

**Birla Vishwakarma Mahavidyalaya Engineering College**  
**Information Technology Department**  
**2016-2017**

**CERTIFICATE**

**DATE:    /    /2017**

This is to certify that Mr. / Mrs. \_\_\_\_\_  
Of Class/Sem. \_\_\_\_\_ Enrollment No \_\_\_\_\_ has satisfactorily  
Completed his/her term work in Month of \_\_\_\_\_ for the term ending in 2016/2017,  
No of Practical certified \_\_\_\_\_ out of \_\_\_\_\_ in the subject of  
**2160708: Web Technology.**

**Date:    /    / 2017**

**Signature of Teacher**

**GUJARAT TECHNOLOGICAL UNIVERSITY**  
**BVM ENGINEERING COLLEGE**  
**BE SEM VI INFORMATION TECHNOLOGY DEPARTMENT**  
**WEB TECHNOLOGY**

**Practical List**

Practical No	Description	Page NO	Date	Sign
1	WWW: Protocols and programs, secure connections, application and development tools, the web browser.			
2	HTML part1 : Basic HTML, formatting and fonts, commenting code, color, hyperlink, lists, tables, images			
3	HTML part2: HTML forms containing text, password, text area, radio button, checkbox, file access, dropdown list, submit button, field set , web site structure			
4	XHTML : XHTML document structure, Meta tags , frames and framesets			
5	CSS part 1: Basic syntax and structure, classes , id, pseudo class selectors, External style sheets, Embedded style sheets background images, colors and properties,			
6	CSS part 2 : Manipulating texts: decoration, indentation, text case, using fonts, borders and boxes, margins, padding lists, positioning using CSS			
7	JavaScript part1 : Embedded and external script, variables, functions, conditions, loops and repetition			
8	JavaScript part2: User defined objects, Adding a Constructor, Method, Window object properties, document object, , forms and validations			
9	DHTML : Animation, image object, Java script events, controlling your browser			
10	XML part1: Simple XML file, XML key components, DTD and Schemas, using XML with application.			
11	XML part2 : Simple example of XML transformed to XSL , XSL elements			
12	PHP part1 : Variables, how to take, decisions, loop, input from user,			

