NATIONAL EDUCATION POLICY-2020

Syllabus for Sridev Suman Uttarakhand University, Badshahithaul, Tehri Garhwal, Uttarakhand and Affiliated Colleges



B.Sc. IN INFORMATION TECHNOLOGY SYLLABUS

2023

Sri Dev Suman Uttarakhand University Badshahithol, Tehri (Garhwal)

Curriculum Design Committee, Uttarakhand

Sr.No.	Name & Designation	
1.	Prof. N.K. Joshi Vice-Chancellor, Kumaun University Nainital	Chairman
2.	Prof. O.P.S. Negi Vice-Chancellor, Uttarakhand Open University	Member
3.	Prof. P. P. Dhyani Vice-Chancellor, Sri Dev Suman Uttarakhand University	Member
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5.	Prof. Surekha Dangwal Vice-Chancellor, Doon University, Dehradun	Member
6.	Prof. M.S.M. Rawat Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member
7.	Prof. K. D. Purohit Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member

Syllabus Preparation Committee

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

	Name	Designation
S.No.		Professor & Head
1.	Dr. Yogesh Kumar Sharma	b a d
2.	Dr. Manoj Yadav	Professor
3.	Dr. Bimal Prakash Bahuguna	Professor
4.	Dr. Hemant Singh	Associate Professor Hemory

B: Experts from Other Institutions

S.No.	Name	Designation and Address
1.	Prof. G.K Dhingra	Dean, Faculty of Science, Pt. Lalit Mohan Sharma Campus, Rishikes
2.	Prof. M.P Thapliyal	Dean & Professor, Department of Computer Science and Engineering H.N.B Garhwal University Srinagar Garhwal
3.	Prof. Karamjit Bhatia	Department of Computer Science, Faculty of Science, Gurukul Kangr (Deemed to be University) Haridwar
4.	Prof. Pankaj Pant	Principal ,Govt. P.G College, Nagnath Pokhari
5.	Prof. Kuldeep Singh Negi	Principal, Govt. P.G. College, Khanpur
6.	Prof. Anita Rawat	Director, USERC, Dehradun
7.	Geeta Chauhan	Deputy Director, Department of Computer Application, Mahadevi Institute of Technology, Dehradun, Uttrakhand.

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Department of	Information	Technology
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Year	Semester	Course Code	wise Titles of the Papers in Information Te Course Title	Theory /Practical	Credits
			Certificate in Science		
		IT101	Information System for Business	Theory	4
1.1	1	IT103	Lab: Office Automation	Practical	2
ar			Minor Elective Paper [one from the list] EL1*	Theory	4
First Year					
Firs	1	IT102	Computer Networks and Web Technology	Theory	4
-		IT104	Lab: Web Technology	Practical	2
	"		Minor Elective Paper [one from the list] EL1*	Theory	4
			Diploma in Science		
		IT201	Computer Application in Business: Databases	Theory	4
	m	IT203	Lab: Computer Application in Business: Databases	Practical	2
second Year			Minor Elective Paper [one from the list] EL2**	Theory	4
puo					
Sec		IT202	Introduction to Computer Programming	Theory	4
	IV	IT204	Lab: Programming LAB	Practical	2
			Minor Elective Paper [one from the list] EL2**	Theory	4
	and a		Bachelor of Science (with specialization in I.T.)		
		IT301	Programming with Python	Theory	4
	v	IT303	Lab: Programming python	Practical	2
	v	IT305	Introduction to Cyber Security	Theory	4
Year		IT307	Industrial Training/Research Project		Qualifying
Third		IT302	Operating Systems	Theory	4
	VI	IT304	Lab: Shell Programming	Practical	2
		IT306	Cloud Computing	Theory	4
		IT308	Industrial Training/Research Project		Qualifying

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		*List of Elective Papers EL1	
S. No.	Course Code	Course Title	To be Opted in the Semester
1	IT101	Information System for Business	
2	IT105E	Web Based Technologies and Multimedia Applications (SWYAM) https://onlinecourses.swayam2.ac.in/nou22_cs03/preview	ı/II
3	IT106E	Introduction to Cyber Security (SWYAM) https://onlinecourses.swayam2.ac.in/nou22_cs04/preview	1/11
4	IT107E	Moodle Learning Management System (SWYAM) https://onlinecourses.swayam2.ac.in/aic20_sp27/preview	1/11
		**List of Elective Papers EL2	
S. No.	Course Code	Course Title	To be Opted in the Semester
1	IT201	Computer Application in Business: Databases	111
2	IT205E	PHP and MySQL (SWYAM) https://onlinecourses.swayam2.ac.in/aic20_sp27/preview	III/IV
3	IT206E	Cyber Security Tools Techniques and Counter Measures (SWYAM) https://onlinecourses.swayam2.ac.in/nou22_ge24/preview	III/IV

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Programme Prerequisites:

- 1. Students must have passed their 10+2 level of education from a recognised educational Board.
- 2. Keen Interest in computer & information technology.

Programme Introduction

B.Sc. I.T. is a 3 years long Undergraduate program. As the name suggests, this program revolves around the field of Information Technology. Basically, B.Sc. IT, is all about storing, processing, securing and managing Information. Information Databases, Networks, software development & testing and programming etc are some of the vital topics that one will come across in this program.

B.Sc. (Information Technology) degree is the comprehensive course that involves the study of computing technology, covering everything from installing applications to designing complex computer networks and information databases. This degree course includes the study of software development, databases, computer networking, web design, programming, etc.

