

PROJECT TOPIC: ECOGREEN

B.Tech. CSE Group No.: Group-70

Project Group Members:

- **1.** Kajol Gupta (E-34/181500303)
- **3.** Sakshi Bhardwaj (E-54/181500608)
- **2.** Ritika Bansal (E-51/181500582)
- **4.** Stuti Bansal (E-64/181500728)

Project Supervisor: Mrs. Anupam Yadav

About the Project: Ecogreen – hence the name is an eco-friendly website for our environmental organization. This site will be developed by using technology called FullStack. It will contain both front-end and backend part The site is full of great features and user-friendly. We will use features like slider, hover effects, animated statistics and a special section for volunteers. We will make wonderful and interactive Ecogreen website. This website is mainly focused for Environmental Organizations. This site is basically for ENGO who help animals and save their species. This site can also be used by professionals who collects funds for these organizations and maintain wildlife sanctuaries. As we know that various species of animals are getting endangered so we need such platform to get people aware about it and come forward for donations and help our environment and save nature.

Motivation: the idea behind our project is very thoughtful. As we know that animals are getting extinct in today's time and there is very much need of saving trees and need more plantations so we are building this site to save animals and trees. There is a feature called donation in our website so that many NGOs who work as a social worker can use this for collecting donations.

It should be counted as a major project because we are building this project keeping in mind the welfare of the society and nature. We are also using currently using technologies in this project like JavaScript and firebase etc.

Project Planning: we will be building front-end of this website, a user-friendly UI and then we will learn different technologies like firebase and JavaScript to use in our project. we will add backend part and later on we will add donation part which user will use for money transactions.



Final Year Project Synopsis Session 2021-22

				Gant	t Chart				
			Project	Name: "ECC	GREEN WEE	SSITE"			
				Group	No.:70				
Sr No.	Work Element	Status	September- 2021	October- 2021	November- 2021	December- 2021	January- 2022	February- 2022	March-202
1.	Goal Identification	Planned							
		Actual Planned							
2.	Front-end design	Actual							
3.	Learning backend technologies	Planned							
		Actual							
4.	Payment Integration	Planned Actual							
5.	Front-end Work Completed	Planned							
		Actual							
6.	Backend Work	Planned							
		Actual							
7.	Payment module final work	Planned Actual							

Tools required:

- > Hardware Requirements:4 GB Laptop
- > Software Requirements: VScode

Signature of Project Supervisor: