# Sample Question Paper

#### SECTION-A

1.	Which of the following is NOT a type	e of list in HTML?
	(A) Definition	(B) Ordered
	(C) Multilevel	(D) Unordered
2.	To control the thickness of a horizont <hr/> tag?	tal line, which attribute is used with the
	(A) Width	(B) Height
	(C) Thickness	(D) Pixels
3.	Which one of the following tags is navigation between or on the HTML	also called the anchor tag - used for page?
	(A) <a></a>	(B) <img/>
	(C) <anchor> </anchor>	(D) <ar></ar>
4.	An HTML form is defined using a <i a="" are="" entered="" form?<="" in="" is="" td=""><td>Form&gt; tag. Which type of information</td></i>	Form> tag. Which type of information
	(A) Text fields	(B) Text area
	(C) Radio buttons	(D) All of these
5.	Which of the following symbols indidescribed in a separte flowchart segme	licate operations - that are completely ent?
	(A)	(B
	(C)	(D)

6.	A step by step description of how to ar a/an	rive at the solution on a program is called
	(A) Decision table	(B Pseudo code
	(C) Algorithm	(D) Symbole table
7.	Which of the following words in a requests?	a algorithm does not indicate INPUT
	(A) Get	(B Print
	(C) Accept	(D) Read
8.	Identify the given flowchart symbole.	
	(A) Process	
	(B Predefined process	
	(C) Alternate process	
	(D) Delay	
9.	Which is a non-standard version of a	computing language?
	(A) PROLOG	(B) APL
	(C) Army	(D) PL/1
10.	ASCII stands for	
	(A) American standard code for inform	nation interchange
	(B) All purpose scientific code for info	ormation interchange
	(C) American security code for inform	nation interchange
	(D) American Scientific code for infor	mation interchange

11.		ich is a machine-oriented high-le	vel l	anguage for the GEC 4080 series
	(A)	LOGO	(B)	SNOBOL
	(C)	Babbage	(D)	ALGOL
12.	A la	nguage which is close to that used v	vithi	n the computer is
	(A)	High-level language	(B)	Assembly language
	(C)	Low-level language	(D)	All of the above
13.		nputer network are of three types. (	Comj	puter Lab in a school is an example
	(A)	WAN	(B)	MAN
	(C)	LAN	(D)	VAN
14.		ng network you can share periphera examples of wireless networking?	ıl an	d software. Which of the following
	(A)	Mobile phone	(B)	Cordless telephone
	(C)	Satellite television	(D)	All of these
15.		re are two types of communication owing provides two ways communic		way and two ways. Which one of the
	(A)	Radio	(B)	Telephone
	(C)	Television	(D)	All of these
16.	Mat	ch the following:		
	A		В	
	1.	Internet banking	(A)	Protocol
	2.	Telnet	(B)	Free Encyclopedia
	3.	FTP	(C)	LAN
	4.	Wikipedia	(D)	WAN
			E.	Method
	, ,	1 – B, 2 – A, 3 – E, 4 – D		1 – D, 2 – E, 3 – A, 4 – B
	(C)	1 - B, 2 - C, 3 - D, 4 - E	(D)	1 - B, 2 - D, 3 - A, 4 - E

#### 17. Identify the given picture.



- (A) Flag
- (C) Comment

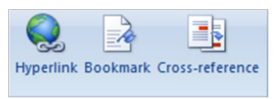
- (B) Bookmark
- (D) Cross-reference

#### 18. The given image is used for?



- (A) New Window
- (C) Micros

- (B) Arrange All
- (D) Switch Windows
- 19. Under Which group on the ribbon do u find the given image.



(A) Font

(B) Pages

(C) Links

- (D) Illustration
- 20. Under Which group on the ribbon do u find the given image.



