PROJECT NO 1

Data analytics Process

Student details:

SUNIL KUMAR NALLABOTHULA

Mail: johnmarkjmk3092020@gmail.com

Description:

Analysis of the student to choose and get admission in a good college to complete his graduation.

1. Plan

At first student should be decide which type of graduation, I have to pursue like Degree or Engineering or Pharmaceutical courses etc.

2. Prepare

After student has to think about what are his interests and what will be the future trends example thinking about which domain will gives me good future and opportunity.

3. Process

Next student needs a understand what type of branches or courses are available in his chosen domain or filed like if he has chosen an engineering filed what are the branches or departments are available to purse his career

Example an Engineering field has different types of departments like computer science and civil and mechanical etc.

4. Analyze

Then student has to analyze the all Departments which he has decided to pursue his career like the advantages of doing graduation in a particular Department and understanding what are the benefits and future trends in particular department and their chances to get job after his graduation etc.

5. Share

After all student should find a college which can meets to all his analysis criteria and then proceed to talk with the admissions branch in desired college. And needs to discuss all the fee and facilities and placement etc. related stuff

6. Act

Now at last student should take actions on whether he needs to join or look further to find another college. If he finds the better one and have joined then he needs to take action on attending to classes regularly and etc.