## project Development Phase Model Performance Test

Date	9 November 2023	
Team ID	PNT2022TMID593189	
Project Name	Project – Crime Vision: Advanced Crime	
	Classification with Deep Learning	
Maximum Marks	10 Marks	

## **Model Performance Testing:**

Project team shall fill the following information when working for VAPT testing for a target .

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Footprinting - Recconicessines -	Test Train  Abuse  Arrest  Arson  Assault  Burglary  Explosion  Fighting  NormalVideos  sample_data  kaggle.json  ucf-crime-dataset.zip
2.	Scanning the target	Scanning info - Risk factors -	The control of the co
3.	Gaining access	Access process - Vulnerability found -	ing longs, hard, long ( hardward trade) resource comme, also, d. may*, t. may*, all trade (200, 200))  a fining in the long resource and trade ( long long long long long long long long
4	Maintaining access - Automation ( AI implementation )	Al tools used - Automation implemented -	NA

5	Covering Tracks & Report	Vulnerability risk factors -	NA
		VAPT report –  1) Software Versions: Used Google Colab Software.  2) Network Configuration: Internet-facing 3) Client Requirements or Constraints: The Photos should be uploaded and our Model will predict the type of the crime.	