|  |  |
| --- | --- |
| **TITLE OF THE PROJECT** | HOSPITAL MANAGEMENT SYSTEM |
| **NAME AND USN OF THE TEAM MEMBERS** | NILOTPAL CHANDRA 1AY20CS101  PRATIK SHARMA 1AY20CS110 |

**DATABASE MANAGEMENT SYSTEM MINI PROJECT SYNOPSIS**

**ABSTRACT**

|  |
| --- |
| Hospital Management System is an organized computerized system designed and programmed to deal with day-to-day operations and management of hospital activities. The program can look after inpatients records, database treatments and status illness. It also maintains hospital information such as doctors in charge, and department administering. The patient can take appointments from doctors of different departments. They even have the option to edit or delete their appointments. Doctors also maintains patient details and can even edit or delete their appointments. |

**`HARDWARE SPECIFICATIONS:**

* Minimum 2GB of RAM or more

**SOFTWARE SPECIFICATIONS:**

* OPERATING SYSTEM-Windows 7 and above

**FRONT-END:**

* HTML
* Bootstrap

**BACK-END:**

* Python 3
* XAMPP

**REFERENCES:**

* GitHub
* YouTube

**Signature of Faculty**