Programme outcomes (POs): Through completion of the Bachelor of Science in Information Technology programme, students will:

PO 1	Apply knowledge of computing requirements and mathematics for technology solutions in
	business applications.
	 Apply knowledge of applications development.
	 Develop scripts for information technology applications.
	✓ Develop computer code for business applications.
	✓ Create, install, and configure virtual machines.
PO 2	Analyze a problem and identify and define the computing requirements for the appropriate
	solutions.
	 Plan, install, manage, and troubleshoot a computer network.
	\checkmark Apply telecommunications principles to design and configure a network.
	✓ Plan and implement security technology.
PO 3	Design and use spreadsheets and data applications for business processes and tracking.
	✓ Use spreadsheets for business applications and project tracking.
	✓ Design a relational database using Microsoft Access.
	Programme specific outcomes (PSOs)
	Certificate in Science
PSO 1	Understand the fundamental concepts like what is information, how it can be managed must
	be acknowledged in business.
PSO 2	Understand the basic concepts of computer networks and various switching techniques.
PSO 3	Build web applications using HTML, JavaScript and PHP
	Programme specific outcomes (PSOs)
	Diploma in Science
PSO 1	Understand basic concepts of Databases
PSO 2	Learn fundamentals of Computer Programming.
	Programme specific outcomes (PSOs)
	Bachelor of Science (with specialization in Information Technology)
PSO 1	Illustrate the process of problem solving using Python programming language and apply
	solutions to real world problems.
PSO 2	To understand the basics of cyber security.
PSO 3	To Gain knowledge of the fundamentals and intermediate-level concepts of Operating

		Year	wise Structure of B.	Sc. in In	formation Te	chnolog	y (CORE /	ELECTIVI		& PROJ	ECTS)							
				S	ubject: Infori	mation T	echnology	/										
Type of Programme	Year	Sem	Paper I	Credits /hrs	Paper 2	Credits /hrs	Paper 3	Credits /hrs	Elective Paper	Credits /hrs	Research Project	Credit/hrs						
		Ι	Information System for Business	4/60	Lab: Office Automation	2/60			* Minor Elective									
Certificate	I	Π	Computer Networks and Web Technology	4/60	Lab: Web Technology	2/60			Paper [from the list] EL1	4/60								
Diploma	II	111	Computer Application in Business: Databases	4/60	Lab: Computer Application in Business: Databases	2/60			** Minor Elective Paper [from the list] EL2	4/60								
		IV	Introduction to Computer Programming	4/60	Lab: Programmin g LAB	2/60												
Bachelor of Science						III		V	Programming with Python	4/60	Lab: Programmin g python	2/60	Introduct ion to Cyber Security	4/60			Industrial Training/Resea rch Project	Qualifying
		VI	Operating Systems	4/60	Lab: Shell Programmin g	2/60	Cloud Computi ng	4/60			Industrial Training/Resea rch Project	Qualifying						

Program	nme/Class: Cerl	tificate		nation Technology Year: 1 st	Se	emester:
-	Code: IT101		Course Title: Info	mation System for Business		
	outcomes:	On cor		e, the student will be able to:	-	
CO 1:	Remember the		nformation System ii			
CO 2:			es related to Informa			
CO 3:		-	nt process of an Info			
CO 4:				erson and organization in a Digit	al Age.	
	Credits: 4		Core Compulsory and	d Minor elective for students of	other Subje	ect/Faculty
Ma	x. Marks: 25+75	5		Min. Passing Marks:		
	Тс	otal No. o	f Lectures-Tutorials-	Practical (in hours per week): 4-0)-0	
Unit			Тор	ic		No. of Lectures
Ι	What is an In	formatio	n System, Compone	nts of Information System, Role	e of	12
	Information S	ystem, S	ystem hardware, M	oore's Law, Role of Software ir	1 an	
	organization, 7	Types of S	oftware,			
П	Data and Data	bases, Ty	pes of Database, Big	Data, Data Warehouse, Networ	king and	12
	Communicatio	on, Histor	y of Internet, Organi	zational Networking, Informatio	n System	
	-			, Personel Information Security.		
Ш	•		•	ision Support Systems, Business	•	12
				cess, ERP Systems, People in Inf	ormation	
	System, emerging roles.					
IV		-		Development Lifecycle, Types of		12
				tion, Impact of Internet on Globa	alization,	
N/			eps to alleviate Digit			12
V				operty and Copyright, Patent,	A.g.o.	12
	Future Trends			and government in Information	Age,	
Suggost	ed Readings:		ation System.			
Juggesi	-	istems fo	r Business and Bevor	nd by David T. Bourgeois, PhD, Th	e Savlor Ac	ademv
•			ystems, 5th edn by Pa		e Suyior Act	uuciiiy.
•			System, Ralph Stair.	•		
Suggest	ed equivalent c					
•	•		wayam2.ac.in/cec21	ge05/preview		
This cou				nts of following subjects: studer	its of other	
	/Faculty			0,		
Suggest	ed Continuous	Evaluatio	n Methods:			
Continu	ous Internal Eva	aluation s	hall be based on allo	tted Assignment and Class Tests.	The marks	shall
		Interna	Assessment	Marks		
		Class In	teraction	5		
		Quiz/ A	ssignments	5		
		Semina	r/Presentation	5		
		Unit Te	st/Class Test	10		
		Total		25		

