NATIONAL EDUCATION POLICY-2020

Syllabus for Sri Dev Suman Uttarakhand University and Affiliated Colleges



PROPOSED STRUCTURE OF Under Graduate Computer Science Course Syllabus

Board of Studies

Department of Computer Science, Sri Dev Suman Uttarakhand University Pt. Lalit Mohan Sharma Campus Rishikesh

Syllabus Preparation Committee

A: Department of Physics, Sri Dev Suman Uttarakhand University, Pt. Lalit Mohan Sharma Campus, Rishikesh

S.N.	Name	Designation	Signature
1.	Dr. Yogesh Kumar Sharma	Professor & Head	Jews.
2.	Dr. Manoj Yadav	Professor	1000
3.	Dr. Rajkumar Tyagi	Professor	200
4.	Dr. Bimal Prakash Bahuguna	Professor	bol
5.	Dr. Hemant Singh	Associate Professor	Hemo

B: Director from Research Institute

1.	Professor Durgesh	Director General	
1.	Durgesii		
	Pant	UCOST, Dehradun	

C: Expert from Other Institutions

1.	Professor Durgesh Pant	Director General UCOST, Dehradun	
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D: Invited Principals from Government Post Graduate Colleges

			8-2
S. N.	Name	Designation and Address	Signature
1.	Dr. D. C. Nainwal	Professor & Principal Govt. P. G. College, Doiwala	11/10/2
2.	Dr. Renu Negi	Professor & Principal Govt. P. G. College, New Tehri	Sur (a/a/ 1)
3.	Dr. D. P. Bhatt	Professor & Principal Govt. Degree College, Vedhikhal	mer and anon

	Semester-wise Titles of the Papers in Computer Science								
Year	Semeste r	Course Code		Theory /Practical	Credits				
	_		Certificate in Science						
	I	CS10 1	Computer Fundamentals & Problem Solving	Theory	4				
		CS10 3	Lab: Computer Fundamentals & Problem Solving	Practical	2				
			Minor Elective Paper [one from the list] EL1*	Theory	4				
ea									
First Year	II	CS10 2	Data Structures & Algorithms	Theory	4				
		CS10 4	Lab: Data Structures & Algorithms	Practical	2				
			Minor Elective Paper [one from the list] EL1*	Theory	4				
			Diploma in Science						
		CS20	Digital Electronics & Computer	Theory	6				
	Ш	1	1 System Architecture		O				
			Minor Elective Paper [one from the list] EL2**	Theory	4				
sar									
Second Year	15.7	CS20 2	Database Management System with Python	Theory	4				
ပ္ပ	IV	CS20	Lab: Database Management System	Practical	2				
S		4	with Python	Fractical	2				
			Minor Elective Paper [one from the list] EL2**						
		Bachel	or of Science (with specialization in Comp	uter					
		CS30	Science) Computer Graphics with JAVA	Thoony	Λ				
		1	Computer Graphics with JAVA	Theory	4				
	V	CS30 3	Computer Networks	Theory	4				
		CS30 5	Lab: Computer Graphics in JAVA	Practical	2				
ear		CS30 7	Industrial Training/Research Project		Qualifyin g				
<u> </u>		•			9				
Third Year		CS30 2	Operating System & System Administration	Theory	4				
	VI	CS30 4	Information Security	Theory	4				
		CS30	Lab: Operating Systems & System	D==-#: !	0				
		6	Administration	Practical	2				
		CS30 8	Industrial Training/Research Project		Qualifyin g				

		*List of Elective Papers EL1	
S. No.	Cours e Code	Course Title	To be Opted in the Semester
1	CS101	Computer Fundamentals & Problem Solving	ı
2	CS105 E	Web Based Technologies and Multimedia Applications (SWYAM) https://onlinecourses.swayam2.ac.in/nou22 cs03/preview	1/11
3	CS106 E	Introduction to Cyber Security (SWYAM) https://onlinecourses.swayam2.ac.in/nou22 cs04/preview	1/11
4	CS107 E	Moodle Learning Management System (SWYAM) https://onlinecourses.swayam2.ac.in/aic20 sp27/preview	1/11
		**List of Elective Papers EL2	
S. No.	Cours e Code	Course Title	To be Opted in the Semester
1	CS201	Digital Electronics & Computer System Architecture	III
2	CS205 E	PHP and MySQL (SWYAM) https://onlinecourses.swayam2.ac.in/aic20_sp27/preview	III/IV
3	CS206 E	Cyber Security Tools Techniques and Counter Measures (SWYAM) https://onlinecourses.swayam2.ac.in/nou22 ge24/preview	III/IV
4	CS202	Database Management System with Python	IV

Programme Prerequisites:

- 1. To study Computer Science, a student must have had the subject Mathematics learnt at 10+2 level with 50% minimum passing marks/grade (overall and in mathematics).
- 2. Keen interest Computer Science & Technology
- 3. Skills and aptitude for scientific study and research
- 4. Creativity and good comprehension while working on scientific procedures and research

Programme Introduction

Computer Science is the study of computers and technology. Computers have been shaping the future of mankind with the great surge in technologies like machine learning and IoT in the last decade. The curriculum of our subject aims to provide any pupil in the course to understand the architecture, theory, and math behind the technologies that drive our modern world forward.

