YEAR	AUTHOR	OBJECTIVE	LIMITATIONS
2017	Mr.Pierpaolo dondio	Cross industry standard process(CRISP) Methodology(Azevdo 2008) was followed in research. Business understanding, data understanding, data preparation, modelling, evaluation and deployment. The principle objective of the research is to help the students who are aspiring to pursue their education in the USA. The SAP system will help them to evaluate 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.	Student admission predictor system will only take into consideration the data related to the Indian students pursuing masters in computer science from universities in the USA.
2020	Amal AlGhamdi.et Al	Graduate Admission Prediction by using Machine Learning approach to automatically predict the possibility of postgraduate admission to help graduates recognizing and targeting the universities which are best suitable for their profile that three learning strategies of regression to predict the university rate given the students' profile; namely, linear regression, decision tree, and logistic regression model. These models select the best model in terms of the highest accuracy rate and the least error. Logistic Regression model shows the most accurate prediction in our experiments.	This limits the users by giving very few information where only name, course and few criteria could be only shown.
2020	Sujay S	Graduate Admission Prediction using Machine learning algorithm, Python and Exploratory Data Analysis that is used to analyse and predict the possibility of a person getting an admission. This can be done by implementing the Linear Regression which is one of the famous statistical methods in linear algebra. After implementing immense research on the dataset, explore the relationship between each factor which contributes in one or the other way to get an admit.	This could be less accurate while performing.

2020	Mr. Jubail	Earlier student performance	Despite the many
2020	· · · · · · · · · · · · · · · · · · ·	prediction can help decision makers to	dedicated softwares
		provide needed actions at the right	this is still not a
		movement. and to planning the	straight forward
		appropriate training order to improve	process, involving
		the student rate several studies have	many directions.
		been published in using data mining	many an ections.
		methods to predict students academic	
		success. One can observe several levels	
		targeted.~Degree Level~Year	
		LevelCourse Level~Exam Level.In this	
		study literature related to exam level is	
		excluded as the outcome of single	
		exam does not necessarily imply a	
		negative outcome. Earlier student	
		performance prediction can help	
		universities to provide timely action,	
		like planning for appropriate training	
		to improve students success gate.	
2021	Jeevan Ratnakar	Graduate Admission prediction using	This could be less
2021	K.et.al	Machine Learning. A	accurate while
	K.et.ai	comparative approach by developing	performing.
		four machine learning regression	performing.
		models: linear regression, support	
		vector machine, decision tree and	
		random forest for predictive analytics	
		of graduate admission chances. Newly	
		graduate students usually are not	
		knowledgeable of the requirements	
		and the procedures of the	
		postgraduate admission and might	
		spend a considerable amount of	
		money to get advice from consultancy	
		organisations to help them identify their admission chances.	
2021	Du Anunalumani Dat		This website seemet
2021	Dr. Arunakumari B.et	Automated Web Application	This website cannot
	Al	Prediction Model for a college	accurately predict the
		admission system that can be used for	universities which are
		judicious college selection before the	in top need according
		allotment. system is developed	to the marks.
		considering K-CET. Similarly, this	
		system can be used for the Common	
		Entrance Tests of other states. A	
		method that will support an	
		organisation to explore the current	
		scenario of student enrollment by	
		predicting student enrollment	
		behaviour.	