

## LITERATURE SURVEY

S.NO	TOPIC	AUTHOR NAME	METHODOLOGY	REFERENCE
1	WEB PHISHING DETECTION USING MACHINE LEARNING.	Andy Jones	By using Blacklists which are frequently updated lists of previously detected phishing URLs, Internet Protocol (IP) addresses or keywords. We can Detect the Web Phishing Site.	IEEE Communications Surveys & Tutorials PP(99):1-31 April 2013
2	ANTI-PHISHING ATTACK TECHNIQUE USING MACHINE LEARNING.	Pratik Patil Prof. P.R. Devale	AntiPhish is used to avoid users from using fraudulent web sites which in turn may lead to phishing attack. Here, AntiPhish traces the sensitive information to be filled by the user and alerts the user whenever he/she is attempting to share his/her information to a untrusted web site	International Journal of Advanced Research in Computer and Communication Engineering Vol. 5, Issue 4, April 2016
3	HEURISTIC RULE BASED WEB PHISHING DETECTION USING MACHINE LEARNING.	S. Mercy Shalinie,	<p>Heuristic rule-based web address evaluation techniques apply heuristics derived based on these standards to check the genuineness of the suspected URL. Some of them are as follows:</p> <p>The protocol should be HTTPS to indicate the secure version of HTTP.</p> <p>The top-level domain name should be mostly any commercial sites (.com), organisations (.org),</p> <p>SSL certificate verification</p>	IEEE GOSCIENCE AND REMOTE SENSING GRADIENT BOOSTING LETTERS,15(4),607-611.