## Syllabus of PPR (Lecture-1, Tutorial-0, Lab-3)

<b>Component</b> C1	<b>Unit</b> Unit 1	<b>Topics</b> Quick overview on C language Pointers and arrays Linked lists Dynamic tables
	Unit 2	Disjoint sets using trees Hashing by chaining Perfect hashing Heaps using trees Search algorithms for graphs (DFS & BFS)
C2	Unit 3	Balanced trees B-tree Kruskal's algorithm Eulerian path Hamiltonian cycle
	Unit 4	Shell scripts in Linux environment Programming in bash whiptail Automatic testing using shell scripts

## **Books and references**

- 1. Pro Bash Programming by *Chris F.A. Johnson*, Apress
- 2. C Programming Language (Ed 2) by Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall
- 3. Data Structures Using C and C++ by *Yedidyah Langsam, Moshe J. Augenstein* and *Aaron M. Tenenbaum,* Pearson
- 4. Introduction to Algorithms (Ed 3) by *TH Cormen, CE Leiserson, RL Rivest* and *C Stein*, MIT Press