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G.T.N. ARTS COLLEGE (AUTONOMOUS)

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SUMMATIVE EXAMINATION - NOVEMBER 2017

Class : I B.Sc. CS/IT/BCA
 Paper Code : 17UCSA11/17UITA11/17UCA11
 Title of the Paper : DISCRETE MATHEMATICS

Date : 15.11.2017
 Time : 10.00 am to 01.00 pm
 Max Marks : 75

Section - A [Answer ALL the Questions]

[10 X 1 = 10]

- A set of n elements has _____ subsets.
 [a] n^2 [b] 2^n [c] $2n$ [d] n
- Let $A = \{1, 2, 3, 4, 5\}$ and $B = \{5, 6, 7\}$. Then $A - B =$ ____
 [a] $\{1, 2, 3, 4\}$ [b] $\{1, 2, 3, 4, 5, 6, 7\}$ [c] $\{6, 7\}$ [d] $\{1, 2, 3, 5\}$
- Which of the following is not a tautology?
 [a] $(p \vee q) \rightarrow p$ [b] $(p \vee (p \leftrightarrow q)) \rightarrow q$
 [c] $(p \rightarrow q) \leftrightarrow (\neg p \vee q)$ [d] $(p \rightarrow q) \Rightarrow (\neg q \rightarrow \neg p)$
- The number of rows in the truth table of $(q \vee r) \rightarrow (p \wedge \neg r)$ is ____
 [a] 4 [b] 6 [c] 8 [d] 2
- An n^{th} order linear relation is a homogeneous relation if $f(k) =$ ____
 for all k .
 [a] 0 [b] 1 [c] $k+1$ [d] $k-1$
- The characteristic equation $J(K) - 4J(K-1) + 4J(K-2) = 0$ is ____.
 [a] $a^3 - 4a^2 + 4 = 0$ [b] $a^2 - 4a + 4 = 0$ [c] $a + 4 = 0$ [d] $a = 0$
- If A is a square matrix. Then $A + A^T$ is ____
 [a] skew symmetric [b] invertible [c] symmetric [d] Transpose
- A square matrix A is said to be non-singular if $|A|$ is ____
 [a] 0 [b] $\neq 0$ [c] matrix [d] singular
- Petersen graph is a _____ graph.
 [a] $(5, 10)$ [b] $(15, 10)$ [c] $(10, 15)$ [d] $(10, 5)$
- Every tree is a _____ graph.
 [a] cyclic connected [b] acyclic connected [c] cyclic disconnected [d] bipartite

Section - B

[5 x 7 = 35]

[Answer ALL the Questions]

11. a) If $A = \{1, 2, 3, 4\}$ $B = \{2, 4, 6, 8\}$ and $C = \{3, 4, 5, 6\}$
 Find i) $A \cup (B \cup C)$ ii) $A \cap (B \cap C)$

[OR]

- b) Prove that i) $(A \cup B)' = A' \cap B'$ ii) $(A \cap B)' = A' \cup B'$

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G.T.N. ARTS COLLEGE (AUTONOMOUS)

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SUMMATIVE EXAMINATION - NOVEMBER 2017

Class : I B.Sc., Computer Science

Paper Code : 17UCSC11

Title of the Paper : Programming in C

Date : 08.11.2017

Time : 10.00 a.m to 01.00 p.m

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

- Every program statement in a C program must end with a ----
[a] periods [b] semicolon [c] colon [d] bracket
- The keyword ----- can be used to create a data type identifier.
[a] int [b] decimal [c] float [d] string
- is used to read a decimal, hexadecimal or octal integer.
[a] %d [b] %h [c] %i [d] %o
- If label is placed before go to label, statements will be repeated and the jump is called
[a] backward jump [b] forward jump [c] recursion [d] All the above
- In Dynamic Array, to use memory functions malloc, calloc and realloc ----- header file will be included.
[a] <memory.h> [b] <stdlib.h> [c] <memorymanage.h> [d] <stdio.h>
- The ----- function works almost like a string assignment operator.
[a] strcpy() [b] strlen() [c] strcat() [d] strstr()
- The main function calls the user-defined ----- function two times.
[a] printf() [b] printline() [c] puts() [d] putchar()
- In ----- all the members use same location.
[a] Array [b] Structure [c] Union [d] Typedef
- can be used to return multiple values from the function via function argument.
[a] Switch [b] Structures [c] Pointers [d] Union
- function gives current position in terms of bytes from the start in file.
[a] ftell() [b] fseek() [c] getw() [d] rewind()

