	Time	Marks
Theory Essen	31400.	80
Proclical Exam	-	25
One Exam		-
Terror Woods	-	26
Internal Assessment	-	30

#### SYLLABOUR

### Module -1 Problem definition

# Module-2 Algorithms 2.1 Developing Algorithms

2.2 Efficiency of Rigorithms

# Module-3 Expressing Algorithm - Segmence 3.1 Expressions in C. Arthredic and Bookse expressions

3.2 Use of Standard functions

3:3 Assignment statement

### 3:4 linguit and output Module-4 Concept of Scalar Data Types

4.1 Scalar data types in C. Scope and life time, type-commisse

#### Module -0 Expressing Algorithms - Bestion 5.1 Cededig a solution in a box

6.2 C.-Coutesi structures for function

## Module -6 Expressing Algorithms - Selection

6.1 G-Coetrol obsertures for selection

#### Module -7 Decomposition of solution 7.1 Defining Functions in C

7.2 Functions and parameters

7.3 Introduction to recursive functions

## Module & Additional C data types

8.1 Amays - single and multi-dimensional 8.2 Street

6.3 Shructures

B. A. Filler 8.5 Postero