UG and PG in Computer Science facilitate the knowledge about the science behind computers and provide a platform to develop skills like programming, networking, and database administration. It also focuses on the ethics of developing and working with new technologies by providing strong arguments for green computing, security, and user privacy protection.

by pro	viding strong arguments for green computing, security, and user privacy protection.
	Programme Outcomes (POs):
PO 1	Gain a complete exposure to the theories and practices of Computer science.
PO 2	Get transformed into a skilled learner and active programmer, enabling the students to
	focus
	on their higher studies.
PO 3	Value computer professionals and programmers.
PO 4	Explore how the concepts and applications of Computer science lead to innovative
	thinking with a problem-solving attitude.
	Programme Specific Outcomes (PSOs)
	Certificate in Science
PSO	Bridge the fundamental concepts of computers with the present level of knowledge of
1	the
	students.
PSO	Illustrate the process of problem-solving using C++ and apply solutions to real world
2	problems.
PSO 3	Apply applications for a range of problems using object-oriented programming Techniques.
PSO	Understand various techniques of data organisation.
4	onderstand various teeninques of data organisation.
	Programme Specific Outcomes (PSOs)
	Diploma in Science
PSO	Understand Digital Computer and Digital Systems.
1	
PSO	Remember and understand the basics of computer organization and Design.
2	
PSO	Learn fundamentals of Database Management System
3 PSO	Create, Maintain, and guery MySQL database
4	Create, Maintain, and query MySQL database
	Programme Specific Outcomes (PSOs)
	Bachelor of Science (with specialization in Computer
	Science)
PSO	To Gain knowledge of the fundamentals and intermediate-level concepts of Computer
1	Science
	would have enhanced

PSO	To understand the basics and intermediate-level soft skills.
2	
PSO	To understand of the traditional and current technologies and practices in the world of
3	Computers and digital platforms.
PSO	To view the real-world problems from the spectacles of conceptual knowledge of
4	Computer
	Science and to develop their solutions in a technical oriented way

Year wise Structure of B.Sc. in Computer Science (CORE / ELECTIVE COURSES & PROJECTS)

Subject: Computer Science

Type of Programm e	Year	Se m	Paper I	Credit /hrs	Paper 2	Credit / hrs	Paper 3	Credit s /hrs	Elective Paper	Credit s /hrs	Research Project	Credit/hr s
Certificate	I	I	Computer Fundamentals & Problem Solving	4/60	Lab: Computer Fundamental s & Problem Solving	2/60			* Minor Elective Paper [from the	4/60		
		II	Data Structures & Algorithms	4/60	Lab: Data Structures & Algorithms	2/60			· list] EL1			
Diploma	II	III	Digital Electronics & Computer System Architecture	6/90					** Minor Elective Paper	lective Paper 4/60 from the		
		IV	Database Management System with Python	4/60	Lab: Database Managemen t System with Python	2/60			list] EL2			
Bachelor	111	V	Computer Graphics with JAVA	4/60	Compute r Networks	4/60	Lab: Compute r Graphics in JAVA	2/60			Industrial Training/Res ea rch Project	Qualifying
Bachelor of Science	111	VI	Operating Systems & System Administration	4/60	Informatio n Security	4/60	Lab: Operatin g Systems & System Administr ation	2/60			Industrial Training/Res ea rch Project	Qualifying

			Subject: Computer Science				
Progr	amme/Class: (Certificate	Year: 1 st	Semeste	r: l		
Cours	e Code: CS10	1	Course Title: Computer Solving	Fundamentals & Pro	blem		
Cours	e outcomes:		<u> </u>				
CO 1:	Bridge the fu	ndamenta	I concepts of computers with	the present level of	knowledge		
	of the students						
	the students.						
CO 2:	Familiarize o	perating s	ystems, programming langua	ages, peripheral devi	ces,		
	multimedia a	nd interne	t				
CO 3:	Understand I	oinary, hex	cadecimal and octal number	systems and their ari	ithmetic.		
CO 4:	Understand t	he differe	nce between the top-down ar	nd bottom-up approa	ch and		
	concepts						
			ramming in connection with (
CO 5:			f data file manipulations using	C++ and solve com	olex		
	programming]					
	situations						
	Credits: 4		ompulsory and Minor electives of the control of the		er		
Max.	Marks : 25+75		Min. Passing Marks:				
	Total I	No. of Lec	tures-Tutorials-Practical (in h 4-0-0	ours per week):			
Unit			Topi		No. of		
			С		Lectures		
I	Disadvantage Generation of of a Digital Co	s of Co Compute mputer, in	rs, Classification of Compute troduction	n of computers,	6		
II	of a Digital Computer, introduction to Input/ Output Devices. Memory: Memory hierarchy, Registers (Types of Registers), Cache Memory. Primary Memory (RAM, how data is stored in a RAM, DRAM and SRAM. ROM (BIOS/Firmware & Types of ROM). Secondary Memory (Hard disk: Structure of a hard disk, how data is stored in a hard disk, concept of tracks, sectors, clusters, cylinders, Various Storage Devices (Magnetic Tape, Floppy Disks, Optical Disks, SD/MMC Memory						

Software: Software and its Need, Types of Software: - System

Operating System: History of Operating System, Function of Operating System, OS classification (Batch, Multiprogramming, Multitasking, Multithreading, Multiprocessing, Multiuser, Time sharing, real time). Programming languages, **Translators:** Compiler, Interpreter

Network Fundamental: Categories, Data flow, Topology.

Application software

6

cards, USB Pen drive).

software,

and Assembler.

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IV	Fundamentals of C++: Data Types and Sizes, Declaration of variables, Modifiers, Identifiers and keywords, Symbolic constants. Operators, Precedence and Associativity. Control statements: ifelse, else-if clause, switch. Loops: for, while, do-while, break, continue. Functions: Defining a function, function prototyping and function calls, function arguments, passing by reference, inline functions, and default arguments. Arrays: linear arrays, multidimensional arrays, passing arrays to functions.	8
v	Object Oriented Concepts: Elements of Object-Oriented programming, Objects, Classes, and OOPs features. Classes & Objects: Specifying a Class, Creating Objects, Accessing Class members, defining member function, Outside Member Functions as inline, Accessing Member Functions within the class, Static data member, Access Specifiers, Constructors and Destructors, 'this' Pointer	8

VI	Operator Overloading : Definition, Overloadable Operators, Unary and Binary Operators overloading through Member Functions and Friend	
	Functions, Function Overloading, Constructor	8
	Overloading. Dynamic Memory Allocation : Pointers	
	to Objects, Creating and Deleting	
	Dynamic Objects: New and Delete operators, Array of Objects, Array of	
	Pointers to Objects, Pointers to Object Members.	
VII	Inheritance, Types of Inheritance, Virtual Functions, Pure Virtual	8
	Function,	0
	Templates, Exception Handling & File Handling.	
VIII	Standard Template Library: STL containers containing vectors, list,	
	queue, map, set, hash_map, hash_set. STL algorithms functions:	8
	Sorting Algorithms	
	functions: sort, partial_sort.	

