A Micro-Project Report On

"Micro-Project Name"



Submitted in partial fulfilment of the requirements For the award of the course of Diploma of Engineering in Information Technology By

Sr.	Name of student	Roll No.	Enrollment No.
No.			
1.	ADITYA AVINASH SASANE	44	1910510180
2.	ATHARV SANJAY MEHER	42	1910510178
3.	RAJESH KISAN POKHARKAR	37	1910510173
4.	ADITYA BABAN KATE	28	1910510164
5.	SAISH SANDIP BHOR	17	1910510153

Under the Guidance of

Mr. Y. U. Bodhe

GOVERNMENT POLYTECHNIC, AWASARI (KH)

DEPARTMENT OF INFORMATION TECHNOLOGY



 $SEMESTER - 5^{th} (2021-22)$

CERTIFICATE

This is to certify the following students of semester 5th of Diploma in Information Technology of institute: Government Polytechnic Awasari(Kh) (code:1051) has completed the microproject satisfactorily in the subject - Client Side Scripting Language(22519) for the academic year 2021-22 as per prescribed in the curriculum.

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Mr. Y. U. Bodhe Dr. D.N. Rewadkar Dr.D.R.Nandanwar
Guide HOD Principal

Place: Awasari (Kh)

Date: / /2021

ACKNOWLEDGEMENT

With the successful completion of our micro-project, it becomes part of our duty to express gratitude to all those who made this work possible. We are thankful to the Maharashtra State Board of Technical Education for giving us such type of creative curriculum of diploma in Information Technology Engineering.

Also thanks to the institution for giving an opportunity to associate with an esteemed personality like Dr. D.R.Nandanwar. who has been a great source of inspiration and guidance and also for providing us infrastructural facilities to work in, without which this work would not have been possible.

We are whole heartedly thankful to Dr. D.N.Rewadkar, Head of Information Technology Department for giving us freedom, inspiration, and encouragement to carry out this project.

We express our sincere gratitude to Mr. Y.U.Bodhe our Professor and Project Guide, Information Technology Department for his simulating guidance, continuous encouragement, and supervision throughout the present work.

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Micro-Project Report

On

Web Application for Student Feedback Management System

Diploma of Engineering In

Information technology

ACADEMIC YEAR : 2021-2022

COURSE NAME : Web Based Application with PHP.

COURSE CODE : 22619

BRANCH : INFORMATION

TECHNOLOGY(TY)

TOPIC NAME : Web Application for Student

Feedback Management System

Guidance by H.O.D Principal

(Mr. Y.U.Bodhe) (Dr.D.N.Rewadkar) (Dr.D.R.Nandanwar)

Part – A Micro-Project Proposal

Web Application for Student Feedback Management System

1.0 Brief Introduction:

What is PHP?

- PHP is a recursive acronym for "PHP: Hypertext Preprocessor".
- PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.
- It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

Common uses of PHP:

- PHP performs system functions, i.e. from files on a system it can create, open, read, write, and close them.
- PHP can handle forms, i.e. gather data from files, save data to a file, through email you can send data, return data to the user.
- You add, delete, modify elements within your database through PHP.
- Access cookies variables and set cookies.
- Using PHP, you can restrict users to access some pages of your website.

2.0 Aim of the Micro-Project:

Web Application for Student Feedback Management System

3.0 Intended Course Outcomes:

- a) Develop program using control statements.
- b) Develop program by applying various object-oriented concepts.
- c) Use form controls with validation to collect user's input.
- d) Perform database operation in PHP.

4.0 Literature Review:

In order to maintain a good recognition at college, the management does every possible aspect in maintaining the qualities of the lecturer's. As this is the online-era, where everything is online we need to develop a system in online which is very useful to maintain feedback reports by the administrator. Nowadays, educational Institutions are paying increasing attention to the views of Student's on the involvement in learning and teaching through reviews or feedbacks. Online Feedback System is a web application which provides base for the schools/colleges to conduct student's feedback online. The goal of the study was to develop an all in one feedback system serving both students and teachers.

5.0 Proposed Methodology:

First of all we have to select a topic: **Web Application for Student Feedback Management System.** We took one week to decide our micro-project which must out of the known one and by guides confirmation we got assigned to that.

We collected information about the topic using sources such as the Internet and books then we asked the subject teacher about web application for student feedback management System on which we have a micro project and then we type the required part-A and done proper page set up and submitted to subject teacher. After the setup of part- A We prepare a report of our allocated topic.

After finishing all the Typing we arrange all the data in proper arrangement. We selected proper margin Font, lay out, 4A size etc. at last we got the printouts of the micro- project and Submitted to subject. We distribute work for the project. First, we calculate all the information about the project and distribute work of the project. We collect information from books and internet. After that arrange all the components required for the project. We assemble actual project with the help of information we collect. We distributed whole work of project in a group. We complete this activity in a month.

6.0 Resources Required:

Sr. No.	Name Of Resources	Specifications	Qty.	Remarks
1	Computer system	HP AMD Ryzen 5 5500U 8.00 GB RAM 64-bit operating system	01	
2	Internet	www.w3schools.com/php www.php.net www.phptutorial.net	01	
3	Books	Programming PHP	01	

7.0 Action Plan:

Sr.no	Details of activity	Planned started date	Planned finished date	Numbers of members
1	Collection of information	1/3/2022	19/3/2022	All team members
2	Analysis of information	21/3/2022	2/4/2022	All team members
3	Representation of information	4/4/2022	16/4/2022	All team members
4	Execution of task	18/4/2022	30/4/2022	All team members
5	Preparation of report	2/5/2022	10/5/2022	All team members
6	Completion of assigned task	11/5/2022	16/5/2022	All team members