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ES	P.E.S. College of Engineering, Mandya - 571 401	
	(An Autonomous Institution affiliated to VTU, Belgaum)	
- All	Third Semester, B.E Computer Science and Engineering	
	Semester End Examination; Dec - 2016/Jan - 2017 Object Oriented Programming with C++	
Т	ime: 3 hrs Max. Marks: 100	
N	ote: Answer FIVE full questions, selecting ONE full question from each unit.	
	UNIT - I	
1 a.	Differentiate between object oriented and procedure oriented programming.	5
b.	With an example, explain inline function.	5
c.	Create a class called Time with days, hours, min and sec as its data memers. Write appropriate	10
	member function for this class. Using this write a program to add 2 Time objects.	10
2 a.	Explain the following :	
	i) Class ii) Object iii) Inheritance	5
	iv) Encapsulation v) Message passing.	
b.	Write a program to add two float data, two integer data and two character data using function	9
	overloading concept.)
c.	Differentiate between member function and friend function. Write friend function to add two	6
	comple objects.	0
	UNIT - II	
3 a.	Define constructor. Explain any two types of constructor.	6
b.	Differentiate between the following statements, where sample is the name of the class. Also	
	give an example to each.	4
	i) sample $s2(s1)$ ii) sample $S1, S2; S2 = S1;$	
c.	Write a program to add all the elements of a matrix, create memory for matrix object using	10
	dynamic constructor.	10
4 a.	What is the need of operator overloading? List any six rules to overload operators.	8
b.	Create a class called operand with data members of type integer. Write a program to evaluate	
	the following expression $D = A + B * C$ where A, B, C and D are objects of type operand,	12
	overload +, *, <<, >>.	
	UNIT - III	
5 a.	What is generic programming? How it is implemented in C++?	4
b.	Write a class template to represent generic vector. Include member functions to,	
	i) Create vector ii) Multiply a vector by integer constant using above function	12
	Write a program to create and multiply by constant for any type of data.	
с.	Illustrate with example, function templates with multiply parameters.	4

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- 6 a. Explain the limitations of exception handling with example. Explain with example, how the exceptions are handled in C++?
 - b. With programming example, explain how multiple catch statement are handled?
 - c. Explain briefly the components of STL.

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UNIT - IV

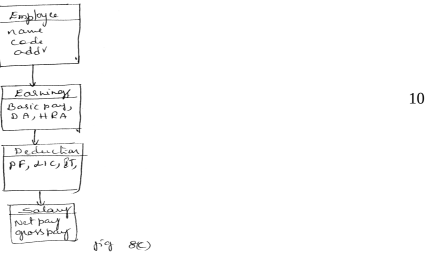
- 7 a. Explain different types of inheritance with an example.
 - b. For the given class diagram, write a program to display the following information of a student Name, USN, mark 1, mark2, average and result as per following condition,
 if average >= 50. Page also Fail

if average ≥ 50 Pass else Fail

Student name, USN Markes Narkes Narkes 10

Write appropriate member functions in each class.

- 8 a. Differentiate between function overloading and function overriding with an example to each. 4
 - b. Illustrate with programming example, the usage of virtual base class.
 - c. Consider the class diagram given below. Print all the details of n employees in an organization. (Gross pay = Basic pay+DA+HRA, Net Pay = gross pay (PF+LIC+ IT).



UNIT - V

9 a.	How polymorphism is achieved at, i) compile time ii) run time? Explain.	6
b.	List the rules of virtual functions.	6
c.	Illustrate with an example, implementation of virtual function.	8
10 a.	Explain stream classes for console operation.	10
b.	Explain the following formatted console I/O operation with an example to each,	10
	i) precision() ii) setf() iii) fill() iv) width() v) unsetf().	10

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