Suggested Readings:

- Fundamentals of Computers- P. K. Sinha.
- Robert Lafore, Object Oriented Programming in C++, PHI.

Suggested equivalent online courses:

• nptel.ac.in/courses/106/105/106105151/

This course can be opted as an elective by the students of following subjects: Students of Mathematics/Statistics/Physics

Suggested Continuous Evaluation Methods:
Continuous Internation System Based on allotted Assignment and Class Tests.

Class Interaction 5
Quiz/ Assignments 5
Seminar/Presentation 5
Unit Test/Class Test 10

Course Prerequisites: To study this course, a student must have had the subject Mathematics in class 12th.

	S	Subiect: Com	puter Science		
Progra	Programme/Class: Certificate Year:				
			Computer Fundamentals 8		
			urse, the student will be abl	e to:	
CO 1:	110				
CO 2:	·		Handle exceptions in progra		
CO 3:	Techniques.	range of prod	olems using object-oriented		
	Credits:		Core Comp	oulsory	
	Max. Marks: 25+7	5	Min. Passing	g Marks:	
	Total No. of Lect	ures-Tutorials 0-0	s-Practical (in hours per wee)-4	ek):	
Unit		Topi c		No. of Lectures	
		×	iment List	Lectures	
	1. Study of C++ Sta	•			
	•	•	ase the use of branching.		
			ase the use of looping.		
	4. Demonstrate the				
	5. Implement Progra	ams to showc	ase the use of pointers.		
			s by value and pass by refe	rence.	
			ase the features of 1-D and		
	Arrays.				
	 Write a Program to dynamic memory 		ew and Delete Keywords fo	or	
		Illustrating Cla	ass Declarations, Definition, s.	,	
	10. Program to illu		•		
			copy constructors		
	11. Demonstrate OOI	•			
	12. Write a Program				
	i)Operator Overloa	• ,	_	. 60	
	Class.		ate Friend Function and Frie		
	14. Write a Program t Using Pointer to 0		mbers of a STUDENT Class ers.	3	
		-	Multiplication of matrices		
	15. Write C++ progra	ms that illustr	ate how the following forms	s of	
	inheritance are su	upported:			
	a) Single inheritan	nce	b) Multiple inheritance		
	c)Multi level inher	ritance	d) Hierarchical		
	inheritance				
	constructors and	destructors w	strates the order of execution when new class is derived from		
	more than one ba 17. Write a Program t Base Class Point	to Invoking D	erived Class Member Throu	ugh	
	19. Write a Program	Containing a	strate the power of STL Lib Possible Exception. Use atch Block to handle it	rary.	
	properly.		te the Catching of All Excep	otions.	

Suggested Continuous Evaluation Methods:
Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Marks
Record File	5
Viva Voce	5
Practical Assessment	15
Total	25
Total	23

Course Prerequisites: To study this course, a student must have had the subject Mathematics in class 12th and Computer Fundamentals & Problem Solving in 1st Semester.

	Subject: Computer Science				
Progra	Programme/Class: Certificate Year: Semester			r: II	
	0.1.00400		st	01 1 0 11	11
	Course Code: CS102 Course Title: Data Structures & Algori			tnms	
	ourse outcomes: On completion of the course, the student will be able to:				T
CO 1:	, , , , , , , , , , , , , , , , , , , ,				res, Types
	of Data Structure, Algorithm Co	mplovity and	Timo Spaco tra	ado off	
CO 2:	Understand and apply				and Linked
00 2.	List.	ada stractares	Such as Clack	o, Queuco, mayo,	and Linked
CO 3:	Understand the concep	t of different se	earching and so	orting algorithms.	
	Credits:			Core Compulsory	
	4				
	Max. Marks: 25+7			lin. Passing Marks	:
	Total No. of Lec			ours per week):	
Heit		4-0 T ani			No of
Unit		Topi c			No. of Lectures
1	Introduction to Data S		Algorithms: F	Rasic Terminology	10
'	Data type, Data object				10
	Structure, Elementary I				
	Algorithm Complexity ar		•	'	
	Space trade-off.				
II	Arrays & Linked Lists: Arrays, Single and Multidimensional Arrays, 13				13
		ddress calculation, application of arrays, linked list: Representation and implementation of Singly Linked Lists, Header List, Traversing and			
		singly Linked L	lists, Header L	ist, Traversing and	
	Searching of Linked List, Overflow and Underflow, Insertion and deletion to and from				
	Linked Lists, doubly linked list.				
III	Stacks & Queues: S		and linked re	epresentation and	14
	implementation of sta				
	Applications of stack:				
	Expressions, Evaluation				
	Introduction, recursion,				
	Queues: Array and li	•		•	
	queues, Operations on Circular	Queue: Create	e, insert, Delet	e, Full and Empty.	
	queue, Deques, and Pri	ority Queues			
IV	Trees & Graphs: Trees		nology. Binary	Trees. Binary tree	13
'			ons, Complet		.0
	Traversing Binary trees				
	and deletion in BST. G		rminology, Tra	versal: BFS, DFS.	
	Spanning Tree: Prims, k				
	Algorithm, Dijkstra's Alg		u antial a anal-	hinam, aa	40
V	Searching & Sorting: Sorting algorithms with 6				10
	sort, Merge	efficiency- bubi	bie sort, selecti	on sort, msertion	
	sort, Weige sort, Quick Sort.				
Sugge	ested Readings:				
•	Data Structures- Seymo	ur Lipschutz			
•	Data Structures using C	•	enbaum		

Data Structures using C and C++- Tanenbaum

Suggested equivalent online courses:

- https://nptel.ac.in/courses/106/102/106102064/
- https://nptel.ac.in/courses/106/106/106106127/

This course can be opted as an elective by the students of following subjects: NONE

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark s
Class Interaction	5
Quiz/ Assignments	5

	Seminar/Presentation	5				
	Unit Test/Class Test	10				
	Total	25				
Course Prerequisites: To study this course, a student must have had the subject						
Mathematics in						
class 12 th and Computer Fundamentals & Problem Solving in the first semester.						

