# **BASIC LEVEL EXAMINATION - 2077**

**Grade: VIII** Full Marks: 50 **Subject: Computer Science** Pass Marks: 20

Time: 1 hour and 30 minutes

iii. 8 bits

# Attempt all the questions.

Group A: [Fundamentals – 24 Marks]				
1. Answer the foll	owing questions.	$[5 \times 2 = 10]$		
a. What is softw	ware? Define program	•		
b. What is mea	nt by generation of co	omputer? List any two unique		
features of th	nird generation of com	puters.		
c. What is utility	ty software? Define de	evice driver.		
d. What is com	piler? Define interpret	er.		
e. Why comput	ter is called diligence i	machine?		
		-4		
2. Select the corre	_	$[4 \times 0.5 = 2]$		
	<b>-</b> -	of every page in a document		
is called	·			
i. Header		iii. Footnote		
ii. Footer		iv. Endnote		
b. Which of the	e following is not an in	nternal command?		
i. MKDIR	ii. DATE			
iii. TREE	iv. VER			
c. Computers tl	nat used microprocess	or as CPU components.		
i. First Gene	eration of computers			
ii. Second G	eneration of computer	S		
iii. Third Ger	neration of computers			
iv. Fourth Ge	eneration of computers	3		
d. 1 Nibble equ	als to			
i. 1 bit	ii. 4 bits			

iv. 16 bits

3.	[ <b>D</b>	ll in the blanks. igital computer, Interpreter, Analog compu	[4 X 0.5 = 2] iter, ABC, hub]
		works on continuous signals.	
		The first electronic digital computer is called	·
		doesn't create the object code.	
	d.	The small devices with multiple ports are call	led
4.	W	rite either True or False.	$[4 \times 0.5 = 2]$
	a.	Mark-I is the first electro-mechanical comput	ter.
	b.	Application software can run without software.	operating system
		Distributed operating system is a model applications are running on multiple concommunications.	nputers linked by
	d.	Secondary memory is not directly accessible	to CPU.
5.		rite the full form.	$[4 \times 0.5 = 2]$
	SN	MTP, NOS, UPS, CAI	
6.		rite the technical term for the following.	
		The process of starting or resetting a compute	
	b.	The first commercial computer that could	l handle both the
		numbers and the alphabets.	
		The software designed to solve a specific pro	blem.
		A table of contents for a disk.	
<b>7.</b>	Co	onvert the following as indicated.	[4 X 1 = 4]
		$(1001)_2 = (?)_{10}$	
		$(169)_{10} = (?)_8$	
	c.	$(1101 \times 10)_2$	

d.  $(1001 + 111)_2$ 

### **Group B: [ICT, Ethics and Internet – 10 Marks]**

# 1. Answer the following question.

 $[3 \times 2 = 6]$ 

- a. What is computer virus? List any two symptoms of computer virus
- b. What is network topology? Define downloading.
- c. What are the benefits of a computer network? List any two.

# 2. Write the use of following HTML tags.

 $[4 \times 0.5 = 2]$ 

a. <br>

c. <hr>>

b.

d. <marquee>

#### 3. Match the following.

 $[4 \times 0.5 = 2]$ 

Col	umn	A
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#### Column B

Client

(i) address of particular information on the internet.

**URL** 

(ii) card that physically makes the connection between the computer and the network cable.

NIC

(iii) the process of doing business through Internet.

E-Commerce

(iv) network computer that utilizes the resources of other network computers.

(v) set of rules for communicating between computers and other network

devices.

### **Group C:** [Computer Graphics and Multimedia – 3 Marks]

#### 1. Answer the following questions.

[3 X 1 = 3]

- a. What is the use of lasso tool?
- b. What are the elements of multimedia?
- c. What is animation?

# **Group D:** [Computer Programming – 13 Marks]

# [3 X 1 = 3]1. Answer the following questions. a. Define algorithm? b. What is variable? c. What is looping? 2. Write down the output of the following program. [2] CLS p = 1WHILE $p \ll 10$ s = s + pp = p + 1WEND PRINT "Sum of natural number is"; s **END** 3. Correct the errors in the following program. [2] REM to check whether the input number is odd or even. CLS INPUT "Enter the number"; A IF A MOD 2 <> 0 THEN DISPLAY "Even Number": **OTHERWISE** DISPLAY "Odd Number"; **ELSE IF END** 4. Write down the QBASIC program. $[2 \times 3 = 6]$ a. To find the perimeter of a rectangle. [P = 2(L+B)]b. To print 100, 95, 90, 85, ..... up to 5.