



# **FINAL SEMESTER PROJECT**

## **BBMS(Blood Bank Management System)**

**Submitted To: Sir Mukhtiar Zamin**

### **Group Members:**

<b>Hamza Bin Ahmed(Leader)</b>	<b>Reg# FA18-BCS-084</b>
<b>Hanzala Shahid</b>	<b>Reg# FA18-BCS-014</b>
<b>Sharjeel khan</b>	<b>Reg# FA18-BCS-019</b>
<b>Abdullah-Noor-Niazi</b>	<b>Reg# FA18-BCS-004</b>
<b>Hamza-Aslam</b>	<b>Reg# SP17-BCS-050</b>
<b>Usama-Farid</b>	<b>Reg# FA18-BCS-026</b>
<b>Usman Jadoon</b>	<b>Reg# FA18-BCS-100</b>

# 1.0 SYSTEM DESCRIPTION:

“**Blood Bank Management System (BBMS)** is a web-based **system** that will handle all the task which are performed in the **blood bank**. Through our product people can easily find the blood they wanted. Our system will be user friendly so illiterate people can also use it easily. Our system will manage user record.

Our system will also cover the business aspect as the blood bank can sell blood bags and can run the business as well.

## 1.1 TABLE DESCRIPTION:

- **DONOR:**

This table consists of information about the Donor. This contains ID(Primary key), name, phone no, city, and password.

- **RECIVER:**

This table consists of information about the Receiver. This contains ID(primary key), name, city, phone no, required Blood, and password.

- **Blood Bank:**

This table consists of information about the Blood Bank management. Admin ID, Blood Bank Name, City, and password.

- **Blood bank Donor record:**

This table consists of information about the list of those donor that have donated blood to blood bank. This contains donor\_id (foreign key ), donor name, donor blood group, donor city.;