		Subject: C	omputer Scienc	е		
Programme/Class: Certificate			Year: 1st		Semeste	
Course Code: CS104			Course Title: L			Algorithms
	Course outcomes: On completion of the course, the student will be able to:					
	Implement various data structures in C++					
CO 2:	Implement various Se				nd understa	ind their
00.0	performance in term			ty.		
CO 3:	_ ·	rapns in C++	-	00.00		
	Credits: 2			Core Co	mpulsory	
	Max. Marks: 25	+75		Min. Pass	ing Marks:	
	Total No. of Le	ectures-Tutor	ials-Practical (ir			
Unit		Т,	0-0-4			No. of
Ullit			opi c			Lectures
			periment List			Lootarco
	Write a progra		•			
			erent operations	s in an arrav	,	
	2) Operations	•	•			
	3) Operations	0,				
	4) Stack oper	•				
	5) Queue ope	•	•			
	6) Stack oper	ations using	linked list.			
	7) Queue ope	_				
	8) Recursion.					
	9) Linear sear	ch.				60
	10) Binary sear					
	11) Bubble sor					
	12) Selection s					
	13) Insertion so	ort				
	14) Merge sort					
	15) Quick Sort.					
	16) Tree traver					
	17) Graph trave		eparching in DC	Г		
	18) Insertion, Deletion and searching in BST.					
	sted Continuous Eva					
Continu	uous Intern <mark>al Evaluatio</mark>	n shall be b a ssessment	sed on allotted	Assignment Mark	l an d Class	Tests.
The ma	arks shall			S		
	Record Fil	e	5			
	Viva Voce		5			
	Practical A	ssessment	15			
	<u> </u>				¬	

Subject: Computer Science					
Programme/Class: Diploma			Year: 2 nd	Semester: III	
1	e Code:	Course	e Title: Digital Electronics & Computer System Architecture		
CS201					
Course	outcomes: (On comp	letion of the course, the studer	nt will be able to:	
CO 1: Understand Digital Computer and Digital Systems.					
CO 2:	Understand th	ne logic a	and applications of Boolean alg	gebra and logic gates.	
CO 3:	CO 3: Remember and understand the basics of computer organization and Design.				
			Core Compulsory and Minor elective for students of other		
			Subject/Faculty		
Max. Marks: 25+75		5	Min. Passing		
			Marks	:	

Total No. of Lectures-Tutorials-Practical (in hours per week): 6-0-0

	6-0-0			
Unit	Topi c	No. of Lectures		
I	Fundamental concepts, Boolean algebra and logic gates: Digital Computer and Digital Systems, Binary Numbers, Number Base Conversion, Complements, Binary Codes. Basic Theorem and Properties of Boolean Algebra, Boolean functions, Canonical and standard forms. Digital logic gates, Simplification of Boolean functions: two and three variable Maps, four variable maps.	15		
II	Combinational & Sequential Logic Design: Adders, Subtractors, Decoder, Encoder, Multiplexers, De-Multiplexers. Flip-flops: Basic flip-flop, RS, JK, D, T. Triggering of flip-flops, Analysis of clocked sequential circuits, state reduction and assignment, flip-flop excitation tables.	15		
III	Registers, Counters and the Memory: Registers, shift registers, Counters, Asynchronous and synchronous counters, Memory Hierarchy, Main memory (RAM/ROM chips), Concept of Cache memory and Virtual Memory.	15		
IV	Basic Computer Organization and Design: Register Transfer Language, Arithmetic and Logical micro-operations, Shift micro-operation. Computer registers, bus system, instruction set, timing and control, instruction cycle, memory reference instructions, input-output and interrupt. Design of basic computer.	15		
V	Central Processing Unit: Micro programmed control, Control memory, address sequencing, General Register organization, stack organization, Instruction formats, addressing modes, Data transfer and manipulation, Program Control, RISC, and CISC.	15		
VI	Input-Output Organization & Pipelining: Peripheral devices, I/O interface, Asynchronous data transfer, Strobe Control, Handshaking Modes of Transfer, Priority Interrupt, Direct Memory Access, Input-Output Processor, and Serial Communication. Parallel processing, Amdahl's law, Pipelining, Flynn's classification, space-time diagram, speedup ratio, Arithmetic pipeline, Instruction pipeline.	15		

Suggested Readings:

- Digital logic and Computer design- M. Morris Mano
- M. Mano, Computer System Architecture, Pearson Education 1992
- Carl Hamacher, Computer Organization, Fifth edition, McGraw-Hill, 2012.

Suggested equivalent online courses:

- https://nptel.ac.in/courses/108/105/108105132/
- https://nptel.ac.in/courses/106/103/106103068/

This course can be opted as an elective by the students of following subjects: Students of Mathematics/Statistics/Physics

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark
	s
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: To study this course, a student must have had the subject Computer Fundamental and Problem Solving in the First Semester.

