## UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

Team ID Project Name PNT2022TMID23271 UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

## **Project Flow**

The steps mentioned below to complete the project.

- > User interacts with the UI (User Interface) to enter Data
- > The entered data is analyzed by the model which is integrated
- > Once model analyses the input the prediction is showcased on the UI

To accomplish this, we have to complete all the activities and tasks listed below

- > Data Collection
- > Collect the Dataset or create the dataset for pre processing
- > Import the libraries
- > Checking for null values
- > Data visualization
- > Taking Care of Missing Data
- > Label Encoding
- > One Hot Encoding
- > Feature Scaling
- > Splitting data into train and test data set
- > Training and Testing the Model
- Evaluating Model
- > Application Building
- > Create an HTML file
- > Build a Python Code
- > Integrate with flask

## Diagram:

