

Basic Details of the Team and Problem Statement

Ministry/ Organization Name: All India Council for Technical Education (AICTE)

Problem Statement: Portal to know about various National and International scholarships

Team Name: Tech Freaks

Team Leader Name: Juhi Nema

Institute Code: 0206

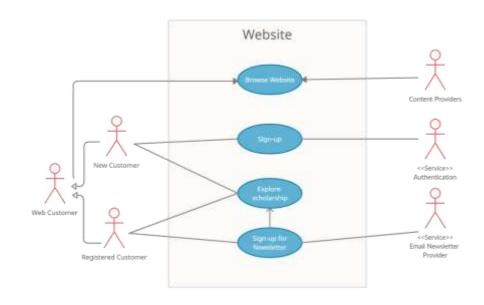
Institute Name: Gyan Ganga Institute of Technology

and Sciences

Idea/Approach Details

Describe your idea/Solution/Prototype here:

- ➤ While applying for admission in various colleges and university be it national or international, many students face difficulties in finding scholarships for which they are legally eligible which not only helps them to persuade further studies but also make them not to worry about home financial status.
- Students sometimes miss their scholarship due to less or no information given by their institutes which makes difficult for them to study further and sometimes students drop out of colleges due to this reason.
- We can help these students by building a single sufficient portal which holds the information about scholarships be it national or international university/colleges. This will make finding of scholarship for eligible students easy and simple.



Describe your Technology stack here: HTML CSS Javascript React-js Isotrope jquery Bulk Sms Software

Idea/Approach Details

Describe your Use Cases here

We can implement this by creating a portal (or website) which will hold the information about all the scholarship and their eligibility for the students from national or international universities and colleges.

We will provide the E-mail and SMS facilities to the students for the scholarships of their interest and will provide facility to students to create their own personal profiles so that they can easily track about information and changes to eligibility criteria of the scholarship they are looking for and also provide them link so that they can easily apply.

Describe your Dependencies / Show stopper here

Precise Sorting System

Email Newsletter System

Sms Newsletter System