SRP HEALTH SERVICES

S.No	Enrollment Number	Admission Number	Student Name	Degree / Branch	Sem
1	1714107003	17SCSE101990	SONU MISHRA	CSE	8
2	1713101540	17SCSE101563	KATA RAJU GOUD	CSE	8
3	1713101627	17SCSE101660	PRINCE KUMAR	CSE	8

Under the Supervision of

Dr.JOHN A.



TABLE OF CONTENTS

S.No	Particulars	Page No
1	Abstract	
2	Literature Reviews/Comparative study	
3	Problem Formulation	
4	Tools used for implementation	
5	Merits of Proposed system	
6	Architecture Diagram for Proposed method	
7	Implementation and Description of Project Modules (At least two modules should be mentioned)	
8	References	

ABSTRACT

This project is aimed at developing a Health service system. it is web development project and product based. Using java, html and css playing the role. Health service means, providing a services like free treatment policy, giving health cards for major and minor treatments those who took policy by paying some amount of money. the benifits of this product is annually charged fee is less then the other companies like Star Health, ICICI lambard, LIC and tie-up hospitals are more all over. during this covid-19 duration, providing home delivery vaccine and treatment is available. moreover some of the insurence fecility is also available.

to understand more clear about this project we are working on ppt for presentation and example of this project is STAR HEALTRH, ICICI LAMBARD.

KEYWORDS:-

Account, policy, vaccine, treatment, family, service, status, payment security.

INTRODUCTION

This site plays an important role in health service system. Health service is essential in any where and any situation. It is not expensive in any condition and regular monitoring of services.

COMPARATIVE STUDY

As far as the status of the existing works is concerned in current scenario, it comes down to the situation that we have only two major methods of working upon this class problem, and those are:

- Free Treatment policy: In this present situation providing free treatment is essential in any codition.
- Providing vaccine: home delivery vaccine and money refundable system.
- Webcam Treatment: During COVID 19 conditions and virus situations.

Problem Formulation

Developed a dynamic website, for providing health services.

- Built a dynamic website, working by using hyperlinks and buttons.
- Developed on basis of policies taken by customers.

• Executing forms

Tools used for implementation

- Understand web development strategies and design web pages using HTML, XHTML, Design and Enhance static webpage using css and XML.
- Develop a dynamic webpage by the use of java script with its features such as event handling, validation, etc.
- Write a server side java application called JSP to fetch data sent from client and store it on database.
- Build Dynamic web site using server side PHP Programming and establish Database connectivity.

FEASIBILTY STUDY

Feasibility study is an important phase in the web development process. It enables the developer to have an assessment of the product being developed. It refers to the feasibility study of the product in terms of outcomes of the product, operational use and technical support required for implementing it.

Feasibility study should be performed on the basis of various criteria and parameters. The various feasibility studies are:

ECONOMIC FEASIBILITY

It refers to the benefits or outcomes we are deriving from the product as compared to the total cost we are spending for developing the product. If the benefits are more or less the same as the older system, then it is not feasible to develop the product.

OPERATIONAL FEASIBILITY

• It refers to the feasibility of the product to be operational. Some products may work very well at design and implementation but may fail in the real environment. It includes the study of additional human resource required and their technical expertise

TECHNICAL FEASIBILITY

• It refers to whether the web portal that is available in the market fully supports the present application. It studies the pros and cons of using particular software for the development and its feasibility. It also studies the additional training needed to be given to the people to make the application work.

webcam treatment :if we see the present situation the person cannot go outside, at that state it will be useful efficiently

WORK PLAN LAYOUT

We've divided work plan in two phases namely

- Money Refundable: previously policy system ,they may not be refund the money in some conditions, but our system can be provided based on the systematic ai.
- Home delivery vaccine and webcam treatment :if we see the present situation the person cannot go outside, at that state it will be useful efficiently

REFERENCE

- https://retail.starhealth.in/instantbuy?utm_source=google&utm_campaign=rlsagoo gle1&gclid=Cj0KCQjwhb36BRCfARIsAKcXh 6GYMzf2H4kePff8OelEJD6CpxBCD7dVlNwM5t JFEQ1e1fcdKXklydAaAqk5EALw_wcB
- https://www.icicilombard.com/health-insurance
 - https://www.licindia.in/

CONCLUSION

The development of the website includes so many people like user system developer, user of the system and the management, It is important to identify the system requirements by properly collecting required data to interact with the system. Proper design builds upon this foundation give a blue print, which is actually implemented by the developers. On realizing the importance of the systematic

documentation all the processes are implemented using a software engineering approach. Working in a live environment enables one to appreciate the intricacies involved in the web development sysytem. We have gained a lot of practical knowledge from this project, which we think, shall make us stand in a good state in the future.