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

11. a) Discuss the basic structure of C program.

[OR]

- b) Write a note on variables.

12. a) Describe the 'switch' statement with an example.

[OR]

b) Describe the 'do' statement with an example.

13.a) Write a note on Dynamic Arrays.

[OR]

b) How to declare and initialize string variables?

14. a) Discuss the definition of functions.

[OR]

b) Designate array of structures.

15. a) Discuss the rules of pointer operations.

[OR]

b) Write a note on command line arguments.

Section – C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. Describe in detail about operators in C.

17. Write a brief note on decision making with if statements.

18. Deliberate string handling functions with an example.

19. What are the categories of functions? Explain.

20. Discuss in detail about I / O operations of files.



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SUMMATIVE EXAMINATION - NOVEMBER 2017

Class : I B.B.A

Paper Code : 17UCSN11

Title of the Paper : Fundamentals of Computer

Date : 06.11.2017

Time : 10.00 a.m to 01.00 p.m

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

1. _____ is the process of capturing or acquiring the information.
 [a] Process [b] Controlling [c] Output [d] Input
2. _____ is known as the “Father of Computer”.
 [a] John Napier [b] Charles Babbage [c] Robert Bissoker [d] Blase pascal
3. _____ are used for sending or receiving data through internet.
 [a] CPU [b] Transistor [c] Modems [d] cores
4. _____ performs all calculations, all decisions and it controls all units of the computer.
 [a] CPU [b] Transistor [c] Modems [d] cores
5. In _____ number system, the successive position to the left of the decimal point represents units, tens, hundreds, thousands etc.
 [a] Octal [b] Decimal [c] Binary [d] Hexa
6. In _____ number system, sixteen digits are available.
 [a] Octal [b] Decimal [c] Binary [d] Hexa
7. What is the binary value for $37_{(8)}$?
 [a] $111\ 111_{(2)}$ [b] $011\ 111_{(2)}$ [c] $101010_{(2)}$ [d] $000\ 111_{(2)}$
8. What is the octal value for $CBAED_{(16)}$?
 [a] $1435548_{(8)}$ [b] $9732431_{(8)}$ [c] $3135355_{(8)}$ [d] $3145682_{(8)}$
9. A _____ is the set of instructions written in any high level language that can be understood by the computer.
 [a] software [b] hardware [c] program [d] operating system

10. A _____ is a program that translates human readable source code into computer executable machine code.

[a] operating system [b] compiler [c] assembler [d] interpreter

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

11 a). Discuss the characteristics of computers.

[OR]

b). Explain the classifications of computers.

12 a). Describe the types of memory & devices.

[OR]

b). Designate the input and output devices.

13 a). Write a note on binary number system.

[OR]

b). Write a note on octal number system.

14 a). Convert the following: (i) $428_{(10)} = ?_{(16)}$ (ii) $10101_{(4)} = ?_{(10)}$

[OR]

b). Convert the following: (i) $1BD_{(16)} = ?_{(10)}$ (ii) $3977_{(10)} = ?_{(8)}$

15 a). Discuss the relationship between software and hardware.

[OR]

b). Write a note on application software.

Section – C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. Describe in detail about applications of computers.

