#### **Ideation Phase**

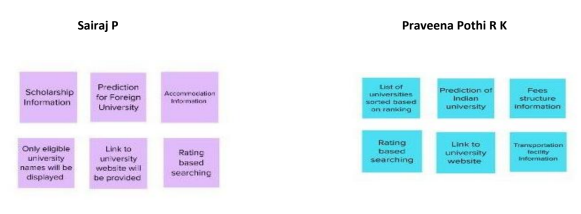
Date	30 September 2022
Team ID	PNT2022TMID51972
Project Name	University Admit Eligibility Predictor
Maximum Marks	

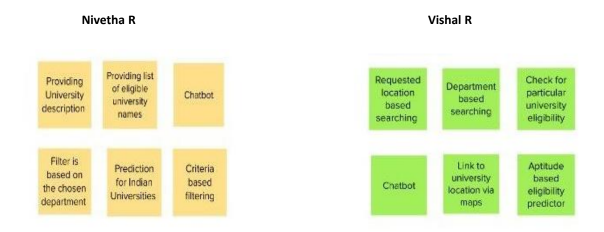
Step-1: Team Gathering, Collaboration and Select the Problem Statement



# Step-2: Brainstorm, Idea Listing and Grouping









#### **Group ideas**

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

0 20 minutes

## Prediction

Prediction for Indian Universities Prediction of Indian university Prediction for Foreign University Aptitude based eligibility predictor

# **Filtering**

Rating based filtering Rating based filtering Requested location based filtering Only eligible university names will be displayed

Department based filtering

Criteria based filtering Filter is based on the chosen department

## **User Interface**



Chatbot

Link to university location via maps Link to university website Check for particular university eligibility

Link to university website

#### **Additional Features**

Scholarship Information Transportation facility Information

Accommodation Information Fees structure information

# Output

List of universities sorted based on ranking Providing list of eligible university names

Providing University description

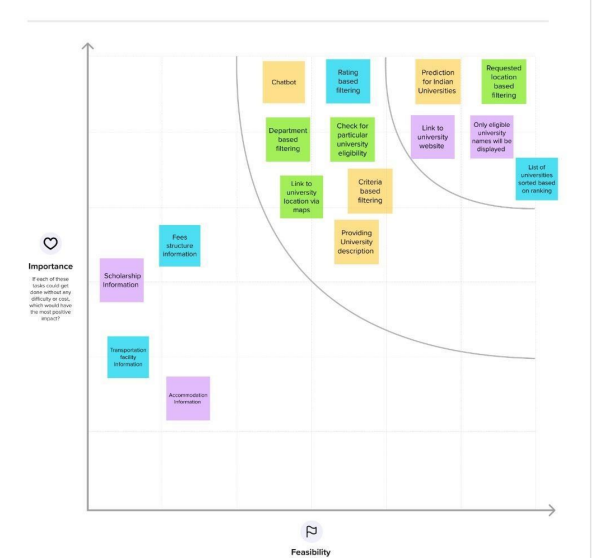
# **Step-3: Idea Prioritization**



#### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)