

#### ∥rst dk;Z csgrj dk;Z jk"Va ds uke ||

## ICSM<sup>TM</sup> & RAR EDUCATIONAL TRUST- VARANASI EXAM JUNE-2025



5\*1=5

Max Mark's:-100

# WEB TECHNOLOGY & INTERNET

OM-04/DTP-04/CFA-04/ADCA-04/DCA-04 **PAPER** 

funsZ'k % IHkh [k.Mkas ds iz"uksa dk mRrj fy[kuk vfuok;Z gSA

**Time:**- 2:00 Hour

### **Section A - Multiple Choices**

Which of the following is a correct format of Email address? 1.

b.name@website.info

c.www.nameofebsite.com

a.name@website@info

d.name.website.com

2. Which tag inserts a line horizontally on your web page?

a. <hr>>

b. <line>

c. c. ine direction="horizontal">

d.

What should be the first tag in any HTML document? 3.

a. Tags

b. <title>

c. <html>

d. <document>

HTML tags are used to describe document \_\_ 4.

a. Contents

b. Definition

c. Language

d. None

5. Which tag allows you to add a row in a table?

a. and

b. <cr> and </cr>

c. and

d. and

Section B -True / False

5\*1=5

1. HTML tags tell a Web browser how to render a Web page.

2. <Sup>A2+B2</Sup>

 $=A^2+B^2$ 

3. E-mail is used to communicate over the Internet.

4. Tables are used to control the layout of different visual elements.

5. Browser is a software program for getting information from the WWW.

## **Section C -Long Type Questions**

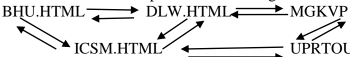
15\*6=90

Note: -Write Any Six answer of the following (Question Number 4 is compulsory)-

- 1. What is HTML? And also give the important terminologies in HTTPs
- 2. What is table? Make a table in following format-

ENO	SNAME	FNAME	CNAME	CITY	CONTECT NO.
101	Honey	Mohan	BCA	ALD	9415373345
102	Rakesh	Manoj	MCA	VNS	9451569553

- 3. How do you create a link that will connect to another web page when clicked?
- 4. What is Anchor tag? Write a suitable example of the following code.



- 5. Write HTML code to make Invoice of any Electronic Shop.
- 6. What are JavaScript data types? Also describe, How to implement the HTML Links?
- 7. What are all the Decision Control structures in JavaScript? Write program to check number is Even or Odd.
- 8. Write short note of the following: -
- (a) Browser

(b) Protocol

- (c) Channel
- (d) Attributes of Body Tag