

GROUP MEMBERS: Student1364052 NIMRAH KHALID, Student1367274 SHEHZONIA FATIMA, Student1365943 AREEBA RIAZ, Student1358755 RANA FAHAD JAVED & Student1365677 MUHAMMAD SUBHAN ALI KHAN

#### Contents

CERTIFICATE OF COMPLETION	3
ACKNOWLEDGEMENT	∠
PROPOSED SYSYTEM:	
Hardware and Software Requirements	
Hardware	
Software	
Operating System	8
Website Features	
USER'S GUIDE	10
CONTACT US	10
PATIENT'S REGISTERATION FORM	
LOGIN	13
HOSPITAL DETAILS AND DASHBOARD	14
PATIENT DETAILS AND DASHBOARD	12
USER'S GUIDE	
DATABASE STRUCTURES	14



## **CERTIFICATE OF COMPLETION**

This is to clarify that Nimrah Khalid, Shehzonia Fatima, Areeba Riaz, Rana Fahad Javed and Muhammad Subhan Ali Khan have successfully completed their ACCP Semester 2 E-Project.

Submitted to Aptech Computer Education on December 24<sup>th</sup>, 2022

## **ACKNOWLEDGEMENT**

First of all we would like to thank Almighty Allah for giving us strength and ability to complete this project.

And then, we would like to express our special thanks of gratitude to our teacher **Sir Faizan Sabir** who guided us on the project *Sanjalika Water Park*, which also helped us in doing a lot of new learning and we came to know about so many new things we are really thankful to him.

We are highly thankful to **Sir Faizan Sabir** for his guidance and constant supervision as well as for providing necessary information regarding the project & also for his support in completing the project.

We earnestly hope that this project will provide all the necessary information required by the user to fulfill his/her inspiration. However, suggestion and Feedbacks for improvements will be thankfully welcomed & acknowledged.



### **PROPOSED SYSYTEM:**

App will provide Online Registration System (ORS) is a framework to link various hospitals across the country for mobile number based online registration and appointment system. Portal facilitates online appointments for vaccination. Detail reports showing information about test and vaccination patients taking appointment through this portal can be seen. Hospitals can come on board this platform and provide their appointment slots for online booking by patients. The system facilitates Hospitals to easily manage their registration and appointment process and monitor the flow of

Patients.



## **Front end Section**







#### **CORONAVIRUS CASES**

Islamabad Capital Territory and Peshawar District have recorded about 79,000 and 47,000 confirmed cases respectively as of the latest available data. Making this the first true generator on the Internet. It uses a dictionary of over 200 Latin words, combined with a handful



#### Cases 01

in Pakistan, from 3 January 2020 to 4:53pm CET, 12 December 2022, there have been 1,575,382 confirmed cases of COVID-19 with 30,834 deaths, reported to WHO. in Pakistan, from 3 January 2020 to 4:53pm CET, 12 December 2022





#### Cases 02

We estimate that 99% of people in Pakistan have been infected at least once as of. December 12. We estimate that 99% of people in Pakistan have been infected at least once as of. December 12.We estimate that 99% of people in Pakistan have been infected





#### Cases 03

Pakistan recorded 1575486 Coronavirus Cases since the epidemic began, according to the World Health Organization (WHO). In addition, Pakistan reported 30635 Pakistan recorded 1575486 Coronavirus Cases since the epidemic began



Page 7 | 17



# Hardware and Software Requirements

#### Hardware

- A minimum computer system that will help you access all the tools in the courses is a Pentium 166 or better.
- 128 Megabytes of RAM or better Software

### Software

- PHP
- MySQL
- PERL
- Apache

### **Operating System**

• LINUX / Windows 2000 Server (or higher if possible)

Page 8 | 17



# **Website Features**

The website CMS (Covid Management System) provides facilities to patients to book their appointments online by visiting the website. There are different hospitals registered on CMS. Hospitals And Patients both have to register first on the website.