(A) Font

(B) Pages

(C) Paragraph

(D) Text

### 21. Which key combination should be pressed to fill the selected range with the current entry?





### 22. Which group in thing tab is used to move the chart from one worksheet to another?

- (A) Data
- (B) Chart Layout
- (C) Chart Styles
- (D) Location

#### 23. Which of the following options is not located in the Page Setup dialog box?

- (A) Page Break Preview.
- (B) Page Orientation
- (C) Margins
- (D) Headers and Footers

## 24. You want to track the progress of the stock market on a daily basis. Which type of chart should you use?

(A) Pie chart

(B) Row chart

(C) Line chart

(D) Column chart

## 25. Without using the mouse or the arrow keys, what is the fastest way of getting to cell A1 in a spreadsheet?

(A) Press Ctrl +Home

(B) Press Home

(C) Press Shift + Home

(D) Press Alt + Home

### 26. Under which group of the Data Sheet tab of the ribbon do you find the given image?



- (A) Home
- (B) Field & Columns
- (C) Report
- (D) Database Tools

#### 27. Under which group do you find the given image?



- (A) Split Form
- (B) Field & Columns
- (C) Forms
- (D) Database Tools
- 28. The complete information about an entity in a database is called
  - (A) Data

(B) Information

(C) Field

(D) Record

#### 29. Database Management Systems are featured with:

- (A) The facility to easy editing, spelling check, auto pagination, lay out and printing reports
- (B) The ability to store large amount of data to facilitate easy update, sort and retrieval
- (C) The ability to calculate efficiently with the help of built-in functions and analyze
- (D) All of above

<i>5</i> 0.	All Access database object that is used	to en	ter, view or eart records
	(A) Table	(B)	Form
	(C) Query	(D)	Report
31.	To specify the rest of the screen in the	e FR	AME tag, use
	(A) &	(B)	\$
	(C) *		
32.	It is a program planning tool allowin without using symbols by writing pr English.		
	(A) Pseudocode	(B)	Flowchart
	(C) high level program	(D)	Assembly language program
33.	Which of the following languages is mo	ore st	nited to a structured program?
	(A) PL/1	(B)	FORTRAN
	(C) BASIC		
34.	The default port number for SMTP is _		•
	(A) 21	(B)	22
	(C) 28	(D)	25
35.	What is the short cut key to open Font	dialo	g box?
	(A) Ctrl + F	(B)	Alt + Ctrl + F
	(C) Ctrl + D	(D)	Ctrl + Shift + D
36.	Which group in thing tab is used to another?	move	e the chart from one worksheet to
	(A) Data	(B)	Chart Layout
	(C) Chart Styles	(D)	Location

37.	Which object is used to create a form?	
	(A) Tables and Queries	(B) Tables only
	(C) Tables and reports	(D) Queries and reports
38.	What is a search engine?	
	(A) A program that searches engines	
	(B) A web site that searches anything	
	(C) A hardware component	
	(D) A machinery engine that search date	ta
39.	Which is a machine-oriented high-le machines?	evel language for the GEC 4080 series
	(A) LOGO	
	(B) SNOBOL	
	(C) Babbage	
	(D) ALGOL	
40.	To copy cell contents using drag and dr	rop press the
	(A) End key	(B) Shift key
	(C) Ctrl key	(D) Esc ke
	SECTIO	ON-B
41.	<title> </title> tag must be wit	hin
	(A) Title	(B) Form
	(C) Header	(D) Body

<b>42.</b>	Text within <strong> <th>G&gt; tag is displayed as</th></strong>	G> tag is displayed as
	(A) bold	(B) italic
	(C) list	(D) indented
43.	symbol is used at the begin	ning and end of flowchart.
	(A)	(B)
	(C)	(D)
44.	The following statements are examples	s of which type of statements?
	COUNT = 20	
	SUM = SUM + COUNT	
	COUNT = COUNT + 1	
	(A) Assignment statements	(B) Declarations
	(C) Input statements	(D) Output statements
45.	Which is a machine-oriented high-le machines?	evel language for the GEC 4080 series
	(A) LOGO	(B) SNOBOL
	(C) Babbage	(D) ALGOL
<b>46.</b>	A language which is close to that used	within the computer is
	(A) High-level language	(B) Assembly language
	(C) Low-level language	(D) All of the above
<b>47.</b>	is the biggest ISP (Internet Se	ervice Provider) in India.
	(A) HCL	(B) BSNL
	(C) TCS	(D) IBM
48.	In which one of the following topologic entire network?	ies if any node fails, it does not affect the
	(A) Bus	(B) Star
	(C) Ring	(D) All of these

