# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

## “Jnana Sangama”, Belagavi-590018, Karnataka



***A Mini Project Report on***

**“Patient Management System”**

### Submitted in partial fulfillment of the requirement for the award of degree of

**Bachelor of Engineering**

In

**Computer Science and Engineering**

***Submitted by***

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***CERTIFICATE***

This is to certify that the mini project entitled ***“Patient Management System”*** is carried out by  ***S.VARSHINI,SAHANA M*** and ***SAHANA S*** bearing **USN:*4NN21CS043, 4NN21CS044,4NN21CS046*** respectively in the partial fulfillment for the Fifth semester of **Bachelor of Engineering degree** in **Computer Science and Engineering** of the **Visvesvaraya Technological University, Belagavi** during the academic year **2023-24**. The project report has been approved as it satisfies the academic requirements with respect to project work prescribed for the Bachelor of Engineering.

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**2**………………………. ……………………….

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**ABSTRACT**

**AIM:** The project **Social Media Database** aims to manage the users records in social media.

Health care in India as in many other countries is confronted with growing demand for medical treatment and services. The medical records must appropriately have all of the patients’ medical history. Physicians must maintain flawless records, because this document serves a number of purposes. This study on patient management system is design to transform the manual way of searching, sorting, keeping and accessing patient information (files) into electronic medical record in order to solve the problem associate with manual method.

The existing system has been studied and hence computer-based software was provided to replace this manual method. These computer-based systems generate the patient report as the patient register in and out of the hospital. It also generates the information regarding the doctor, nurse allot to the patient. This paper generally looks for a more accurate, reliable and efficient method of computer to facilitate patient record’s keeping in General Hospitals to ensure efficient outcome that will lessen time consuming. The study proposed that the design of patient management record will be a solution to the problem being experienced by the current manual method of keeping patient medical record.

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