

TED (15) - 5133 (REVISION — 2015)

Reg. No.	
Signature	

## DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/COMMERCIAL PRACTICE — OCTOBER, 2018

## WEB PROGRAMMING

[Time: 3 hours

(Maximum marks: 100)

PART -- A

(Maximum marks: 10)

Marks

- I Answer all questions in one or two sentences. Each question carries 2 marks.
  - 1. Distinguish container and empty tags with example.
  - 2. Mention any two client side scripting languages.
  - 3. Define cookie.
  - 4. What is Web Hosting?
  - 5. List any two Content Management Tools.

 $(5 \times 2 = 10)$ 

PART — B

(Maximum marks: 30)

- II Answer any five of the following questions. Each question carries 6 marks.
  - 1. Write short notes on Web browsers, Web servers and Domain Names.
  - 2. With proper examples describe different types of list tags in HTML.
  - 3. Describe Document Object Model in JavaScript with an example.
  - 4. Develop a simple JavaScript function to validate the mobile number field of a form is a 10 digit number or not using onclick event of a button on the form.
  - 5. Write down any six advantages of PHP.
  - 6. How a session is started, stored and destroyed using PHP?
  - 7. With syntax and example explain establishing database connection and closing a connection in PHP.

 $(5 \times 6 = 30)$ 



Marks

## PART — C

## (Maximum marks: 60)

		(Maximum marks : 60)		
		(Answer one full question from each unit. Each full question carries 15 marks.)		
		Unit — I		
Ш	(a)	a) Write tags to embed the following in a web page with example.		
		(i) image (ii) audio (iii) video (iv) applet	8	
	(b)	Describe tags and attributes of frames in HTML with an example.	7	
		OR		
IV	(a)	Illustrate the following input controls in a form with syntax and example.		
		(i) check box (ii) radio button (iii) select (iv) text area	8	
	(b)	Explain the creation of table in HTML.	7	
		Unit — II		
V.	(a)	What is an External Style Sheet? Explain the creation of it with example.	8	
	(b)	Create a JavaScript function to find the product of two numbers given through		
		two text boxes and store the results in another text box on button click event.	7	
1/I	(-)	O <sub>R</sub>		
VI	(a)	What is a selector in CSS? Write different types of selectors with examples.	8	
	(b)	Construct a dynamic JavaScript document to randomly change background colour.	7	
		Unit — III		
VII	(a)	Explain the types of arrays used in PHP.	8	
	(b)	Explain steps in File handling in PHP.	7	
		OR		
VIII	(a)	Explain about functions in PHP.	8	
	(b)	How a form is handled using GET and POST in PHP?	7	
		Unit — IV		
IX	(a)	Describe the procedure in creating a database table with example in PHP.	8	
	(b)	What is a Content Management System? List the advantages.	7	
		Or		
X	(a)	With an example explain how to insert data from a form to a database.	8	
	(b)	Explain the File uploading procedure using FTP in Web Hosting.	7	