# **Bachelor of Science (Data Science)**

Duration	Eligibility	Annual Fee
3 Year		

# Course Structure & Scheme of Examination.

S. N.	Course Code	Subject	Max Marks			tal rks	Total
		Major	Assign	Theory	Max	Mini	Credits
1	S1-DATA1T	Course - I Computer Fundamentals, Organization and Architecture	30	70	100	35	4
2	S1-DATA2T	Course - II  Programming Methodology AndData Structure	30	70	100	35	4
		Minor					
3	S1-DATB2T	Operating System	30	70	100	35	4
		Elective					
4	S1-DAT	Introduction to Data Science & Python Programming	30	70	100	35	6
		Vocational					
_	W COC WEDT	Web Designing	30	70	100	35	2
5	V1-COS-WEBT	<u><b>Lab</b></u> Web Designing Practical			100	35	2
6	S1-DATA1P	Lab Computer Fundamentals and Digital Lab			100	35	2
7	S1-DATA2P	Lab Programming Methodology and Data Structure Lab			100	35	2
8	S1-DATB2P	<u>Lab</u> Operating System Practical			100	35	2
9		Lab Data Science & Python Programming Practical			100	35	2

## \*In Addition to Above Courses

- (i) Compulsory AECC (8 Credit) and
- (ii) Field Project/ Internship/ Apprenticeship/ Community Engagement Programme (4 Credit) as notified by Dept. Higher Education, M.P.; Shall also be a part of this Programme.

		PART A: Introduction			
Program:	Certificate B.Sc.	Year: I Year Sessi	ion: 2023-24 Onwards		
1	Course Code	S1-DATA1T Data Science			
2.	Course Title	Computer Fundamentals, Organization and Arc	hitecture		
3.	Course Type (Core Course/Elective/Generic Elective/ Vocational	Major Course I			
4.	Pre-Requisite (if any)	To study this course, a student must have basi Computers.	c knowledge of		
5.	Course Learning Outcomes (CLO)	<ul> <li>After the completion of this course, a successful student will be able to:</li> <li>Understand the basic structure, operation and characteristics of digital computer.</li> <li>Design simple combinational digital circuits based on given parameter</li> <li>Understand the working of arithmetic and logic unit.</li> <li>Know about hierarchical memory system including cache memories and virtual memory.</li> <li>Know the contributions of Indians in the field of computer architecture.</li> </ul>			
6.	Credit Value	and related technologies.  Theory-4 Credits Practical - 2 Credits			
7.	Total Marks	,	Passing Marks: 35		
		PART B: Content of the Course			
	No. of L	ectures (in hours per week): 2 Hrs. per week			
		Total No. of Lectures: 60 Hrs.			
Module	Topics		No. of Lectures		
I	Fundamentals of computers:	Definition, Characteristics, capabilities and limitation	ons. 8		
	<b>Types of Computers:</b> Analog, Station, Server computers. Ger	Digital, Micro, Mini, Mainframe & Super Computers, Work nerations of Computers.			
	Smart Systems: definition, cha	aracteristics and applications.			
	Definition of Embedded system	, GIS, GPS, Cloud Computing.			
	Uses of computers in e-governa	ance and various public domains and services.			
II	Block diagram of computer and firmware. Types of software.	lits functional units. Concept of hardware, software	e and 10		
	Input devices - keyboard, scar track ball, joystick, touch screen	nner, mouse, light pen, bar code reader, OMR, OC n camera, microphone etc.	R, MICR,		
	LCD, LED monitors, speakers,	sification of monitors based on technology -CRT & printers - dot matrix printer, ink jet printer, laser prints, plotters and their types, LCD/LED projectors.			
		Storage devices: Magnetic tapes, Floppy Disks, Hard Dis DVD, DVD-RW, usb drives, Blue Ray Disc, SD/MMC			
III		nics: Data Types, Complements, Fixed-Point Represent nary and other Codes, Error Detection Codes.	tation, 10		
<b>Logic Gates,</b> Boolean Algebra, N simple combinational circuit desi		Iap Simplification, Combinational Circuits, Sequential Circuits, gn problems.			
	Combinational Circuits- Adder-	Subtractor, Multiplexer, Demultiplexer, Decoders, Enco	oders		
	Sequential Circuits - Flip-Flops,	Registers, Counters.			
IV		Instruction codes, Computer Registers, Computer Instructions, Memory Reference Instruction, Input - Output & Ir			
	Instruction formats, Addressing language.	modes, Instruction codes, Machine language, Ass	sembly		

