Yogoda Satsanga Palpara Mahavidyalaya

Department of Computer Science Session:-2018-2019

TEACHING PLAN

B Sc (General)

Semester	Paper	Unit/Module		Teacher	No. of lectu res	To be complete d by
Semester- 1	DSC1AT: Problem Solving using Computers	Computer Fundament als:	Introduction to Computers: Characteristics of Computers, Uses of computers, Types and generations of Computers. Basic Computer Organization - Units of a computer, CPU, ALU, memory hierarchy, registers, I/O devices.	Mr. Anustup Bera(Part time Teacher)	40	1 st Month
		Planning the Computer Program:	Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation.			1 st Month
		Techniques of Problem Solving:	Flowcharting, decision table, algorithms, Structured programming concepts, Programming methodologies viz. top-down and bottom-up programming.			2 nd month
		Overview of Programmi ng:	Structure of a Python Program, Elements of Python			2 nd month
		Introductio n to Python:	Python Interpreter, Using Python as calculator, Python shell, Indentation. Atoms, Identifiers and keywords, Literals, Strings, Operators (Arithmetic			3 rd month

	I		aparatar Balatianal	<u> </u>	1	
			operator, Relational			
			operator, Logical or			
			Boolean operator,			
			Assignment, Operator,			
			Ternary operator, Bit wise			
			operator, Increment or			
			Decrement operator).			
		Creating	Input and Output			3 rd
		Python	Statements, Control			month
		Programs	statements (Looping- while			
			Loop, for Loop , Loop			
			Control, Conditional			
			Statement- ifelse,			
			Difference between break,			
			continue and pass).			
	1	Structures	Numbers, Strings, Lists,			4 th
		2	Tuples, Dictionary, Date &			Month
			Time, Modules, Defining			
			Functions, Exit function,			
			default arguments.			
		Introductio	-			4 th month
		Introductio	Objects and Classes,			4 month
		n to	Inheritance, Regular			
		Advanced	Expressions, Event Driven			
		Python:	Programming, GUI			
			Programming.			ct
	DSC1AP:	Section: A (1. Write a menu driven	Mr.	40	1 st month
	Software	Simple	program to convert the	Anustup		And 2 nd
	Lab using	programs)	given temperature from	Bera(Part		month
	Python(Lab)		Fahrenheit to Celsius and	time		
			vice versa depending upon	Teacher)		
			user's choice.	ĺ		
			2. WAP to calculate total			
			marks, percentage and			
			grade of a student. Marks			
			obtained in each of the			
			three subjects are to be			
			input by the user.			
			input by the user.			
			3. Write a menu-driven		1	
			program, using user-		1	
			defined functions to find			
			the area of rectangle,		1	
					1	
			square, circle and triangle		1	
			by accepting suitable input			
1	i	Ī	parameters from user.	ĺ	1	Ī
			4. WAP to display the first			

	n towns of File	<u> </u>	
	n terms of Fibonacci series.		
	5. WAP to find factorial of		
	the given number.		
	6. WAP to find sum of the		
	following series for n		
	terms: 1 – 2/2! + 3/3! - n/n! 7. WAP to calculate		
	the sum and product of		
	two compatible matrices.		
	'		
Section: B	All the programs should be		3 rd month
(Visual	written using user defined		And 4 th
Python):	functions, wherever		month
	possible.		
	1. Write a menu-driven		
	program to create		
	mathematical 3D objects I.		
	curve II. sphere III. cone IV.		
	arrow V. ring VI. Cylinder.		
	2. WAP to read n integers		
	and display them as a		
	histogram.		
	3. WAP to display sine,		
	cosine, polynomial and		
	exponential curves.		
	4. WAP to plot a graph of		
	people with pulse rate p vs.		
	height h. The values of p		
	and h are to be entered by		
	the user.		
	5. WAP to calculate the		
	mass m in a chemical		
	reaction. The mass m (in		
	gms) disintegrates		
	according to the formula m		
	= 60/(t+2), where t is the		
	time in hours. Sketch a		
	graph for t vs. m, where t>=0.		
	<i></i>		
	6. Input initial velocity and		

