YEAR	AUTHORS	OBJECTIVES	METHODOLOGY	LIMITATIONS
2017	Mr.Pierpaolo	The principle	Cross industry standard	Student admission
	dondio	objective of the	process (CRISP) Methodology	predictor system will
		research is to	(Azevdo 2008) was followed	only take into
		help the students	in the research. Business	consideration the data
		who are aspiring	understanding , data	related to the Indian
		to pursue their	understanding , data	students pursuing
		education in the	preparation, modelling,	masters in computer
		USA. The SAP	evaluation and deployment.	science from
		system will help	2	universities in the
		them to evaluate		USA.
		the chances of		
		the success in the		
		particular		
		university		
		without being		
		depended on any		
		education		
		consultancy firm.		
		It will help them		
		in saving a huge		
		amount of time		
		and money spent		
		in the application		
		process .		
2020	Mr. Jubail	Earlier student	Earlier student performance	Despite the many
		performance	prediction can help decision	dedicated softwares
		prediction can	makers to provide needed	
		help universities	actions at the right movement,	this is still not a
		to provide timely	and to planning the appropriate	straight forward
		action, like	training order to improve the	process, involving
		planning for	student rate several studies	
		appropriate	have been published in using	many directions.
		training to	data mining methods to predict	
		improve students	students academic success.	
		success gate.	One can observe several levels	
		Exploring	targeted.	
		educational data		
		can certainly help	~Degree Level	
		in achieving the		
		desired	~Year Level	
		educational goals.		
		(By applying	~Course Level	
		EDM		
		Techniques it is	~Exam Level	
		possible to		
		develop	In this study literature related	
		prediction models	to the exam level is excluded	
		to improve	as the outcome of a single	

	I	T		
		student success), However using data mining techniques can be daunting and challenging for non-technical person.	exam does not necessarily imply a negative outcome.	
2021	Nasteski . V	The data analysis provides key insides to the applications about the importance of various parameters in the admission process and the weightage. The machine learning modules helps the user to get real time prediction based on different models for their profiles. This helps them to know their chances of getting admit from various universities. The project also helps the applicants to shortlist universities based	~Importing modules  ~Loading the data  ~Summarizing data  ~Data science     -Outlier detection     -Getting the correlated features     -Exploratory data analysis  ~Standardization  ~Machine learning     -Preparing ,Training ,Testing data     -study various regression/ classification / regressor models     -Deploying and testing models  ~Shortlisting universities based on various users detail criteria  ~Testing the system in real time	As of now ,the highest accuracy achieved in the prediction modelling is approximately 78%.  However , it should he high as possible in order to get better predictor results.  The data set is small with just 500 column of data for better supervised learning , it is desired to have a large data in order to improve accuracy .

	on their profile.	