Bi-Weekly Report 1, CP301

Group No: 8

Group members:

1.	Aman Battan	2019EEB1139
2.	Amritanshu Rai	2019EEB1140
3.	Andhale Shreyash Kishor	2019EEB1141
4.	Anurag	2019EEB1146
5.	D.V. Sahan	2019EEB1156

Supervisor(s): Dr. Ranjana Sodhi

Report Duration: From <u>15-01-2022</u> to <u>29-01-2022</u>.

- 1. Objectives Planned for the project
 - a. Create a web-based blood bank management systems, which allows for better allocation of resources and minimise the waiting time for patients in need. The website will track the amount of different types of blood groups in different facilities and provide data to patients.
- 2. Objectives planned/targeted for this report duration:
 - a. To get a basic understanding of HTML and CSS for front end development. Link: Video
 - b. To find out about the Tech Stack required for the project.
 - c. Create a Github repository for website development and learn basic functions/features offered by Github.
- 3. Objectives achieved for this report duration:
 - a. A basic understanding of HTML and CSS for front end development.
 - b. Created a Github repository for website development and learned the basic functions/features offered by Github. Link
 - c. The additional tech stack required for this project is Javascript, PHP and SQL.
- 4. Objectives for next two weeks (next report duration)
 - a. Layout of Website
 - b. Features to be included in the website.
 - c. To get familiar with Javascript, PHP and SQL.
- 5. Date of submission of the report to the supervisor: 28/01/2022

6. Signature of the supervisor and comments (if any):



Ranjana Sodhi

to AMRITANSHU, AMAN, ANDHALE, ANURAG, me 🕶

ズ English ▼ > Dutch ▼ Translate message

The work done is not very substantial for the given time of 2 week. But I hope you guys will buck up in the next fortnight. Please treat this email as my signature.

On Fri, Jan 28, 2022 at 5:15 PM AMRITANSHU RAI < 2019eeb1140@iitrpr.ac.in > wrote:

Best regards,

Dr. Ranjana Sodhi| Associate Professor, Electrical Engg. Dept. Chairperson, Career Development & Placement Cell Office#216, J C Bose Block, Main Campus, IIT Ropar, Pb.

Ph (O): 91-1881-232217 | 232762 Web: SYMAR Lab; Homepage



AMRITANSHU RAI

to Ranjana, AMAN, ANDHALE, ANURAG, me 🕶

Respected Ma'am

Thank you for the feedback, and we will increase the effort for the next reports.