

- (*b*) Explain any *three* applications of stack with appropriate example.[6]
- What is Topological sorting? Explain it with suitable example.[6] 3. (a)
 - What is hashing ? What are characteristics of good hash *(b)* function ? Where is hashing applicable ? [6]

Apply Kruskal's algorithm to find out Minimum Spanning Tree 4. (a)given graph. [6]

- Apply max heap sorting technique to sort given data set :[6] *(b)* 1, 12, 9, 5, 6, 10
- What are the benefits of AVL Tree over BST ? Explain with 5. (a)suitable example. [4]
 - Compare AVL tree and RB tree with different parameters.[6] (*b*)

[4]

[6]

Write a short note on Splay Trees. (c)

Or

- 6.
- What is TBT ? What is advancement in TBT over BT ? Draw (a)any suitable in-ordered TBT and traverse it in Pre-order 044,6% 9.280.26% traversal. [8]
- (b)Write short notes on :
 - (i)B Tree
 - B+ Tree. (ii)

[5459]-208

 $\mathbf{2}$

Or

- 7. (a) What primary operations can be performed on files ? Explain all of them w.r.t. file handling. [6]
 - (b) Explain file opening function in C++ with different file opening modes. [6]
 - Or
- 8. (a) Explain prototype of the following function in C++ with example : [8]
 (i) seekg
 - (i) seekg(b) seekp
 - U) SCCKL
 - (c) tellg
 - (d) tellp
 - (b) Differentiate Sequential, Index Sequential and Direct Access file. [4]