			acceleration, and plot the			
			following graphs depicting			
			equations of motion: I.			
			velocity wrt time (v=u+at)			
			II. distance wrt time (
			s=u*t+0.5*a*t*t) III.			
			distance wrt velocity (
			s=(v*v-u*u)/2*a)			
SEMESTE	DSC1BT:	Introducti	Characteristics of	Mrs. Sova	40	1 st month
R-II	Database	on to	database approach, data	Pal (Bera)		
	Manageme	Database	models, DBMS	(Associate		
	nt Systems	Managem	architecture and data	Professor)		
		ent	independence.	,		
		Systems:				
		Entity	Entity types, relationships,			2 nd
		Relationsh	SQL- 99:Schema			month
		ip and	Definition , constraints,			
		Enhanced	and object modeling.			
		ER	and object medianing.			
		Modeling:				
		Relational	Basic concepts, relational			3 rd month
		Data	constraints, relational			
		Model	algebra, SQL queries.			
		Database	ER and EER to relational			4 th month
		design:	mapping, functional			
			dependencies, normal			
			forms up to third normal			
			form.			
	DSC1BP:	DDL	Create table, alter table,	Mrs. Sova	40	1 st month
	Software	Command	drop table	Pal (Bera)		
	Lab based	s	·	(Associate		
	on			Professor)		
	Database					
	Manageme					
	nt Systems					
	(Lab)					
	-	DML	Select , update, delete,			1 st month
		Command	insert statements			And 2 nd
		s	• Condition specification			month
			using Boolean and			
			comparison operators			
			(and, or,			
			not,=,<>,>,<,>=,<=)			
			Arithmetic operators and			
			aggregate			
			functions(Count, sum,			

T		1	,
	avg, Min, Max)		
	Multiple table queries		
	(join on different and		
	same tables)		
	• Nested select statements		
	• Set manipulation using		
	(any, in, contains, all, not		
	in, not contains, exists, not		
	exists, union, intersect,		
	minus, etc.)		
	• Categorization using		
	_		
	group byhaving		
	Arranging using order by		rd
DQL	1. Display all the details		3 rd month
	of all employees working		And 4 th
	in the company.		month
	2 Dieplay cen Inoma		
	2. Display ssn, lname,		
	fname, address of		
	employees who work in		
	department no 7.		
	3. Retrieve the birthdate		
	and address of the		
	employee whose name is		
	2 *		
	'Franklin T. Wong'		
	4. Retrieve the name and		
	salary of every employee		
	5. Retrieve all distinct		
	salary values		
	Salary various		
	C D -4-1		
	6. Retrieve all employee		
	names whose address is in		
	'Bellaire'		
	7. Retrieve all employees		
	who were born during the		
	1950s		
	19308		
	0. D. 4.: 11. 1		
	8. Retrieve all employees		
	in department 5 whose		
	salary is between 50,000		
	and 60,000(inclusive)		
	9. Retrieve the names of		
	all employees who do not		

			have supervisors			
			nave supervisors			
			10 8			
			10. Retrieve SSN and			
			department name for all employees			
			emproyees			
			11. Retrieve the name and			
			address of all employees			
			who work for the			
			'Research' department			
			12. For every project			
			located in 'Stafford', list			
			the project number, the			
			controlling department number, and the			
			department manager's last			
			name, address, and			
			birthdate.			
			12 5 1 1			
			13. For each employee, retrieve the employee's			
			name, and the name of his			
			or her immediate			
			supervisor.			
			1.4 D.4			
			14. Retrieve all combinations of			
			Employee Name and			
			Department Name			
			17 34 1 1 4 6 11			
			15. Make a list of all project numbers for			
			projects that involve an			
			employee whose last name			
			is 'Narayan' either as a			
			worker or as a manager of			
			the department that controls the project			
SEMESTE	DSC1CT:	Introducti	System Software,	Mrs. Sova	40	1 st month
R-III	Operating	on	Resource Abstraction, OS	Pal (Bera)		
	Systems		strategies	(Associate		
				Professor)		
		Types of	Multiprogramming, Batch,			1 st month
		operating	Time Sharing, Single user			1.11011611
		systems	and Multiuser, Process			
	•	·	· · · · · · · · · · · · · · · · · · ·			