		ero operations: Register Transfer Language, Register Transfer, Bus & ic Micro- operations, Logic Micro- operations, Shift Micro- operations.		
V	Organization, Stack Organiz	it: Hardwired vs. Micro programmed Control Unit, General Register zation, Instruction Format, Data Transfer & Manipulation, Program pt of RISC, CISC, advantages and disadvantages of both.	10	
	<b>Pipelining</b> concept of pipeli hazards & Control hazards.	ining, introduction to Pipelined data path and control - Handling Data		
VI	Memory and I/O Systems	- Peripheral Devices, I/O Interface,	10	
	Data Transfer Schemes - F	Program Control, Interrupt, DMA Transfer. I/O Processor.		
	its types, Auxiliary memor	sessor vs. Memory Speed, High-Speed Memories, Main memory & ry, Cache Memory, Associative Memory, Interleaving, concept of e support for Memory Management.		
VII Indian contribution to the field - Contributions of reputed scientists of Indian origin - like Dr. Vinod Dham Father of Intel Pentium Processor, Dr. Ajay Bhat - Co-Inventor of USB Technology, Dr. Vinod Khosla- co-founder of Sun Microsystems, Dr. Vijay P Bhatkar - architect of India's national initiative in supercomputing, and many others. Parallel Computing projects of India PARAM, ANUPAM, FLOSOLVER, CHIPPS etc. Other relevant contributors and contributions.				
		PART C: Learning Resources	•	
		extbooks, Reference Books, Other Resources		
	gested Readings			
Textl	oooks:			
1.	M.Morris Mano, "Computer Sys	stem Architecture", PHI.		
2.	Heuring Jordan, "Computer Sys	stem Design & Architecture" (A.W.L.)		
3.	मध्य प्रदेश हिंदी ग्रंथ अकादमी से प्रव	गशित विषय से संबंधित पुस्तकें।		
Refe	rence Books:			
1.	William Stalling, "Computer Org	ganization & Architecture", Pearson Education Asia.		
2.	V. Carl Hamacher, "Computer (	Organization", TMH		
3.	Tannenbaum, "Structured Com	puter Organization", PHI.		
4.	Er. Rajiv Chopra, "Computer A	rchitecture", Revised 3rd Edition, S. Chand & Company Pvt. Ltd		
Sugg	gestive digital platform web link	S		
-	://www.youtube.com/watch?v=4T			
•	//nptel.ac.in/courses/106/106/106	· ·		
-	//nptel.ac.in/courses/106/106/106			
		Part D: Assessment and Evaluation		
Suga	gested Continuous Evaluation			
Max Cont	imum Marks: inuous Comprehensive Evalua ersity Exam (UE):	100		
Cont	rnal Assessment: inuous Comprehensive uation (CCE)	Class Test Assignment/Presentation Total	Marks: 30	
Univ	rnal Assessment: rersity Exam (UE) :: 03.00 Hours	Section (A): Objective type Section (B): Short Questions Section (C): Long Answer Questions  Total	Marks: 70	
		PART A: Introduction		

Program: Certificate

Course Code

Class: B.Sc.

S1-DATA1P

Year: I Year

Session: 2023-24 Onwards

Data Science

2.	Course 7	Γitle	Computer Fundamentals and D	igital Lab		
3.	Course/I	Type (Core Elective/Generic Vocational	Major - Course I (Practical)			
4.	Pre-Red	quisite (if any)	Open for All			
5.	Course Learning Outcomes (CLO)6.		After the completion of this c to do the following:	ourse, a successful student	will be able	
			Familiarity with parts of with the computer.	of the computer and peripheral	devices used	
			Realization of the bas	ic logic and universal gates.		
			<ul> <li>Verify the behavior of</li> </ul>	logic gates using truth tables.		
			Implement Binary-to -	Gray, Gray-to -Binary code con	versions.	
			Design half and full act	lder circuit using basic gates.		
			Design and construct flip flops and verify the excitation tables.			
6.	Credit V	alue	Practical 2 Credits			
7.	Total Ma	arks	Max.Marks: 30+70	Min. Passing Marks: 35		
			PART B: Content of the Course	<u>-</u>		
		No. of Lab.	Practicals (in hours per week): 2	Hrs. per week		
		7	Total No. of Labs: 30 (02 Hours Ea	ch)		
			Suggestive list of Practicals		No. of Labs.	
	I.	Computer Fundamenta	ls		30	
	a)	Identify various parts of	f the computer by physical exami	nation.		
	b)	Processor, HDD, RAM				
	c)	Identify various I/O dev	ices available in the lab physicall	y.		
	II.	Digital Electronics				
	a)		etation of truth table for AND, OR			
	b)	•	etation of truth table for NAND, N	=		
	c) d)		etation of truth table for Ex-OR, E ng XOR and NAND gates and ve	=		
	e)	•	g XOR and NAND gates and ver	•		
	f)	=	and verification of its operation			
	g)		and verification of its operation			
	h)	•	ctions with the help of NAND -Un	iversal Gates		
	i)	Realization of logic fund	ctions with the help of NOR -Univ	ersal Gates		
	j)	Verify the truth table of	RSflip-flops using NAND and NC	R gates		
	k)		JKflip-flops using NAND and NO			
	l) Verify the truth table of T and D flip-flops using NAND and NOR gates					
	m)	·	multiplexer using logic gates			
	n)	•	demultiplexer using logic gates			
	0)		onversion using NAND gates only			
	p)	verify Gray to Binary co	onversion using NAND gates only	/	1	

PART C: Learning Resources				
Textbooks, Reference Books, Other Resources				
Suggested Readings				
Textbooks:				
M.Morris Mano, "Computer System Architecture", PHI.				

- Heuring Jordan, "Computer System Design & Architecture" (A.W.L.)
- मध्यप्रदेश हिंदी ग्रंथ अकादमी से प्रकाशित विषय से संबंधित पुस्तकें।

## Reference Books:

- William Stalling, "Computer Organization & Architecture", Pearson Education Asia.
- V. Carl Hamacher, "Computer Organization", TMH
- Tannenbaum, "Structured Computer Organization", PHI.

