## CRCS Scheme

		, <u> </u>		600	
USN	1				16/17MCA22
	1	G 16 176		ي ع ا	
		Second Semester MCA		<del>-</del>	2018
		Object Oriente	d Programming	j using C++	
Tir	ne: í	3 hrs.		Max	k. Marks: 80
		Note: Answer FIVE full question	ons choosing one full au	estion from each m	nodule
		The continuous 1 1/2 July 4000000		in the second se	ounc.
1		What is the difference between	Module-1	:4::4-1	
1	a.	What is the difference between r	procedure oriented and obj	ect oriented progra	mming? (08 Marks)
	b.	Explain the salient features of ob	ject oriented programmin	g languages.	(08 Marks)
			OD		
2	a.	What is constructor? Explain two	OR o different types of constr	uctors with progran	ne example
-			s different types of constit	actors with program	(08 Marks)
	b.	Describe the following:			
		<ul><li>i) Scope resolution operator</li><li>ii) Inline function.</li></ul>			(08 Marks)
	٠	A S			(00 Marks)
	( C)		Module-2		
3 ·	(a:	What are reference? Explain the	three ways of using the re	ference with examp	ole. (08 Marks)
SI	<b>⊋</b> n.	Describe the following: i) Array of object			\$ CS
977		ii) this pointer.		(	(08 Marks)
			O.D.		<u>7</u> 9)
1	a	Explain the concept of passing re	OR eference to objects function	n with an example	(08 Marks)
4	a. b.	Write a program to calculate the			
	٥.	and sphere and hence implement		~~ ( ) 17	(08 Marks)
					·
_	_	Describe the exercted market 11	Module-3		
5	a.	Describe the operator prefix ++ a	ing postifix ++ operatory of	nuran example prog	grame. (08 Marks)
	b.	Create a class called MATRIX			implement the
		following operations by overload			
		matrix to be added and subtracted + and - operators respectively			
		$(m_1 = m_2)$ then $m_3 = m_1 + m_2$ a	- 14 1	•	(08 Marks)
		(	A close trisp		(00 /// 1/10)
		2,5	OR		
6	a.	What is inheritance? Explain any	two types of inheritance	with program exam	nple. (08 Marks)

Write a C++ perform which demonstrate how parameters are passed to base-class constructor. (04 Marks)

Write a C++ program simple inheritance concept by a base class FATHER with data members FirstName, SurName, DOB and BankBalance and creating 3 derived class SON, which inherits Survame and BankBalance feature from base class but provides its own feature First Name and DOB, create and initialize F<sub>1</sub> and S<sub>1</sub> objects with appropriate constructor and display the father and son details. (04 Marks)

16/17MCA22

Module-4

What are virtual functions? With example demonstrate the use of virtual functions.

Write a C++ program to create a template function for bubble sort and demonstrate sorting (08 Marks of integers and doubles.

What is abstract class? With example demonstrate the use of abstract class with an example 8 (08 Marks

What is exception? How exceptions are handled in C++ with program example. (08 Marks

Module-5

- Discuss the four built-in streams that are automatically opened when a C++ program begin. 9 (08 Marks)
  - Define the following
    - i)
    - ii)
    - iii)
    - tellp()
    - precision()
    - width()
    - fill()
    - self().

OR

Write a program to implement FILE I/O operations on characters. I/O operations includes stor inputting a string, calculating length of string in a life, fetching the stored characters from i (08 Marks)

(08 Marks)