2019 FOUNDATION OF INFORMATION TECHNOLOGY

100000000		rks : 70 Instructions :		Time: 3 h	ours				
i)		Approximately 10 minutes is allotted to read the question paper and revise the							
ii)	1000000	wers. questions are compulso	rv.						
iii)		The question paper consists of 32 questions.							
iv)		rks allocated to every qu			755				
N.B: (Check	that all pages of the que	stion paper is comp	lete as indicated on the top left s	ide.				
Che	oose 1	the correct answer fror	n the given altern	atives:					
1.	Wh	Which of the following top level domain name is associated with educational							
	inst	itutions?		*	1				
	(a)	.com	(b)	.edu					
	(c)	.gov	(d)	.org					
2.	Son	Some browsers display a small lock symbol to indicate that-							
	(a)	(a) pictures are not displayed on the browser.							
	(b)	(b) you cannot go back from the webpage.							
	(c)	(c) you cannot see webpage further as it is locked.							
	(d)	(d) you are on a secure server.							
3.	Α_	A consists of search criteria that extract information from a database.							
	(a)	Table	(b)	Query					
	(c)	Report	(d)	Form					
4.	The	The data type designed to store monetary data is:							
	(a)	Currency	(b)	Hyperlink					
	(c)	OLE object	(d)	Memo					
5.	Av	A validation rule is a:							
	(a)	(a) rule that defines the number of tables in a database.							
	(b)	(b) restriction on the data that can be entered in a field.							
	(c)	(c) way the data appears on the screen.							
	(d)	structure that the table	has.						

-2- NB-T/FIT

6.	The characters displayed between the \leq i \geq and \leq /i \geq html tags are displayed as:					
	(a)	bold	(b)	underline	1	
	(c)	italics	(d)	superscript		
7.	Wh	at does IMG SRC mean?		8) 8)	1	
	(a)	image screen	(b)	image source		
	(c)	image file	(d)	image type		
8.	attributes sets the size of the top margin.					
	(a)	TOP MARGIN	(b)	BOTTOM MARGIN		
	(c)	TOP BOTTOM	(d)	BACKGROUND		
9.	The	anchor is created by using			1	
	(a)	< A CREATE >	(b)	< Anchor HREF >		
	(c)	< A NAME >	(d)	< An HREF >		
10.	TR tags can only be present inside tag.					
	(a)	< TR >	(b)	< TABLE >		
	(c)	< TH >	(d)	< TD >		
Ans	wer	the following questions in abou	t 10-20 v	vords:		
11.				2		
12.	Dist	tinguish between client and server	Ÿ		2	
13.	What is a 'Required Property'?			2		
14.	Distinguish between LAN and WAN.			2		
15.	What is the purpose of input mask?			2		
16.	What is meant by field properties?			2		
17.	Define <hr/> tag. Write one attribute of < HR > tag.			2		
18.	How can an image be inserted on a webpage? Give example.			2		
19.	What is a hyperlink? What happens when one click on a hyperlink?				2	
20.	Differentiate between ROWSPAN and COLSPAN attributes of a table.					
21.	Differentiate between hackers and crackers.				2	
Ans	wer	the following questions in abou	t 20-30 v	vords:		
22.	What is a multimedia? Explain any two components of multimedia.				3	
23.	Describe the purpose of DBMS.			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 background				
	image.	3			
27.	Write any three symptoms of computer virus.	3			
Ans	wer 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			