## Suggestive digital platform web links

https://de-iitr.vlabs.ac.in/

Suggested equivalent online courses

https://nptel.ac.in/courses/106/105/106105163/

## PART D: Assessment and Evaluation

<u>Internal Assessment</u>	<u>Marks</u>	External Assessment	<u>Marks</u>
Class Interaction/Quiz		Viva Voce on Practical	
Attendance		Practical Record File	
Assignments (Charts/Model/Seminars / Technology Dissemination/ Excursion/ Lab visit/ Industrial Visit)	30	Table Work / Exercise Assigned	70
		Total Marks: 100	

			PA	RT A: Introduction			
Prograr	m: Certificate	Class: B	.Sc.	Year: I Year	Session: 2023-24 Onwa	rds	
1	Course Code	'	S1-DATA2T	1	Data Science		
2.	Course Title		Programming Methodology & Data Structures				
3.	Course Type (C	Core	Major - Course	II/ Minor/ Elective			
	Course/Elective/	Generic					
	Elective/ Vocation	onal					
4.	Pre-Requisite (if	any)	To study this co	ourse, a student mus	t have basic knowledge of Computer	S.	
5.	Course Learning Outcomes(CLO)		After the comp following:	oletion of this cours	se, a successful student will be abl	e to do the	
	0410011100(020	· ,			and flow charts to solve a problem www.	rith	
			• Writing	g efficient and well-s	tructured computer algorithms/progra	ms	
			<ul><li>Learn proble</li></ul>		e solutions and array processing algor	ithms for	
	<ul> <li>Use recursive techniques, pointers and searching methods in programming.</li> </ul>						
			<ul> <li>Will be familiar with fundamental data structures, their implementation; become accustomed to the description of algorithms in both functional arprocedural styles.</li> <li>Have knowledge of complexity of basic operations like insert, delete, search on these data structures.</li> <li>Possess ability to choose a data structure to suitably model any data use in computer applications.</li> </ul>				
			• Asses	s efficiency tradeoffs	among different data structure imple	mentations.	
			<ul><li>Impler sorting</li></ul>		pplications of algorithms for searching	g and	
			<ul><li>Know structu</li></ul>		Indians in the field of programming ar	id data	
6.	Credit Value		Theory-4 Credi	ts Practical - 2 Credi	ts		
7.	Total Marks		Max. Marks: 30+	<b>⊢</b> 70	Min. Passing Marks:	35	
	- 1		PART I	B: Content of the Cour	se		
			No. of Lectures (i	n hours per week): 2 H	Irs. per week		
			Total N	o. of Lectures: 60 H	rs.		
Module	Topics					No. of Lectures	
I					ogramming, Stages in Program ogramming Methodologies.	8	
	Identifiers & Co Compatibility, F	onstants Bas Reference V	sic Data Types, U ariables, Operato	lser-Defined Data Ty or in C++, Scope Res	oiling & Linking, Tokens, Keywords, opes, Symbolic Constant, Type solution Operator, Member nipulators, Type Cast Operator.		
	Functions In C	C++: The Ma	ain Function, Fun	ction Prototyping, Ca	all by Reference Call by Address,		
				unction, Default Arg	uments, Constant Arguments,		
II	Function Overloading, Function with Array.  Classes & Objects: A Sample C++ Program with class, Defining Member Functions, Making an Outside Function Inline, Nesting of Member Functions, Private Member Functions, Arrays within a Class, Memory Allocation for Objects, Static Data Members, Static Member, Functions, Array of Objects, Object as Function Arguments, Friend Functions, Virtual functions, Returning Objects, Constant member functions, Pointer to				10		

	Members, Local Classes.	
	<b>Constructor &amp; Destructor:</b> Constructor, Parameterized Constructor, Multiple Constructors in a Class, Constructors with Default Arguments, Dynamic Initialization of Objects, Copy Constructor, Dynamic Constructor and Destructor.	
III	Inheritance: Defining Derived Classes, Single Inheritance, Making a Private Member Inheritable, Multilevel Inheritance, Hierarchical Inheritance, Multiple Inheritance, Hybrid Inheritance, Virtual Base Classes, Abstract Classes, Constructor in Derived Classes, Nesting of Classes. Operator Overloading & Type Conversion, Polymorphism, Pointers, Pointers with Arrays C++, Streams, C++ Stream Classes, Unformatted I/O Operation, Formatted I/O Operation, Managing Output with Manipulators, Exception Handling.	8
IV	Data Structure: Basic concepts, Linear and Non-Linear data structures Algorithm Specification: Introduction, Recursive algorithms, Data Abstraction, Performance analysis.	12
	<b>Arrays:</b> Representation of single, two-dimensional arrays, triangular arrays, sparse matrices-array and linked representations. Stacks: Operations, Array and Linked Implementations, Applications-Infix to Postfix Conversion, Infix to Prefix Conversion, Postfix Expression Evaluation, Recursion Implementation.	
	<b>Queues:</b> Definition, Operations, Array and Linked Implementations. Circular Queue-Insertion and Deletion Operations, Dequeue (Double Ended Queue), Priority Queue-Implementation.	
V	Linked Lists: Singly Linked Lists, Operations, Concatenating, circularly linked lists-Operations for Circularly linked lists, Doubly Linked Lists- Operations, Doubly Circular Linked List, Header Linked List	10
	Trees: Representation of Trees, Binary tree, Properties of Binary Trees, Binary Tree Representations- Array and Linked Representations, Binary Tree Traversals, Threaded Binary Trees. Heap: Definition, Insertion, Deletion.	
VI	Graphs: Graph ADT, Graph Representations, Graph Traversals, Searching.	10
	Hashing: Introduction, Hash tables, Hash functions, Overflow Handling.	
	Sorting: Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort, Comparison of Sorting Methods,	
	Search Trees: Binary Search Trees, AVL Trees- Definition and Examples.	
VII	Indian Contribution to the field: Innovations in India, origin of Julia Programming Language, Indian Engineers who designed new programming languages, open source languages, Dr. Sartaj Sahni computer scientist pioneer of data structures, Other relevant contributors and contributions.	2
	PART C: Learning Resources	1
	Textbooks, Reference Books, Other Resources	
<u> </u>		