			ject: Informat	ion Technology	
-	mme/Class: Cert	ificate		Year: 1 st	Semester:
Course	Code: IT103			: Lab: Office Automation	
Course	outcomes:	•		the student will be able to:	
CO 1:		rmat a word docur	ment, present	ations and files	
CO 2:	formatting the	e worksheets			
	Ci	redits: 2		Core Compulsor	у
	-	Marks: 25+75		Min. Passing Marl	ks:
	То	tal No. of Lecture	s-Tutorials-Pr	actical (in hours per week): 0-0-4	
Unit		Тор	ic / Lab Exper	iment List	No. of Lectures
	1. Create a n	ews-paper docum	ent with at lea	ast 200 words,	
	Use m	argins as, top:1.5,	bottom:2, lef	t:2, right:1 inches.	
	Use he Black.	-	yanti", font siz	ze: 16, font color: red, font face: Ari	al
		first letter "droppe ining a picture at t		cap option) of the first paragraph	
		nree columns from	•	aragraph onwards till the half of th	e
		use heading "Com	puter basics"		
		-		till the end of the page.	
				ng, at least five equations	
		fractions, exponen			
		at least one "m*n			
		mathematical and		erators.	
				r and page border.	
	3. Create a flow		0,1.0.1.1		
		-	e, arrows, rec	tangle, and parallelogram.	
				the flowchart into one single object	t.
	-	le using table men		5,	60
		st 5 columns and 1			
	Merge	e the first row into	one cell.		
	-			hen split the second row into three	
	• Use pi	roper table bordeı	r and color.		
	-			vith proper text formatting.	
		le using two colum			
		-		-cut keys and right side column	
		ins the function of			
				on. Name the heading as Serial No.	
				ions in Ms Word and find the	
	difference.		-		
	• Write	a personal letter t	o your friend	using at least 100 words and two	
		-	-	right corner. Use "justify" text	
		-	-	e body of the letter. Letter must	
		in proper salutatio			
		ep by step mail-m	-		
		er, which must be	-	-	

•	Use Mail-Merge to create the recipie	
•	Use excel sheet to enter the recipien	
• 8. Creat	Start the mail merge using letter and te a table "Student result" with followi	directory format. State the difference. ng conditions.
•	The heading must contain, Sl. No., Na	ame, Mark1, Mark2, Mark3, Total,
	average and result with manual entr	у.
•	Use formulas for total and average.	
•	Find the name of the students who h	as secured the highest and lowest
	marks.	
•	Round the average to the nearest hig ceiling and floor function respective	ghest integer and lowest integer (use ly).
9. Creat	te a power-point presentation with mi	nimum 5 slides.
•	The first slide must contain the topic	of the presentation and name of the
	presentation.	
•	Must contain at least one table.	
•	Must contain at least 5 bullets, 5 nur	
•	The heading must be, font size:32, for color: blue.	ont-face: Arial Rounded MT Bold, font-
	The body must be, font size: 24, font	face: Comic Sans MS font color:
	green.	
•	Last slide must contain "thank you".	
10. Crea	ate a power-point presentation with m	ninimum 10 slides
•	Use word art to write the heading fo	
•	Insert at least one clip-art, one pictur	
•	Insert at least one audio and one vid	
•	Hide at least two slides	
11. Crea	ate a power-point presentation with m	ninimum 5 slides
•	Use custom animation option to anir	nate the text; the text must move left
	to right one line at a time.	
•	Use proper transition for the slides.	
12. Crea	ate a database "Student" with,	
•		et" with field name "student name, roll
	number, mark1, mark2, mark3, mark	
•	The data types are, student name: te	
	mark4: number, total: number. Roll r Enter data in the table. The total mu	
•	Use query for sorting the table accord	
	order of the total marks.	מווק נס נווב עבזכבוועוווצ/ מזכבוועוווצ
Suggested Conti	inuous Evaluation Methods:	
		ed Assignment and Class Tests. The marks shall
	Internal Assessment	Marks
	Record File	5
	Viva Voce	5
	Practical Assessment	15
	Total	25

	Subject: Information Technology	
Program	nme/Class: Certificate Year: 1 st Seme	ester: II
Course	Code: IT102 Course Title: Computer Networks and Web Techno	logy
Course	outcomes: On completion of the course, the student will be able to:	
CO 1:	Understand the basic concepts of computer networks and various switching technique	ies.
CO 2:	Design and implement dynamic websites with good aesthetic sense of designing an know-how's.	d latest technical
CO 3:	Create web pages using HTML and Cascading Styles sheets, JavaScript.	
CO 4:	Build web applications using PHP.	
	Credits: 4 Core Compulsor	v
	Max. Marks: 25+75 Min. Passing Mar	-
	Total No. of Lectures-Tutorials-Practical (in hours per week): 4-0-0	
Unit	Торіс	No. of
		Lectures
I	Introduction to Computer Networks: Network definition; network topologies;	15
	network classifications; network protocol; layered network architecture;	
	overview of OSI reference model; overview of TCP/IP protocol suite. back-	
	bone networks- repeaters, hubs, switches, bridges, router and gateways.	
11	Networks Switching Techniques and Access mechanisms: Circuit switching;	10
	packet switching- connectionless datagram switching, connection-oriented	
	virtual circuit switching; dial-up modems; digital subscriber line; cable TV for	
	data transfer.	
111	Introduction to HTML: Basics of HTML, formatting and fonts, commenting code,	15
	hyperlink, lists, tables, images, forms, Meta tags, Character entities, frames and	
	frame sets, Overview and features of HTML5.	
	Style Sheets: Need for CSS, Introduction to CSS, basic syntax and structure,	
	using CSS, background images, colors and properties, manipulating texts, using	
	fonts, borders and boxes, margins, padding lists, positioning using CSS, CSS2,	
	Overview and features of CSS3	
IV	Introduction to JavaScript: JavaScript Variables and Data Types, Declaring	10
	Variables, Data Types, Statements and Operators, Control Structures,	
	Conditional Statements, Loop Statements, Object-Based Programming,	
	Functions, Executing Deferred Scripts, Objects, Message box in JavaScript,	
	Dialog Boxes, Alert Boxes, Confirm Boxes, Prompt Boxes, JavaScript with	
	HTML, Events, Event Handlers, Forms, Forms Array.	
V	PHP: Introduction and basic syntax of PHP, decision and looping with examples,	10
	PHP and HTML, Arrays, Functions, Browser control and detection, string, Form	
	processing, Files, Advance Features: Cookies and Sessions, Object	
	Oriented Programming with PHP.	
Suggest	ed Readings:	
	• Jeffrey C. Jackson, "Web Technologies: A Computer Science Perspective", Prentic	e Hall, 2007
	JavaScript: The Good Parts by Douglas Crockford	
	HTML5 for Web Designers by Jeremy Keith	
	• The Art and Science of CSS: Create Inspirational, Standards-Based Web Designs b Adams	oy Cameron
	Headfirst PHP & MySQL by Lynn Beighley & Michael Morrison	
	B. A. Forouzan: Data Communications and Networking, Fourth edition, THM ,200	17
	A. S. Tanenbaum: Computer Networks, Fourth edition, PHI , 2002	

