

# Doctor’s Diary

Hinal Mevada <sup>1</sup>, Prof. Ajaykumar T. Shah<sup>2</sup>

Department of Computer Engineering

<sup>1</sup>Alpha College Of Engineering And Technology

<sup>2</sup>HOD, Alpha College Of Engineering And Technology

**Abstract-** Doctor’s diary is an Android app which displays the details of optometrists and ophthalmologist in Ahmedabad with their specialization by visitors near area. This app is helpful to visitors or patients to search the doctor’s details with their specialization. On installation the application allows a user to open application and enter the details of any user or patient that undertakes his service. This app will facilitate the visitors to see all the doctors’ detail with their specializations, timing, fees & availability of days and time. In this app it’s also facilitate the category wise search for doctor’s details. This app is more useful to users for proper specialized doctor’s information. The user may now view this data as and when needed. This app also shows the categories so user can get all the information about doctors with the using of these categories. This app is more useful to users for proper specialized doctor’s information. The user may now view this data as and when needed. This app also shows the categories so user can get all the information about doctors with the using of these categories. In Doctors diary app it shows the three categories Trust Hospitals, Government Hospitals and Private Hospitals. The doctor as well as patient may check the details whenever needed. The application allows the user to search doctors by their specialization and availability.

**Keywords-** Optometrists, Ophthalmologists

## I. INTRODUCTION

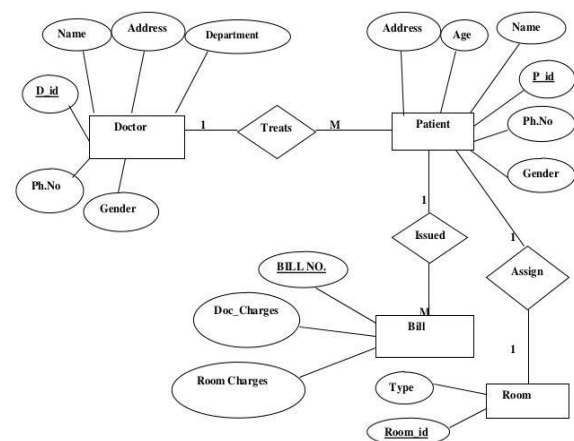
Docotr’s dairy is an android application which displays the details of optomestrists and ophthalmologists in Ahmedabad with their specialization by visitors near area. This application is helpful for visitors or patients. To search the details of all eye care practioners of all the specialization. On installation the application allows a user to open application and enter the details of user who undertakes the service. This application will be most helpful for the patients who needs to meet specialized doctors for various purposes.

This app is more useful to users for proper specialized doctor’s information. The user may now view this data as and when needed. This app also shows the categories so user can get all the information about doctors with the using of these categories. In Doctors diary app it shows the three categories Trust Hospitals, Government Hospitals and

Private Hospitals. The doctor as well as patient may check the details whenever needed. The application allows the user to search doctors by their specialization and availability name as well as date. Users who want to know the fees of doctors they can see the fees or any other details about the registered doctors.

This app offers an effective solution where users can view various doctors availability and their preferred date and time. This app will be helpful to every users for time saving or get all the proper details of doctors in advance.

## II. LITERATURE REVIEW



purpose of this document is to provide a detailed overview of our application Doctor’s Diary and in that we shows that doctors all specialities with their available timing details in the three categories like Private hospital, Government hospital and Trust Hospital..

## III. WRITE DOWN YOUR STUDIES AND FINDING

In brief, our project is meant to define that android application related to medical fields were searched from android. Application line eye hand book, vision therapy etc. Apps were taken as a reference format was prepared and goal was planned. This Docotr’s dairy application the details of optometrists and ophthalmologist in Ahmedabad with their specialization by visitors near area. This app is helpful to visitors or patients to search the doctor’s

details with their specialization. On installation the application allows a user to open application and enter the details of any user or patient that undertakes his service. This app will facilitate the visitors to see all the doctors' detail with their specializations, timing, fees & availability of days and time. In this app it's also facilitate the category wise search for doctor's details.

The application will work in following way:

- User can search any specialist doctors from Using this application.
- This app will facilitate the visitors to see all the doctors' detail with their specializations, timing, fees & availability of days and time.
- This app is helpful to visitors or patients to search the doctor's details with their specialization
- The user also search by its three categories Private hospitals, Trust hospitals and Government hospital

#### IV. CONCLUSION

This application helps the general public as well as owners To refer the patient to proper specialist. At a particular time emergency situation can also be taken by referring the Patients and near by hospital and emergency care.

#### ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T Shah of Computer Engineering department, ALPHA COLLEGE OF ENGINEERING AND TECHNOLOGY for his support and guidance for doing the project and care taken by him in helping us to complete the project work successfully. This is to place our record over appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day.

I express my sincere thanks to Prof. Ajaykumar T Shah Head of the Department, in Computer Engineering, ACET for extending his help.

I have immense pleasure in expressing thanks and deep sense of gratitude to All Faculties of Computer Engineering, ACET for their valuable suggestion and guidance throughout this project.

Finally, at the outset we would like to thank all those who have directly or indirectly helped us to accomplish my project successfully. project and care taken by them in helping us to complete the project work successfully.

This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day. We express our sincere thanks to faculties, Head of the Department, at Computer Engineering, ACET for extending their help.

Finally, at the outset we would like to thank all those who have directly or indirectly helped us to accomplish our project successfully.

#### REFERENCES

- [1] Developer.android.com
- [2] Java Complete Reference
- [3] Software Engineering