## Suggested Readings

## Textbooks:

- J. R. Hanly and E. B. Koffman, "Problem Solving and Program Design in C", Pearson, 2015
- E. Balguruswamy, "C++", TMH Publication ISBN 0-07-462038-X
- Herbert Shildt, "C++ The Complete Reference "TMH Publication ISBN 0-07-463880-7
  - मध्य प्रदेश हिंदी ग्रंथ अकादमी से प्रकाशित विषय से संबंधित पुस्तकें।

### Reference Books:

- R. Lafore, 'Object Oriented Programming C++"
- N. Dale and C. Weems, "Programming and problem solving with C++: brief edition", Jones & Bartlett Learning.
- Adam Drozdek, "Data Structures and algorithm in C++", Third Edition, Cengage Learning.
- Sartaj Sahani, "Data Structures, Algorithms and Applications with C++", McGraw Hill.
- Robert L. Kruse, "Data Structures and Program Design in C++", Pearson.
- D.S. Malik, "Data Structure using C++", Second edition, Cengage Learning.
- M. A. Weiss, "Data structures and Algorithm Analysis in C", 2nd edition, Pearson.
- Lipschutz, "Schaum's outline series Data structures", Tata McGraw-Hill

Suggestive d	igital platform web lii	nks		
https://www.yo	outube.com/watch?v=E	CIS40yzssA		
https://www.yo	utube.com/watch?v=vLn	PwxZdW4Y&vl=en		
https://www.yo	outube.com/watch?v=l	Jmm1ZQ51tZw		
Suggested ed	quivalent online cour	ses		
S.No.	Online Cours	e	Duration	Platform
1	Programming https://nptel.a	g in C++ ac.in/courses/106/105/106105151/	8 weeks	NPTEL
Beginning C++ Programming - From Beginner to Beyond https://www.udemy.com/course/beginning- c-plus-plus- programming/			Self paced	Udemy
		PART D: Assessment an	d Evaluation	
Maximum Ma	omprehensive Evaluat	100		
Internal Assessment: Class Test Continuous Comprehensive Evaluation (CCE) Class Test Assignment/Presentation				Total Marks: 30
External Assessment: University Exam (UE) Time: 03.00 Hours  Section (A): Objective type Section (B): Short Question (C): Long Answer			ns	Total Marks: 70

			PART A:	Introduction			
Pro	gram: Certificate	Class: B.Sc.		Year: I Year	Session: 2023-	24 Onwards	
1	Course Code	L	S1-DATA2P	ı	Data Science		
2.	Course Title	Program	nming Methodolo	gy & Data Structures Lab			
3. Course Type (Core Course/Elective/Generic Elective/ Vocational			Course II/ Min	or/ Elective			
4.	Pre-Requisite (if an	quisite (if any) To study this course, a student must have basic knowledge of Computers.					
5.	5. Course Learning Outcomes(CLO)  After the completion following:				ul student will be able to		
<ol> <li>Develop simple algorithms and flow charts to solve a problem with programming us top down design principles.</li> <li>Writing efficient and well-structured computer algorithms/programs.</li> <li>Learn to formulate iterative solutions and array processing algorithms for problems.</li> <li>Use recursive techniques, pointers and searching methods in programming.</li> <li>Possess ability to choose a data structure to suitably model any data used in computer applications.</li> <li>Implement and know the applications of algorithms for searching and sorting etc.</li> </ol>					ms for g. ta used in		
6.	Credit Value		1 - 2 Credits				
7.	Total Marks	Max. M	arks: 30+70	Min. Passing Ma	arks: 35		
				tent of the Course			
		No. of Lab P	racticals (in hou	ırs per week): 2 hours p	er week		
			Total No. of La	b.: 30 (02 Hrs. each)			
	Suggestive list of Pra	cticals				No. of labs.	
	ven the problem statemer te code in C++, execute a					30	
1.	Write a program to swap				ioliowing.		
2.	Write a program for find						
3.	Write a program to find a	area of a circle	, rectangle, squ	are using switch case.			
4.	Write a program to print	table of any nu	ımber.				
5.	Write a program to print	Fibonacci seri	es.				
6.	Write a program to find t	factorial of a gi	ven number usi	ng recursion.			
7.	Write a program to conv			-	ımber.		
8.	Write a program to chec	k given string i	s palindrome or	not.			
9.	Write a program to print	digits of entere	ed number in re	verse order.			
	Write a program to print						
	Write a program to print	•					
	2. Write a program to generate even/odd series from 1 to 100.						
	3. Write a program whether a given number is prime or not.						
	4. Write a program for call by value and call by reference.						
	15. Write a program to create a pyramid structure						
	<ul><li>16. Write a program to check entered number is Armstrong or not.</li><li>17. Write a program to input N numbers and find their average.</li></ul>						
	Write a program to find t				ructor		
	. •			•			
	9. Write a program to design a class time with hours, minutes and seconds as data members.						

- Use a data function to perform the addition of two time objects in hours, minutes and seconds.
- 21. Write a program to implement single inheritance.
- 22. Write a program to find largest element from an array.
- 23. Write a program to implement push and pop operations on a stack using array.
- 24. Write a program to perform insert and delete operations on a queue using array.
- 25. Write a program for Linear search.
- 26. Write a program for Binary search.
- 27. Write a program for Bubble sort.
- 28. Write a program for Selection sort.
- 29. Write a program for Quick sort.
- 30. Write a program for Insertion sort.
- 31. Write a program to implement linked list.

