



DAYANANDA SAGAR COLLEGE OF ENGINEERING



DEPARTMENT OF CSE PRESENTS

HACKATHON++

8 HR OFFLINE HACKATHON FOR PRE-FINAL YEARS

Nov 19

Registrations
Close



Nov 22

Acceptance
Notification



Nov 26

Results &
Prize Ceremony



Nov 20



Incognito

Virtual Health Assistant





Problem Statement

To give an immediate and proper guidance regarding health to anyone with an internet facility regardless of their time and place with **AI supported Bot**



Issues currently being faced due to the problem

- Lack of knowledge of diseases and immediate first aid consultation.
- It may not be feasible for every person to consult a doctor physically, which may be due to time or money constraint.
- Healthcare services in dispersed areas of India are not easily accessible
- Current online healthcare services are strict in terms of their subscriptions or payments for free accessibility on health related issues and recommendations.

Our proposed solution

- Capable of predicting the disease faced by the person through the symptoms provided through an AI powered chatbot.
- In addition our system provides immediate action that the user can take, it may be some home remedies or some emergency medicines
- Our website will contain information regarding all the common diseases with the medicines which are suggested by most of the doctors.
- Our service provides 24 x 7 support to the users. They can use it anytime and anywhere.



Tech Stack

Frontend

- Html
- Css
- Javascript
- React

Backend

- Nodejs
- Expressjs
- MongoDB
- Machine Learing



Incognito

Team Members

Team Incognito

01

**Tushar
Pathak**

02

VH Harshith

03

**Aviral
Dubey**

04

**Sanjida
Yasmin**



Incognito

Thank you!