17. Write a brief note on basic computer organization

18. Deliberate the types of number system.

19. What are the advantages of Hexadecimal system over octal system AND octal system over hexadecimal system?

20. Discuss in detail about Operating System.

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SUMMATIVE EXAMINATION - NOVEMBER 2017

Class : I B.A / B.Sc., / B.Com / B.Com(C.A)/B.B.A

Date : 03.11.2017

Paper Code : 17UENL11

Time : 10:00 am to 01:00 pm

Title of the Paper : English for Enrichment

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

- The phrase 'that one talent' in the poem *On His Blindness* refers to _____.
 [a] a unit of money [b] poetic genius [c] Reconciliation [d] his epics
- The African-American in *Telephone Conversations* describes himself as _____.
 [a] West-African Sepia [b] South African Goldmines
 [c] Dark Chocolates [d] Cigarette holder
- What is the song sung by all of God's children?
 [a] Negro still is not free [b] I have a dream today [c] For whites only [d] Free at last
- What does Leacock mean when he says, "I was conscious of a break in my voice."?
 [a] He paused for a while in his speech [b] his voice was not clear
 [c] He was about to cry [d] the photographer interrupted
- How did Orpheus break his engagement?
 [a] by playing on his golden harp [b] by leaving the Earth
 [c] by defeating Cerberus [d] by turning round to look at Eurydice
- The rent for keeping the road engine in the Gymkhana grounds was _____.
 [a] ` 10/- [b] ` 3/- [c] ` 5/- [d] ` 4/-
- Which of the following is a transitive verb?
 [a] The ice melted [b] She sings gracefully
 [c] They sold their house [d] My baby is beautiful
- Find the highlighted part of the sentence: The dog barks during the night.
 [a] Noun [b] adverb [c] adjective [d] pronoun
- What is the component of cheap ad?
 [a] words get limited by offer [b] words create an emotional effect
 [c] effective words are used [d] words are attractive
- Precise writing is a _____ of an original passage.
 [a] summary [b] abstract [c] outline [d] order of ideas

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

11(a). Give the character sketch of the white lady in *Telephone Conversation*.

[OR]

(b). Discuss the theme of *Ozymandias*

12(a). What are the defects of being spoon-fed in our daily activities?

[OR]

(b). Narrate how Leacock's narration moves us to sympathy.

13(a). Describe the valor of Prince Victor.

[OR]

(b). Discuss the tragic love of Orpheus and Eurydice.

14 (a). Fill in the blanks with articles:

i) I met ___ boy yesterday. ___ boy belongs to Delhi.

ii) There is some water in the pond. But ___ water is muddy.

iii) ___ new bridge is being constructed across ___ river Pampa by _____ engineering company.

iv) Mr.Shankar is ___ MP

[OR]

(b). Fill in the blanks as instructed in the brackets:

i) ___ is a champion in Chess. (Noun)

ii) _____ My team has won the shield. (Interjection)

iii) The girl comes late. ___ has missed her train. (Pronoun)

iv) Ragav is sick ___ he completes his work on time. (Conjunction)

v) Mango is a _____ fruit. (Adjective)

vi) ___ Please be quiet. (Interjection)

vii) The child jumped ___ joy. (Preposition)

15(a). Draft a creative advertisement for a furniture showroom.

[OR]

(b). Write a formal letter for a bank to issue a new passbook.

Section – C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. Discuss in detail how D.H.Lawrence explores the purity and innocence of the Other World in contrast to the Humans.

17. Write in brief about the optimistic values to be instilled to Lincoln's son in his letter to the headmaster.

18. Bring out the humour in *Engine Trouble*.

19. Find whether the following verbs are transitive or intransitive:

- a) She paints a picture.
- b) Shyam is not aware of my arrival till now.
- c) Today is a fine day.
- d) Early bird catches its prey.
- e) Purnima makes her speech tomorrow.
- f) How dare you!
- g) She has come at the last moment.
- h) The dog barks.
- i) He has stolen the car.
- j) Maria is a cook.

