KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR FIRST PERIODICAL ASSESSMENT AUGUST – 2020

Grade: VIII Subject: COMPUTER SCIENCE Mark: 20

(Use COMPUTER SCIENCE H W Note Book to ANSWER)

CDU COMIZE CILITORIA		11000 2001		
Fill in the blanks:				1x4=4
1) A collects processes, stores	and out	put information.		
2) manages al	l softwar	e and hardware.		
3) GUI stands for		•		
4) The Central Processing Unit (CPU) is the	main chi	ip in a		
Choose the correct answer:				1x4=4
	age of th	ne computer's reso	urces simultai	neously.
				•
		1 0		
		1 0	•	
	ftware	c) Assembler	d) Utility	
	8		d) Gimp	
,		,	, 1	
Answer the following questions:				1x3=3
~ <u>-</u>				
	7 4			11 0
Answer the following in TWO or THREF	senten :	ices:		1 - x2=.
1) Why do we need an operating system?				
2) What are the functions of an operating sys	tem?			
forrect the wrong statements:				1x3=3
	s.			
* * *	r the var	ious processing pro	cess.	
Give TWO examples for the following:				1x3=3
1) Application software :			·	
2) Mobile operating system :			<u> </u>	
3) Storage device :				
	1) A collects processes, stores 2) manages al 3) GUI stands for 4) The Central Processing Unit (CPU) is the Choose the correct answer: 1) This system allows users to take advant a) Single user operating system c) Real time operating system c) Real time operating System server c) Bharat Operating System Solution 3) Microsoft word is a / an: a) System software b) Application so 4) Which of the following is not an operating a) Linux b) Mac OS Answer the following questions: 1) What is a computer? 2) What is UNIX? 3) What do you mean by storage device? Answer the following in TWO or THREF 1) Why do we need an operating system? 2) What are the functions of an operating system? 2) What are the functions of an operating system? 2) Unit and speakers are the input device 2) Linux is UNIX-like application software. 3) File management allocates the memory for	1) A collects processes, stores and out 2) manages all softwar 3) GUI stands for 4) The Central Processing Unit (CPU) is the main chicknose the correct answer: 1) This system allows users to take advantage of the a) Single user operating system b) D c) Real time operating system b) D c) Real time operating System server b) Bo c) Bharat Operating System Solution d) Bi 3) Microsoft word is a / an: a) System software b) Application software 4) Which of the following is not an operating system a) Linux b) Mac OS Answer the following questions: 1) What is a computer? 2) What is UNIX? 3) What do you mean by storage device? Answer the following in TWO or THREE sentem 1) Why do we need an operating system? 2) What are the functions of an operating system? 2) What are the functions of an operating system? 3) File management allocates the memory for the var Give TWO examples for the following: 1) Application software	1) A	1) A collects processes, stores and output information. 2) manages all software and hardware. 3) GUI stands for 4) The Central Processing Unit (CPU) is the main chip in a 2: Choose the correct answer: 1) This system allows users to take advantage of the computer's resources simultant a) Single user operating system b) Distributed operating system c) Real time operating system d) Multi user operating system c) Real time operating System server b) Best of System Solution c) Bharat Operating System solution d) Bharat Operating Solution System 3) Microsoft word is a / an: a) System software b) Application software c) Assembler d) Utility 4) Which of the following is not an operating system? a) Linux b) Mac OS c) Redhat d) Gimp Answer the following questions: 1) What is a computer? 2) What is uNIX? 3) What do you mean by storage device? Answer the following in TWO or THREE sentences: 1) Why do we need an operating system? 2) What are the functions of an operating system? 2) What are the functions of an operating system? 3) Honitor and speakers are the input devices. 2) Linux is UNIX-like application software. 3) File management allocates the memory for the various processing process. Give TWO examples for the following: 1) Application software.

SEND THE PHOTO or PDF of this ANSWER SHEET to Md ABRAR Sir on 8748091017