

CBSE NET JUNE 2015 Paper II

Q. The in-order and pre-order Traversal of binary Tree are dbeafc and abdecfg respectively. The post-order Traversal is_____.

- A)dbefacg
- B)debfagc
- C)dbefcga
- D)debf gca

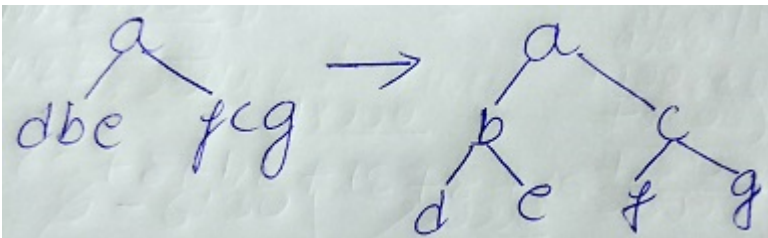
Ans: (D)

Explanation:

Inorder (Left, Root, Right),Preorder (Root, Left, Right),Postorder (Left, Right, Root)

Given, in-order=dbeafc, pre-order=abdecfg.

Than, binary tree from in-order and pre-order become-



Post-order from above binary tree=debf gca

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