

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC Autonomous)
Kandlakoya, Medchal Road, Hyderabad – 501401 **Department of CSE (Cyber Security)**

ABSTRACT

MINI PROJECT- I				
DOMAIN OF THE		Cyber Security and Web development		
PROJECT				
TITLE OF THE PROJECT		VAPT Report		
NAME OF THE GUIDE		Dr.R. Venkateshwara Reddy (Associate Professor and HOD,		
WITH DESIGNATION AND		CSE (Cyber Security))		
DEPARTMENT				
DATE OF SUBMISSION		29/01/2024		
TEAM NUMBER		02		
SNO	HTNO	STUDENT NAME	CONTACT NUMBER	BRANCH/SECTION
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PROBLEM DEFINITION:

To create a VAPT (vulnerability Assessment and penetration Testing) report by exploiting a windows machine and creating a website which consists of Penetration test reports which helps an organization to maintain the full fledged security.

ABSTRACT:

VAPT(Vulnerability Assessment and Penetration Testing) is a comprehensive security testing process used to identify and address vulnerabilities in computer systems, networks, and applications. VAPT report typically provides a concise summary of the assessment, including key findings, vulnerabilities discovered, and recommended actions to mitigate the risks. It serves as a high-level overview for stakeholders, highlighting the security posture of the tested environment. It helps protect against cyber threats and ensures the security and integrity of data and systems. It enhances cybersecurity by proactively finding vulnerabilities and providing insights to strengthen defences. Reports can be easily uploaded and accessed via our website and it is an open source platform.