20. Make précis for the following passage:

All of us have friends. Some are true friends but some are not. Who is a true friend? How can we recognize a real friend? A true friend is one who is sincere to us and is ready to help us when we are in need of help. When we are in the best of circumstances, when we have plenty of money, when we are happy in every way, there will be many people around us pretending to be our friends. But many of them are false and insincere. They are there only to take advantage of the circumstances we are in. If there is a sudden change in our fortunes and we are in need of help from our friends, these insincere people will vanish immediately. Only true friends will remain with us at that time. We can recognize our true friends only during times of adversity. So it is important to choose our friends carefully. False friends can do more harm to us than our sworn enemies because, while we avoid our enemies, we tend to trust those who pretend to be our friends. Only fire brings out the true quality of pure gold. Similarly, only unfortunate circumstances help us to recognize our true friends.

12. a) Draw the parsing tree for the formula $(\neg(\neg(p \wedge (q \rightarrow p))))$.

[OR]

b) Show that $(p \vee q) \Leftrightarrow \neg(\neg p \wedge \neg q)$ is a tautology.

13. a) Solve $D(K) - 8D(K-1) + 16D(K-2) = 0$ where $D(2) = 16, D(3) = 80$

[OR]

b) Calculate F_4 of the Fibonacci number using i) recursion ii) iteration.

--2--

14. a) Find $A(B+C)$, where $A = \begin{pmatrix} 1 & 0 & 2 \\ 3 & -5 & 7 \\ 0 & 0 & 3 \end{pmatrix}, B = \begin{pmatrix} 3 & 5 \\ 6 & 2 \\ 0 & 2 \end{pmatrix}, C = \begin{pmatrix} 0 & -8 \\ 3 & 1 \\ 10 & 4 \end{pmatrix}$

[OR]

b) Verify whether the following system is consistent

$$x + 2y + z = 11, 4x + 6y + 5z = 8, 4x + 4y + 6z = 38.$$

15. a) i) Let G be a (p, q) graph all of whose points have degree k or $k+1$.

If G has $t > 0$ points of degree k , show that $t = p(k+1) - 2q$.

ii) Prove that $\delta \leq \frac{2q}{p} \leq \Delta$.

[OR]

b) i) Show that every connected graph has a spanning tree.

ii) Let G be a (p, q) connected graph. Then prove that $q \geq p - 1$.

Section - A

[3 X 10 = 30]

[Answer ANY THREE Questions]

16. If A, B and C are three sets, then prove that

$$A \cap (B \cap C) = (A \cap B) \cap C$$

17. Write down the truth table for the following compound statements and state which of them are tautologies

i) $(q \vee r) \rightarrow (p \wedge \neg r)$

ii) $(p \wedge (p \leftrightarrow q)) \rightarrow q$

iii) $(p \rightarrow q) \leftrightarrow (\neg p \vee q)$

18. Solve $T(K) - 7T(K-1) + 10T(K-2) = 6 + 8K$ with $T(0) = 1$ and $T(1) = 2$.

19. Find the Eigen values and the Eigen vectors of the matrix

$$\begin{pmatrix} 8 & -6 & 2 \\ -6 & 7 & -4 \\ 2 & -4 & 3 \end{pmatrix}.$$

20. Prove that the maximum number of lines among all p point graphs with

no triangles is $\left\lfloor \frac{p^2}{4} \right\rfloor$.

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SUMMATIVE EXAMINATION – APRIL, 2018

Class : I B.Sc.CS, IT, BCA

Date : 07.05.2018

Paper Code : 17UCSA11/17UITA11/17UCAA11

Time : 2.00 p.m to 5.00 p.m

Title of the Paper : DISCRETE MATHEMATICS

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

1. If $A = \{1,2,3,4\}$ and $B = \{4,2,3,1\}$ then

[a] $A \neq B$

[b] $A < B$

[c] $A > B$

[d] $A = B$

2. $(A \cup B)' =$

[a] $(A \cap B)'$

[b] $A' \cup B'$

[c] $A' \cap B'$

[d] $A' B'$

3. If $p = T$, $q = F$, then $p \wedge q$ is

[a] T

[b] F

[c] $p \vee q$

[d] All the above

4. The value of $p \vee q =$ _____.

[a] p

[b] q

[c] $q \vee p$

[d] $p \vee r$

5. Fibonacci series is

[a] 1,1,2,3,5,.....