	Control & Real Time	
	Systems.	
Operation	ng Factors in operating	2 nd
System	system design, basic OS	month
Organiza	ati functions,	
on	implementation	
	consideration; process	
	modes, methods of	
	requesting system	
	services – system calls	
	and system programs.	
Process	System view of the	3 rd month
Manage	m process and resources,	
ent	initiating the OS, process	
	address space, process	
	abstraction, resource	
	abstraction, process	
	hierarchy, Thread model	
Schedul	ing Scheduling Mechanisms,	3 rd month
	Strategy selection, non-	
	pre-emptive and pre-	
	emptive strategies.	
Memory	Mapping address space to	4 th month
Manage		
ent	allocation strategies, fixed	
	partition, variable	
	partition, paging, virtual	
	memory	th
Shell		4 th month
introduc		
on and	various type of shell,	
Shell	Various editors present in linux	
Scripting	Different modes of	
	operation in vi editor	
	> What is shell script,	
	Writing and	
	executing the shell	
	script	
	> Shell variable (user	
	defined and system	
	variables)	
	> System calls, Using	
	system calls	

DSC1CP: Software Lab based on Operating Systems (Lab)	Linux	1.Usage of following commands: ls, pwd, tty, cat, who, who am I, rm, mkdir, rmdir, touch, cd. 2.Usage of following commands: cal, cat(append), cat(concatenate), mv, cp, man, date. 3. Usage of following commands: chmod, grep, tput (clear, highlight), bc. 4. Write a shell script to check if the number entered at the command line is prime or not. 5. Write a shell script to modify "cal" command to display calendars of the specified months. 6. Write a shell script to modify "cal" command to display calendars of the specified range of months. 7. Write a shell script to accept a login name. If not a valid login name display message — "Entered login name is invalid". 8. Write a shell script to display date in the mm/dd/yy format. 9. Write a shell script to display on the screen sorted output of "who" command along with the	Mrs. Sova Pal (Bera) (Associate Professor)	40	1 st month And 2 nd month And 3 rd month And 4 th month

total number of users.	
10. Write a shell script to display the multiplication table any number,	
11. Write a shell script to compare two files and if found equal asks the user to delete the duplicate file.	
12. Write a shell script to find the sum of digits of a given number.	
13. Write a shell script to merge the contents of three files, sort the contents and then display them page by page.	
14. Write a shell script to find the LCD (least common divisor) of two numbers.	
15. Write a shell script to perform the tasks of basic calculator.	
16. Write a shell script to find the power of a given number.	
17. Write a shell script to find the factorial of a given number.	
18. Write a shell script to check whether the number is Armstrong or not.	
19. Write a shell script to check whether the file have all the permissions or not.	
20. Program to show the	

			pyramid of special character "*".			
	SEC1T: HTML Programmin g	Unit-I	Introduction	Mr. Suman Mondal (Assistant Professor)	40	1 st month
		Unit-II: The Basics	The Head, the Body, Colors, Attributes, Lists, ordered and unordered			1 st month
		Unit-III: Links	Introduction Relative Links, Absolute Links, Link Attributes, Using the ID Attribute to Link Within a Document.			2 nd month
		Unit-IV: Images	Putting an Image on a Page Using Images as Links, Putting an Image in the Background			2 nd month
		Unit V: Tables	Creating a Table Table Headers, Captions, Spanning Multiple Columns, Styling Table			3 rd month
		Unit VI: Forms	Basic Input and Attributes Other Kinds of Inputs, Styling forms with CSS,Where To Go From Here			4 th month
9	SEC1P: Software Lab Based on HTML	The Basics	Q.1 Create an HTML document with the following formatting options: 1. Bold 2. Italics 3. Underline 4. Headings (Using H1 to H6 heading styles) 5. Font (Type, Size and Color) 6. Background (Colored background/Image in background) 7. Paragraph	Mr. Suman Mondal (Assistant Professor)	40	1 st month

