

**Dept. of Computer Science and Engineering (Data Science)**  
**Adichunchanagiri Institute of Technology, Chikkamagaluru**

**Mini Project Synopsis**

**TITLE: ONLINE DOCTOR CONSULTATION SYSTEM**

**Problem Statement:** The "Doctor Consultation System" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and in some cases reduce the hardships faced by this existing system.

Doctor Consultation system can lead to error free, secure, reliable, and fast management system.

**Objectives:** Doctor Consultation Management System is responsible for keeping all the records of doctor appointments that are taken by users. This system helps the patient take an appointment online and save time. The main objective of the Doctor Consultation Management System project is to provide easier doctor consultation and gets appointment online which save lots of time.

Functionalities provided by doctor consultation system are-

- Provides the searching facilities based on various factors. Such as doctor, patient, booking and medicine.
- Manage the information of appointment.
- Integration of all records of medicine.

**Outcomes:** The aim of the proposal system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work.

**Components used:**

**Project Requirements:-** CSS, HTML, PHP

**TEAM MEMBERS:**

K Shivadarshan (4AI22CD028)  
Chinmay C S (4AI22CD013)  
Yashas Xavier (4AI22CD062)  
Sunil Kumar A B (4AI22CD056)

**Signature of the Guide with date**

**Signature of the Coordinator with date**