[Total No. of Printed Pages-3 Total No. of Questions—8] Seat [5352]-167No. S.E. (Computer) (Sem. II) EXAMINATION, 2018 **OBJECT ORIENTED AND MULTICORE PROGRAMMING** (2012 PATTERN) Time : Two Hours Maximum Marks : 50 Neat diagrams must be drawn wherever necessary. **N.B.** :-- (*i*) Figures to the right side indicate full marks. (ii)Use of Calculator is allowed. (*iii*) Assume suitable data, if necessary. (iv)Write short notes on 1. [8] (*a*) Need of object-oriented programming (i)

- (*ii*) Dynamic memory allocation.
- (b) Explain array of objects with example. Or
- 2. (a) Write a C++ program for vector addition using operator overloading. Vector consists of 2 attributes ax, ay for magnitude and direction (both int). Create 3 vectors v_1 , v_2 , v_3 with v_1 (8, 13) and v_2 (26, 7). After performing $v_3 = v_1 + v_2$; user should be able to print v_3 's ax and ay values to 34 and 20 resp. [8]
 - (b) Differentiate between public, private and protected members. [4]

P.T.O.

- (a) A warehouse management system requires taking user input and displaying items which are present. Use any STL (vector, list, etc) to implement the system. Item consist of 3 attributes (name, code both strings and price in float). Write menu driven C++ program to accept and display items. [8]
 - (b) Write a short note on multiple exception handling. [4]

- 4. (a) Create child processes using posix_spawn() function. Use object oriented approach for process management. Write menu driven C++ program to create n processes (where n is any +ve integer given by user) and display their pid's on console. All n child processes will execute the ps utility, which resides in "/bin/ps". [6]
 - (b) Write in detail about anatomy/structure of a process. [6]
- 5. (a) What are the similarities between threads and processes ? [6]
 (b) Explain in detail pthread attribute object. [7]

Or

- 6. (a) Differentiate between threads and processes. [6]
 - (b) Write a detailed note on termination of threads. [7]
- 7. (a) What is persistence of an object? Explain persistence with respect to IPC. [4]

[5352]-167

 $\mathbf{2}$

Or

- Write short notes on IPC mechanism using : [9] (*b*)
 - Files (*i*)
 - (ii)Shared memory
 - Pipes. (iii)

- Or
- Explain PRAM model used for synchronization. (*a*) [4] 8.
 - Explain the following : (b)

[9]

- (i) Basic semaphore operations with P(o) and V().
- Mutex semaphores in POSIX. $(\mathbf{i}\mathbf{i})$
- threade thread Delegation model for threaded application. (*iii*)