Suggested equivalent online courses:

- <u>https://onlinecourses.swayam2.ac.in/cec19_cs07/preview</u>
- <u>https://onlinecourses.swayam2.ac.in/nou20_cs05/preview</u>
- https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ==
- 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	Marks
Class Interaction	5
Quiz/ Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	10
Total	25

Course Prerequisites: Students must have passed their 10+2 level of education from a recognized educational Board.

	· · · · · ·		ormation Technology	T					
Progra	mme/Class: Certific	ate	Year: 1st	Se	mester: II				
Course	Code: IT104	Course Title: Lab: Web	Technology						
Course			se, the student will be able to:						
CO 1:	Design and imple know-how's	ment dynamic websites w	vith good aesthetic sense of de	signing and lates	t technical				
CO 2:	D 2: Create web pages using HTML and Cascading Styles sheets ,JavaScript and PHP Credits: 2 Core Compulsory								
	Cred	Compulsory							
	Max. Ma	assing Marks:							
	To	tal No. of Lectures-Tutori	als-Practical (in hours per wee	k): 0-0-4					
Unit		Topic / Lab Ex	periment List		No. of				
					Lectures				
	1. Design t	he following static web	pages required for online bo	ook store. a)	60				
	Home pa	age: - the static home pag	e must contains three pages b) Topframe:-					
	logo and	college name and links t	o homepage, login page, regis	tration Page,					
	catalogu	e page and cart page c) l	eft frame:- at least fourlinks fo	or navigation					
	which wi	II display the catalogue of	Respective links d) Right fram	e:- the pages					
	to links	in the left frame must	be loaded here initially it (Contains the					
	descripti	ion of the website.							
	2. Write Ja	<i>vaScript</i> to validate the fo	llowing fields of the Registration	on page.					
	1. First M	Jame (Name should cont	ains alphabets and the length	n should not					
	be less t	han 6 characters).							
	2. Passw	ord (Password should not	be less than 6 characters leng	;th).					
	3. E-mai	I id (should not contain a	any invalid and must follow t	he standard					
	pattern	name@domain.com)							
	4. Mobil	e Number (Phone numbe	r should contain 10 digits only)).					
	5. Last N	ame and Address (should	not be Empty).						
	3. Write an	HTML page that contain	s a selection box with a list of	5 countries.					
			ts capital should be printed ne						
	Add CSS	to customize the proper	ties of the font of the capital	l (color, bold					
	and font								
	4. Develop	and demonstrate the u	sage of inline, internal and e	xternal style					
	sheet us	ing CSS .							
	-		ript with POP-UP boxes and f	functions for					
		wing problems:							
			on using onclick() function						
	-	: Display date in the text							
		A number n obtained usin							
	-	Factorial of n number usi	-						
		A number n obtained usin							
			numbers from 1 to 10 of n usi						
	con	firm	ng prompt and add another nu	umber using					
	-	t: Sum of the entire n nur	-						
			y required JavaScript that tak						
		-	o 999 and shows it in words.	It should not					
	-		abets and special characters.						
	-		ript for the following problems						
	a) Write	a PHP Script to find out t	he Sum of the Individual Digits						

	b) Write a PHP Script to check whether th	e given number is Palindron	ne or		
	not.				
8.	Write a PHP Program to display current Dat	e, Time and Day.			
9.	Write a program to design a simple calculat	or using (a) JavaScript (b) PH	Р		
10	. Implement the following web application	using (a) PHP (b) HTML: A	web		
	application that takes a name as input a	and on submit it shows a l	hello		
	<name> page where name is taken from the request. It shows the start time</name>				
	at the right top corner of the page and provides a logout button. On clicking				
	this button, it should show a logout page with Thank You <name> message</name>				
	with the duration of usage (hint: Use sessio	n to store name and time).			
Suggested Continuous Evaluation Methods:					
Continuous Inte	Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall				
	Internal Assessment	Marks			

