Minor Project- Report

Aug-2021-2022

Course Faculty: Asnika Sridhar Course Name & code: OPJ (19CS3DCOPJ)

Semester: 3 Date: 26-12-2021

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TITLE OF THE PROJECT | SMART CITY | | | |
|  |  | | | |
| STUDENT NAME | INCHARA B K | ISHIKA JAIN | JANVI KUMARI | JYOTHI R |
| USN | 1DS20CS087 | 1DS20CS089 | 1DS20CS090 | 1DS20CS094 |
| INDIVIDUAL  CONTRIBUTION |  |  |  |  |
|  |  | | | |
| PROJECT ABSTRACT : | Everyday a large number of people come in Bangalore, from different cities seeking jobs or for a better prospect of healthcare With the internet blooming, it is only natural for the people to drift to the internet to seek answers. These answers, about jobs or healthcare are answered by our site in one place with an ease. These pages can be accessed from anywhere and provide a good base of understanding and solving their problems. It also helps the localities of Bangalore fulfill their requirements.  Features:   1. This project implements job hunting and allows ease of access for those looking for jobs. It enlists the job opportunities available and information about those, thereby endeavoring to solve unemployment problem. 2. Good health is a basic right. It is important to know where the hospitals, clinics and pharmacies are present to help in any situation, even during an emergency. This web application seeks to provide information about the whereabouts of these facility providers. | | | |
|  |  | | | |
| Introduction | The project aims to make a web application that provides services among two sectors like health, and education. It seeks to provide a one-in-all approach for the services one could need in a city, thereby saving time. It contains information about the city to help tourists and other visitors by providing them information and serving as a guide for these facilities. | | | |
|  |  | | | |
| Design |  | | | |
| PLATFORM USED  (H/W & S/w tools to be used | VS CODE  ECLIPSE (JAVA)  HTML  CSS  XML  MySQL  JSP  SERVERLETS  JDBC | | | |
|  |  | | | |
| Project Source Code Link (Github/ Google DRive) |  | | | |
|  |  | | | |
| Conclusion /FUTURE ENHANCEMENT |  | | | |
|  |  | | | |
| Ui sCreenshots |  | | | |