Course Code	040004041	Course Name		PROGRAMMING F	FOR PROBLEM SOLVING	_	ourse tegory		S				Enginee	ering S	cience	s					L 3	T 0	P 2	C 4
Cou	equisite urses Nil Fering Department	Comput	ter Science and Engine	Co-requisite Courses ering	Nil Data Book / Codes/Standards			gressi ourses		lil														
	ning Rationale (CLR):	The purpo	ose of learning this co	ourse is to:			Lear	ning					Pro	ogram	Learn	ing O	utcom	es (PL	.0)					
CLR-1: CLR-2: CLR-3: CLR-4: CLR-5: CLR-6:	Utilize the approp Store and retrieve Create custom de Create basic Abs Create applicatio arning Outcomes (CLO):	priate operators and data in a single a signed functions to tract Data Types ons using suitable At the en	nd control statem and multidimensiona o perform repetitivis with python e python library fu	ents to solve en al array e tasks in any a unctions for so ers will be able to:	olving datascience problems.	n	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Frinsering Knowledge		Design &	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication 01	Project Mgt. & Finance	Life Long Lear	13	14 2-08d	15 - 08d
CLO-1:	To solve problems t	through computer	programming. Exp	ress the basic o	data types and variables in C		2	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	_
CLO-2 :	To use appropriate	data types in simp	ple data processing	applications. T	o create programs using the concept of	arrays.	3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
CLO-3: To create string processing applications with single and multi-dimensional arrays.				3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-			
CLO-4 :	To create user defined functions with required operations. To implement pointers in applications with dynamic memory requirements.			memory	3	85	80	L	Н	Н	Н	Н	-		М	М	L	-	Н	-	-	-		
CLO-5 :	CLO-5: To create programs using the python data types, loops, control statements for problem solving				3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-		
CI O 6 .	To implement the suitable python library based solutions for solving statistical problems in data science .					3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-	

Unit-1 Evolution of Programming & Languages - Problem solving through programming - Writing algorithms & Pseudo code - Single line and multiline comments - Introduction to C: Structure of the C program - Input and output statements. Variables and identifiers, Constants, Keywords - Values, Names, Scope, Binding, Storage Classes - Numeric Data types: integer, floating point

Non-Numeric Data types: char and string - L value and R value in expression, Increment and decrement operator - Comma, Arrow and Assignment operator, Bitwise and Size-of operator - Arithmetic, Relational and logical Operators - Condition Operators, Operator Precedence - Expressions with pre / post increment operator Unit-2 Conditional Control - Statements: Simple if, if...else - Conditional Statements: else if and nested if - Conditional Statements: Switch case - Un-conditional Control Statements: break, continue, goto - Looping Control Statements: onested for, nested while - Introduction

to Arrays -One Dimensional (1D) Array Declaration and initialization - Accessing, Indexing and operations with 1D Arrays - Array Programs – 1D - Initializing and Accessing 2D Array, Array Programs – 2D - Pointer and address-of operators -Pointer Declaration and dereferencing, Void Pointers, Null pointers Pointer based Array manipulation

Unit-3 String Basics - String Declaration and Initialization - String Functions: gets(), puts(), getchar(), putchar(), printf() - Built-inString Functions: atoi, strlen, strcat, strcmp -String Functions: sprint, sscanf, strrev, strcpy, strstr, strtok - Operations on Strings - Function prototype declaration, function definition - Actual and formal parameters - Function with and without Arguments - Function with and without return values - Call by Value, Call by Reference - Passing Array to Function - Passing Array elements to Function - Function Pointers

Unit-4 Python: Introduction to Python - Introduction to Google Colab - Basic Data Types: Integers, Floating Points, Boolean types - Working with String functions - Working with Input, Output functions - Python-Single and Multi line Comments/ Error Handling - Conditional & Looping Statements: If, for, while statements - Working with List structures - Working with Tuples data structures - Working with Sets - Working with Dictionaries - Introduction to Python Libraries - Introduction to Numpy - High Dimensional Arrays

Unit-5 Creating NumPy Array -Numpy Indexing - Numpy Array attributes - Slicing using Numpy - Descriptive Statistics in Numpy: Percentile - Variance in Numpy - Introduction to Pandas - Creating Series Objects, Data Frame Objects - Simple Operations with Data frames - Querying from Data Frames -Applying Functions to Data frames - Comparison between Numpy and Pandas - Speed Testing between Numpy and Pandas - Other Python Libraries

Lab

Lab 1: Input, Output Statements, Variables

Lab 2: Data types & Operators-I

Lab 3: Data types & Operators-II

Lab 4: Control Statements (Branching, Looping)

Lab 5: Arrays

Lab 6: Arrays with Pointers

Lab 7: Strings

Lab 8: Functions

Lab 9 : Arrays and Functions

Lab 10: Input, Output in Python

Lab 11: Python data structures

Lab 12: Arrays in Python

Lab 13: Operations with Numpy

Lab 14: Operations with Pandas

Lab 15: case study: Data science with Numpy, Pandas

Reference Books (C):

Learning Resources

- Programming in C, E.Balagurusamy,Mc Graw Hill, Eighth Edition.2019. [chapters 1 to 6 & 8 To 11] Head First C: A Brain-Friendly Guide, By David Griffiths, Dawn Griffiths,Oreilly. [Chapters 2 to 4] Let Us C, Fifth Edition, Yashavant P. Kanetkar,BPB publications. [Chapters 1 to 6, 8 to 9]
- Problem Solving & Programming Concepts, Maureen Sprankle, Jim Hubbard, Prentice Hall, Ninth Edition. [Chapters 1 to 7]
- https://www.tutorialspoint.com/cprogramming/index.htm
- https://www.geeksforgeeks.org/c-programming-language/

Reference Books (Python):

- 7. Python Datascience Handbook, Oreilly,Jake VanderPlas, 2017. [Chapters 2 &3] 8. Python For Beginners, Timothy C.Needham,2019. [Chapters 1 to 4] 9. https://www.tutorialspoint.com/python/index.htm

- 10. https://www.w3schools.com/python/

			Continuous Learning - By the Cou	By The CoE				
	Bloom's Level of Thinking	CLA-I A unit	native verage of t test 0%)	Lea CLA-II-	Long* arning - Practice 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	-	-	-	15%	-	
Level 2	Understand	20%	-	-	30%	20%	-	
Level 3	Apply	35%	-	-	35%	35%	-	
Level 4	Analyze	30%	-	-	35%	30%	-	
Level 5	Evaluate	-	-	=			=	
Level 6	Create	-	-	=	-	-	=	
	Total	10	0 %	10	00 %	100 %		

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