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

Course	mme/Class: Diploma					
	C - 1 - 17201	Year: 2 nd Semester: I				
	1	Course Title: Computer Application in Business: Databases	;			
		completion of the course, the student will be able to:	-			
CO 1:		related to database design and management				
CO 2:	Assess various data	base models.				
CO 3:	Evaluate the norma	ality of a logical data model, and correct any anomalies				
CO 4:	Implement relation	al databases using Real World Data				
	Credits: 4	Core Compulsory AND Minor elective for students of other Subje	ct/Faculty			
Ma	ax. Marks: 25+75	Min. Passing Marks:				
	Total No	o. of Lectures-Tutorials-Practical (in hours per week): 4-0-0				
Unit		Торіс	No. of Lectures			
I	Introduction: Chara	cteristics of database approach, Advantages, Database system				
		iew of different types of Data Models and data independence,				
		nces, Database languages and interfaces; E-R Model : Entities,	12			
		ationships, Roles, Dependencies, E-R Diagram.				
II	Introduction to Re	elational model, Constraints: Domain, Key, Entity integrity,				
	Referential integrity	r; Keys: Primary, Super, Candidate, Foreign; Relational algebra:	12			
	select, project, unio	n, intersection, cross product, different types of join operations.				
	Normalization: Definition Eurotional dependencies and inference rules, INE, 2NE					
	Normalization: Definition, Functional dependencies and inference rules, 1NF, 2NF,					
	3NF, BCNF, 4NF, 5NI	r.				
IV	Indexing: Files, Block	ks, and Records, Hashing; RAID; Replication; Single-Level and Multi-				
	Level Indexes; B-Tre	ees and B+-Trees. Transactions processing: Definition, desirable				
	properties of transa	actions, serial and non-serial schedules, concept of serializability,	12			
	conflict-serializable	schedules.				
v	SQL: Data Types, sta	tements: select, insert, update, delete, create, alter, drop; views,				
	SQL algebraic opera	ations; Stored procedures: Advantages, Variables, creating and	12			
	calling procedures, i	f and case statements, loops, Functions, Triggers.				
Suggest	ted Readings:					
•	Elmasri's and Navath	ne's Fundamentals of Database Systems. Addison-Wesley				
•	Data base Managem	ent Systems, Raghu Ramakrishnan, Johannes Gehrke, McGraw Hill E	ducation			
•	Data base System Co	oncepts, A. Silberschatz, Henry. F. Korth, S. Sudarshan, McGraw Hill E	ducation			
Suggest	ted equivalent online	courses:				
•	https://online.course	es.swayam2.ac.in/nou21 cm02/preview				
		es.nptel.ac.in/noc20_cs60/preview_				
•						
•		entral.com/course/swayam-bcos-183-computer-application-in-busi				
•	nttps://www.careers3	60.com/courses-certifications/swayam-database-management-courses-br	<u>p-</u> org			
This						
	u rse can be opted as a /Faculty	an elective by the students of following subjects: students of other				

Suggested Continuous Evaluation Methods:

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

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

Course Prerequisites: Certificate

Due eueu			Subject. mil	rmation Technology		
_	nme/Class:	Dipioma		Year: 2 nd	Semester	
	Code: IT203				on in Business: Databases	5
	outcomes:			rse, the student will		
CO 1:		-	learnt in the theory	by designing and qu	uerying a database for a d	chosen
	organizati					
		Credits: 2			Core Compulsory	
	Ma	x. Marks: 2			Min. Passing Marks:	
		Total No.		s-Practical (in hours	per week): 0-0-4	
Unit			Topic / List o	of Experiments		No. of
						Lectures
					e entities , attributes	60
					ll the entities. Identify	
		-	-	s, partial keys, if any		
		-	-		appropriately. Apply	
	са	rdinalities f	or each relationship	. Identify strong enti	ities and weak entities	
		any).				
			-	he entities (Strong, V		
			•	in a tabular fashion.		
4. Normalization: Apply the First, Second				malization levels on the		
			gned for the organi			
				-	Installation of MySql.	
		-		-	e database, dropping	
			-	-	name commands etc.	
		-		e Database created	-	
		-		-	ing data within schema	
	ob	jects. Some	e examples: SELECT	- retrieve data fro	om the a database,	
	IN	SERT - ins	ert data into a tab	le, UPDATE - upda	ates existing data	
	w	thin a tabl	e, DELETE - delete	es all records from	a table, the space for	
	th	e records	remains.			
	7. Qu	erying: pra	actice queries (along	with sub queries) in	volving ANY, ALL, IN,	
	Ex	ists, NOT EX	(ISTS, UNION, INTER	RSECT, Constraints e	tc.	
			on Methods:			
Continu	ous Internal	Evaluation	shall be based on al	lotted Assignment a	nd Class Tests. The mark	s shall
		Internal	Assessment	N	Marks	
		Record F		5		
		Viva Voc		5		
			Assessment	15		
				25		
		Total		25		