			O Line Buseli		1	
			8. Line Break			
			9. Horizontal Rule			
		Links	10. Pre tag			1 st month
		Lists	Q.2 Create an HTML			1 month
			document which consists			
			of:			
			I. Ordered List			
			II. Unordered List			
			III. Nested List			2 nd
		Images	Putting an Image on a Page			-
			Using Images as Links,			month
			Putting an Image in the			
			Background			ord
		Tables	Creating a Table Table			3 rd month
			Headers,			
			Captions, Spanning Multiple			
		_	Columns, Styling Table			ath :
		Forms	Basic Input and Attributes			4 th month
			Other Kinds of Inputs,			
			Styling forms with			
			CSS,Where To Go From			
			Here			th.
		frame	Create HTML documents			4 th month
		5	(having multiple frames).			ct .
SEMESTER	DSC1DT:	Digital	1. Introduction	Mr.	30	1 st Month
-IV	Computer	Electronics	Logic gates, boolean	Sourav		And
	System		algebra, combinational	chakrabort		2 nd month
	Architecture		circuits, circuit	y(Part		
			simplification, flip-flops	time		
			and sequential circuits,	Teacher)		
			decoders, multiplexers,			
			registers, counters and			
			memory units.			
			2. Data Representation and			3 rd month
			Basic Computer Arithmetic			And
			'			4 th Month
		Computer	Basic Computer			1 st Month
		Architectu	Organization and Design			
		re				
			Central Processing Unit	Mr.	30	2 nd month
			[Suman		
				Mondal		
				(Assistant		
				Professor)		
	1	i	110102001)	1	1	

		Memory Organization			3 rd month
		Input-Output Organization			4 th Month
DSC1DP: Computer System Architecture Lab	Digital Experimen t	 Design and implement full adder circuit using NAND gates only. Design and implement J. K. flip-flop. 	Mr. Sourav chakrabort y(Part time Teacher)	30	1 st Month
		3. Design and implement a 4 bit adder using flipflop.			
		 4. Design and implement a 4 bit synchronous counter. 5. Design and implement a 8:1 multiplexer. 6. Design and implement a D flip-flop. 			2 nd month
		7. Design and implement a half subtractor using NAND gates only. 8. Design and implement a 3×8 decoder. 9. Design and implement a 8 bit parity generator. 10. Design and implement a two bit digital comparator.			3 rd month And 4 th Month
	Computer Architectu re	Basic Computer Organization and Design			1 st Month
		Central Processing Unit	Mr. Suman Mondal (Assistant Professor)	30	2 nd montl
		Memory Organization			3 rd month

		Input-Output Organization			4 th Month
SEC2T: PHP Programmin g	Introductio n to PHP:	PHP introduction, inventions and versions, important tools and software requirements (like Web Server, Database, Editors etc.) PHP with other technologies, scope of PHP PHP Operators: Arithmetic, Assignment, Relational, Logical operators, Bitwise, ternary and MOD operator.	Mr. Suman Mondal (Assistant Professor)	40	1 st month
	Handling HTML form with PHP	1.Capturing Form Data 2. Dealing with multi value fields 3. GET and POST form methods 4.Redirecting a form after submission			1 st month
	PHP conditional events and Loops:	PHP IF Else conditional statements (Nested IF and Else) Switch case, while ,For and Do While Loop, Goto , Break ,Continue and exit.			2 nd month
	PHP Functions:	Function, Need of Function , declaration and calling of a function PHP Function with arguments, Default Arguments in Function, Function argument with call by value, call by reference, Scope of Function Global and Local			3 rd month
	String Manipulati on and Regular Expression:	Creating and accessing String , Searching & Replacing String Formatting, joining and splitting String , String Related Library functions, Use and advantage of			3 rd month

