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GATE

## CS & DA

## Data Structure through Python

Trees

DPP: 1

Q1	Which of the below statement is/are Invalid?			(B) Every CBT is a B	Sinary Heap.
	(A) Every Perfect Bina	ry Tree is a Complete		(C) Every PBT is a C	BT.
	Binary Tree			(D) Every CBT is a P	PBT.
	Tree	ary Tree is a Full Binary ee is a Complete Binary	Q7	trees possible with	nlabelled and Labelled binary 5 elements is and
	Tree			respectiv	
	(D) Every Full Binary Tree	e is a Perfect Binary Tree		(A) 7, 840 (C) 7, 5040	• • •
Q2	The Number Of Nodes level 6 will be (NOTE: Level Numbering	in a Perfect binary tree at	Q8	In binary tree, the number of nodes will be maximum with minimum height.	
	(1.10.12. Ecrot Hambering started from 1)			(A) Full binary Tree	
Q3	The number of leaf nodes in a binary tree, if there are 6 nodes with 2 children is			(B) Skewed binary	tree
				(C) Perfect Binary T	ree
Q4	The Minimum number o	Minimum number of nodes with height 2n in		(D) Degenerated bi	inary Tree
	a binary tree will be		Q9	Consider a full bir	nary tree with 15 leaf nodes.
	(A) n	(B) n+1		Then, the number	of internal nodes and total
	(C) n-1	(D) 2n		nodes in tree are	respectively and
Q5	The number Of labelled binary trees with 4 nodes is			(A) 15, 30	(B) 14, 29
	(A) 14	(B) 24		(C) 15, 31	(D) 16, 31
	(C) 336	(D) 70	Q10	The minimum heig	ght of binary tree possible witl
Q6	Identify False Statement(s) from below:			(A) 2	(B) 3
	(A) Every Binary Heap is	a CBT.		(C) 4	(D) 5

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## **Answer Key**

Q1	(B, C, D)	Q6	(B, D)
Q2	32	Q7	(D)
Q3	7	Q8	(C) (B)
Q4	(B)	Q9	(B)
Q5	(C)	Q10	(B)