Progra	mme/Class: Dipl	loma		Year: 2 nd	Sem	ester: IV	
-	Code: IT202		Course Title:	Introduction to Co	omputer Programmi	ng	
	outcomes:			rse, the student wi		5	
CO 1:	Acquire the K	-			va programming lang	guage	
	-	_					
CO 2:	Use the Java	programming la	nguage for v	arious programmir	ig technologies		
	c	Credits: 4			Core Compulso	ſy	
	Max.	Marks: 25+75			Min. Passing Mar	ks:	
	Тс	otal No. of Lectu	res-Tutorials	s-Practical (in hour	s per week): 4-0-0		
Unit			То	pic		No. of	
		·					
Ι	Introduction:	Java Essentials,	ts characteri	istics, Execution ar	nd Compilation, Data	n 15	
	types, Variable	es, Control State	ments, Stan	dard Input/ Outpu	t.		
11	Constructors,	Object Oriented	Concepts:	Encaptulation, Al	ostraction, Inheritar	nce, 15	
		s, JAVA Packages		1 /	,	,	
III	Exception Han	dling, Wrapper	Classes, Auto	boxing, Multi-thre	ad Programming.	15	
IV	Applets, Event Handling, AWT, Database Handling using JDBC.						
Suggas	ted Readings:						
	-	my Programmi	ng with 101/0	A Drimor (Eo) Kir	dlo Edition		
•	-		-	, A Primer (5e), Kir			
•		hinking in Java (4		(0a)			
•		t, Java: The Com , Introduction to	-				
•	-		-	- · ·			
•		arvey Deitel, Java					
•	Cay S. Horstin	ann, Core Java v	olume I – Fur	ndamentals (10e)			
Sugges	ted equivalent o	online courses:					
٠	https://online	courses.nptel.ad	.in/noc19 c	s84/preview			
٠	https://online	courses.nptel.ad	in/noc21_c	<u>s56/preview</u>			
This co	urse can be opte	ed as an elective	e by the stud	ents of following s	ubjects: NONE		
	ted Continuous						
Contin	uous Internal Eva	aluation shall be	based on all	otted Assignment	and Class Tests. The	marks shall	
		Internal Assessn	nent		Marks		
	(Class Interactior	1	5			
	(Quiz/ Assignmer	nts	5			
		Seminar/Presen	tation	5			
		Unit Test/Class 1	「est	10			
		_		25			
	-	Total		25			

		Subject: In	formation Technolo	gy		
Progra	mme/Class: Di	ploma	Year: 2 nd	Se	mester: IV	
Course	Code: IT204	Course Ti	tle: Lab: Programmi	ng LAB		
Course	outcomes:	On completion of the c	ourse, the student v	vill be able to:		
CO 1:	practice the	concepts learnt in the theo	ory of computer pro	gramming		
CO 2:	Evaluateus	er requirements for softwa	re functionality requ	uired to decide whe	ther the Java	
CO 2.		ng language can meet user				
	P 8	Credits: 2		Core Compuls	sorv	
	Max	. Marks: 25+75		Min. Passing M	-	
		Total No. of Lectures-Tutor	ials-Practical (in hou	-		
Unit						
	Students are	required to implement obje	ct-oriented paradigm	using JAVA. Below i	is	
	the list of so	me of the experiments:				
	1. Pro	gram on strings: Check the e	equality of two strin	gs, Reverse a string		
	2. Program using loops: to find the sum of digits of a given number, display a					
	multiplication table, display all prime numbers between 1 to 1000.					
	3. Program to demonstrate all math class functions.					
	4. Program on files: to copy a file to another file using Java to package classes.					
	5. Program to demonstrate method over-riding and overloading					
	6. Programs on inheritances.					
	7. Multi-threaded programming.					
Sugges	ted Continuou	s Evaluation Methods:				
		valuation shall be based on	allotted Assignmen	t and Class Tests. Th	ne marks shall	
		Internal Assessment		Marks		
		Record File	5			
		Viva Voce	5			
		Practical Assessment	15			
		Total	25			
			-			
<u></u>	D	C				
course	Prerequisites:	Certificate				

		Subject: Informat					
-	-	chelor of Science	Year: 3rd	Semest	-		
	Code: IT301		Course Title: Progr		hon		
	outcomes:	On completion of the course, th	ne student will be able to):			
CO 1:		Understand basics of Python					
CO 2:		Illustrate the process of proble	em solving using python	and apply soluti	ons to rea		
		world problems.		<u> </u>			
		Credits: 4		e Compulsory			
		ax. Marks: 25+75		Passing Marks:			
11		Total No. of Lectures-Tutorials-Pra		к): 4-0-0	No. of		
Unit	Topic Introduction and Overview: Overview of Python Programming: Structure of a Python						
Ι				-	10		
	Program, Elements of Python, Python Interpreter, Python shell, Indentation. Atoms,						
		nd keywords, Literals, Strings.			12		
II	Operators and Statements: Operators (Arithmetic operator, Relational operator,						
	-	Boolean operator, Assignment,					
	-	crement or Decrement operator)	. Creating Python Progra	ams: Input and			
	Output Statements. Decision making and Branching: Control statements (Branching, Looping,						
111					12		
		Statement, Difference between	break, continue and pa	iss, uerault			
IV	arguments. Defining Functions. Classes and Objects: An introduction to object-oriented programming in Python.						
IV	objects, operator overloading, overriding, special methods. Inheritance,						
	. inneritance,						
V		m and composition., d Generators: Iteration protocol,	Iterable objects, genera	tors and	14		
-		xpressions. Use of generators, a					
	python proj		0				
Suggest	ted Readings:						
•	T. Budd, Expl	oring Python, TMH, 1st Ed, 2011					
•	Python Tutor	ial/Documentation www.python.o	r 2015				
•	Allen Downe	y, Jeffrey Elkner, Chris Meyers, ho	w to think like a comput	er scientist: learn	ng with		
	Python, Free	y available online.2012					
Suggest	ted equivalent	online courses:					
•	<u>https://onlin</u>	ecourses.swayam2.ac.in/aic20_sp	033/preview				
٠	https://onlin	ecourses.nptel.ac.in/noc19_cs40/	/preview				
This cou	urse can be op	ted as an elective by the students	s of following subjects: N	NONE			
		s Evaluation Methods:					
Continu	ious Internal E	valuation shall be based on allotte	d Assignment and Class	Tests. The marks	shall		
		Internal Assessment	Marks				
		Class Interaction	5				
		Quiz/ Assignments	5				
		Seminar/Presentation	5				
		Unit Test/Class Test	10				
		Total					

