

GOVT. CADET COLLEGE MUZAFFARABAD ENTRY TEST 2023

Model Paper

Paper	Class	Type	Marks	Date	Time Allowed
General Science (Computer)	8th	Objective	25	--/ --/ ----	30 Min.
Roll No. (In figures):			Sign of Dy. Sup. _____		
Roll No. (In words):					

Note: - Use of lead pencil, ink remover/whitener, cutting or overwriting is completely prohibited

Q. No.1. You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that Tick (✓) in front of that question number. (10)

1.	Which type of memory is attached to the motherboard?						
A	ROM	B	RAM	C	EPROM	D	Both a & c
2.	Where frequently used data and instructions are stored?						
A	Cache	B	Hard disk	C	SRAM	D	EEPROM
3.	The capacity of L2 cache memory lies in the range of _____.						
A	8KB to 128KB	B	20KB to 1MB	C	64KB to 32MB	D	2MB to 9MB
4.	Connection points on the motherboard, at which we can attach different devices internally or externally are _____.						
A	Expansion slots	B	AC	C	Language processor	D	Ports
5.	Operating system is _____ software?						
A	System	B	Application	C	Both a & b	D	All of these
6.	The code which is written by programmers is called _____.						
A	Source code	B	System software	C	Object code	D	Device drivers
7.	The code which is generated by the compiler from source code						
A	Source code	B	Object code	C	Utility program	D	System software
8.	_____ translates source code into machine code.						
A	Compiler	B	Interpreter	C	Storage device	D	None of these
9.	PUBG is an example of software.						
A	Entertainment	B	Business	C	Productivity	D	All of these
10.	It is used to send message via internet.						
A	Post mail	B	Email	C	Free-mail	D	None

Q. No. 2. Fill in the blanks with appropriate words.

(5 x 1 = 05)

1. Moon is a _____ satellite.
2. _____ has highest frequency but shortest range.
3. _____ waves are omnidirectional.
4. _____ feature is used to combine more than two cells.
5. Built-in formats in PowerPoint presentation are _____.

Q. No. 3. Answer the following in short.

(5 x 2 = 10)

1. Explain parts of CPU.
2. Define Min and Max function in word processing.
3. What is GPS?
4. Write names of any three input devices?
5. Differentiate between system and application software.