



**KLE Society's  
Chidanand Basavprabhu Kore  
Polytechnic, Chikodi**



Chikodi-591201, Karnataka, India

**Department of Computer Science & Engineering  
2022-2023**

A Project Report on

**“Disease Prediction & Doctor Recommendation”**

*In partial fulfilment for the award of the diploma of*

**DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING**

**Submitted by:**

|                          |                     |
|--------------------------|---------------------|
| <b>Palak Jain</b>        | <b>[339CS20014]</b> |
| <b>Puneet Pammanavar</b> | <b>[339CS20019]</b> |
| <b>Shivtej Ghorpade</b>  | <b>[339CS20024]</b> |
| <b>Shreyas Kumbar</b>    | <b>[339CS20025]</b> |

Under Guidance of

**Prof. S.S. KHOT**



**KLE Society's  
Chidanand Basavprabhu Kore  
Polytechnic Chikodi.**



Chikodi-591201, Karnataka, India

Department of Computer Science & Engineering

CERTIFICATE

Certified that this project report entitled “**Disease Prediction & Doctor Recommendation**” which is being submitted by **Ms. Palak Jain, Mr. Puneet Pammannavvar, Mr. Shivtej Ghorpade, Mr. Shreyas Kumbar, Reg No. 339CS20014, 339CS20019, 339CS20024, 339CS20025**, a Bonafide student of **Chidanand B. Kore Polytechnic Chikodi** in partial fulfilment for the award of diploma in Computer Science & Engineering during year **2022-2023** is record of the student own work carried out under guidance's. Certified that all corrections/suggestion indicated for internal assessment have been incorporated in the report and copy of it being deposited in the polytechnic library.

The project report has been approved as it satisfies the academic requirement in the respect of project work prescribed for the said diploma. It is further understood that by this certificate the undersigned do not endorse or approve any statement made opinion expressed or conclusion drawn there in but approve the project only for the purpose for which it is submitted.

Prof. S.S. KHOT

Guide

Prof S. P. KAPALI

Head of Department

Prof D.D BILLUR

Principal

Name and Signature of Examiners:

1).....

2).....