

NALANDA COLLEGE – COLOMBO 10 G.C.E. (A/L) EXAMINATION – 2020

Unit Test Unit 3

Information & Communication Technology Index Number/ Name :

<u>Part - 1</u> A - Select the most suitable answer for the following questions

1)	Which of the following num (i). 110101111 ₂ (ii). 431 ₁₀	nbers is equiva (iii). (iv).	lent to $1AF_{16}$? 657 ₈ All of the above	(v). None of th	ne above
2)	$101110_2 + 10_{10} =$ (i). 72 ₈	(iii). 38 ₁₀		(v). None of th	ne above
	(ii). 1110000_2		f the above		
3)	The most significant digit (MSD) and the least significant digit (LSD) of the number 0.25730 are respectively.				
	(i). 0 and 0	(iii).	3 and 2	(v).3 and	7
	(ii). 2and 3	(iv).	2 and 5		
4)	10310 and 25010 are equiva	alent respective	ely to		
	(i). 1478 and FA16	(iii).	14716	(iv).	11316 and
	(ii). 4238 and 3718	andFB16		3728	

5) Consider the following three numbers in decimal, octal and hexadecimal notations respectively.

 $A = 1011_2$ $B = 14_{10}$ $C = 1100_8$ (v).4218 and FA16

	Which of	the above is / are equiv	alent to C	in Hexadecimal not	ation?	
	(vi).	A and B	(vii).	A only	(ix). C only	
	only		(viii).	B only	(x). B and C only	
6) What is the decimal equivalent to binary 00.00001_2 ?						
	(i). 0.09_{16}		(iii).	0.03152_{10}	$(v).0.03_8$	
	(ii). 0.031	25 ₁₀	(iv).	0.010_{16}		
7)	7) What is the two's complement representation of 67, if an integer is represented by 8 bit					
	(i). 11110	02	(iii).	001111002	(v).00000011 ₂	
	(ii). 11110	012	(iv).	001111012		
9)	"In ASCI	anading	hita ara 1	used for storing a share	ator "	
8)	III ASCI	rencounig		used for storing a charac		
Se	lect the cor	rect answer to complete	e the above	sentence.		
	(i). 6 bits		(iii).	16 bits	(v). bits	
	(ii). 1 bit		(iv).	1 byte		
9)	9) Which of the following numbers is equivalent to binary number 10111010_2 ?					
	(vi).	186 ₁₀	(viii).	AB_{16}	$(x).273_8$	
	(vii).	15610	(ix).	2718	()	
10)Which of	the following numbers	is equivaler	nt to decimal number 12	59	
10	10) Which of the following numbers is equivalent to decimal number 125?(i). 01011101_2 (iii). 174_8 (v). $6C_{16}$				$(v).6C_{16}$	
	(i). 01011 (ii). 01111		(iv).	$7B_{16}$	$(v).0C_{16}$	
	(11): 01111	1012	(17).	/ D ₁₆		
11		e binary representation				
	(i). 8.25 ₁₆		(iii).	1000.11_2	$(v).9.4_8$	
	(ii). 1000.	012	(iv).	10.3 ₈		
12) Consider the following statements regarding character representation:						
	(i).					
	(ii).	(ii). UNICODE normally uses 16 bits to store each character.				

(iii). BCD is a 8 bit code used for coding numeric values.

Which of the above statements can be considered true?

(i). A only	(ii). B only	(iii).	C only
			2

(iv).	A & B only	(v). E	& C only				
13) NOT operation of the value 111001_2 will be:							
(i). 111	0102	(iii).	0001102	(v).101010 ₂			
(ii). 010	01012	(iv).	11110102				
$AB_{16} + 53_{8} = (\dots)_8$							
(i). 326		(iii).	247	(v).337			
(ii). 427	,	(iv).	47				
14) What is the decimal value equivalent to $0001 \ 101.01_2$?							
(i). 13.5		(iii).	13.05	(v).13.25			
(ii). 12.	15	(iv).	12.25				
15) $101_2 + 1$	$101_8 + 1011_6 =$						
(i). 303	10	(iii).	303 ₈	(v).327 ₈			
(ii). 303	16	(iv).	327 ₁₀				

B- Provide suitable answers for the following questions.

- 1) Give 4 methods of character representation
 - (i). (ii). (iii). (iv).

2) Give 2 advantages and disadvantages of Binary Coded Decimals

3) State an advantage of using Two's complement representation of data in computer's tasks.

4) Convert the following numbers to BCD and hence give the decimal value derived from the BCD value:

(i). 1000111₂
(ii). 1111000₂
5) Give an advantage and an disadvantage of the following:

(i). Fixed point data representation scheme
(ii). Fixed point data representation scheme

(ii).Floating point data representation scheme

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<u>Part 2</u>

1.

- 1) State how to identify whether a 8 bit binary value is a negative value or a positive value.
- 2) Show the 2's complement of (-42).
- 3) Calculate 57 42 in 2's complement method.

2.

- 1) Write down the Two's Complement representation of 12_8 using 8 bits.
- 2) Write down the Two's Complement representation of -15_{10} using 8 bits.
- 3) Compute $-15_{10} + 12_8$ using the above representations of 3., 4

3.

- Assume that a program represents integers in 8 bit two's complement form.
 However the results of the computations will be printed in decimal form.
 - i. Give the representation of 100_{10} in the above program.
 - ii. Give the representation of -20_{10} in the above program
 - iii. Explain how the computation of 100_{10} - 20_{10} done by the device using your representations given in section (i) and (ii) above.
 - iv. List the steps necessary to transform the results obtained in section (iii) above into decimal form in order to print the answer.