# Requirement Analysis: A Donation Website for Supporting Organizations

### 1. Functional Requirements

#### **User & Organization Management**

- Users and organizations can register and log in securely.
- Users have profiles with personal details and donation history.
- Organizations have profiles with certifications, mission statements, and reviews.
  Organisations Profile organise by the information which is getting through registration

#### **Donation Features**

- Users can browse organizations by category (health, education, disaster relief, etc.).
- Users can track their donations and view history.

#### **Notifications**

- Email notification for successful donations, profile updates Users can rate and review organizations.
- Organizations can respond to feedback.

#### **Review System:**

- Users can rate and review organizations.
- Organizations can respond to feedback.
- Survey should be conducted to gather insights on user expeience

### 2. Non-Functional Requirements

### Performance & Usability

- Fast loading (within 3 seconds)
- Mobile-friendly and easy to navigate.
- Users accessibility with minimal technical knowledge

## 3. Technology Requirements

• Frontend: HTML, CSS, JavaScript (Bootstrap/Tailwind).

• Backend: Node.js with Express.js.

• Database: MySQL.

• Notifications: SMTP (email), Twilio (SMS).

• Version Control: GitHub/GitLab.

• Testing: Jest/Mocha (backend), Selenium (frontend).