		Array:	regular expression over inbuilt function, Use of preg_match(), preg_replace(), preg_split() functions in regular expression Anatomy of an Array ,Creating index based and Associative array ,Accessing array Looping with Index based array, with associative array using each() and foreach(),Some useful Library function			4 th month
P	SEC2P: PHP Programmin g (Lab)	Software Lab Based on PHP:	1. Create a PHP page using functions for comparing three integers and print the largest number. 2. Write a function to calculate the factorial of a number (non-negative integer). The function accept the number as an argument. 3. WAP to check whether the given number is prime or not. 4. Create a PHP page which accepts string from user. After submission that page displays the reverse of provided string. 5. Write a PHP function that checks if a string is all lower case. 6. Write a PHP script that checks whether a passed string is palindrome or not? (A palindrome is word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run)	Mr. Suman Mondal (Assistant Professor)	40	1 st month And 2 nd month And 3 rd month And 4 th month

7. WAP to sort an array.
8. Write a PHP script that removes the whitespaces
from a string. Sample string
: 'The quick " " brown fox'
Expected Output :
Thequick""brownfox
9. Write a PHP script that
finds out the sum of first n
odd numbers.
10. Create a login page
having user name and
password. On clicking submit, a welcome
message should be
displayed if the user is
already registered
(i.e.name is present in the
database) otherwise error
message should be
displayed.
11. Write a PHP script that
checks if a string contains
another string.
12. Create a simple
'birthday countdown'
script, the script will count
the number of days
between current day and birth day
Sittle day
13. Using switch case and
dropdown list display a
"Hello" message depending
on the language selected in drop down list.
diop down list.
14. Write a PHP program to
print Fibonacci series using
recursion.
15. Write a PHP script to
2 12 20000 2000 200

			replace the first 'the' of the following string with 'That'.			
SEMESTER -V	DSE1T: Programmin g in Java	Introductio n to Java:	Features of Java, JDK Environment	Mr. Sourav chakrabort y(Part time Teacher)	40	1 st month
		Object Oriented Programmi ng Concept	Overview of Programming, Paradigm, Classes, Abstraction, Encapsulation, Inheritance, Polymorphism, Difference between C++ and JAVA			1 st month
		Java Programmi ng Fundament al:	Structure of java program, Data types, Variables, Operators, Keywords, Naming Convention, Decision Making (if, switch),Looping(for, while) ,Type Casting			2 nd month
		Classes and Objects:	Creating Classes and objects, Memory allocation for objects, Constructor, Implementation of Inheritance, Implementation of Polymorphism, Method Overloading, Method Overriding, Nested and Inner classes			2 nd month
		Arrays and Strings:	Arrays, Creating an array, Types of Arrays, String class Methods, String Buffer methods.			3 rd month
		Abstract Class, Interface and Packages:	Modifiers and Access Control, Abstract classes and methods, Interfaces, Packages Concept, Creating user defined packages.			3 rd month
		Exception Handling:	Exception types, Using try catch and multiple catch, Nested try, throw, throws and finally, Creating User			3 rd month

