Camera: HP w300 1080p

Software

- 1. Language: Python 3.11
- 2. Editor: Jupyter Notebook
- 3. Deep Learning Library: TensorFlow 2.13
- 4. OS: Windows, Linux

- **Schedule of Minor Project Work Along with Research Paper:** September October November
 - December

Signature of Student:

Signature of Minor Project Co-ordinator:

Co-ordinator Name:

Approval by Project Committee

| Member | Signature | Remark (Approved/Not Approved) |
|--------|-----------|--------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |
| Member | Signature | Remark (Approved/Not Approved) |