#### PART C: Learning Resources

### Textbooks, Reference Books, Other Resources

## Suggested Readings

- J. R. Hanly and E. B. Koffman, "Problem Solving and Program Design in C", Pearson, 2015
- E. Balguruswamy, "C++", TMH Publication ISBN 0-07-462038-X
- Herbert Shildt, "C++ The Complete Reference "TMH Publication ISBN 0-07-463880-7
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- Sartaj Sahani, "Data Structures, Algorithms and Applications with C++", McGraw Hill.
- Robert L. Kruse, "Data Structures and Program Design in C++", Pearson.
- D.S. Malik, "Data Structure using C++", Second edition, Cengage Learning.
- M. A. Weiss, "Data structures and Algorithm Analysis in C", 2nd edition, Pearson.
- Lipschutz, "Schaum's outline series Data structures", Tata McGraw-Hill

## Suggestive digital platform web links

https://www.youtube.com/watch?v=BCIS40yzssA

https://www.youtube.com/watch?v=vLnPwxZdW4Y&vl=en

https://www.youtube.com/watch?v=Umm1ZQ51tZw

## Suggested equivalent online courses

S.No.	Online Course	Duration	Platform
1	Programming in C++	8 weeks	NPTEL
	https://nptel.ac.in/courses/106/105/106105151/		
2	Beginning C++ Programming - From Beginner to Beyond	Self paced	Udemy
	https://www.udemy.com/course/beginning-c-plus-plus-programming/		

#### PART D: Assessment and Evaluation

Internal Assessment	Marks	External Assessment	<u>Marks</u>
Class Interaction/Quiz		Viva Voce on Practical	
Attendance		Practical Record File	
Assignments (Charts/Model/Seminars / Technology Dissemination/ Excursion/ Lab visit/ Industrial Visit)	30	Table Work / Exercise Assigned	70
	Total Marks: 100		

			PART A	: Introduction		
Program:	Certificate	Class: B.Sc.	Data Science	Year: I Year	Session: 2023-24 (	Onwards
1	Cour	se Code	S1-DATB2T			
2.	Course Title Op		Operating System	Operating System		
3.	Course Type Minor					
4.	Pre-F	Requisite				
5. Course Learning Outcomes (CLO)			After the complet following:	tion of this course, a s	tudent shall be able to d	o the
			operatin  Specify of operatin  Underst various of Describe Identify process.  Describe manage  To unde the secu	ng system in their mana objectives of modern o ng systems have evolve and various process ma scheduling techniques, the concepts of memo the best suited process	anagement concepts and synchronization, and desory management techniques management techniques, file allocation methods sential threats to operating against them.	crithms. can compare adlocks. ues. for any and disk space
6.	Credi	t Value	Theory-4 Credits	Practical - 2 Credits		
7.	Total	Marks	Max. Marks: 30+7	70	Min. Passing Mar	ks: 35
			PART B: Cor	ntent of the Course	I	
		No.	of Lectures (in hours	per week): 2 Hours pe	r week	
			Total No. of	Lectures: 60 Hrs.		
Module			Тор	ics		No. of Lectures
I	Introduction to Operating System: What is Operating System? History and Evolution of OS, Basic OS functions, Resource Abstraction, Types of Operating Systems- Batch Systems, Multiprogramming Systems, Multiprocessing Systems, Time Sharing Systems, Distributed OS, Real time systems.			6		
	Operating 9	System for Pers	onal Computers, Workstations and Hand-held Devices.			
	Applications of various operating systems in real world.  Some prevalent operating systems Windows, UNIX/Linux, Android, MacOS, Blackberry OS, Symbian, Bada etc.					
II	Process Management: Process Concepts, Process states & Process Control Block.				14	
	Process Scheduling: Scheduling Criteria, Scheduling Algorithms (Preemptive & Non-Preemptive) - FCFS, SJF, SRTN, RR, Priority, Multiple-Processor, Real-Time, Multilevel Queue and Multilevel Feedback Queue Scheduling.					
	Deadlock - Definition, Deadlock Characterization, Necessary and Sufficient Conditions for Deadlock.					
	Deadlock Handling Approaches: Prevention, Avoidance, Detection and Recovery.					

Swap Space Management, Disk Reliability, Recovery.  Security: Security Threats, Security policy mechanism, Protection, Trusted Systems, Authentication and Internal Access Authorization, Windows Security.  V LINUX: Introduction, History and features of Linux, advantages, hardware requirements for installation, Linux architecture, file system of Linux - boot block, super block, inode table, data blocks.  Linux standard directories, Linux kernel, Partitioning the hard drive for Linux, installing the Linux system, system - startup and shut-down process, init and run levels. Process, Swap, Partition, fdisk, checking disk free spaces. Difference between CLI OS & GUI OS, Windows v/s Linux, Importance of Linux Kernel, Files and Directories. Concept of Open Source Software	12
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Publications.  • A.S. Tanenbaum, Modern Operating Systems, 3rd Edition, Pearson Education.	
Operating System by Peterson	
operating operation of a celebratic	
• Linux by Sumitabh Das	
मध्यप्रदेश हिंदी ग्रंथ अकादमी से प्रकाशित विषय से संबंधित पुस्तकें।	
Reference Books:	
<ul> <li>G. Nutt, Operating Systems: A Modern Perspective, 2nd Edition Pearson Education.</li> <li>W. Stallings, Operating Systems, Internals &amp; Design Principles, 8th Edition, Pearson Education.</li> </ul>	
<ul> <li>M. Milenkovic, Operating Systems- Concepts and design, Tata McGraw Hill.</li> <li>Operating System design and Concepts by Milan Milenkovic.</li> </ul>	

