MODERN MEDICAL INNOVATION ON THE PREFERRED INFORMATION OF THE MEDICINE

Author details(Name, Dept, College Name, Guide Name(not mandatory))

OBJECTIVES:

The goal of this project is to give the practical recommendations and complete useful prescribed information of a drug without consulting any physician. This practice declines the threat to the usage of false drugs and dependency over physician. This application will play a vital role in day today life, as it is a open source identification environment and also are quickly becoming integrated into clinical practice by physicians.

PROBLEM STATEMENT

Nowadays, new improved medicines are developing for many common health problems like cold, fever, diabetes etc., Though people are aware of many medicines still there exists medical issues because of improper awareness and also expiry of medicines. In recent times due to work pressure, people are taking medicines on their own without medical prescription for normal sickness thereby resulting into many health issues.

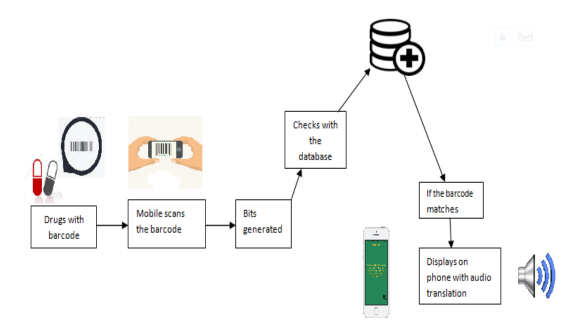
NOVELTY

- Open source identification environment.
- Elimination in the possibility of the physicians.
- Displays in any required language with an audio translation.

SOCIAL BENEFITS

- Avoiding medicines that are expired
- Health Side effects can be minimized.

DESIGN (ARCHITECTURE/SYSTEM)



RESULT & DISCUSSION(IF POSSIBLE)

CONCLUSION

The purpose of this work was to define the prevalence of Smartphone and app use among all the users in the world. The results demonstrate that a majority of users and physicians currently have Smartphone and use apps with a trend towards increasing app which defines their strength of their relationship. This app has huge applications on personal identification with our any puzzlement on the drugs, it can be perfectly reviewed whether it is properly prescribed. From this app the limit age of the usage of the drugs are also been specified. It will play vital role in rural areas where the app contains the feature of providing speech translation of the information. It is also very applicable in middle class households who seek to reduce the time spend on doctor consultations, also Relevant in households where wrong intake of medicines is prevalent.