

Code	Subject Title		Cr. Hrs	Semester
STAT-318	FO	RTRAN Computer Language	2	VI
Year		Discipline		
3		Statistics-I,II,III		

## **FORTRAN Computer Language**

## **Course Outline**

Introduction to the Computers: History, Main Computers, Various Input and Output devices and Tips for the computer maintenance.

Introduction to Operating Systems, Introduction to DOS: DATE, TIME, COPY, XCOPY, FORMAT, DEL, RENAME etc. Commands.

FORTRAN, FORTRAN fundamentals, Constants, Variables and Arithmetic. Input, Output and Format Statements. Decision making in FORTRAN language. Branching and looping Arrays, Functions, sub-programs and sub-routines filing.

## **Books Recommended**

- 1. Lipschutz, M.M. Lipschuts S. "Theory and Problems of Data Processing". Schaum's outline series. McGraw Hill Book Company, New York.
- 2. Lipschutz., AS. And Poc., A. "Theory and Problems of Programming with FORTRAN". Schaum's out line series, McGraw Hill Book Company, New York.
- 3. Salaria R.S. "Programming in Microsoft FORTRAN 77", BPB Publications, New Delhi, India, 1994.

## Reference Books

- 1. Fouri, W.M. Gaughran, S.L and Fouri, M. "IBM FORTRAN 77: Elements of Programming Style" 1986, Hayden Book Company.
- 2. Zwoss, V. "Introduction to Computer Science" 1981, Braves and Noble Books, New York.