PAPER TITLE	AUTHOR	OUTCOME
Prediction Probability of Getting	1) A. Sivasangari;	This model developed predicts
an Admission into a University	2) V. Shivani	the percentage of chances for
using Machine Learning	3) Y. Bindhu	getting into the university
	4) D. Deepa	accurately. This model provides
	5) R. Vignesh	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 benefit
		ed 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	1) Kruthika	The AI models are addressed to
using Machine Learning	2) Apeksha	anticipate the
	3) Chinmaya	opportunity of an student to be
	4) Madhumathi	conceded to a Master's
	5) Veena	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	1) Kiran Kumari	This system consists of a smart
and Smart List Generator	2) Meet Kataria	list generator working together
	3) Viral Limbani	with the help of college
	4) Rahul Soni	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.