

## Approval: 9<sup>th</sup> Senate Meeting

Course Name: Paradigms of Programming  
Course Number: CS 302  
Credits: 0-0-3-2  
Prerequisites: IC 150 Computation for Engineers  
Intended for: UG  
Distribution: Compulsory for CSE; CS elective for EE and ME  
Semester: 5th

○ ***Course Modules:***

○ ***Modules:***

1. *Lambda Calculus* - Syntax, Conversion, Reduction and Normal Order, Church-Rosser Theorem, Order of Evaluation, Currying, Integers, Booleans and Recursion.
2. *Functional Programming* - Scheme/Lisp syntax - expressions and functions/procedures, evaluation - naming, environment and the substitution model of function application, Higher-order functions and higher-order programming, Data abstraction.
3. *Object-oriented Programming* - Mutable data, modularity and state, Objects, Closures - data structures encapsulated into functions.
4. *Delayed Evaluation, Laziness and Infinite Data-structures* - Stream Programming, Infinite streams, Streams as lazy Lists.
5. *Logic Programming* - Deductive Information retrieval, declarative programming - facts and rules, Search trees and Backtracking, Non-deterministic programming, Continuations and back-tracking, Prolog - arithmetic, recursion, cuts and negation, Real-life applications of Prolog. Prolog implementation in Scheme/Lisp - use of continuations and macros.