Programme	/Class: Bachelor	of Science	Year: 3 rd	Semester: V
Course Cod			Course Title: Lab: Programming	
Course outo		On completion of the c	ourse, the student will be able to:	
CO 1:		pasics of Python		
CO 2:		•	ng using python and apply solution	ns to real world
	problems.	, ,		
	Credi	ts: 2	Core Compu	lsory
	Max. Mar	‹s: 25+75	Min. Passing N	-
	Total N	o. of Lectures-Tutorials-P	ractical (in hours per week): 0-0-4	
Unit		Topic / Lab Exp	periment List	No. of Lectures
Suggested C	Pytho Write numb Write Write Write Write Write Write Write Write Write Write Write Urite Demo Demo Demo Demo	n. a program to perform di ers in Python. a programs to perform di programs to showcase th a program to demonstrat a program to demonstrat program to demonstrat programs to demonstrate nstrate the use of *args, * Programs to showcase us a python program to de on in that module to anot Programs for file operation programs to demonstrate ment programs to showcas nstrate OOPs Capabilities nstrate Exception Handling testing cases for python p	e working with lists in python. e working with tuples in python. e working with dictionaries in pyth e the uses of functions. **kwargs in python. e of lambda functions. fine a module and import a spe her program. ons in python. ed the working of generator. ase the uses of Iterators. of python language. g features of Python.	non. 60
			ted Assignment and Class Tests. T	he marks shall
	In	nternal Assessment	Marks	
		ecord File	5	
		iva Voce	5	
		ractical Assessment	15	
		otal	25	

Program	nme/Class: Bachelo	r of Science	Year: 3rd	Semest	er: V	
Course	Code: IT305	Course Title: Introduction to	Cyber Security			
Course	outcomes:	On completion of the course	, the student will be able	e to:		
CO 1:	Understand the o	concepts of cyber security and	data privacy in today's	environment.		
CO 2:	Obtain the unde	erstanding of how automati	on is changing the co	oncepts and exp	pectations	
		cy and the increasingly interco		-		
		redits: 4		e Compulsory		
		/arks: 25+75		Passing Marks:		
		No. of Lectures-Tutorials-Prac		•		
Unit		Topic		,	No. of	
0		· opic			Lectures	
	Basic Cyber Secu	rity Concepts: Introduction	o Cyber Security Jave	rs of security	Letteres	
	-	at, Harmful acts, Internet Gov		-		
	-	als, CIA Triad, Assets and Thre	-			
		oftware attacks, hardware at				
I	•	ks, IP spoofing, Methods	· ·		12	
		per Threats-Cyber Warfare,		-		
		omprehensive Cyber Security	Policy, Nodal Authority,	, international		
	convention on Cyb					
		cy Concepts: Fundamental C	-			
	-	ata linking and profiling, acc			12	
Ш	control, Discretionary and mandatory access control, privacy policies and their					
	specifications, privacy policy languages, privacy in different domains- medical,					
	financial, etc.					
		/ulnerabilities and Cyber S				
		verview, vulnerabilities in sof		-	12	
		tures, Open Access to Orgar				
III	•	ty Awareness. Cyber Security	-	-		
	Audit, Authentication, Biometrics, Cryptography, Deception, Denial of Service Filters,					
	Ethical Hacking, F	irewalls, Intrusion Detection				
	Systems, Response	e, Scanning, Security policy, Th	reat Management.			
	•	atistics and Lack of barriers in				
IV	•	on, Mathematical model for ch	•	-	12	
	data sharing prac	tices and policies and for co	mputing privacy and ris	sk		
	measurements.					
	Survey of techniqu	ues: Protection models, Disclo	sure control, inferring e	ntity identities,		
v	Strength and we	aknesses of techniques, en	try specific databases	, computation	12	
•	systems for prote	ecting delimited data, protect	ing textual documents,	,		
	Scrub.					
Suggest	ted Readings:					
•	B. B. Gupta, D. P. A	Agrawal, Haoxiang Wang, Com	puter and Cyber Securit	y: Principles, Alg	orithm,	
	Applications, and	Perspectives, CRC Press, ISBN	9780815371335, 2018.			
٠	Raef Meeuwisse,	Cyber Security for Beginners, C	Cyber Simplicity Ltd., 201	L7.		
Suggest	ted equivalent onlin	ne courses:				
•	https://onlinecou	rses.swayam2.ac.in/cec20 cs	15/preview			
•	https://onlinecou	rses.swayam2.ac.in/nou19_cs	08/preview			
-1 ·		s an elective by the students of				

Suggested Continuous Evaluation Methods:

