

Department of Electronics and Telecommunication Engineering

Innovative Teaching Learning Report

Year	2020-21 SEMESTER I – SE [E&TC]
Name of Subject:	Data Structure [204184]
Course:	2019 pattern
Name of Innovative	Mini Project
Teaching Method	
Adopted	
Description:	Problem statement:
	Design and Implement library management system using C.
Student's learning	1 Students preserved and managed electronic book date
Student's learning	 Students preserved and managed electronic book data. Students designed the system to keep track of all the books
	available in the library using C due to which their programming
	skills got improved drastically
Program Outcome	PO 1,2,3,5,8,9. Students Implemented the norms of practice (e.g. rules,
0	roles, charters, agendas, etc.) of effective team work, to accomplish a
	goal.
Evidences:	
MAIN MENU Enter the Information Below	
1. Add Books	Category: Electronics
2. Delete books	
3. Search Books	
4. Issue Books	
5. View Book list	
6. Edit Book's Record	
7. Close Application	
Mai	n Menu Addition of Book in the list

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