Introduction to Computers Model Exam Question paper - 2

11th Standard

	Computer Science	Reg.No.:				
	I. Answer all the questions.					_
	II. Use blue pen only.					
Tir	me : 01:00:00 Hrs			Total	Marks	s:4
	Part-A				10 x 1	. = 1
1)	The processing is performed by the					
	(a) software (b) information (c) data (d) hardware					
2)	Which required to turn data into information?					
	(a) Hardware (b) Software (c) Processor (d) CPU					
3)	Which is one of the following gave birth to the micro computer?					
	(a) Microprocessors (b) Memory (c) Input devices (d) Storage devices					
4)	A is a collection programs enables to store, modify and extract information.					
	(a) Spreadsheet (b) Word processor (c) Database management system (d) Utility programs					
5)	Which software allows to create, edit, format, store and print text and graphics?					
	(a) Spreadsheet (b) Word processing (c) Database management system (d) System software					
6)	Which is a computing device that works on continuous range of values?					
	(a) Digital computer (b) Hybrid computer (c) Analog computer (d) Hardware					
7)	Raw data is processed by the computer into					
	(a) fact (b) information (c) program (d) memory					
8)	Who invented the rotating wheel calculator					
	(a) John Napier (b) William Oughtred (c) Blaise Pascal (d) Charles Babbage					
9)	UNIVAC stand for					
	(a) Universal Automatic Computer (b) Universal Auto Call (c) Universal Automobile Computer (d) Universal Automatic Computer					
10) PDA Stands for					
	(a) Personal Digital Assistants (b) Personal Difficult Assistants (c) Personal Design Assistants (d) Personal Design Associate					
	Part-B) What do you mean by an algorithm?) What is the word processor software?) What is an operating system?				10 x 2	! = 2
11) What do you mean by an algorithm?					
12) What is the word processor software?					
13) What is an operating system?					
14) What is an analog computing system?					
15) What is a laptop computer?					
16) What is an application software?					
17) What is spreadsheet?					
18) What is a digital computer?					
19) What is a hybrid computer?					
20) Which is the most commonly used software package today.					

2 x 5 = 10

Part-C

 $21) \ \ Discuss the important features and uses of micro, mini, mainframe and super computers.$

22) Give the signification of hard ware