

Digital Assignment

Design and implement an application which is considering any Advanced data structures/ algorithms (Such as Advanced Lists, Self Balancing BST, Trie, B + Tree, etc.). Marks will be awarded based on the Rubrics given.

Rubrics for Digital Assignment		
Sl. No.	Expected Deliverable	Max. Marks
1	Clarity and coverage of concept.	15
2	Error free and Plagiarism free.	20
3	Inclusion of sufficient number of relevant features.	20
4	Novelty of methods/ application.	15
6	Organization of Report.	15
8	Early bird submission, within a month (on or before 21-May-2021). Expecting final submission of Application (Code and Video) and Report (PDF).	15