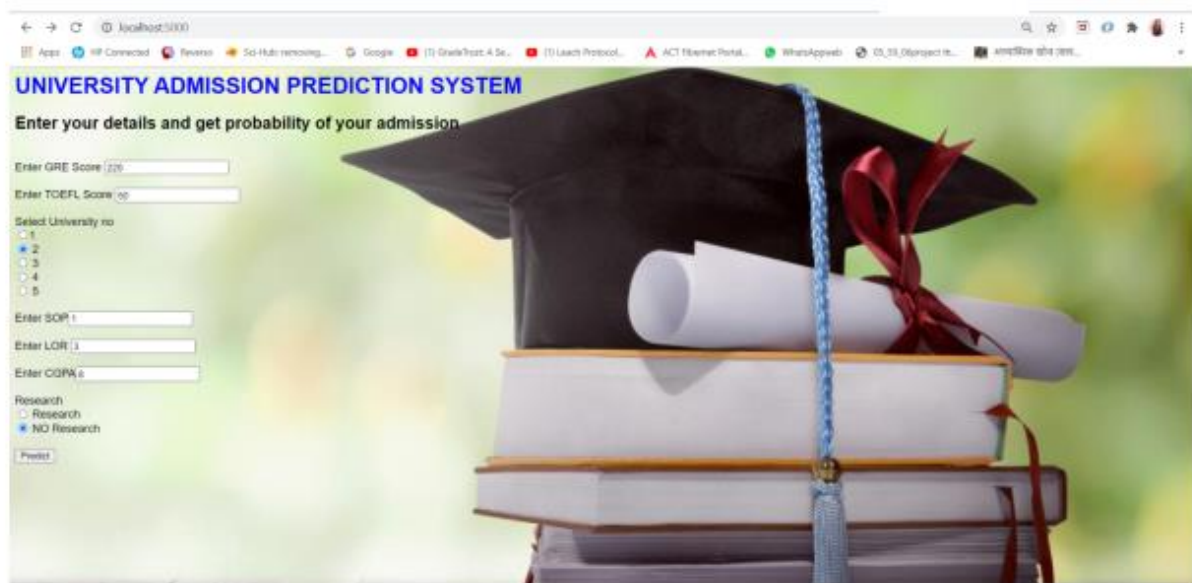


Output



A screenshot of a web browser displaying the 'UNIVERSITY ADMISSION PREDICTION SYSTEM'. The page has a light green background with a large image of a graduation cap and books. The form includes input fields for 'Enter GRE Score' (220), 'Enter TOEFL Score' (90), 'Select University no' (radio buttons 1-5, with 2 selected), 'Enter SOP' (1), 'Enter LOR' (1), 'Enter CGPA' (3), and a 'Research' section with radio buttons for 'Research' and 'NO Research' (selected). A 'Predict' button is at the bottom left.



Predicting Chance of Admission

A Machine Learning Web App using Flask.

Prediction : You have a chance 