

### **Literature survey**

<b>s.no</b>	<b>Project title</b>	<b>Algorithm</b>	<b>Problem Identified</b>
1	Hybrid recommender system for predicting college admission	Collaborative filtering	Speed is not determined in Large Dataset Accuracy is not good in small dataset
2	Admission Prediction System Using Machine Learning.	Random Forest Regression	A large number of trees can make the algorithm too slow and ineffective for real-time predictions
3	A quality based automated admission system for educational domain	K Means clustering	Complexity and inability to recover from database corruption