LITERATURE SURVEY

S.NO	Title	Authors	Observations	Demerits
1	Predicting	Sarah Alturki,	The tremendous	While
	Academic	Ioana Hulpus	growth of educational	predictive
	outcomes.		institutions' electronic	analytics
			data provides the	tools can be
			opportunity to extract	useful in a
			information that can	business's
			be used to predict	arsenal, there
			students' overall	are a few
			success, dropout	drawbacks
			success, evaluate	organization
			performance of	leaders need
			teachers, improve the	to be aware
			learning material	of.
			according to students'	
			needs and much	
			more.	
2	Prediction	Chithra	For this work, several	It is less
	for	Apoorva D A,	machine learning	efficient
	University	Malepati	algorithms have been	when there is
	Admission	ChanduNath,	used, K- Nearest	noise data.
	using	Peta Rohith,	Neighbor and Linear	
	Machine	Bindu Shree.S,	Regression, Ridge	
	Learning	Swaroop.S	Regression, Random	
			Forest are used to	
			predict students '	
			likelihood of	
			university admission	
			based on their profile	

A comparison of Regression Models for	S.Mohan Acharya.	The primary purpose is to discuss the prediction of student	It very assumption (Statistical
			Distributional Assumptions)
		•	Assumptions) heavy.
Talling of the state of the sta		using logistic	iica v j .
		regression. Many	
		** *	
A Data Mining	Senol	1 0	It only takes
•			students'
Student Database		environment. The	entrance
	Mehpare	relationship between	exam results
	Timor	students' university	into account.
	Regression Models for Prediction of Graduate Admissions. A Data Mining Application In A	Regression Models for Prediction of Graduate Admissions. A Data Mining Application In A Student Database Erdogan, Mehpare	Regression Models for Prediction of Graduate Admissions. Acharya. Is to discuss the prediction of student admission to university based on numerous factors and using logistic regression. Many prospective students apply for Master's programs. A Data Mining Application In A Student Database Senol Student Database Erdogan, Mehpare Is to discuss the prediction of student admission to university based on numerous factors and using logistic regression. Many prospective students apply for Master's programs.