PROJECT SYNOPSIS

TOPIC- HEART DIAGNOSER

**GROUP MEMBERS**

1) SANIDHYA GUPTA(IT-2K19-53)

2) SANSKAR VIJAYVARGIYA(IT-2K19-54)

**INTRODUCTION**

* HEART DIAGNOSER is a web application which can be used by medical authorities in emergency or pre-checkup before consulting to physician.
* It is very simplified application and user friendly.

**OBJECTIVES**

* The world is facing global crises of self-caring which is directly affecting the health and this is leading to diseases of heart, lungs etc. in order to check whether is more affected or less. We have developed a web application.
* The main aim of this project is to develop medical technologies and to reduce load over surgeons.
* This project has been developed to carry out the processes easily and quickly, which is not possible with the manuals systems, which are overcome by this software.

▪ Language used – HTML, CSS, JAVASCRIPT, JINJA 2, JQUERY, PYTHON, FLASK.

▪ Concept used – MACHINE LEARNING.

▪ IDE USED- VISUAL STUDIO CODE, PYCHARM.

▪ Database used – SQLALCHEMY, PHPMYADMIN.

▪ Submitted to: DR. RAMESH THAKUR SIR