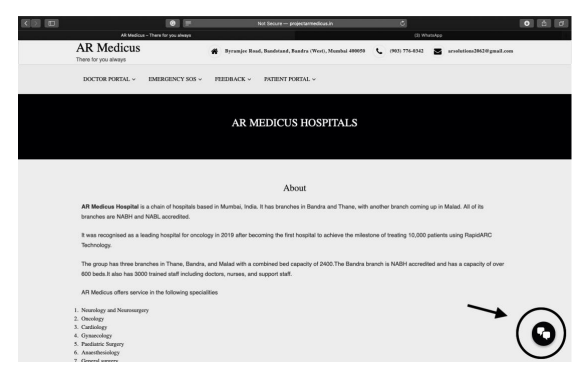
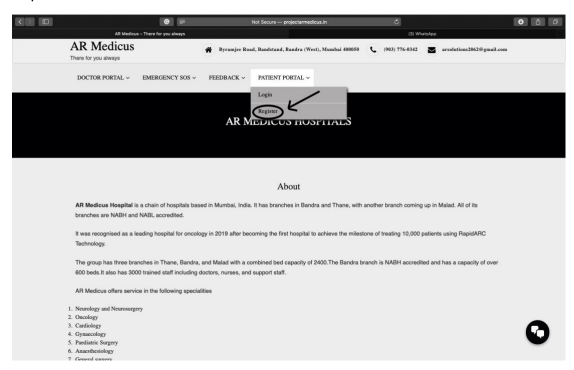
## **BASIC INSTRUCTIONS**

These are some of the points that would guide you on the working of the website, to know the detailed working or the software or technologies used, please go through the presentation slides and the demo video to understand more about the project.

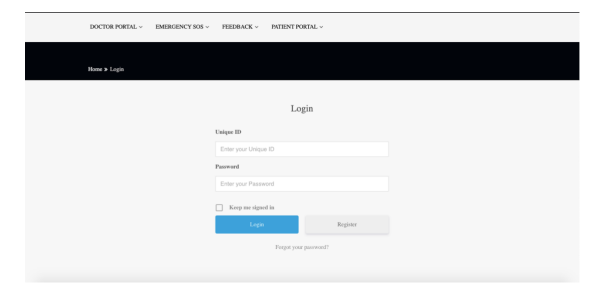
- 1. Go to the website link: <a href="http://projectarmedicus.in">http://projectarmedicus.in</a>
- 2. To talk with the chat-bot Medicus, click on the bottom right icon on the screen as shown:



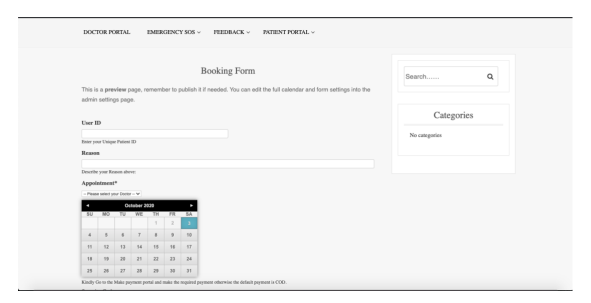
3. For a new user, go to the Patients portal and click register and fill up the require details.



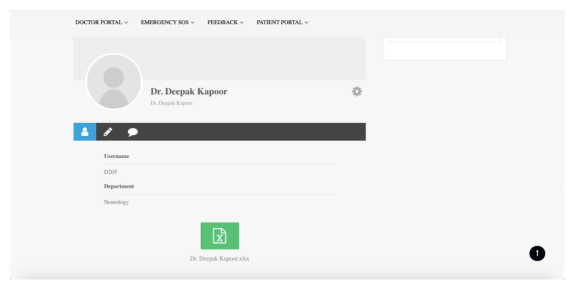
4. Click log in to sign into an existing user profile.( Example credentials for patient log in : Unique ID : 180237, password: Medicus1234 ).



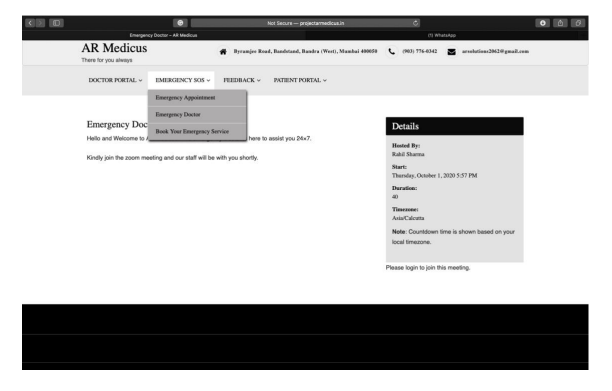
5. Then on the right side of the menu under the patient portal click on profile to view the users complete profile.



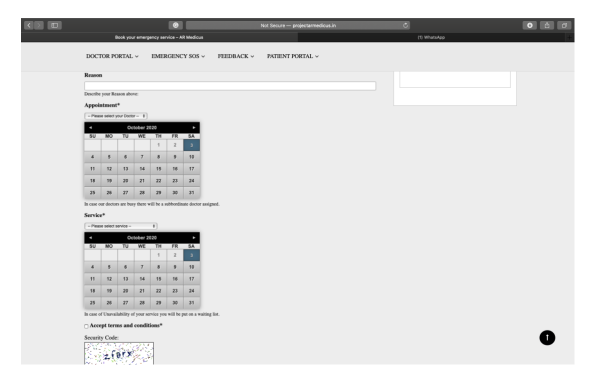
- 6. In the same menu there is an appointment booking system developed which will allow the user to book an appointment.
- 7. Logging in as a doctor is possible in the same way. We will navigate towards the Doctor Portal and Login in using the below credentials. (Example doctors portal log in credentials: Unique ID: D205, password: Doctor1234).
- 8. The Doctor can view his/her profile and the details of his/her Patients.



- One can use the Emergency SOS system only after successfully signing in as a patient.
- 10. We have an Emergency Doctor feature where doctors are available 24x7 on a zoom call, the user is supposed to make a payment of certain amount then they will be admitted on a one on one call with the doctor to discuss their problems, as this is just a prototype we have not deployed the payments portal.



11. Booking appointment with your desired doctor is hassle free with this website, you can go to Emergency SOS -> Book your Emergency Service, fill up the required details to book an appointment as per your convenience.



12. You can even drop a feedback.

