## SYNOPSIS

(PROJECT WORK)

LOVELY PROFESSIONAL UNIVERSITY

COURSE: INTERNET PROGRAMMING LABORATORY

CODE: CSE326

NAME OF - PROJECT GIVIDE :- MILL NIKETA KAUSHIK

TITLE OF PROJECT: TOURISM WEBPAGE DESIGNING.

SECTION : KIGFG

GROUP: 1

TEAM MEMBERS ;-

PUJAN TALUKDAR (ROUND:-02)

ABHISHEK TRIPATHI (ByMO-11915944, Polino-03)

GOPAL SHARMA (Ry.No:- 11917541, Rollno; of

# INDEX

- 1. TITLE
- 2. ROLE AND RESPONSIBILITY
- 3. INTRODUCTION
- 4. SUMMARIZED DETAILS
- 5. METHODOLDGY
- 6. OBJECTIVES
- 7. REFERENCES.

# INTRODUCTION

that are displayed on WORLD WIDE MEB. Each page contain a series of connections to other pages called Hyperlinks. Every web page you see on the Internet is written using one wersion of HTML code or another.

and images so that Internet browser may display them as they are intended to sook. without HTML, a browser would not know how to display text as elements or load images on other elements. HTML also provides a basic structure of the page, upon which cascading style sheets are overlaid to change its appearance.

SUMMARIZED DETAILS:

Planning: a) Researching about some webpages, taking referen

6) Raw structure designing (using ms word).

e) Task distribution nespectively to team members.

Execution: a) coding of the elements through HTMLS.

b) Styling of the elements through csss.

Editor to be used; as Note pad.

ATTLE & TOURTSM WEBPAGIE DESIGNENCE USING HIMLECES,

late,

Ryan Talukaan (Reg. Mo; 119163 53, Roll Mo; 02)
Giopal Shanna (Reg. Mo; 1191841, Roll no; 01)
Abhishek Thipathi (Reg. Ho; 11915944; Roll no; 03)

And wanking on a project of preating a webpage, there we are trying to make the webpage as much interactions to that a user can access it way easily. To do so have one using HTTHE and cas as coding language.

PROJECT ROLE AND RESPONSIBILITY

Planning of design and Structure of the Nebpoge by Ayan Tatukdan and Gopal Shanma.

- · Giopal Shanma, will be working on the structure and the format of the webpage, coding through HTTLS.
- · Pujan Talukdan, will be working on the styling of the elements of the webpage, coding through csss.
- "Abhishek Tripathi, debuging the sounce code and finding more negenences for the project.

### METHODOLOGY

We will code for the elements differently as per the roles are mentioned above. Then we are suppose to link the html file to the css file by the use of link tag. We are going to use all type of basic html and css tags and attributes like UL, DL, LI, DEV etc. We are also using css to make the web pages as much interactive as possible.

- 1. coding for the basic structure of the page using HTML.
- 2. Styling of the written elements of html file
- 3. Linking the html file to the CSS file.
  4. finally debugging the sounce code and nectification of bugs as per own need.

#### OBJECTIVE :-

- · Enhance user experience.
- · Help visitors to find information they need on the webpage.
- · Give visitors more control in how they interact with our tourism webpage.

### REFERENCES :-

- · WWW. W3schools. Com
- · www.tutarialspoint.com.