**Sehat Era(A Healthcare website)**

| **1.** | **Name of the Project** | **Seaht Era** |
| --- | --- | --- |
| **2.** | **Objective/ Vision** | 1. To know the factor responsible for buying medicine from online e-pharmacy. 2. To understand the buying pattern of the e-pharmacy customer of Silchar during any deceases. 3. To know the current trends of the pharmacy business 4. The main objective of This project is to deliver medicine at an affordable cost to all places |
| **3.** | **Users of the System** | 1. city medicine vendors 2. visitors   C.Patient |
| **4.** | **Functional Requirements (Atleast Eight)** | * **System availability:**   It must be available 24x7   * **Allowance for maintainability and enhancements:**   The admin can add, update products  The admin can delete search any product   * **Recovery from failure**   System must be recovery easily from failures   * **Reliability**   System must be reliable   * **Response time**   The response time of the system must be very less   * **Throughput**   The throughput of the system must be very high  . |
| **5.** | **Non-functional requirements** | * Implementation Requirement * Delivery Requirement * Database Security |

| **7.** | **User interface priorities** | 1. Professional look and feel 2. Browser testing and support for IE, Safari, Chrome, and Firefox. 3. Reports exportable in .XLS, .PDF or any other desirable format 4. Allow input of national language characters (e.g.English,Hindi,Gujarati,Marathi etc.) |
| --- | --- | --- |
| **8.** | **Reports** | 1. Report of Medicine availability 2. Report of Vendors availability 3. Report of Session specific items 4. Usage report of website (hit rates, popular pages) 5. Report of user suggestions |
| **9.** | **Team Size** | 1 |
| **11.** | **Technologies to be used** | HTML,CSS,Bootstrap5 |
| **12.** | **Tools to be Used** | * Visual studio code * Notepad * Atom |
| **13.** | **Final Deliverable must include** | 1. Online or offline help to above said users, Application deployment executive and developer 2. Instructions on what and how to update the web application data (static pages) with city-specific information. 3. Application archive ( .war/.ear ) with source code 4. Database backup and DDL Script 5. Complete Source code |