

PAPER TITLE	AUTHOR	OUTCOME
Prediction Probability of Getting an Admission into a University using Machine Learning	1) A. Sivasangari; 2) V. Shivani 3) Y. Bindhu 4) D. Deepa 5) R. Vignesh	This model developed predicts the percentage of chances for getting into the university accurately. This model provides the analysis of scores versus chance of prediction on the basis of historical data so that students can get a clear idea whether their profile is suitable or not. The proposed model uses linear regression and random forest algorithms .
University Admissions Predictor	1)Aanchal Thakur	The people who will be benefited from using this system are Indian students. Especially students looking to pursue their higher education in foreign universities, particularly in the United States.And the administrator shall be able to access all the data stored in the application.
University Admission prediction using Machine Learning	1) Kruthika 2) Apeksha 3) Chinmaya 4) Madhumathi 5) Veena	The AI models are addressed to anticipate the opportunity of an student to be conceded to a Master's program. This will help the students to know ahead of time in the event that they get an opportunity to get acknowledged.
College Admission Predictor and Smart List Generator	1) Kiran Kumari 2) Meet Kataria 3) Viral Limbani 4) Rahul Soni	This system consists of a smart list generator working together with the help of college predictor, to help the students in the admission process. The college admission predictor uses previous year's colleges cut-off students admission data for predicting the most probable colleges. This system analyzes student academic merits, background, and college admission criteria. Based on that, it predicts the likelihood of a university college that a student may be eligible for.