	Subject: Computer Science				
	amme/Class: Diploma	2	ar:	Semester:	
Course	Course Code: CS202 Course Title: Database Management System with Pyth				with Python
				tudent will be able to	
CO 1:	Remember fundamentals o		<u> </u>		
CO 2:	Understand RDBMS Conce	•		•	
CO 3:	Apply Normalization Conce		edundancy Fre	e Databases.	
CO 4:	Understand Programming v				
CO 5:	Create MySQL database a	nd Evaluate My	SQL queries th	rough Python	
	Credits:			Core	
	4			Compulsory	
	Max. Marks: 25+75		_	Min. Passing Marks:	
	Total No. of Lec			urs per week):	
11.14	T	4-0-	.0		- N
Unit		Topi			No. of
	Internalization to details	C Char	4	d-t-b	Lectures
I	Introduction to database system: Characteristics of database approach,				10
	Advantages of DBMS, Database system architecture, Overview of different types of Data Models and data independence, Schemas and instances,				
	Database languages and interfaces;				
	E-R Model : Entities, Attributes, keys, Relationships, Roles, Dependencies, E-R				
	Diagram.				
П	Codd's Rules, Introduction to Relational model, Constraints: Domain, Key, 15				15
	Entity integrity, Referential in	0	•		
	Relational algebra: select,				
	types of join operations. No		finition, Functio	nal dependencies and	
	inference rules, 1NF, 2NF, 3				
III	Introduction to Python, Data Types, Python Interpreter, Strings 5				
IV	Program Organization and F	unctions, Deco	orators, Lambda	a Functions, Variable	10
	Length				
	Arguments, Keywords Arguments, Generators Class and Objects, OOPs Concepts, Operator Overloading, Dunder Methods, 10				
V		oncepts, Opera	itor Overloadin	g, Dunder Methods,	10
	Iterators,				
VI	Exception Handling SQL Fundamentals, MySQL	Oueries MyS	Al using Duths	n Introduction to	10
VI	MySQL MySQL	. Queries, iviyot	Ar nome Lating	ii, iiitiOuuctiOII tO	10
	Connector Library, Executing	a MySOL Ouer	ies through Pyt	hon	
Sugge	sted Readings:	g iviyoqt quei	ico unougiri yu	11011	
Jugge	otou i toudingo.				

- Python the Complete Reference, Martin C. Brown
- Silberschatz & Korth,, Database system Concepts, TMH
- C.J.Date, An Introduction to Datbase System, Narosa Pub

Suggested equivalent online courses/content:

- https://nptel.ac.in/noc/courses/noc22/SEM1/noc22-cs57/
- http://docs.python.org/3/tutorial/index.html

This course can be opted as an elective by the students of following subjects:

Students of Mathematics/Statistics/Physics

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark
	S
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10

	Total	25			
Course Prerequisites: To study this course the student must have had the subject Computer					
Fundamentals					
and Problem Solving ir	r First Semester.				

Subject: Computer Science						
Progra	mme/Class: Diplom	а	Year: 2 nd	Semester: IV		
Course	e Code: CS204		_ab: Database Management	t System in		
Course	e outcomes: On co	Python	urse, the student will be able	to.		
CO 1:				, 10.		
CO 2:	1 0 7					
	Credits: Core Compulsory					
	Max. Marks: 2	5+75	Min. Passing	Marks:		
	Total No. of	Lectures-Tutorials 0-0	s-Practical (in hours per wee)-4	k):		
Unit		Topi		No. of		
		C		Lectures		
	4 0 " 1	Lab Exper				
	2. Creation of Tables (along Tables) (along Tables) 4. Practicing Display 5. Practice Questand GROUP BY, 7. Demonstrate 9. Demonstrate 10. Demonstrate 11. Demonstrate 12. Implement pof list, tupple 14. Demonstrate 15. Implement to a) Linked Lib) Graph c) BST 16. Write a programmer and the control of the c	ables using MySC with Primary and as and Dropping 1/2 Commands- Insteries using ANY, ON, INTERSECT ries using COUNTHAVING, VIEWS the use of branch the use of looping the use of lambda ograms in python oe. ograms in python set and dictionar the OOPs Capable following data set.	Tables. Sert, Select, Update, Delete. ALL, IN, EXISTS, NOT, , and CONSTRAINTS, etc. T, SUM, AVG, MAX, MIN, Creation and Dropping. hing in python. g in python. his in python. to demonstrate the uses of to demonstrate the uses of to demonstrate the uses y data types. ilities of python. Structures in python:	60		
Continu	sted Continuous Evaluation Record	artīātīōīr Method ion shall be based I File	s: Mark I on allotted Assignment and	d Class Tests.		
ine ma	arks shall Viva V		5			
	Practical Assessment 15					
	<u> </u>					

		Subject: Comp	uter Science			
		: Bachelor of Science	Year: 3	Semeste	er: V	
Cours	e Code: CS	301		t le: Computer Graphic	cs with	
0	_	On computation of this program	JAVA	مع المام مما النبية بماما المسامية		
Cours outco		On completion of this progr	amme, the si	udent will be able to		
CO 1:		the fundamentals of general	ating graphics	s using a computer		
CO 2:	0 001 0 1					
CO 3:	1 0 0					
CO 4:		r the fundamentals of JAVA		•		
CO 5:		d the workings of JVM.	<u> 9</u>	<u>, </u>		
CO 6:	Create pro	ograms to demonstrate the va	arious Compi	uter Graphics Algorith	ms.	
		Credits: 4	·	Core Compu		
		Max. Marks:		Min. Passing	Marks:	
		25+75		_		
	Tota	al No. of Lectures-Tutorials-l	•	ours per week):		
llm!4		4-0-(Tani	U		No of	
Unit		Topi c			No. of Lecture	
		C			S	
	Basic elem	nents and Applications of	Computer	Graphics. Graphics	-	
	Hardware, '	Video Display Devices,Arch	nitecture of F	Raster and Random		
1	scan display devices, Input devices, Hard-copy devices, Graphics				12	
'	software. Line Drawing Algorithms: DDA Algorithm, Bresenham's Line algorithm, Circle Generating, Algorithms: Midpoint Circle Algorithm. Filled-					
				cie Algorithm. Filled-		
	Area Primitives: Scan-line polygon fill algorithm, Inside-Outside Tests, boundary Fill Algorithm, Flood- Fill algorithm.					
		nsformations- Translation				
	representations and Homogeneous Coordinates, Composite					
	Transformations. Other Transformations: Reflection, Shearing. The					
l II	Viewing Pipeline, Clipping operations: Point clipping, Line Clipping:				15	
	Cohen Sutherland line clipping, Liang- Barsky line clipping, Nicholl-lee-Nicholl line clipping, Polygon Clipping:					
		Hodgeman Polygon Clip				
	Clipping,	Trougeman Torygon Onp	ping, weile	1-7 tillorton i olygon		
		ing, Text Clipping, Exterior C	Clipping.			
	3-D display	methods: Parallel projection	, Perspective			
III	cueing, Visible line and surface identification, Surface rendering. Basic			12		
	Transformat					
		Rotation, Scaling. to JAVA, JVM, JRE, Garbag	e Collectors	Structure of a IAVA		
		Data Types, Variables, C				
IV	0 /	s Loops, Arrays.Memory Al	•	, ,	9	
		thods, final keyword Abs				
	•	JAVA Built-In Packages, Exc	eption			
	Handling.	4- AMT 10 : 15		1.4		
		to AWT and Swing, JFrame		•		
$\mid v \mid$		ving Components, Event and rawing shapes using Graph			12	
'		for Line Drawing(DDA, Bro			12	
		Line Polygon Fill in				
	, .	Graphics in JAVA.				
Sugge	ested Readir	ngs:				
•	•	Graphics via Java by Ian Ferg	₹			
•	D.Hearn, Ba	aker: Computer Graphics, Pr	entice Hall of	India 2008		

