## Early Detection of Chronic Kidney Disease using Machine Learning

## LITERATURE SURVEY

S.N	AUTHOR	TITLE	NAME OF THE	VOLUME/	ALGORITHM
О			JOURNAL	YEAR/	/METHOD
				ISSUE	
1.	Abrar,	Early	Brac University	Volume 8,	Support vector
	Tahmid	detection of	Journal	Issue 1	regressor,
	Tasnim,	chronic kidney			logistic
	Samiha	disease using			regessor
	Hossain, Md.	machine			
	Mehrab	learning			
	T 1 M		F1 ' 1	<b>T</b> 7 1	C AT
2.	Fuzhe Ma,	Detection	Elsevier journal	Volume	Support Vector
	Tao Sun,	and		111	Machine,
	Lingyun Liu,	diagnosis of chronic			Multilayer
	Hongyu Jing	kidney			perceptron,
		disease using			backpropagatio
		deep			n algorithm
		learning-			
		based			
		heterogeneou			
		s modified			
		artificial			
		neural			
		network			
3.	Marwa	Detection of	International	Volume	Random forest,
	Almasoud,	Chronic	journal of soft	30, Issue 2	Gradient
	Tomas E	Kidney	computing		boosting,
	Ward	Disease			logistic
		Using			regression.
		Machine			
		Learning			
		Algorithms			
		with Least			
		Number of			
		Predictors			