MICRO-PROJECT REPORT

ON

WEBSITE FOR RELATED TO ANY SPORT

In Partial fulfillment of Diploma in Computer Engineering

(Second Semester) In the subject of ELECTRICAL TECHNOLOGY()

By

Mr./Ms. 21CM046 To 21CM050

Submitted To



Government Polytechnic, Amravati

(An Autonomous Institute of Govt. of Maharashtra)

Under the guidance of

C.P.AHIR MAM

Lecturer in APPLIED MATHMATICS

Department of Computer Engeenering Government Polytechnic Amravati, (2021-2022)

Declaration

I undersigned hereby declare that the micro project report entitled "WEBSITE FOR RELATED TO ANY SPORT" contents is the outcome of my own literature survey. I further declare that contents of this report are properly cited and well acknowledged. This present report is not submitted to any other examination of this or any other institute.

	(Signature)		
Place: Amravati			
Date:	Government Polytechnic, Amravati.		



Government Polytechnic, Amravati.

(An Autonomous Institute of Govt. of Maharashtra)

Department of Science & Humanities

Certificate

This is to certify that Mr./Ms.21CM046 To 21CM053 Identity code for Second Semester Diploma in computer Engineering has

satisfactorily completed the micro project entitled "WEBSITE FOR RELATED TO ANY SPORT" in WEB PAGE DEVELOPMENT (FC3411) for the academic year 2021-22- as prescribed in curriculum.

Place: Amravati Lecturer in WPD

Date: / /2022

Title of Micro-Project

To study the concept of integration and solve the problems upon it.

1.0 Rationale

Website design is a broad term that encompasses a wide variety of task, all involved in the formation of web pages. There are essentially two types of web design approaches which are dynamic and static design. Static web design is typically based on basic HTML code. It is essential for diploma student to learn HTML since the task of static website design is performed by using HTML coding. This course introduces web page design using HTML5 and also gives emphasis on learning Cascading Style Sheet (CSS) which is style sheet language used for describing the presentation of document written in markup language for formatting and styling of content. It will also helpful for learning in Applet of java. This learning enables students to design static websites and host it on Internet/Intranet.

2.0 Aims/Benefits of the Micro-Project

WEBSITE FOR RELATED TO ANY SPORT

3.0 Course Outcomes Addressed

- 1.Use block level formatting tags to present content on web page
- 2.Use text level formatting tags to present content on web page.
- 3.Apply hyper linking on web page
- 4.Apply presentation schemes on content using CSS

4.0 Literature Review

5.0 Actual Methodology Followed.

Write step wise the work was done, including which team member did what work and how the data was analyzed (if any).

Name of group members	Identify code	Work
1.Sayali Pawar	21CM046	1.ORIGIN OF CRICKET
2.Pravin Pinjarkar	21CM047	2.LAWS AND GAMEPALY
3.Tanvi Podutwar	21CM048	3.DECISION AND SIGNALS
4.Rudresh Pusam	21CM049	4.INDIAN CRICKETER INFOFROMATION
5.Prachi Rahate	21CM050	5. SIGNALS TO SCORER

8.0 Skill Developed / Learning outcome of this Micro-Project

TO CREATE AND DESIGN A WEB-PAGE.

9.0 Applications of this Micro-Project

INFORMATION ABOUT CRICKET.

Annexure -I

Part - A Micro-Project Proposal

(Format for Micro-Project Proposal A about 2-3 pages)

Title of Micro-Project

To study the concept of integration and solve the problems based upon it

- 1.0 Course Outcomes Addressed
 - 1.Use block level formatting tags to present content on web page
- 2.Use text level formatting tags to present content on web page.
- 3.Apply hyper linking on web page
- 4.Apply presentation schemes on content using CSS

2.0 Learning out Outcomes:

TO CREATE AND DESIGN A WEB-PAGE

(Signature)

Names of Team Members	IDENTITY NO.	Signature
1.Sayali Pawar	21CM046	
2.Pravin Pinjarkar	21CM047	
3.Tanvi Podutwar	21CM048	
4. Rudresh Pusam	21CM049	
5. Prachi Rahate	21CM050	