[b] 1,2,3,4,.....

[c] 1,2,3,5,..... ..

[d] 1,3,5,.....

6. The If the characteristic equation is $a^2 - 7a + 10 = 0$ then the roots are ____.

- [a] -2,5 [b] 2,-5
[c] -2,-5 [d] 2,5

7. If $A = A^T$ then A is _____.

- [a] symmetric [b] skew symmetric
[c] identity [d] diagonal matrix

8. The matrix $\begin{bmatrix} 2 & 3 & 1 \end{bmatrix}$ is a _____.

- [a] diagonal matrix [b] identity matrix
[c] row matrix [d] column matrix

9. The complete graph K_p is regular of degree _____.

- [a] p [b] p+1
[c] p-1 [d] p-2

10. A graph that contains no cycles is called _____.

- [a] acyclic graph [b] loop
[c] Peterson graph [d] regular graph

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

11. a) Show that a set of n elements has 2^n subsets.

[OR]

b) Prove that the union of sets is associative.

12. a) Draw the parsing tree for the formula $((p \rightarrow (\neg q)) \rightarrow (p \wedge q))$.

[OR]

b) Write down the truth table for the compound statement and state that tautologies. $(q \vee r) \rightarrow (p \wedge \neg r)$

13. a) Find the recurrence relation satisfying $y^n = A(3)^n + B(-4)^n$

[OR]

b) Solve: $D(k) - 8D(k-1) + 16D(k-2) = 0$ where $D(2) = 16$, $D(3) = 80$.

14. a) If A and B are $m \times n$ and $n \times r$ matrices respectively. Then prove that $(AB)^T = B^T A^T$.

[OR]

b) If $A = \begin{pmatrix} 1 & -7 & 8 \\ 2 & 5 & 0 \\ 11 & 4 & -20 \end{pmatrix}$ then find $|A|$.

15. a) Prove that every cubic graph has an even number of points.

[OR]

b) Define the following:

i) Spanning sub graph ii) Complete graph iii) Regular graph

Section – C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. For any three sets A, B, C prove that (i) $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$,

ii) $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$

17. Prove that $(P \rightarrow (Q \rightarrow R)) \Rightarrow ((P \rightarrow Q) \rightarrow (P \rightarrow R))$

18. Solve the recurrence relation $S(k) - 4S(k-1) - 11S(k-2) + 30S(k-3) = 0$
where $S(0) = 0$, $S(1) = -35$, $S(2) = -85$.

19. If A is a square matrix of order n, then prove that

$A(\text{adj } A) = (\text{adj } A)A = |A| I_n$, where I_n is the identity matrix of order n.

20. Let G be a (p, q) graph. Then prove that the following are equivalent.

i) G is a tree.

ii) Every two points of G are joined by a unique path.

iii) G is connected and $p = q + 1$.

iv) G is acyclic and $p = q + 1$.

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SUMMATIVE EXAMINATION – APRIL, 2018

Class : I B.Sc., Computer Science

Date : 30.04.2018

Paper Code : 17UCSC11

Time : 2.00 p.m to 5.00 p.m

Title of the Paper : Programming in C

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

1. Input/output function prototypes and macros are defined in which header file?

[a] conio.h

[b] stdlib.h

[c] stdio.h

[d] dos.h

2. What is the remainder of $8 \% 10$?

[a] 2

[b] 8

[c] 1

[d] 0

3. Which function is appropriate for accepting a character from keyboard?

[a] gets()

[b] getchar()

[c] scanf()

[d] getch()

