

## Course Schedule

### Week 1: Unit I

Content: Advanced C Concept of Pointers ■■Introduction - Concept of memory addresses, use of the

### Week 2: Unit II

Content: User Defined Data types – Structures, Union and Enumerated data type. ■■Basic structure operat

### Week 3: Unit III

Content: Files in C ■■Introduction – Streams in C, Types of Files.■■Files in C – Declaration of File pointer,

### Week 4: Unit IV

Content: Advanced C concept – Bitwise operators and Pre-processor directives.■Bitwise Operators – In