Problem Statement



The User is a Student he needs a way to Computerization of the entrance seat allotement because toatal time of entrance allotment become lesser and the alloatment process is faster.

WHO?

Who does the problem affect?

Students, Staffs, Some Educational institutes and Customers

applicable for distance education and rural are students

WHAT?

What are the boundaries of the problem?

Educational institution suffer to filter studends who scored very low marks in graded subjects, Project management, Memory management, Data maintenance, Student segments, Proper updates about course eand course eligibility for a student is not maintained, etc.



What are main advantages

Minimizes the data redundancy ,The candidate data is to be entered only once, No longer

Customer and Business value/benefit

WHERE?

Where is the problem occuring?

In database side sometimes problem can occur and also User may produce inaccurate results if the data is not feed properly and Mainly it requires active internet connection is must.

require to collect forms of all the candidates and file them and man power saving and Very

WHY?

Why is it important that we fix the problem?

The impact of the customers/users facing so Lagging interface, Digital forms are not working, Some Bugs/virus are occur and finally network traffic, etc. That's why problem fixing is important. Easy for admission purpose, profitable approach to select right candidates for right degree.