		defined Exceptions.			
	File Handling:	Byte Stream, Character Stream, File IO Basics, File			4 th month
		Operations, Creating file, Reading file, Writing File			
	Applet Programmi ng:	Introduction, Types Applet, Applet Life cycle, Creating Applet, Applet tag			4 th month
DSE1P: Software Lab based on Java (Lab)	Practical	1. WAP to find the largest of n natural numbers. 2. WAP to find whether a given number is prime or not. 3. Write a menu driven program for following: a. Display a Fibonacci series b. Compute Factorial of a number c. WAP to check whether a given number is odd or even. d. WAP to check whether a given string is palindrome or not. 4. WAP to print the sum and product of digits of an Integer and reverse the Integer. 5. Write a program to create an array of 10 integers. Accept values from the user in that array. Input another number from the user and find out how many numbers are equal to the number passed, how many are greater and how many are less than the number	Mr. Anustup Bera(Part time Teacher)	40	1 st month And 2 nd month And 3 rd month And 4 th month
		passed.6. Write a program that will prompt the user for a list of			

5 prices. Compute the	
average of the prices and	
find out all the prices that	
are higher than the	
calculated average.	
7. Write a program in java	
to input N numbers in an	
array and print out the	
Armstrong numbers from	
the set.	
8. Write java program for	
the following matrix	
operations:	
a. Addition of two matrices	
b. Summation of two	
matrices	
c. Transpose of a matrix d.	
Input the elements of	
matrices from user.	
9. Write a java program	
that computes the area of	
a circle, rectangle and a	
Cylinder using function	
overloading.	
overloading.	
10. Write a Java for the	
implementation of Multiple	
inheritance using interfaces	
to calculate the area of a	
rectangle and triangle.	
rectangle and thangle.	
11. Write a java program to	
create a frame window in	
an Applet. Display your	
name, address and	
qualification in the frame	
window.	
willdow.	
12 Write a java program to	
12. Write a java program to draw a line between two	
coordinates in a window.	
coordinates in a window.	
12 Write a java program to	
13. Write a java program to	
display the following	

		<u> </u>				1
			graphics in an applet			
			window.			
			a. Rectangles			
			b. Circles			
			c. Ellipses			
			d. Arcs			
			e. Polygons			
			14. Write a program that			
			reads two integer numbers			
			for the variables a and b. If			
			any other character except			
			number (0-9) is entered			
			then the error is caught by			
			NumberFormatException			
			object. After that			
			ex.getMessage() prints the			
			information about the			
			error occurring causes.			
			15. Write a program for the			
			following string operations:			
			a. Compare two strings b.			
			Concatenate two strings c.			
			Compute length of a string			
			Compute length of a string			
			16. Create a class called			
			Fraction that can be used			
			to represent the ratio of			
			two integers. Include			
			appropriate constructors			
			and methods. If the			
			denominator becomes			
			zero, throw and handle an			
			exception.			
	SEC3T:	MATLAB	The MATLAB environment -	Mr.	40	1 st month
	Programmin	Basics	Basic computer	Suman		
	g with		programming - Variables	Mondal		
	Matlab		and constants, operators	(Assistant		
			and simple calculations -	Professor)		
			Formulas and functions -			
			MATLAB toolboxes			
		Matrices	Matrix and linear algebra			2 nd
		and vectors	review - Vectors and			month
		2	matrices in MATLAB -			
			Matrix operations and			
			functions in MATLAB			
		Computer	Algorithms and structures -			3 rd month
•						

	r N F r	MATLAB programmi ng and Numerical Simulations	MATLAB scripts and functions (m-files) - Simple sequential algorithms - Control structures Matlab Programming. Reading and writing data, file handling - Personalized functions - Toolbox structure - MATLAB graphic functions. Numerical simulations. Numerical methods and simulations - Random number generation – Monte carlo methods			4 th month
g wi	grammin F	Matlab Programmi ng	1. A supermarket conveyor belt holds an array of groceries. The price of each product (in pounds) is [0.6, 1.2, 0.5, 1.3]; while the numbers of each product are [3, 2, 1, 5]. Use MATLAB to calculate the total bill. 2. The sortrows(x) function will sort a vector or matrix X into increasing row order. Use this function to sort a list of names into alphabetical order. 3. The —identity matrix is a square matrix that has ones on the diagonal and zeros elsewhere. You can generate one with the eye() function in MATLAB. Use MATLAB to find a matrix B, such that when multiplied by matrix A=[1 2; -1 0] the identity matrix I=[1 0; 0 1] is generated. That is A*B=I. 4. Create an array of N numbers. Now find a single	Mr. Suman Mondal (Assistant Professor)	40	1 st month And 2 nd month