		PART A: Introduction		
Prograi	m: B.Sc. Data Science	Year: I Year	Session: 2024-25	
1	Course Code			
2.	Course Title	Introduction to Data Science & Python F	rogramming	
3.	Course Type	Minor I		
4.	Pre-Requisite (if any)			
5.	Course Learning Outcomes (CLO)	<ul> <li>Understand – Data Processing &amp;</li> <li>Calculate and Apply – Basic Stat Techniques, Prediction &amp; Decision</li> <li>Develop -Simple Python program</li> <li>Use – Datasets, lists, indexing, Sl</li> </ul>	of Data Science Data collection Technology Clearing. istics, Pivoting, ANOVA, Regression ons Making. as, General calculations. icing, and other Data manipulate technodules and other related functions. thon functions. th applications	
6.	Credit Value	Theory-4 Credits Practical - 2 Credits		
7.	Total Marks	Max. Marks: 30+70	Min. Passing Marks: 35	
		PART B: Content of the Course		
		No. of Lectures (in hours per week): 2 Hrs.	per week	
		Total No. of Lectures: 60 Hrs.		N7 0
Unit		Topics		No. of Lectures
I	Project - Applications of Data Collection and Data Project	e - Evolution of Data Science - Data Science ata Science in various fields - Data Security Is re-Processing Data Collection Strategies - Da	sues. ta Pre-Processing Overview - Data	08
		and Transformation - Data Reduction - Data		
II	Exploratory Data Analytics Descriptive Statistics - Mean, Standard Deviation, Skewness and Kurtosis - Box Plots - Pivot Table - Heat Map - Correlation Statistics - ANOVA.  Model Development Simple and Multiple Regression - Model Evaluation using Visualization - Residual Plot- Distribution Plot - Polynomial Regression and Pipelines - Measures for In-sample Evaluation - Prediction and Decision Making.			10
III		zation Error - Out-of-Sample Evaluation Metr Selection - Prediction by using Ridge Regress		10
IV	String, Escape Sequences, (	uage: Basic syntax, Literal Constants, Number Operators and Expressions, Evaluation Order, Structure: List, Tuples, Dictionary, Data Fra ation.	Indentation, Input, Output,	12
V	Control Flow: Conditional Statements - If, If-else, Nested If-else. Iterative Statement - For, While, Nested Loops. Control statements - Break, Continue, and Pass.  Python-Functions: Syntax for defining a function, Calling a Function, Function Arguments, Anonymous Functions.			
VI	Object oriented programming: Class and Object, Attributes, Methods, Scopes and Namespaces, Inheritance, Overloading, Overriding, Data hiding, Exception: Exception Handling, Except clause, Try finally clause, User Defined Exceptions.			

## Suggested Books:

- 1. Jojo Moolayil, "Smarter Decisions: The Intersection of IoT and Data Science", PACKT, 2016.
- 2. Cathy O'Neil and Rachel Schutt, "Doing Data Science", O'Reilly, 2015.
- 3. David Dietrich, Barry Heller, Beibei Yang, "Data Science and Big data Analytics", EMC 2013
- 4. Raj, Pethuru, "Handbook of Research on Cloud Infrastructures for Big Data Analytics", IGI Global.
- 5. Timothy A. Budd: Exploring python, McGraw-Hill Education.
- 6. R.Nageshwar Rao,"Python Programming",Wiley India
- 7. Think Python: Allen B. Downey, O'Reilly Media, Inc.

	k Python: Allen B. Downey,	PART A: Introduction	
Program	n: B.Sc. Data Science	Year: I Year	Session: 2024-25
1	Course Code		
2.	Course Title	Python Programming Lab	
3.	Course Type	Minor I (Lab)	
4.	Pre-Requisite (if any)		
5.	Course Learning Outcomes (CLO)	After the completion of this course, a suc     Define Describe – Python Progra     Classify – Different types of cont     Demonstrate – Jumping, Branchi     Class and Objects     Use- Predefined Functions and cl     Create simple programs using Py     Use predefined and user defined     Describe the concept of OOPs wi	m structure crol structures. ng and Looping, asses thon functions.
		Design Small Applications using	**
6.	Credit Value	Practical - 2 Credits	
7.	Total Marks	Max. Marks: 100	Min. Passing Marks: 35
		PART B: Content of the Course No. of Labs (in hours per week): 2 Hrs. pe	or wools
		Total No. of Hours:60	CI WCCK
Unit		Topics	No. of Labs (2 Hrs Each)
	To write a Pythor	program to find GCD of two numbers.	30
	2. To write a Pythor	Program to find the square root of a number	by Newton's Method.
	3. To write a Pythor	program to find the exponentiation of a num	ber.
	4. To write a Pythor	numbers.	
	5. To write a Pythor	Program to perform Linear Search	
	6. To write a Pythor	Program to perform binary search.	
	7. 7. To write a Pyth	on Program to perform selection sort.	
	8. To write a Pythor	Program to perform insertion sort.	
	9. To write a Pythor	Program to perform Merge sort.	
	10. To write a Pythor	program to find first n prime numbers	
	11. To write a Pythor		
	12. To write a Pythor	program for command line arguments.	
	13. To write a Pythor	program to find the most frequent words in a	a text read from a file.

