Vignan’s Institute of Information Technology (A) :: Visakhapatnam

**Department of Artificial Intelligence and Data Science**

Title of the Project : **DOCTOR-PATIENT APPOINTMENT SYSTEM**

Batch No : 06

Name of the Course : B.Tech. (AI&DS) Section: B

Academic Year : 2022-2023

Supervisor Name : **Ms.P DEEKSHITHA**

**ABSTRACT:**

The offline appointments are hospital’s primary flaw. Each patient must wait for hours before their appointment to see the doctor. An appointment system for patients and doctors can help overcome this issue. All users and administrators, including doctors, patients, and management, may keep an eye on their work with the help of this dynamic online application. The patient will be given booking slots in this application, and the doctor will be given a list of patients who need to be treated. With the help of this technology, management may approve appointments while patients can change or cancel their appointments. A significant change in the appointment system was brought about by this dynamic web application. The effort of offline appointments will no longer be a burden for patients and management. This model's frontend component

**Keywords:** Appointment, Online application, Hospital Admin, Scheduling, Track.

**References:**

1. Bailey NTJ. A study of queues and appointment systems in hospital out-patient departments, with special reference to waiting times. J Royal Stat Soc 1952;14:185–99

2. Cayirli, T, E. Veral, and H. Rosen. (2006). Designing appointment scheduling systems for ambulatory care services. Health Care Management Science 9, 47–58.

3. Arthur Hylton III and Suresh Sankara Narayanan “Application of Intelligent Agents in Hospital Appointment Scheduling System”, International Journal of Computer Theory and Engineering, Vol. 4, August 2012, pp. 625-630.

4. Yeo Symey, Suresh Sankara Narayanan, Siti Nurafifah binti Sait “Application of Smart Technologies for Mobile Patient Appointment System”, International Journal of Advanced Trends in Computer Science and Engineering, august 2013

5. Jagannath Aghav, Smita Sonawane, and Himanshu Bhambhlani “Health Track: Health Monitoring and Prognosis System using Wearable Sensors”, IEEE International Conference on Advances in Engineering & Technology Research 2014, pp. 1-5.

|  |  |  |
| --- | --- | --- |
| Name of the Student | Registration No | Signature |
| *P SAI ROHAN* | *21L31A5489* |  |
| *M.D SAI TEJA* | *21L31A5464* |  |
| *SK.SHAJID* | *21L31A54A4* |  |
| *P.CHARAN* | *21L31A5492* |  |
| *K.RAHUL* | *21L31A54C4* |  |

*Coordinator Project Guide HOD-AI&DS*