Master of Computer Application कार्यक्रम अधिन्यास सत्र 2020-21

कोर्स कोड :	कोर्स शीर्षक:— (Course Title)	अधिकतम अंक : 30
Course Code: MCA-	Computer Fundamental & Its	Maximum Marks : 30
101/PGDCA-101	Organization	

खण्ड अ अधिकतम अंक : 18 Section-A Maximum Marks : 18 नोट— (Instructions): Section A consists of long answer questions. Answer should be in 800

to 1000 words.

- 1. Explain different types of Memories.
- 2. With the help of a diagram explain the components of a computer system.
- 3. Explain the difference between flow chart and pseudo-code with the help of an example.

खण्ड ब	अधिकतम अंक : 12
Section –B	Maximum Mark : 12

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200

to 300 words.

- 4. What is a light pen? Briefly explain its working.
- 5. Differentiate between seek time and latency.
- 6. What is Data Transfer rate? Explain.
- 7. Explain signed 1's complement representation of integers with the help of an example.

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कोर्स कोड :	कोर्स शीर्षक:— (Course Title)	अधिकतम अंक : 30
Course Code: MCA-	Discrete Mathematics	Maximum Marks : 30
102/PGDCA-102		

खण्ड अ अधिकतम अंक : 18 Section-A Maximum Marks : 18 नोट— (Instructions): Section A consists of long answer questions. Answer should be in 800

to 1000 words.

- 1. Answer the following:
 - a. Out of 7 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be formed?
 - b. In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?
- 2. Rewrite the following arguments using qualifiers, variables and predicate symbols:
 - a. All birds can fly
 - b. Some men are genius.
 - c. Some numbers are not rational
 - d. There is a student who likes mathematics but not geography.
- 3. Explain the following terms with suitable examples
 - a. Conjuction
 - b. Disjunction
 - c. Contrapositive

खण्ड ब Section –B

अधिकतम अंक : 12 Maximum Mark : 12

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Find using Karnaugh maps a minimal form for the boolean function. f(x, y, z) = xyz + xyz' + x'yz' + x'y'z'.
- 5. In any boolean algebra show that

(a + b) (b + c) (c + a) = ab + bc + ca.

- 6. Define with examples of NAND and NOR gates.
- 7. Briefly explain the Pigeonhole principle.

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कोर्सकोड :	कोर्स शीर्षक:- (Course Title)	अधिकतमअंक : 30
Course Code: MCA-	C Programming	Maximum Marks : 30
103/PGDCA-103	8 8	

खण्ड अ अधिकतमअंक : 18 Section-A Maximum Marks : 18 नोट—(Instructions): Section A consists of long answer questions. Answer should be in 800

to 1000 words.

- 1. Discuss about arithmetic operators and relational operators.
- 2. Differentiate between break and continue statements in C language with example.
- 3. What is a structure? Create a suitable structure for storing the information about the Technical Institutions in India (Assume appropriate attributes to store the information). List all the institutes for a given state.

खण्ड ब अधिकतम अंक : 12 Section –B Maximum Mark : 12 नोट—(Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Write any five advantages of Pointers over Arrays.
- 5. What is the difference between call by value and call by reference parameter passing techniques.
- 6. Write a function int power (int x, int n) to return x^n
- 7. What do you mean by storage classes in C language. Writ the difference between static and automatic storage class.

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कोर्स कोड :	कोर्स शीर्षकः— (Course Title)	अधिकतम अंक : 30
Course Code: MCA-	Numerical Analysis	Maximum Marks : 30
104/PGDCA-104		

अधिकतम अंक : 18 खण्ड अ **Maximum Marks : 18** Section-A नोट- (Instructions): Section A consists of long answer questions. Answer should be in 800 to 1000 words.

- 1. What does iteration mean and how iterative methods converge after every step.
- Find the real root of the equation $f(x) = x^3 2x 5 = 0$ by the method of false 2. position up to three places of decimal.
- Apply Gauss elimination method to solve the equations 3. 2x + 4y + 6z = 22, 3x + 8y + 5z = 27, -x + y + 2z = 2.

खण्ड ब	अधिकतम अंक : 12
Section –B	Maximum Mark : 12

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

> 4. Solve by Jacobi's iteration method, the equations 20x + y - 2z = 17

$$3x + 20y - z = -18$$

$$2x - 3y + 20z = 25$$

- Find (a) Δe^{ax} (b) $\Delta^2 e^x$ 5.
- 6. For the table below, Evaluate f(9) using Lagrange's Interpolation formula:

x	5	7	11	13	17
f(x)	150	392	1452	2366	5202

 $\frac{dy}{dx}$ and 7. Find the following table, find the values of at

x = 2.03

x	1.96	1.98	2.00	2.02	2.04
У	0.7825	0.7739	0.7651	0.7563	0.7473

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कोर्स कोड :	कोर्स शीर्षक:- (Course Title)	अधिकतम अंक : 30
Course Code: MCA-	Computer Organization	Maximum Marks : 30
105/PGDCA-105		

खण्ड अ अधिकतम अंक : 18 Section-A Maximum Marks : 18 नोट— (Instructions): Section A consists of long answer questions. Answer should be in 800 to 1000 words.

- (a)Implement the following Boolen Expression with NOR GATE only. F (A, B, C) = Π(0, 2, 4, 6, 7)
 (b) Why NAND and NOR gates are called as Universal gate.
- 2. What do you mean by Flip-Flop? Discuss the functions and circuits diagram of different type of flip flop?
- 3. What is the difference between combinational and sequential circuit? Explain with appropriate example.

