LITREATURE SURVEY

Project Title:-

Visualizing and Predicting Heart Disease With an Interacting Dashboard

Team Leader: Amirthavarshan.k (422519106004)

Team Members:

Ragul.P(422519106034)

Subash.S(422519106046)

Vinoth.S (422519106302)

Vishwanath.R(422519106701)

Industry Mentor: Saumya, Shanawaz Anwar

Faculty Mentor: Saraswathi.A

TITLE	YEAR	AUTHOR	ALGORITHM	EFFICIENCY
Efficient	2015	Purushottam,	Decision Tree	86.3% for
heart disease		Kanak		testing phase.
prediction		Saxena,		87.3% for
system using		Richa		training phase.
decision tree		Sharma		
Prediction	2015	Boshra	J48, Naïve	J48 gives
and		Brahmi	Bayes, KNN,	better accuracy
Diagnosis of			SMO	than other
Heart				three
Disease by				techniques.
Data Mining				
Techniques.				
Prediction	2015	Sairabi H.	Modified k-	Heart Disease
of Heart		Mujawar	means	detection=93%.
Disease			algorithm,	Heart Disease
using			naive bayes	
Modified K-			algorithm	
means and				
by using				
naïve bayes				

Heart	2015	Noura Ajam	C4.5 rules and	C4.5 gives
Disease		et al,	Naive Bayes	better accuracy
Prediction			algorithm	than Naive
System				Bayes
Evaluation				
using C4.5				
Rules and				
Partial Tree				
Analysis	2016	S.	Decision tree,	Accuracy
and		Prabhavathi	c4.5, SVM,	according to
Prediction of			naïve bayes.	the types of
Various				heart disease.
Heart				CVD
Diseases				Diagnosis=
using DNFS				between 85%
Techniques				and 99%. CHD
				Diagnosis=
				between 82%
				and 92%.