(Please write your Exam Roll No.)

END TERM EXAMINATION Subject: Object Oriented Programming FOURTH SEMESTER [B.TECH] MAY-JUNE 2016 Maximum Marks:75

Note: Attempt any five questions including Q. No. 1 which is compulsory. Paper Code: ETCS 210

- How does new operator in C++ is different from dynamic allocation How static member is different from a non static member? a Q1.

 - What is an online function? How is it different form a macro?
 - How does C++ support data abstraction? cl
 - What do you mean by a generic data type?
 - Explain the role of reference variable with suitable example. What do you mean by base address of an array? Can you access the What do you mean by the name space concept?
 - content of an array by incrementing the base address value?
 - What is type casting and when is it used? 1

- Write a C++ code to store 6 integer numbers using dynamic memory 8 allocation approach. Q2.
 - Write a program to print the following output. b)
 - 22 333 4444
- (6) Write a function for multiplication of two matrices. (6.5)Q3, a Explain various object oriented features. b

- Unit-II What is a friend function? Write its merits and demerits. (6) Q4. a) b)
 - Write a program that will add two time values measured in terms of (6.5)hours and minutes.
- Q5. What is a copy constructor? Explain with suitable example. (6) a) Write a program that overloads an unary minus operator. b) (6.5)

- Unit-III Wht do you mean by polymorphism? Explain various types of polymorphism 06. with suitable example. a)
- (12.5)Write a template function that finds maximum value in an array which is Q7. passed to it as an argument. b)
- Explain multiple inheritance with suitable example. (6)(6.5)
- Unit-IV Q8. a
- How exception handling is performed in C++? b)
- Write a C++ program that displays the content of a file. (6.5)Write a program that reads Q9.
 - Guru Gobind Singh Indraprastha University (6)
 - from the keyboard into five separate string objects and then concatenates them into a new string using append() function. *******