Project Proposal

CSE-0318 Summer 2021

Md Razib Hossain

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh razibh1234@gmail.com

Blood Bank Management System: The purpose of the blood bank management system is to simplify and automate the process of searching for blood in case emergency and maintain the records of blood donors, recipients, blood donation programs and blood stocks in the bank.

n

I. Introduction

Blood banks play an important role in the process of collecting blood and other procedure such as managing blood stocks, approving blood request, updating donations and updating available blood types. Blood banks usually use manual system in managing their works. They are using manual process in keeping the records of blood donors, recipients, and blood donation program and blood stocks. This manual system of management is vulnerable in encountering problems especially in managing the donor's record it might be unsafe because of human errors and disasters. It is also a hassle to those who are in need of bloods to manually search and match donors in case of emergency. To address this problem, Blood Bank Management System is going to be develop. This system would serve as an online process for any blood transaction.

II. LITERATURE REVIEW

III. REQUIREMENTS

A) Stakeholders B) Data.

Stakeholders:(System Owner:The blood bank) and System users.

Data:

(1) Donor/Recipient id (2) Name (3) Date of Birth (4) sex (5) Blood Group (6) Address (7) Contact Number (8) Email address (9) Diseases(any) (10) Blood id (11) Event

Donation program;

(1) organizer (2) Event id (3) date of donation (4) venue (5) Volunteers (6) Amount of blood collected

Blood:

(1) Blood id (2) Blood Group (3) Date of collection (4) Expiry date

Staff:

(1) Staff id (2) Name (3) User Name (4) Password Software Requirements:

Operating System – Windows 7 or Higher Apache Server (UWAMP/XAMMP) Bootstrap phpMyadmin HTML Cascading Style Sheet(CSS).

ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

kanayaka, E. M. S. S., Wimaladharma, C. (2015). Blood bank management system. Technical session-computer science and technology industrial information technology, 7.