# CLIENT-SIDE SCRIPTING PART A

### **Micro-Project Report**

On

Submitted in partial fulfilment of the requirements

#### "BANKING WEBSITE"

For the award of the course of

Diploma of Engineering

In

#### **Information technology**

By

Sr. No.	Names of Group Members	Roll No.	Enrollment No.
1	Aradhya Santosh Sonar	22IF344	2010510394
2	Kajal Subhash Sarode	22IF340	2010510388
3	Siddhi Balasaheb Kale	22IF324	2010510372
4	Shedage Shubham Kalyan	22IF370	2010510389
5	Sanika Rajandra Hule	22IF317	2010510363

Under the guidance of

**Subject Teacher** 

Mr. Y.U. Bodhe

(Department Of Information Technology)

### DEPARTMENT OF INFORMATION TECHNOLOGY GOVERNMENT POLYTECHNIC AWASARI (KHURD)



**SEMESTER - 5<sup>th</sup> (2022-23)** 

#### **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 micro project satisfactorily in subject- Client Side Scripting for the academic year 2022-2023 as prescribed in the curriculum.

Sr. No.	Names of Group Members	Roll No.	Enrollment No.
1	Aradhya Santosh Sonar	22IF344	2010510394
2	Kajal Subhash Sarode	22IF340	2010510388
3	Siddhi Balasaheb Kale	22IF324	2010510372
4	Shedage Shubham Kalyan	22IF370	2010510389
5	Sanika Rajandra Hule	22IF317	2010510363

Guidance by H.O.D Principal

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

#### Part – A

#### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION



## GOVERNMENT POLYTECHNIC, AWASARI (KH) TAL – AMBEGAON, DIST – PUNE – 412405

#### **MICROPROJECT**

**ACADEMIC YEAR**: 2022-2023

**COURSE NAME** : Client Side Scripting

**COURSE CODE** : 22519

**BRANCH** : Information Technology (TY)

**TOPIC NAME** : BANKING WEBSITE

### MICRO PROJECT PROPOSAL "BANKING WEBSITE"

#### 1.0 Aims and Benefits of the Micro Project:

- > To provide online banking facility
- > To improve advertising of bank
- ➤ To get better interaction with the customers
- To improve the quality of banking facility

#### 2.0 Course Outcome Addressed:

CO1: Create interactive web pages using program flow control structure

CO2: Implement Arrays and Functions in Java Script

CO3: Create event-based web forms using Java Script

CO4: Use JavaScript for handling cookies.

CO5: Create Interactive webpage using regular expressions for validation

CO6: Create Menus and Navigations in web pages

#### 3.0 Proposed Methodology:

- In the present project initially, we will finalize the topic.
- We will find and collect information.
- We will arrange the collected information.
- Proofreading will be done after arranging the information.
- We will ask teacher for the review of the written report.
- Project report will be re-edited as per the suggestions of the teacher.
- Proofreading and finalization of the report will be done.
- Submission of the report.

#### 4.0 Action plan:

Sr. No.	Details of activity	Planned Start date	Planned Finish date	Task Completed by group member
1.	Discussion in group			
2.	Recognising the effects			
3.	Distributing the work			
4.	Lising the effects			
5.	Identifying the types of pollution			
6.	Gathering information			
7.	Collecting all information of each individuals contribution			
8.	Verifying with guide			
9.	Creating Report			
10.	Submission			

#### 5.0 Resources Required:

Sr. No.	Name of Resource/Material	Specification	Qty.	Remark
1.	Website	https://www.w3schools.com/js/	1	
2.	Website	https://www.tutorialspoint.com/java script/index.htm	1	
3.	Book	CSS -Sarita. S Gaikwad	1	

#### 6.0 Names of Team Members with Roll Nos.

Sr. No.	Names of Group Members	Roll No.	Enrollment No.
1	Aradhya Santosh Sonar	22IF344	2010510394
2	Kajal Subhash Sarode	22IF340	2010510388
3	Siddhi Balasaheb Kale	22IF324	2010510372
4	Shedage Shubham Kalyan	22IF370	2010510389
5	Sanika Rajandra Hule	22IF317	2010510363

(Name & Signature of faculty)

Date: - / /2022