- Suggested equivalent online content/courses:

 https://nptel.ac.in/courses/106/106/106106090/
 - https://nptel.ac.in/courses/106/103/106103224/
 - https://nptel.ac.in/courses/106/105/106105191/

• https://onlinecourses.nptel.ac.in/noc22 cs47/preview

This course can be opted as an elective by the students of following subjects: NONE

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark
	s
Record File	5
Viva Voce	5
Practical Assessment	15
Total	25

Course Prerequisites: Diploma with Computer Science as a Major Subject

		Subject: Co	omputer So	cience		
Progra	amme/Class: B	achelor of Science	· `	Year: 3 rd	Semest	er: V
Cours	Course Code: CS303 Course Title: Computer Networks					
Course outcomes: On completion of the course, the student will be able to:						
CO 1:	- 1 · · · · · · · · · · · · · · · · · ·					
CO 2:	Understand Networking Models.					
CO 3:	Evaluate various Networking Devices and understand their workings.					
CO 4:	Analyze Techr	nologies and Protocol	s of First F	our Layers	of OSI Models.	
		Credits: 4			Core Compu	lsory
		Max. Marks: 25+75			Min. Passing	Marks:
_	Total N	lo. of Lectures-Tutori	als-Practic 4-0-0	al (in hours	per week):	
Unit		T	opi			No. of
			C			Lecture
						S

Unit	Торі	No. of
	С	Lecture
		S
I	Network definition - Layered network architecture, OSI reference model, TCP/IP Model, Comparison between OSI and TCP/IP.	10
II	Analog and digital signal, data-rate limits, digital to digital line encoding schemes, PCM, digital to analog modulation, multiplexing techniques-FDM, TDM,transmission media, repeaters and hubs	12
III	Framing and Flow control, Stop-And-Wait ARQ, Go-Back-N ARQ, Multiple Access Protocol and Networks:-CSMA/CD protocols,Ethernet LANS, connecting LAN, Bridges and Switches	12
IV	Circuit switching, packet switching- connection-less datagram switching, connection-oriented virtual circuit switching, dial-up modems, digital subscriber line, cable TV for data transfer.	12
V	Networks Layer Functions and Protocols, Distance vector routing and link state routing, IP protocol (IP4), Transport Layer Functions and Protocols, TCP Protocol overview. Routers and Gateways	14

Suggested Readings:

- B. A. Forouzan: Data Communications and Networking, Fourth edition, THM ,2007
- James F. Kurose, Keith W. Ross, "Computer Networking", Pearson Education

Suggested equivalent online courses:

- https://nptel.ac.in/noc/courses/noc22/SEM1/noc22-cs19/
- https://nptel.ac.in/courses/106/105/106105183/

This course can be opted as an elective by the students of following subjects: NONE

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark
	s
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: Diploma with Computer Science as a Major Subject

Subject: Computer Science						
Programm	ie/Class: Bad	chelor of Science		Year: 3 rd	Ser	mester: V
	de: CS305			rse Title: Lab: Computer (
Course ou				course, the student will be	able to	o:
CO 1:		puter Problems us				
CO 2:			r Grap	phics Algorithm using Java		
	Cred 4	its:		Core Comp	oulsory	/
		ks: 25+75		Min. Passing		s:
	Total No	. of Lectures-Tuto		Practical (in hours per wee	k):	
			0-0-4			
Unit			Topi			No. of
		l als Es	C	m		Lectures
	1 Imple		•	nent List onstrate branching in JAV/	<u> </u>	
Suggested	2. Imple 3. Demo 4. Demo 5. Imple final I 6. Demo Cons 7. Imple excep 8. Demo and t 9. Write 10. Imple Colle 11. Write 12. Write 13. Write 13. Write 14. Imple a) D b) B c) M d) P 15. Write Draw	ment programs to constrate the use of constrate the use of constrate the use of the ment programs to the tructors in JAVA. The ment programs to the tructors in JAVA to the programs to the tructors in JAVA to the programs to the tructors in JAVA. The ment programs to different the following constrate the different managed except programs for making and programs to demone a Programs to demone a Programs to demone a Program to draw a Graphics API. The ment following Graphics API. The programs to demone a Program to draw a Program t	demonstration of the control of the	constrate looping in JAVA. The Features in JAVA. The Features in JAVA. The Fields and methods. The Fields and methods and methods. The Fields and methods and methods and methods and methods. The Fields and methods and meth		60
Continuous	Internal E	l <mark>uation shall be ba</mark> nternal Assessm	a sed c ent	on allotted Assignment and Mark	d Class	Tests.
The marks	snall .			S		
	F	Record File		5		
	7	/iva Voce		5		
	F	Practical Assessm	ent	15		
	├ <u>-</u>			 		

