

Literature Survey On WEB PISHING DETECTION

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
01	Detection of web phishing attacks using deep belief network algorithm	The application is developed to assess and track dietary intake.	Deep belief network algorithm	Machine Learning	Phising emails directl users to click on a link on a website or attachments where they are required to provide confidential information like password.
02	Proposed phising detection system	Automated and real time system phising attacks	Deep belief network algorithm	Machine Learning	This involves selection of keywords that are frequently used in phising emails

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
03	Phising detection from URL's	To identify and synthesize the URL's	List based detection system	Machine Learning	According to the experimental results, 86% positive rate and 14% false negative rate were achieved
04	The proposed system and data processing	Two classes of URL's are needed legimated and phishing	Legimated website	Machine Learning	The totally contains 36,400 legimated URLS and 37kPhishing

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGE S/ DISADVANT AGES
05	Heuristic features and images analysis	Rao and pais (2018)	Detecting Tools	Data processing	Real-time detection Does not depend on third parties Detection of phishing emails before end-user
06	Detects phishing emails by using NLP	Detects phishing emails by using NLP techniques and machine Learning	Natural language processing	NLP technique	Relies on analysis of the text of e-mails.

THANK YOU