2019

FOUNDATION OF INFORMATION TECHNOLOGY

Total marks : 70 General Instructions :

- *i)* Approximately 10 minutes is allotted to read the question paper and revise the answers.
- *ii)* All questions are compulsory.
- *iii)* The question paper consists of 32 questions.
- iv) Marks allocated to every question are indicated against it.

N.B: Check that all pages of the question paper is complete as indicated on the top left side.

Choose the correct answer from the given alternatives:

1.	Wh	hich of the following top level domain name is associated with educational				
	inst	itutions?		`	1	
	(a)	.com	(b)	.edu		
	(c)	.gov	(d)	.org		
2.	Some browsers display a small lock symbol to indicate that-				1	
	(a) pictures are not displayed on the browser.					
	(b)	you cannot go back from the webp	age.			
	(c)	you cannot see webpage further as it is locked.				
	(d)	you are on a secure server.				
3.	Α_	consists of search criteria that extract information from a database. 1				
	(a)	Table	(b)	Query		
	(c)	Report	(d)	Form		
4.	The	e data type designed to store monetary data is :			1	
	(a)	Currency	(b)	Hyperlink		
	(c)	OLE object	(d)	Memo		
5.	A va	alidation rule is a:			1	
	(a)	rule that defines the number of tables in a database.				
	(b)	restriction on the data that can be entered in a field.				
	(c)	way the data appears on the screen.				
	(d)	structure that the table has.				

Time : 3 hours

The characters displayed between the $\langle i \rangle$ and $\langle /i \rangle$ html tags are displayed as: 6. 1 (a) bold underline (b) (c) italics superscript (d) What does IMG SRC mean? 7. 1 (a) image screen image source (b) (c) image file (d) image type 8. _____ attributes sets the size of the top margin. 1 (a) TOP MARGIN BOTTOM MARGIN (b) (c) TOP BOTTOM BACKGROUND (d) The anchor is created by using ___. 1 9. (a) $\langle A CREATE \rangle$ < Anchor HREF > (b) (c) $\langle A NAME \rangle$ < An HREF >(d) 10. TR tags can only be present inside _____ tag. 1 (a) < TR >< TABLE > (b) (c) $\langle TH \rangle$ (d) < TD >

Answer the following questions in about 10-20 words:

Discuss any two ways of accessing the internet.	2				
Distinguish between client and server.	2				
What is a 'Required Property'?	2				
Distinguish between LAN and WAN.	2				
What is the purpose of input mask?	2				
What is meant by field properties?	2				
Define <hr/> tag. Write one attribute of < HR > tag.	2				
How can an image be inserted on a webpage? Give example.	2				
What is a hyperlink? What happens when one click on a hyperlink?	2				
Differentiate between ROWSPAN and COLSPAN attributes of a table.	2				
Differentiate between hackers and crackers.	2				
Answer the following questions in about 20-30 words:					
What is a multimedia? Explain any two components of multimedia.	3				
Describe the purpose of DBMS.	3				
	Distinguish between client and server. What is a 'Required Property'? Distinguish between LAN and WAN. What is the purpose of input mask? What is meant by field properties? Define <hr/> tag. Write one attribute of < HR > tag. How can an image be inserted on a webpage? Give example. What is a hyperlink? What happens when one click on a hyperlink? Differentiate between ROWSPAN and COLSPAN attributes of a table. Differentiate between hackers and crackers. Swer the following questions in about 20-30 words: What is a multimedia? Explain any two components of multimedia.				

-3-

24.	What is the use of FONT tag? Write any two attributes used with this tag.	3			
25.	Distinguish between ordered and unordered lists. How can one change the style				
	of numbering in an ordered list?	3			
26.	Write any three points that should be kept in mind while choosing a backgro	und			
	image.	3			
27.	Write any three symptoms of computer virus.	3			
Answer the following questions in about 50-70 words:					
28.	What is a blog? Write its three basic characteristics.	4			
29.	Explain the advantages of DBMS.	4			
30.	What is a primary key? Write three ways of designating a field as				
	primary key.	4			
31.	Explain with examples the difference between internal and external linking.	4			
32.	What are HTML tags? Distinguish between container and empty tags.	4			