		Subiect: Co	mputer Science				
Progra	mme/Class: Bache		Year: 3 rd	Semester	: VI		
	e Code: CS302		le: Operating Sy	stem & System Adm	inistration		
Course	e outcomes: On co						
CO 1:	Understand fundamental operating system abstractions such as processes, threads, files, semaphores, IPC abstractions, shared memory regions, etc.,						
CO 2:	algorithms			ng and memory mana			
CO 3:	management techr	iques, memory r	management tec				
CO 4:		pility to perform S	System Administ	ration tasks in LINU	(
	Credits: 4			Core Compulsory			
	Max. Marks:			Min. Passing Marks	:		
	Total No. of		als-Practical (in h -0-0	nours per week):			
Unit		To c	-		No. of Lectures		
I	Schedulers, Sche Turnaround Time, Scheduling algorithm - RR	- Types of Operations: Processes: Threads - Concesses: Definition, State in Concesses: Definition, State in Concesses: Definition, State in Concesses in Concesse	ating Systems, C Definition, Pro- ansitions, Proce ept of multithrea Scheduling obje CPU utiliza Response Time and Non, pre-en	os Service, System cess Relationship, ess Control Block, ds. ectives, Types of tion, Throughput, e (Definition only), aptive, FCFS – SJF	12		
II	Inter-process Comm Exclusion, Peterso Semaphores, Class Dinning Philosopher Deadlocks: Definition Deadlock Avoidance Recovery.	n's Solution, Tl sical IPC Proble Problem etc. n, Deadlock cha	ne Producer C ems: Reader's racteristics, Dea	onsumer Problem, & Writer Problem,	10		
III	Memory Manageme and Physical addre				10		

fragmentation and Compaction, Paging: Principle of operation, Page allocation, Hardware support for paging, Protection and sharing, Disadvantages of paging. Virtual Memory: Basics of Virtual Memory, Hardware and control structures, Locality of reference, Page fault, Working Set, Dirty page/Dirty bit, Demand paging (Concepts only),

I/O Management & Disk Scheduling: I/O Devices and the Organization

of I/O Disk I/O, Disk Scheduling Algorithm, Operating System Design Issues. File System: File Concept, File Organization and Access

10

Page Replacement policies: Optimal (OPT), First in First Out

(FIFO, Least Recently used (LRU).

File Sharing, Implementation Issues.

Mechanism, File Directories,

V	Unix Administration: Overview of System Administration – System	8
	Administrator Responsibilities, A Brief History of Unix. User	
	Administration – what is a user, the /etc/passwd file, groups, the	
	/etc/group file, passwords adding, deleting and modifying user	
	attributes, /etc/profile file, the login process, /etc/motd file, the wall	
	command. File System Basic - The Hierarchy, files, directories, device	
	files, character and block devices, the /dev directory,	
	links, symbolick links, a file system tour, df command, du	
	command, find	

	command. Disk Management – Makin a file system, mkfs command, mount command fstab file, fsck command, lost+found directory, prtvtoc command. Unix Process – overview, process space, process table, fork/exec mechanism, ps command, background process, kill command, scheduling jobs, the cron daemon, at command, crontab command, cron files. Configuring TCP/IP - /etc/hosts file, ifconfig command. /etc/services/ file, inetd daemon, /etc/inetd.conf, TCP/IP troubleshooting, the ping and netstat commands. Network Utilities- Network Services, telnet, ftp, rcp, rlogin, rsh.	
VI		10

Suggested Readings:

- Andrew S. Tanenbaum and Herbert Bos, "Modern Operating Systems," Fourth Edition, Pearson, 2014.
- Abraham Silberschatz, Greg Gagne, and Peter B. Galvin, "Operating System Concepts," Tenth Edition, Wiley, 2018.
- William Stallings, "Operating Systems: Internals and Design Principles," Seventh Edition, Prentice Hall, 2011.
- Milan Milankovic "Operating systems, Concepts and Design" McGraw Hill

Suggested equivalent online courses:

- https://nptel.ac.in/courses/106/105/106105214/
- https://nptel.ac.in/courses/106/108/106108101/

This course can be opted as an elective by the students of following subjects: NONE Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark
	s
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: Diploma with Computer Science as a Major Subject

			nputer Science	_	
Progra	mme/Class: E	Bachelor of Science	Year: 3 rd	Semester	:: VI
	Code:	Course Title: Inform	ation Security		
CS304					
Course	outcomes:	On completion of the			
CO 1:	Formulate inf	ormation security gove	rnance, and rel	ated legal and regula	atory
	issues.				
CO 2:		e how threats to an org	anization are d	iscovered, analyzed,	and dealt
	with.				
CO 3:		work security threats ar			
CO 4:		network security and Ad	quire the know	ledge of advanced se	ecurity
	issues.	edits:		Cara Campulaaru	
	Cre	4		Core Compulsory	
	May Ma	arks: 25+75		Min. Passing Marks	•
		lo. of Lectures-Tutoria			' <u>•</u>
	Total I		0-0	iodis pei week).	
Unit		Top			No. of
		C	-		Lecture
	Introduction to	Computer security, Co	mputer Securit	v Concepts (CIA).	
		ks, and Assets, Compu			12
	Security	•		•	
	mechanism.				
	Cryptography, Substitution ciphers, Transpositions Cipher,				
II	Confusion, diffusion, Symmetric, Asymmetric Encryption. DES, Modes of DES, Hash				
			tumas Dimital C	t:£: t	
	function, key exchange, Digital Signatures, Digital Certificates Program Security: Secure Programs, Non malicious Program Errors,				
		ther malicious code, Ta			12
	against Progra		ingeted Maliciot	d3 code, Control	12
		doors, Salami Attacks,	Vulnerabilities	and protections.	
		ction in OS: Memory a		•	10
IV	control, File	·		·	12
	Protection, Us	er Authentication, Data	base Security.		
		rity: Network security is		_	
V		Common threats, E-N			12
	Intruders, Virus, Worms, Firewalls-need and features of firewall, Types				
	of firewall, Intruder				
	Detection System Readings				
ougge:		s. , S. L. Pfleeger; Securi	v in Computing	Prentice Hall of Ind	ia 2006
•		eiwdr Assessingent sen			
	vv. Gtamrigo, r			S S	L , 2 010
Sugge	sted equiv <u>ale</u>	a som a reservation of the second of the sec	5		
•		<u>!iz///Assigner/ents/106/10</u>	<u>)61061529/</u>		
Thin a	Se	minar/Presentation	5		-4NONE
		predragian elective b		or ronowing subject	US.NUNE
		ous Evaluation Metho		ocianment and Class	Tooto
	ious internai E arks shall	valuation shall be base	u on allotted As	ssigninient and Class	rests.
THE III	ains siidii				

