Python Code :-

| # A class that represents an individual node in a # Binary Tree class **Node:  def** \_\_init\_\_(self, key):  self.left = None  self.right = None  self.val = key     # A function to do inorder tree traversal def printInorder(root):    if root:    # First recur on left child  printInorder(root.left)    # then print the data of node  print(root.val),    # now recur on right child  printInorder(root.right)     # Driver code root = **Node(1**) root.left = **Node(2**) root.right = **Node(3**) root.left.left = **Node(4**) root.left.right = **Node(5**)   print "\nInorder traversal of binary tree is" printInorder(root) |
| --- |

Output:-

Inorder traversal of binary tree is

4 2 5 1 3