

EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Final Examination, Summer 2021 Semester

Course: CSE 207- Data Structures, Section-4

Instructor: Tanni Mittra, Senior Lecturer CSE Department

Full Marks: 30 (20 will be counted for final grading)

Time: 1 Hour and 20 Minutes

Submission Time: 10 Minutes

Note: There are FIVE questions, answer ALL of them. Course Outcome (CO), Cognitive Level and Mark of each question are mentioned at the right margin.

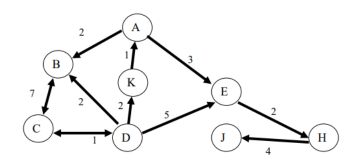
1. An operating system execute process depending on their priority. Where lowest number has highest priority. Consider at a particular instance of time, 10 processes arrives with following priority. Now build a Binary Heap using the priority number. [CO3,C3, Mark: 6]

Process	Priority	Process	Priority
P1	5	P6	3
P2	3	P7	1
P3	4	P8	2
P4	2	P9	1
P5	1	P10	6

b. Now delete the top four priority patients from the heap and perform necessary operations to **rebuild** the heap after deletion.

[CO3,C3, Mark: 4]

2. Show breadth-first traversal of the following graph, where A is the starting node. Visit adjacent nodes in an anticlockwise ordering from a particular node (12 o'clock position). [CO3,C3, Wark: 5]



3. Create a hash table of size 11 by inserting the items 74, 924, 83, 113 and 5. To insert the item k, use the hash function k % TableSize and resolve collisions with quadratic probing. We now consider looking up for the items 65 and 76 that are not in the table after doing the insertions above. For each, give the list of buckets that are looked at in order before determining that the item is not present. Include all the buckets examined, whether or not they contain an item.

[CO3,C3, Mark: 5]

- **4.** Given an array of integers [1, 23, 12, 9, 30, 2, 50] now sort the elements in descending order using Binary Heap. Show each step graphically while sorting the elements. [CO3,C3, Mark: 5]
- **5. Write** a program to find the out-degree of a single vertex whose graph is stored in an adjacency list. [CO3,C3, Mark: 5]