 1	T T	
MATLAB statement that		
picks out from that array		
the 1,4,9,16,,VNth		
entries, i.e. those numbers		
which have indices that are		
square numbers.		
5. Draw a graph that joins		
the points (0,1), (4,3), (2,0)		
and (5,-2).		
		3 rd month
6. Calculate and replay 1		And 4 th
second of a sinewave at		
		month
500Hz with a sampling rate		
of 11025Hz. Save the		
sound to a file called		
"ex35.wav". Plot the first		
100 samples.		
100 samples.		
7 Coloulate and realists 2		
7. Calculate and replay a 2		
second chirp. That is, a		
sinusoid that steadily		
increases in frequency with		
time, from say 250Hz at the		
start to 1000Hz at the end.		
Start to 1000112 at the cha.		
O Duild a servera views by		
8. Build a square wave by		
adding together 10 odd		
harmonics: 1f, 3f, 5f, etc.		
The amplitude of the nth		
harmonic should be 1/n.		
Display a graph of one		
cycle of the result		
superimposed on the		
individual harmonics.		
9. Write a function called		
FtoC (ftoc.m) to convert		
Fahrenheit temperatures		
into Celsius. Make sure the		
program has a title		
comment and a help page.		
Test from the command		
window with: i. FtoC(96) ii.		
lookfor Fahrenheit iii. help		
FtoC		
10 \M/sito o pro-		
10. Write a program to		

SEMESTER -VI	DSE-2: Project Work		input 2 strings from the user and to print out (i) the concatenation of the two strings with a space between them, (ii) a line of asterisks the same length as the concatenated strings, and (iii) the reversed concatenation. For example: i. Enter string 1: Mark ii. Enter string 2: Huckvale iii. Mark Huckvale iv. ********** v. elavkcuHkraM The students will be allowed to work on any project based on the concepts studied in core/elective or skill based elective courses. Theory classes will cover project management techniques.	Mrs. Sova Pal (Bera) (Associate Professor) , Mr. Suman Mondal (Assistant Professor), Mr. Anustup Bera(Part time Teacher) Mr. Sourav chakrabort y(Part time	40	1 st month And 2 nd month And 3 rd month And 4 th month
	SEC4T: R- Programmin g	Introductio n	Overview and History of R, Getting Help, Data Types, Subsetting, Vectorized Operations, Reading and Writing Data.	Mr. Suman Mondal (Assistant Professor)	40	1 st month And 2 nd month
			Control Structures, Functions, lapply, tapply, split, mapply, apply, Coding Standards.	110105501)		3 rd month
	SEC4P: R-	Software	Scoping Rules, Debugging Tools, Simulation, R Profiler. 1. Write a program that	Mr.	40	4 th month 1 st month
L	JLC-II.IN	Jortware	1. Write a program that	1711.	1 70	1 111011111

Programmin g (Lab)	Lab Based on R Programmi ng	prints 'Hello World' to the screen. 2. Write a program that asks the user for a number n and prints the sum of the numbers 1 to n 3. Write a program that prints a multiplication table for numbers up to 12. 4. Write a function that returns the largest element in a list. 5. Write a function that computes the running total of a list. 6. Write a function that tests whether a string is a palindrome. 7. Implement the following sorting algorithms: Selection sort, Insertion sort, Bubble Sort 8. Implement linear search. 9. Implement binary search. 10. Implement matrices addition , subtraction and Multiplication	Suman Mondal (Assistant Professor)	And 2 nd month And 3 rd month And 4 th month
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