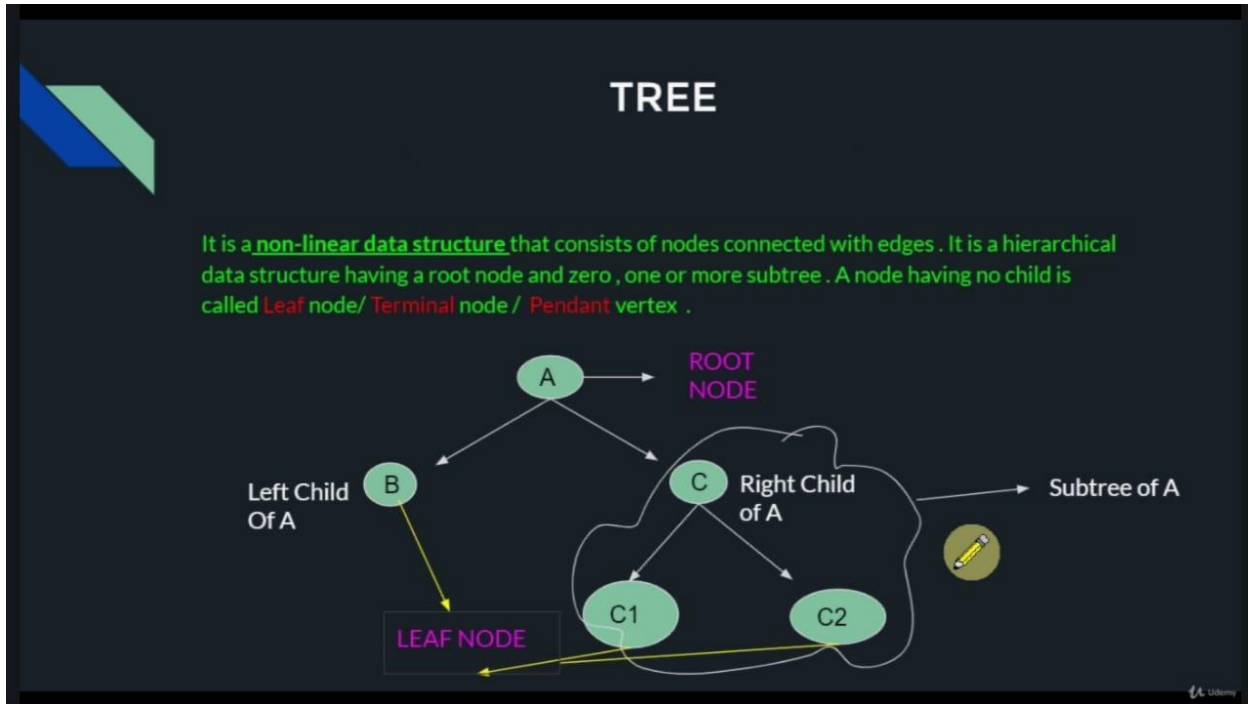


## ISE CERTIFICATION COURSE DETAILS

NAME:	SHETTY ASHIKA C	USN:	4AL16IS050
SEMESTER:	8	MENTOR:	Mr. SHARAN PAIS
COURSE NAME:	Learn basics of data structures and algorithms	DATE:	29/5/2020

### SCREENSHOT:



### BRIEF REPORT: (POINT-WISE)

- 1). Tree is a non linear data structure that consists of nodes connected with edges. It is a hierarchical data structure having root node and zero, one or more subtree.
- 2). A node having no child is called leaf node or terminal node or pendant vertex.
- 3). A tree can also have sub trees.