			PART A	: Introduction			
Program:	Certificate	Class: B.Sc. D	Oata Science	Year: I Year	Session: 2023-24	Onwards	
1	Course Code		V1-COS-W	ЕВТ			
2.	Course Title		Web Design	ing			
3.	Course Type ( Course/Elective Elective/ Vocat	e/Generic	Vocational				
4.	Pre-Requisite (if any)  To study this course,		s course, a student m	e, a student must have basic knowledge of Computers.			
5.	Course Learni (CLO)	ing Outcomes	<ul><li>Co</li><li>Bu</li><li>Wr</li><li>Us</li><li>Ad</li></ul>	de a handful of useful H ild semantic, HTML & G rite basic scripts e Names, Objects, and N d Interactivity to a Web	CSS web page		
	Expected Job Opportunities	Kole/Career	Job Descript websites, we and governm of computer client needs.  Career Opp  Tyl Soo IT Spi Lar An Sel api Va	ion - Web designers development agencies to establis programming and graph ortunities - pical employers of web of tware companies consultancies ecialist web design companies to ge corporate organisation y organisation that uses off-employment/freelance propriate experience.	panies pns	ng web pages, s, businesses y use knowledge s that meet	
6.	Credit Value		Theory-2 C	redits Practical - 2 Cre	dits		
7.	Total Marks		Max. Marks:	30+70	Min. Passing Ma	rks: 35	
	·	Total No.		ntent of the Course ractical(in hours per wee	k): L-2 Hrs/P-2Hrs		
		Total No	o. of Lectures/	/Practical: L-30hrs/P-6	0hrs		
Module			Тој	pics		No. of Lectures	
I	Introduction to Internet- World Wide Web, Internet Addressing, Browser, URL, Web server, website, homepage, Domain Name. Basic concepts.  Softwares for Web Designing - Notepad/Notepad++, Dreamweaver, Blue Griffon, Net beans, Sea				6		

	Monkey, Word press, Sublime.	
	Introduction to HTML: HTML Tags and Attributes, HTML Basic Tags, Formatting Tags, HTML Color Coding, Div and Span Tags for Grouping. Lists: Unordered Lists, Ordered Lists, <b>Definition list.</b> Images: Image and Image Mapping	
	Hyperlink: URL - Uniform Resource Locator, URL Encoding. Table: , , , , <caption>, <thead>, , <tfoot>, <colgroup>, <col/>. Attributes Using Iframe as the Target</colgroup></tfoot></thead></caption>	
	Form: <input/> , <textarea>, &lt;button&gt;, &lt;select&gt;, &lt;label&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Headers: Title, Base, Link, Styles, Script&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;HTML Meta Tag, XHTML, HTML Deprecated Tags &amp; Attributes&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;II&lt;/td&gt;&lt;td&gt;CSS: Introduction, Features and benefits of CSS, CSS Syntax, External Style Sheet using &lt;li&gt;k&gt;, Multiple Style Sheets, Value Lengths and Percentages. Selectors: ID Selectors, Class Selectors, Grouping&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Selectors, Universal Selector, Descendant/Child Selectors, Attribute Selectors, CSS - Pseudo Classes.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Color Background Cursor: background-image, background-repeat, background- position, CSS Cursor&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Text Fonts: color, background-color, text-decoration, text-align, vertical-align, text-indent, text-transform, white-space, letter-spacing, word-spacing, line-height, font-family, font-size, font-style, font-variant, font-weight.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;III&lt;/td&gt;&lt;td&gt;Lists Tables: list-style-type, list-style-position, list-style-image, list-style, CSS Tables (border, width &amp; height, text-align, vertical-align, padding, color)&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Box Model: Borders &amp; Outline, Margin &amp; Padding, Height and width, CSS Dimensions.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Display Positioning: CSS Visibility, CSS Display, CSS Scrollbars, CSS Positioning (Static Positioning, Fixed Positioning, Relative Positioning, Absolute Positioning), CSS Layers with Z-Index.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Floats: The float Property, The clear Property, The clearfix Hack.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;IV&lt;/td&gt;&lt;td&gt;The JavaScript: Nature of JavaScript, Script Writing Basics, Enhancing HTML Documents with JavaScript, The Building Blocks.&lt;/td&gt;&lt;td&gt;7&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Introduction to JavaScript, JavaScript Engines, Values, Variables and Operators, Variable Mutation, Basic Operators, Operator Precedence, JavaScript Types, Types Definition, Types in JavaScript, Objects, Type Conversion and Coercion, Static vs Dynamic Type Checking.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;JavaScript Conditionals: Introduction to Conditionals, Conditionals in JavaScript, Ternary Operators and Conditionals. Conditional Ladder &amp; Switch statement.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;JavaScript Arrays: Introduction to Arrays, Declaring and Mutating Arrays, Array Methods and Properties, Replication with Array Methods, Multi-dimensional Arrays.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;V&lt;/td&gt;&lt;td&gt;JavaScript Loops: Introduction to Loops, Loops in JavaScript, While and Do/While Loops, For Loops, Break and Continue in Loops, Iterating Arrays, Iterating Objects.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;JavaScript Functions: Introduction to Functions, Functions in JavaScript, Nested Functions in JavaScript, Arrow Functions in JavaScript, Function as an Argument, Function as the Returned Object,&lt;/td&gt;&lt;td&gt;7&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;JavaScript Scope: Scope Introduction, Scope in JavaScript, Lexical Scope, Module Scope.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Method of Adding Interactivity to a Web Page, Creating Dynamic Web Pages; Concept of Java Scripting the Forms.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Java Scripting the Forms, Basic Script Construction, Talking to the Form Objects, Organizing the Objects and Scripts, Field-Level Validation, Check Required Fields like Validating Zip Code, Automated Formatting, Format Phone, Format Money, Automatic Calculation, Calculate Expiration Date, Calculate Amount etc.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Suggested List of Practicals&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Design a home page which displays information about your college&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;department using headings, HTML entities and paragraphs.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;2. Implement different type of list tags in the college department homepage.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>	

- 3. Create a webpage for any clinic using marquee and HTML formatting tags.
- 4. Create 3 Hyperlinks in home page connecting it to 3 different pages.
- 5. Create 3 hyperlinks in a page, which jumps to 3 different headings on same page.
- 6. Insert image(s) and iframe in a webpage.
- 7. Design a page with image of block diagram of computer, mapping each component as area with specific co-ordinates which when clicked may give their detail.
- 8. Create a web page having two frames, Frame 1 containing links and another with contents of the link. When link is clicked appropriate contents should be displayed on Frame 2.
- 9. Design a timetable and display it in tabular format.
- 10. Demonstrate difference between "get" and "post" method of form tag in a form with name and password text fields.
- 11. Design an admission form for any course in your college with text,

password fields, drop-down list, check-boxes, radio buttons, submit and reset button etc.