4. The _____ statement when executed in a switch statement causes immediate exit from the structure.

[a] for

[b] if

[c] break

[d] continue

5. A character array always ends with _____.
 [a] ? [b] :
 [c] '\0' [d] ;
6. _____ function is used to count and return the number of characters in a given string.
 [a] strcat() [b] strrev()
 [c] strcmp() [d] strlen()
7. A _____ is a self contained block of code that performs a particular task.
 [a] structure [b] function
 [c] union [d] pointer
8. To access the structure member, use _____ operator.
 [a] * (asterisk) [b] / (slash)
 [c] . (dot) [d] & (ampersand)
9. The operator used to get the value of address stored in a pointer variable is _____.
 [a] * [b] &
 [c] && [d] ||
10. _____ is the function for opening an existing file.
 [a] open() [b] fopen()
 [c] fopen() [d] openfile()

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

1. a) Discuss the basic data types in C.
[OR]
 b) Discuss about precedence and associativity of operators.

12. a) How to read and write a character in C?

[OR]

- b) Write a C program to find the sum of digits.

- 13.a) Define array and explain one-dimensional array in detail.

[OR]

- b) Write a C program to print transpose of matrix

14. a) Explain about function with arguments in detail.

[OR]

- b) Discuss structure within structures with suitable program.

15. a) Explain the declaration and initialization of pointer variables.

[OR]

- b) Elucidate on command line arguments.

Section – C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. Discuss about C operators in detail.
17. Elaborate the following :
 i) for loop ii) else if ladder
18. Explain any five string handling functions with example.
19. Write a C program to find the factorial of a given number using recursion.
20. Illustrate the file I/O operations in detail.



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SUMMATIVE EXAMINATION - APRIL, 2018

Class : I B.B.A

Date : 27.04.2018

Paper Code : 17UCSN11

Time : 2.00 p.m to 5.00 p.m

Title of the Paper : FUNDAMENTALS OF COMPUTER

Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

1. The number of bits that a computer can process at a time in parallel is called _____.

[a] word length

[b] accuracy

[c] speed

[d] none of the above

2. The first personal computer was introduced by _____.

[a] IBM

[b] Commodore

[c] Apple

[d] None of the above

3. Which part is called the brain of the computer?

[a] Hard disk

[b] CPU

[c] ALU

[d] Memory

4. The input device used mostly for computer games is the _____.

[a] Keyboard

[b] Mouse

[c] Joystick

[d] Trackball

5. The base of the octal number system is _____.

- [a] 2
- [b] 8
- [c] 10
- [d] 16

6. A binary digit is called a _____.

- [a] bit
- [b] BCD
- [c] nibble
- [d] byte

7. The binary equivalent of the decimal number 20 is _____.

- [a] 11111
- [b] 10100
- [c] 10101
- [d] 10011

8. Which numbering system uses numbers and letters as symbols?

- [a] decimal
- [b] binary
- [c] octal
- [d] hexa-decimal

9. _____ are programs that do real work for users.

- [a] Application software
- [b] System software
- [c] Firmware
- [d] Hardware

10. _____ is a table of values arranged in rows and columns.

- [a] word processor
- [b] spreadsheet
- [c] image processor
- [d] paint program

Section - B

[Answer ALL the Questions]

[5 X 7 = 35]

11 a). Explain the characteristics of computers.

[OR]

b). Discuss about applications of computers.

12 a). What is CPU and explain how it works?

[OR]

b). Explain the different types of ROM.

13 a). Explain the radix of a number system

[OR]

b). Explain about hexa-decimal representation of numbers.

14 a). Find the octal equivalent of $(92.15)_{10}$

[OR]

b). Find the binary equivalent of $(23.5625)_{10}$

15 a). Briefly explain about System software.

[OR]

b). Describe about Application Software.