खण्ड ब Section –B अधिकतम अंक : 12 Maximum Mark : 12

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Differentiate Hardware and Micro-programmed control unit with their advantages and disadvantages.
- 5. What is instruction cycle? When will be any interrupt processed during the instruction cycle?
- 6. What is DMA? Explain DMA transfer modes in detail.
- 7. What do you mean by memory hierarchy? Why registers are present in CPU?

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कोर्सकोड :	कोर्स शीर्षकः– (Course Title)	अधिकतमअंक : 30
Course Code: MCA-107/	Data Structures	Maximum Marks : 30
PGDCA-107		

खण्ड अ अधिकतमअंक : 18 Section-A Maximum Marks : 18 नोट—(Instructions): Section A consists of long answer questions. Answer should be in 800

to 1000 words.

- 1. What is a stack? What operations are associated with a stack?
- 2. Sort the following list of numbers using Quick Sort in descending order: 1, 3, 2, 5, 4, 6, 12, 10, Show all the passes.
- 3. Discuss the applications of searching techniques. Write a program in C to implement a linear search and binary search.

खण्ड ब अधिकतम अंक : 12 Section –B Maximum Mark : 12 नोट—(Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Define "Binary Tree". How does a Binary Tree differ from a Tree?
- 5. Define "Graph". When can it be said that two vertices of a Graph are connected?
- 6. Write an algorithm for the addition of two matrices.
- 7. Define AVL tree. Is the statement "Every Binary Tree is an AVL tree" correct? Justify your answer.

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कोर्सकोड :	कोर्स शीर्षकः– (Course Title)	अधिकतमअंक : 30
Course Code: MCA-108/ PGDCA-108	Organizational Behavior	Maximum Marks : 30

खण्ड अ अधिकतमअंक : 18 Section-A Maximum Marks : 18 नोट—(Instructions): Section A consists of long answer questions. Answer should be in 800 to 1000 words.

- 1. Explain various internal & external determinants of consumer behavior?
- 2. What do you understand by the concept of consumer behavior? Also discuss it application in advertising decisions
- 3. Explain important models of buying behavior? Which one is most relevant in current liberalized marketing scenario.

खण्ड ब अधिकतम अंक : 12 Section –B Maximum Mark : 12 नोट—(Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Why consumer behavior is important in selling decisions?
- 5. Differentiate between consumer attitude and perception?
- 6. How you will analyze influences of children in family buying?
- 7. What is "Haward Sheth Model" of decision making?

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कोर्स कोड :	कोर्स शीर्षक:- (Course Title)	अधिकतम अंक : 30
Course Code: MCA-	Software Engineering	Maximum Marks : 30
109/ PGDCA-109		

खण्ड अ Section-A नोट— (Instructions): Section A consists of long answer questions. Answer should be in 800

to 1000 words.

- 1. Define the following:
 - (i) Software Product
 - (ii) Software Engineering
 - (iii) Software Testing.
- 2. (a) Define software risk. Explain in brief the types of software risk.(b) Explain the layered approach used in software Engineering.
- Explain SDIC in detail. Also explain the framework activities involved in the software development are activities.

development process.

खण्ड ब Section –B अधिकतम अंक : 12 Maximum Mark : 12

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200 to 300 words.

- 4. Explain four differences between alpha & Beta testing.
- 5. Explain the task in value at in Requirements Engineering.
- 6. Define software reliability and software availability.
- 7. Explain four approaches to handle the software sizing problem.

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कार्यकम अधिन्यास सत्र 2020-21

कोर्स शीर्षक:- (Course Title) कोर्स कोड : अधिकतम अंक : 30 **C++ and Object Oriented Programming** Maximum Marks: 30 Course Code: MCA-110/ PGDCA-110

खण्ड अ

Section-A

अधिकतम अंक : 18 **Maximum Marks : 18**

नोट- (Instructions): Section A consists of long answer questions. Answer should be in 800 to 1000 words.

- 1. What is operator overloading? Illustrate Operator overloading concept to concatenate strings.
- 2. Explain why do we need to use constructors? Explain a copy constructor with an example.
- 3. What are the different forms of inheritance supported by C++? Explain with examples.

खण्ड ब अधिकतम अंक : 12 Maximum Mark : 12

Section –B

नोट- (Instructions): Section B consists of short answer questions. Answer should be in 200

to 300 words.

- 4. What do you mean by "this" function? What are the applications of "this" pointer?
- 5. What are pure virtual functions?
- 6. What is friend function? How it is implemented in C++?
- 7. What are different types of inheritance?

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कोर्स कोड :	कोर्स शीर्षक:- (Course Title)	अधिकतम अंक : 30
Course Code: MCA- 111/ PGDCA-111	Data Communication and Computer Networks	Maximum Marks : 30

खण्ड अ

Section-A

अधिकतम अंक : 18 Maximum Marks : 18

नोट- (Instructions): Section A consists of long answer questions. Answer should be in 800 to 1000 words.

- 1. What is data communication? Discuss the different made of Data communication. 6
- 2. What do you mean by addressing? Discuss the different type of addressing.
- 3. Give the ISO-OSI ref. model for Data Communication and explain the function of each layer in brief. How it is different than TCP/IP model?

खण्ड ब	अधिकतम अंक : 12
Section –B	Maximum Mark : 12
नोट- (Instructions): Section B consists of short answer questions.	Answer should be in 200
to 300 words.	

- 4. How BGP is different from other distance vector routing protocols?
- 5. What do you mean by digital signature?
- 6. What do you mean by Baud rate? How is it different from Bit rate?
- 7. What is Analog data transmission?