**Programme:** M. Sc. (Physics)

Course Code: PHGO-110 Title of the Course: Computer Programming in Fortran 95

Number of Credits: 2 Effective from AY: 2021-22

Effective from AY: 202	21-22			
<u>Prerequisites for the</u>	Nil			
course:				
Objective:	This course develops concepts of computer programming			
	in general and introduces programming language			
	FORTRAN 94.			
<b>Content:</b>	1. Fundamentals of Computer Programing	12 hours		
	Programming Languages, Fortran Evolution, Character			
	Set, Intrinsic Types, Numeric Storage, Literal			
	Constants, Names, Significance of Blanks, Implicit			
	Typing, Numeric and Logical Type Declarations,			
	Character Declarations, Initialisation, Constants			
	(Parameters), Comments, Continuation lines,			
	Expressions, Assignment, Intrinsic Numeric			
	Operations, Relational and Intrinsic Logical Operators,			
	Intrinsic Character Operations, Operator Precedence,			
	Mixed Type Numeric Expressions, Mixed Type			
	Assignment, Integer Division, Formatting input and			
	output, WRITE Statement, READ Statement,			
	Prompting for Input, Reading and writing to a file, How			
	to Write a Computer Program, Statement Ordering, Compiling and Running the Program, Practical			
	Exercise 1			
	2. Logical Operations and Control Constructs	12 hours		
	Relational Operators, Intrinsic Logical Operations,			
	Operator Precedence, Control Flow, IF Statement, IF			
	THEN ELSE Construct, IF THEN ELSEIF			
	Construct, Nested and Named IF Constructs, SELECT			
	CASE Construct, The DO construct, Conditional Exit			
	Loop, Conditional Cycle Loops, Named and Nested			
	Loops, Indexed DO Loops, Practical Exercise 2	101		
	3. Arrays	12 hours		
	Declarations, Array Element Ordering, Array Sections,			
	Array Conformance, Array Syntax, Whole Array			
	Expressions, WHERE statement and construct,			
	COUNT, SUM, MOD, MINVAL, MAXVAL,			
	MINLOC and MAXLOC functions, Array I/O, The			
	TRANSPOSE Intrinsic Function, Array Constructors,			
	The RESHAPE Intrinsic Function, Named Array			
	Constants, Allocatable Arrays, Deallocating Arrays,	12 hours		
	Vector and Matrix Multiplication, Practical Exercise 3.			
	4. Procedures			

		Program Units, Introduction to Procedures, Intrinsic					
		Procedures, Intrinsic statement Mathematical Intrinsic					
		Function Summary, Numeric Intrinsic Function					
		Summary, Character Intrinsic Function Summary, Main					
		Program Syntax, Functions, Subroutine and Functions,					
		Practical Exercise 4					
<b>Pedagogy</b> :	Lectures/ Laboratory work/self-study						
References/Readings	1.	V. Rajaraman, Computer Programming in FORTRAN 90					
		and 95, Prentice-Hall of India, New Delhi 1999.					
	2.	Martin Counihan, Fortran 95, UCL Press Limited					
		University College London (1996).					
	3.	•					
		Engineers, McGraw-Hill (2007).					
<b>Learning Outcomes</b>	1.	Understand different programming languages in general;					
	2.	Understand FORTRAN programming language;					
	3.	Understanding how to write and run simple FORTRAN					
	J.	1					
		programs.					