RAMAKRISHNA VIVEKANANDA MISSION MODEL QUESTION FOR ANNUAL EXAM 2020

SUB: - COMPUTER

CLASS – VIII

Full Marks- 100

1.	Fill in the blanks : -	(10 X 2 = 20)
i)	improves the communication speed and accuracy.	
ii)	The computers that communicate with each other are called	·
iii)	The most important aspect in computer networking is	·
iv)	allow you to present the data in a meaningful and sum	marized manner.
v)	is a collection of related records.	
vi)	A is an organized way of storing information.	
vii)	Avariable can contain symbols or text.	
viii)	The statement is used to draw a straight line in QBasic.	
ix)	No graphics you can be create in mode.	
x)	The hierarchy order in BASIC is called	
2.	Write full form : -	5 X 2 = 10
i)	IDE ii) SQL iii)ATM iv)RDBMS v)WAP	
3.	Write True or False : -	20 X 1 = 20
i)	Wi-Fi was developed for mobile computer devices like Laptops.	
ii)	Nodes and Servers have the same function.	
iii)	Wireless networking allows networks to be deployed without cabling.	
iv)	The data transmission speed of WAN is very slow.	
v)	The best example of MAN type network in our daily life is Internet.	
vi)	Servers allocate and manage resources for a network.	
vii)	Internet is a communication system for computers.	
viii)	Two types of database objects are present in Ms – Access.	
ix)	A collection of file make one record.	
x)	Ms-Access is a Database Management System.	
xi)	In flat-file database system, we cannot make links.	
xii)	We can create relationship between two tables using a unique field.	
xiii)	We can create Tables, Queries, Reports and Forms in Ms-Access.	
xiv)	Table template option is present under Home tab.	
xv)	QBasic is a programming language developed by Microsoft.	
xvi)	Integer constants are only negative numbers.	
xvii)	In high resolution mode, the computer screen is divided into 320x200 pi	xels.
xviii)	Input command is used to enter the values while the program is being ex	recuted.
xix)	F6 key is used to run a QBasic program.	
(xx	A variable is a name which can contain a value.	

4. Answer in One Word : -

10 X 1 = 10

- i) What is an outcome of cyber networking?
- ii) What are the most common medium of communication?
- iii) Write the full form of WiFi.
- iv) Write the shortcut key to save Ms-Access database.
- v) What is the shortcut key to quit Microsoft Access?
- vi) Give an example of popular RDBMS.
- vii) Write the extension name of Ms-Access 2007 database.
- viii) Which statement is used to clear the screen in QBasic?
- ix) Which key is used to hide the Welcome dialog box in QBasic?
- x) Which statement is used to transfer the control from one statement to another?

5. Answer the following questions: -

20 X 2 = 40

- i) Write two difference between LAN and WAN.
- ii) What is Bluetooth?
- iii) What is networking?
- iv) What is conferencing?
- v) Write any two advantages of networking.
- vi) Give any two examples of WAN.
- vii) What do you know about WAP?
- viii) What makes up a database?
- ix) Write any two advantages of RDBMS.
- x) What is Field?
- xi) Define Template.
- xii) What are the different database objects in Ms-Access?
- xiii) What is DBMS?
- xiv) Write the steps to open Ms-Access 2007.
- xv) Who was the designer of Basic language?
- xvi) What is the use of PRINT statement?
- xvii) Write the use of Locate Statement.
- xviii) What do you understand by the term screen modes?
 - xix) Define the conditional statement IF..THEN..ELSE.
 - xx) What is Constants?