- 12. Create a website for online book store with Home, Login, Catalogue, Registration page with links to all these pages in a menu on top of every page. Embed heading, paragraph, images, video, iframe, form controls, table, list in this website.
- 13. Write a CSS style specification rule that would make all unordered lists ( tags) have square bullets and a purple background.
- 14. Create a HTML form with the use of cascading style sheets.
- 15. Design a web page of your Home town with a attractive background color, text color, an image, font face by using Inline CSS formatting.
- 16. Create a catalog for an online shopping company that sells music records using style sheets.
- 17. Create a sample code to illustrate the Inline style sheet for your web page.
- 18. Create a sample code to illustrate the External style sheet for your web page 19. Design a web page by using different CSS border styles.
- 20. Demonstrate the use of CSS Box Model.
- 21. Change the color of all elements with the class "colortext" to "Blue".
- 22. Set different margins for all four sides of a paragraph.
- 23. Write a JavaScript program to display the current day and time.
- 24. Write a JavaScript program to remove a character at the specified position
- of a given string and return the new string.
- 25. Write a JavaScript program to get the current date.
- 26. Write a JavaScript program to find the area of a triangle.
- 27. Write a JavaScript program to determine whether a given year is a leap year.
- 28. Write a JavaScript program to calculate multiplication and division of two numbers.
- $29. \ Write \ a \ Java Script \ program \ to \ convert \ temperatures \ to \ and \ from \ Celsius, \ Fahrenheit.$
- 30. Write a JavaScript program to check whether a given positive number is a multiple of 3.
- 31. Write a JavaScript program to change the case of a string.(i.e upper case to lower case and viceversa).
- 32. Write a JavaScript program to compute the sum of elements of given array of integers.
- 33. Develop and demonstrate a HTML file that includes JavaScript script for taking a number n as input using prompt and display first n Fibonacci numbers in a paragraph.
- 34. Develop and demonstrate a HTML file that includes JavaScript script for taking full name in a text field and display first, middle, last name in 3 different labels. Middle and last name may be optional,

thus message like "NA" should be displayed in corresponding labels. If input contains 2 words, then they should be considered as first and last name.

- 35. Develop and demonstrate a HTML file that includes JavaScript script for switching an image source for a image on click of "change" and "original" button.
- 36. Design HTML form for keeping student record, apply JavaScript validation in it for restriction of mandatory fields, numeric field, email-address field, specific value in a field etc.
- 37. Write a JavaScript code that displays text "Bigger Text" with increasing font size in the interval of 10ms in red color, when the font size reaches 50pt it displays "Smaller Text" in green color. Then the font size should decrease to 5pt and then stop.

#### PART C: Learning Resources

### Textbooks, Reference Books, Other Resources

## 1. Suggested Readings:

- 1. Jon Duckett, HTML And CSS: Design And Build Websites, Wiley
- 2. Jon Duckett, JavaScript And Jquery: Interactive Front-End Web Development, Wiley Jennifer Niederst Robbins, Learning Web Design: A Beginner's Guide To HTML, CSS, JavaScript, And Web Graphics, O'reilly
- 3. Steven M. Schafer, Html, XHTML, And CSS Bible, Wiley
- 4. Felke-Morris, Basics Of Web Design: Html5 & Css3, 5th Edition, Pearson Education, 2019. Felke-Morris, Web Development & Design Foundations With Html5, 10th Edition, Addison-Wesley, 2020.
- 5. Ian Pouncey, Richard York, Beginning CSS: Cascading Style Sheets For Web Design, Wiley India.
- 6. Thomas A Powell, The Complete Reference To Html
- 7. Lee Anne Philips, Using Html, PHI
- 8. C. Xavier, World Wide Web Design With Html,
- 9. Xavier C, Web Technology And Design, New Age International
- 10. Laura Lemay, Mastering Html, CSS & JavaScript Web Publishing
- Dt Editorial Services, Html 5 Black Book Covers CSS 3, JavaScript, XML, XHTML, AJAX, PHP and Jquery, DreamTech Press Publication

## 2. Suggestive digital platforms web links:

https://www.w3schools.com/

https://spoken-tutorial.org/

https://www.doc-developpement-durable.org/file/Projets-informatiques/cours-&-manuels-

informatiques/htm-html-xml-

ccs/Sams%20 Teach%20 Yourself%20 HTML,%20 CSS,%20 and%20 Java Script%20 All%20 in%20 All%20 All%20

200ne.pdf (PDF: 608 pages)

http://www.nematrian.com/Pages/HTMLCSSJSCombined.pdf (PDF: 514 pages)

https://www.daoudisamir.com/references/vs ebooks/html5 css3.pdf (PDF: 681 pages)

#### Suggested equivalent online courses:

https://nptel.ac.in/courses/106/105/106105084/ (NPTEL Course: Internet Technology - Part of the Course)

https://onlinecourses.swayam2.ac.in/aic20\_sp11/preview (HTML and CSS)

https://www.coursera.org/learn/html-css-javascript-for-web-developers#syllabus (HTML, CSS,

and JavaScript for Web Developers)

https://www.classcentral.com/course/html-css-javascript-for-web-developers-4270 (HTML,

CSS, and JavaScript for Web Developers) https://www.classcentral.com/course/duke-programming-web-4256 https://www.coursera.org/learn/duke-programming-web (Programming Foundations with

JavaScript, HTML and CSS)