Course Prerequisites: Diploma with Computer Science as a Major Subject

	Subject: Computer Science							
	emestei	3 rd		chelor of Science				
on	Course Code: CS306 Course Title: Lab: Operating Systems & System Administration							
	Course outcomes: On completion of the course, the student will be able to:							
	CO 1: Use of Linux operating system and able to write shell programs.							
	CO 2: Simulate and demonstrate the concepts of operating systems.							
	′	Core Compulsory	Credits:					
	e.	Min. Passing Marks	2 Max. Marks: 25+75					
	<u>. </u>	Total No. of Lectures-Tutorials-Practical (in hours per week):						
	0-0-4							
o. of	No.		Unit Topi					
tures	Lectu		С	· · · · · · · · · · · · · · · · · · ·				
		iment List						
	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.							
		cal" command to display		•				
	calendars of							
	the							
	specified months.							
	6. Write a shell script to modify "cal" command to display							
	calendars of							
iO	the specified range of months. 7 Write a shell script to accept a login name. If not a valid login.							
	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							
		command						
		along with the 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 check whether the file have all the							
	permissions or not.							
13. Simulate FCFS CPU scheduling algorithm in Python								
14. Simulate SJF CPU scheduling algorithm in Python.15. Simulate Priority CPU scheduling algorithm in Python.								
	16. Simulate Round Robin CPU scheduling algorithm in Python.							
	17. Simulate FIFO page replacement algorithm in Python.							
	18. Simulate LRU page replacement algorithm in Python.							
tu	Lectu 60	iment List erformed using Linux or Unix , rm, mkdir, rmdir, touch, cd. ate), mv, cp, man, date. ght), bc. he number entered at the cal" command to display login name. If not a valid login ered login name is invalid". ate in the mm/dd/yy format. on the screen sorted output of users. he multiplication table any number, two files and if found equal asks file. hether the file have all the g algorithm in Python algorithm in Python. heduling algorithm in Python. ent algorithm in Python.	topi c xperi be pe ands: ands: ands: ands: dify "c dif	Lab Exg exercises can be following command ty, cat, who, who are following command append), cat(concate following command grep, tput (clear, his shell script to check the difference of the construction of t	1. Usage of ls, pwd, 2. Usage of cal, cate 3. Usage of chmod, 4. Write a comma 5. Write a calendar the specifie 6. Write a calendar the spe 7. Write a name of lang with lang lang with lang with lang with lang with lang with lang with language langua			

Suggested Continuous Evaluation Methods:
Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Mark	
	S	
Record File	5	
Viva Voce	5	
Practical Assessment	15	
Total	25	

Theory and Practical Examination Pattern

Theory (External) each theory paper carrying maximum marks 75 and shall consist of two sections A and B. Examination duration shall be 02 hours.

a. Section A: Multiple choice questions (MCQ)/true and false/very very short answer type

Section A will consist of 10 questions, each of one mark)

Total: 10X1= 10 Marks

b. Section B: (Short answers type, 200 words)

Section B will consist of 08 questions, each of 7 marks in which 5 has to be answered.

Total: 7X5= 35 Marks

c. Section C: (Long answers type, 500 words)

Section C will consist of 3 long answered questions, in which has to be answered, each of

15 marks.

Total: 2X15= 30 marks

For each theory paper internal assessment shall be conducted periodically (in the form of class tests and/or assignments/ group discussion/ oral presentation/ overall performance) during the semester period. Total marks allotted to internal assessment shall be 25 (Assignments 10 marks, written test/viva 10 marks and regularity 5 marks). The evaluated answer sheets/assignments have to be retained by the Professor In-Charge for the period of six months and can be shown to the students if students want to see the evaluated answer sheets. The marks obtained by the students shall be submitted to the Head of concerned department/ the Principal of the College for uploading onto the University examination portal.

Practical The laboratory work of the students has to be evaluated periodically.

The internal assessment (in the form of lab test, lab record, internal evaluation, assignment/home assignment and attendance) of total 10 marks for each semester shall be conducted during the semester. All kinds of exercises have to be conducted during a semester. Maximum 5 marks of attendance can be given to the students.

In each semester practical examination of 40 marks has to be conducted by two examiners (External and internal) having duration of 4 hours. The total number of students to be examined per batch should not be more than sixty. Marks obtained in the practical examination have to be submitted to the Head of the department/ Principal of the College. The Head of the Department/Principal of the College will make necessary arrangement for uploading the marks onto the University exam portal. The hard copy of the award list from portal has to be submitted to the Controller of Examination, Sri Dev Suman Uttarakhand University, Badshahithaul, New Tehri.

The breakup of marks for practical examination for each semester would be as follows:

Practical exam:

30 Marks (exercises)

Viva voce:

05 Marks

Lab Record and collection:

05 Marks

Sessional (Internal):

10 Marks

Total:

50 marks (each semester)