Section - C

[3 X 10 = 30]

[Answer Any THREE Questions]

16. Explain the classification of computers in detail.

17. Explain the different types of printers

18. Discuss the importance and uses of the binary number system with example.

19. a) Find the hexadecimal equivalent of $(4189)_{10}$

b) i) Find the octal equivalent of $(A.7)_{16}$

ii) Find the hexadecimal equivalent of $(10101)_2$

20. Explain the different types of system software in detail.



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SUMMATIVE EXAMINATION – APRIL, 2018

Class : I B.A / B.Sc., / B.Com / B.Com(C.A)/B.B.A Date : 25.04.2018

Paper Code : 17UENL11

Time : 2.00 pm to 5.00 pm

Title of the Paper : PART II - ENGLISH FOR ENRICHMENT Max Marks : 75

Section – A

[10 X 1 = 10]

[Answer ALL the Questions]

1. Milton fears that his blindness will prevent him from doing _____ .

- [a] Patience work
- [b] God's work
- [c] People's work
- [d] None of these

2. The Snake was _____ by the poet's odd behaviour and returns to its abode.

- [a] happy
- [b] calm
- [c] frightened
- [d] sad

3. The photographer was a _____ person

- [a] spiritless
- [b] intelligent
- [c] smart
- [d] graceful

4. The purpose of the March on Washington was not merely to make an emotional plea on behalf of _____

- [a] African American
- [b] Anglo Indian
- [c] Indo American
- [d] Indian American

5. Vicky takes the _____ with him to control the elephant.

- [a] shuttle
- [b] goad
- [c] stick
- [d] arrow

6. The local priest finally offers the help of the _____ and several men to move the road engine to a nearby field owned by the narrator's friend.

- [a] poor people
- [b] temple elephant
- [c] children
- [d] women

7. America is a wealthy nation. The underlined word is

- [a] Proper noun
- [b] common noun
- [c] abstract noun
- [d] collective noun

8. _____ honest man is the noblest work of God

- [a] A
- [b] An
- [c] The
- [d] none of these

9. This is the important part of the letter because this is where we write what we want to convey.

- [a] Body of the letter
- [b] Address & date
- [c] Salutation
- [d] Signature

10. The primary aim of advertisement is to _____ people and also to _____ customer.

- [a] present and attract
- [b] inform and present
- [c] inform and attract
- [d] attract and inform

Section – B

[5 X 7 = 35]

[Answer ALL the Questions]

11(a). What is the "murmur" that patience prevents Milton from making in the poem "On his Blindness".

[OR]

(b). How does the narrator feel about the King in "Ozymandias".

12(a). What was Dr. King's purpose in delivering the speech and did he achieve that purpose?

[OR]

(b). Why was the author angry with the Photographer?

13(a). Why do you think Furdice died of a snake bite instead of something else? Is the snake bit symbolic?

[OR]

(b). What is the theme of a wedding gift by Guy de Manpassant.

14(a). Pick out the nouns in the following sentences and say which kind each of them is.

(i) Cows eat grass and gives us milk.

(ii) Bombay is the Hollywood of India.

(iii) Greed is the cause of all evils.

(iv) Satish wants a pen and paper to write a letter.

(v) Gold and silver are costly metals, but iron has more uses.

[OR]

(b). Pick out the adjectives from the given sentence and say the kinds of adjectives.

(i). An angry woman shouted at us.

(ii) Nina is a playful child.

(iii) He spent all the money.

(iv) Each member has one vote.

(v) The whole place was filled with smoke.

15(a). Write a letter to the Editor of newspaper, expressing your views on dowry system.

[OR]

(b). Prepare a print advertisement for selling computers and laptops.

Section - C [3 X 10 = 30]
[Answer Any THREE Questions]

16. Mention the ideas, techniques and themes of Wole Soyinka's Telephone conversation.

17. Identify the values that Lincoln expects the teacher to teach his son in the Letter to his son's headmaster.

18. Vicky's heroism is accidental - Discuss.

19. Put the given adverbs at the proper place in the sentence :

a) My brother returns home before eight (never)

b) She was nervous (quite)

c) We go to the beach (often)

d) He is able to walk (hardly)

e) He travels by plane (usually)

f) He smokes a cigarette (occasionally)

g) I eat my breakfast before seven (usually)

h) I play football in the evening (generally)

i) I have seen her without a hat (never)

j) They have arrived (just)