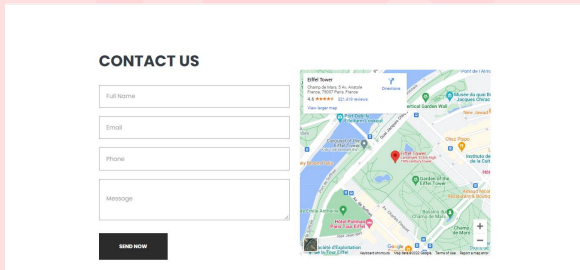


# **USER'S GUIDE**

### **HOMEPAGE(landing page)**



#### **CONTACT US**

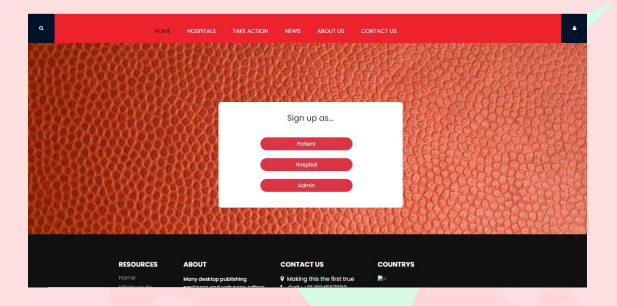


10 | 17

PR2-202202C

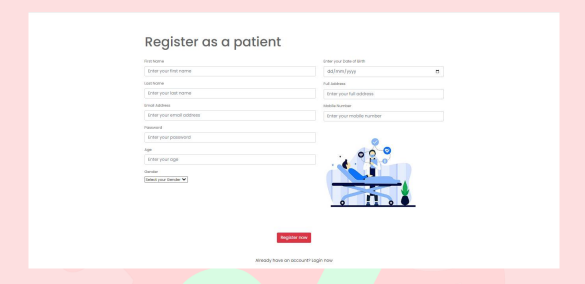
**Covid Management System** 

### Sign up Page

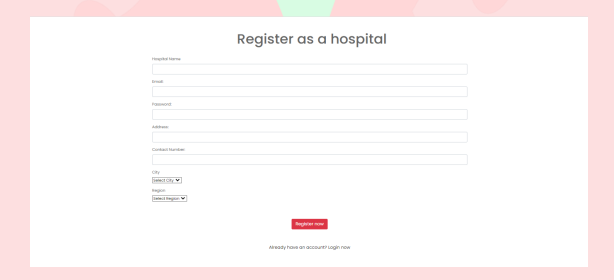




### **PATIENT'S REGISTERATION FORM**



### **HOSPITAL REGISTERATION FORM**

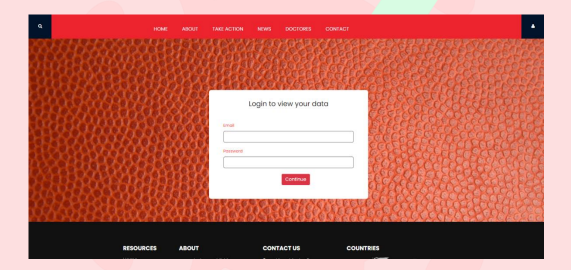


Page 12 | 17



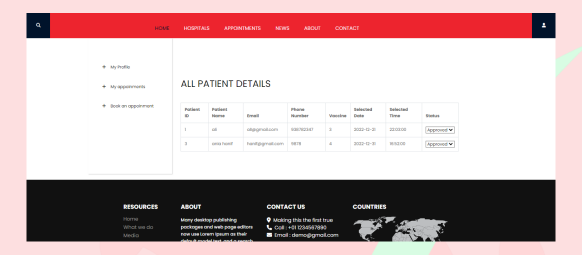
# **Back end Section**

### **LOGIN**

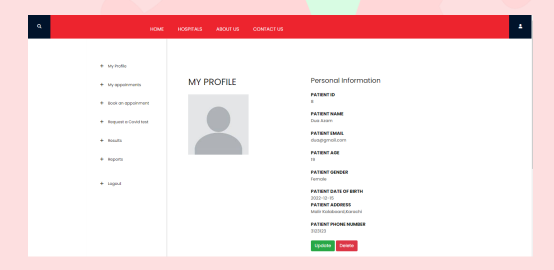




#### **HOSPITAL DETAILS AND DASHBOARD**



### PATIENT DETAILS AND DASHBOARD



## **USER'S GUIDE**

You need Email & Password to login Admin Panel.

1. Username: CMSadmin@gmail.com

2. Password: xeschms1010

You need Email & Password to login Patient Dashboard.

1. Username: ali@gmail.com

Password: 1234

2. Username: shafaq@gmail.com

Password: 151515

3. Username: <a href="mailto:nimrah1149@gmail.com">nimrah1149@gmail.com</a>

Password: nimrah1234

You need Email & Password to login Hospital Dashboard.

1. Username: al khidmat@gmail.com

Password: 1234

2. Username: shifah@gmail.com

Password: sh1234



#### **DATABASE STRUCTURES**

### Appointments



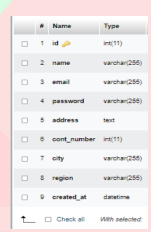
### Bookings



### Booking Status



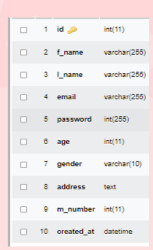
### Hospital



#### **Patients**



Pat-list



Vaccine



Page 16 | 17

PR2-202202C

**Covid Management System** 

#### **DATABASES**

We use seven databases for this project.

- 1. Appointments
- 2. Bookings
- 3. Booking\_status
- 4. Hospital
- 5. Patients
- 6. Pat\_list
- 7. Vaccine