


UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

BRAINSTORMING AND IDEA PRIORITIZATION




Date	4th October 2022
Team ID	PNT2022TMID54388
Team Leader	K.Nithish Kumar (310619106090)
Team Members	S.Phvan (310619106096) P.K.Raghul (310619106106) M.Mosikaran (310619106063)
Domain Name	Education
Project Name	University Admit Eligibility Predictor
Maximum Marks	4 Marks


STEP 1 : TEAM GATHERING , COLLABORATING AND SELECT THE PROBLEM STATEMENT




Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

 10 minutes to prepare
 1 hour to collaborate
 2-8 people recommended

 **Before you collaborate**


A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

 10 minutes

A Team gathering
Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

B Set the goal
Think about the problem you'll be focusing on solving in the brainstorming session.

C Learn how to use the facilitation tools
Use the Facilitation Superpowers to run a happy and productive session.

[Open article](#) 

PROBLEM

The Aim of our Project is to make a University Admit Eligibility Predictor to bring up the Confidence of Students who are willing to join a University of computing the Chances of their Admission in the Specific University they want to Join.

STEP 2 : BRAINSTORMING , IDEA LISTING AND GROUPING

Prem B



Akash S



Chandan Kumar A K



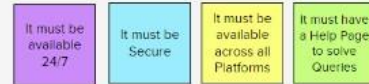
Naveen D



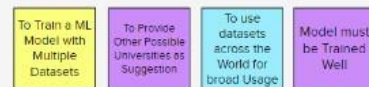
User Experience (UX)



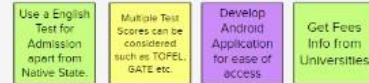
Cloud Technology



Machine Learning



Application Development



TIP
Add customizable tags to sticky notes to make it easier to find, browse, organize and categorize important ideas as themes within your mural.

STEP 3 : IDEA PRIORITIZATION