<b>49.</b>	To set column positions where a paragraph start line and paragraph subsec	quent
	line is there, use	

- (A) Paragraph  $\rightarrow$  Algnment
- (B) Paragraph  $\rightarrow$  Indentation
- (C) Paragraph  $\rightarrow$  Spacing
- (D) Paragraph  $\rightarrow$  Outline Level

### 50. Which MS-Word feature will save information every few minutes so that you do not lose data?

(A) AutoPreserve

(B) AutoPrevent Save

(C) Save AutoRecover

(D) AutoSave

Note: The actual Question Paper will translated in Hindi at the time of exam.

							Da	rke	n yo	our	choi	ice w	ith l	НВ	Pen	cil							
1	A	B	<u>C</u>	<b>D</b>	E	14	A	B	<u>C</u>	D	E	27	A	B	<u>C</u>	<b>D</b>	E	40	A	B	<u>C</u>	<b>D</b>	(E)
2	A	B	<b>©</b>	D	E	15	A	B	<b>©</b>	D	E	28	A	lacksquare	<b>©</b>	<b>D</b>	E	41	A	lacksquare	<b>©</b>	D	E
3	A	B	<b>©</b>	<b>D</b>	E	16	A	B	<u>C</u>	D	E	29	A	B	<b>©</b>	<b>D</b>	E	42	A	B	<b>©</b>	<b>D</b>	E
4	A	B	<b>©</b>	<b>(</b>	E	17	A	lacksquare	<b>©</b>	D	E	30	A	$^{\otimes}$	<b>©</b>	<b>D</b>	E	43	A	lacksquare	<b>©</b>	<b>(</b>	E
5	A	B	<b>©</b>	<b>D</b>	E	18	A	B	<b>©</b>	D	E	31	A	B	<b>©</b>	<b>D</b>	E	44	A	B	<b>©</b>	<b>D</b>	E
6	A	B	<b>©</b>	<b>D</b>	E	19	A	lacksquare	<b>©</b>	D	E	32	A	$^{\otimes}$	<b>©</b>	<b>(</b>	E	45	A	lacksquare	<b>©</b>	<b>D</b>	(E)
7	A	B	(C)	<b>D</b>	E	20	A	B	<b>©</b>	D	E	33	A	B	(C)	<b>D</b>	E	46	A	B	<b>©</b>	<b>D</b>	E
8	A	B	<b>©</b>	D	E	21	A	B	<b>©</b>	<b>D</b>	E	34	A	lacksquare	<b>©</b>	<b>D</b>	E	47	A	lacksquare	<b>©</b>	<b>D</b>	(E)
9	A	B	<b>©</b>	<b>D</b>	E	22	A	B	<b>©</b>	<b>D</b>	E	35	A	B	<b>©</b>	<b>D</b>	E	48	A	B	(C)	(D)	E
10	A	B	<b>©</b>	<b>D</b>	E	23	A	lacksquare	<b>©</b>	<b>D</b>	E	36	A	lacksquare	<b>©</b>	<b>D</b>	E	49	A	lacksquare	<b>©</b>	<b>D</b>	E
11	A	B	<b>©</b>	<b>D</b>	E	24	A	B	<b>©</b>	<b>D</b>	E	37	A	B	<b>©</b>	<b>D</b>	E	50	A	B	<b>©</b>	<b>D</b>	E
12	A	B	©	<b>(</b>	E	25	A	B	<b>©</b>	<b>(</b>	E	38	A	B	©	<b>(</b>	E						
13	A	B	<b>©</b>	<b>D</b>	E	26	A	B	0	<b>D</b>	E	39	A	B	©	<b>D</b>	E						