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

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

Course Prerequisites: Diploma

Drogram		ormation Technology Year: 3 rd	Semester: VI			
	me/Class: Bachelor of Science					
	Code: IT302		e: Operating Systems			
		amme, the student will be ab				
CO 1:	Understand fundamental operating system	abstractions such as process	ses, threads, files, sema	phores, IP		
	abstractions, shared memory regions, etc.					
CO 2:	Analyse important algorithms e.g. Process s	se important algorithms e.g. Process scheduling and memory management algorithms				
CO 3:	Categorize the operating system's resource	ead lock management	techniques			
	memory management techniques		Ū.	·		
	Credits: 4	Cor	e Compulsory			
	Max. Marks: 25+75		Passing Marks:			
	Total No. of Lectures-Tutoria	als-Practical (in hours per wee	ek): 4-0-0			
Unit		Горіс		No. of		
				Lectures		
I	Introduction: Basics of Operating Systems: De	finition – Generations of Ope	erating systems –	10		
	Types of Operating Systems, OS Service, Syste		d, Monolithic,			
	Microkernel Operating Systems – Concept of					
П	Process Management: Processes: Definition,	•		10		
	State transitions, Process Control Block, Cont	-				
	multithreads. Process Scheduling: Definition,					
	Scheduling criteria: CPU utilization, Throughp					
	Time (Definition only), Scheduling algorithms:		-			
	RR, Multiprocessor scheduling: Types, Perform					
111	Inter-process Communication: Race Condition			10		
	Solution, The Producer Consumer Problem,		oblems: Reader's &			
	Writer Problem, Dinning Philosopher Problem					
IV	Deadlocks: Definition, Deadlock characterist banker's algorithm, Deadlock detection and R		eadlock Avoidance:	15		
V	Memory Management: Basic Memory Management		and Dhysical address	15		
v	map , Memory allocation : Contiguous Memo		-	15		
	and External fragmentation and Compaction					
	Hardware support for paging, Protection and					
	Basics of Virtual Memory, Hardware and co					
	Page fault, Working Set, Dirty page/Dirty b					
	Replacement policies : Optimal (OPT), First in					
Suggest	ed Readings:		, , ,			
•	A Silberschatz, P B. Galvin, G. Gagne, Operating	Systems Concepts, 8th Editi	on. John Wiley Publicati	ions 2008.		
•	A.S. Tanenbaum, Modern Operating Systems,					
•	W. Stallings, Operating Systems, Internals & De					
Suggest	ed equivalent online courses:					
•	https://onlinecourses.nptel.ac.in/noc20_cs0	4/preview				
•	https://onlinecourses.nptel.ac.in/noc19_cs5					
This cou	rse can be opted as an elective by the student		Ξ			
	ed Continuous Evaluation Methods:	- •				
	ous Internal Evaluation shall be based on allotte	ed Assignment and Class Tests	s. The marks shall			
	Internal Assessment	Marks				
	Class Interaction	5				
	Quiz/ Assignments	5				
		5				
	Seminar/Presentation	5				
		10				
	Unit Test/Class Test					

	Subject: Ir	nformation Technology	
Programn	ne/Class: Bachelor of Science	Year: 3 rd	Semester: VI
Course Co	de: IT304	Course Title: Lab: Shell Programm	ling
Course ou	tcomes: On completion of th	e course, the student will be able to:	
CO 1:	Understand basics shell commands		
CO 2:	Understand commands related to proce	ess control and apply them to manage proc	esses.
CO 3:	Understand the concepts of control s	tructure, loops, case and functions in she	ell programming and
	apply them to create shell scripts		
	Credits: 2	Core Compulso	ry
	Max. Marks: 25+75	Min. Passing Ma	rks:
	Total No. of Lectures-Tuto	rials-Practical (in hours per week): 0-0-4	1
Unit	Topic/ Lab E>	kperiment List	No. of Lectures
	1) Use of basic Unix Shell Commands: I	s, mkdir, rmdir, cd, cat, banner, touch,	Lectures
	file, wc, sort, cut, grep, dd, dfspace,		
	2) Commands related to inode, I/O red		
	commands, mails.		
	3) Shell Programming: shell script exerc	cise based on following:	
	Interactive shell script		
	Positional parameters		
	Arithmetic		
	 If-then-fi, if-then-else-fi, nes 	sted if-else	
	 Logical operators 		
	• Else + if equals elif, case str	ucture	
	• While ,for loop		
	Meta characters		
	4) Write a shell script to create a file in	\$USER /class/batch directory. Follow the	
	Instructions		
	 Input a page profile to your 	self, copy it into other existing file	
	 Start printing file at certain 		
	 Print all the difference betv 	veen two file, copy the two files at	60
	\$USER/CSC/2007 directory		60
	 Print lines matching certain 	n word pattern.	
	5) Write shell script for-		
	 Showing the count of users 		
	Printing Column list of files		
	 Listing your job with below 		
	Continue running your job		
	 Write a shell script to change date for of this script. 	ormat. Show the time taken in execution	
		es in directory showing date of creation &	
	serial no. of file.		
		ords & characters in its input. (do not use	
	wc).		
	•	Glossary file in reverse order using array.	
	10) Write a shell script to check whethe		
	further after every 30 seconds till su		
	11) Write a shell script to compute GCD		
	12) Write a shell script to find whether a	a given number is prime.	

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		

Course Prerequisites: Diploma

		Subject: Informat	tion Technology		
Program	me/Class: Bachelo	or of Science	Year: 3rd	Semester: VI	
Course C	Code: IT306	Course Title: Cloud Computing			
Course o	outcomes:	On completion of the course, the	student will be able t	:0:	
CO 1:	Understand the	basic concepts of Cloud Computing			
CO 2:	Understand the key dimensions of the challenges and benefits of Cloud Computing.				
CO 3:	Describe the prir technologies.	nciples of Parallel and Distributed C	omputing and evolut	ion of cloud computing from	existing
	c	redits: 4		Core Compulsory	
	Max. I	Marks: 25+75	ſ	Vin. Passing Marks:	
		Total No. of Lectures-Tutorials-Pra	actical (in hours per v	veek): 4-0-0	
Unit	Торіс			No. of Lectures	
I	Cloud Computing Overview, Recent trends in Computing, Grid Computing, Cluster Computing, Distributed Computing, Utility Computing, Cloud Computing.			10	
	Introduction to Cloud Computing, History of Cloud Computing, Cloud service providers, Benefits			10	
111	 and limitations of Cloud Computing. Cloud Computing Architecture, Comparison with traditional computing architecture (client/server), Services provided at various levels, Service Models- Infrastructure as a Service(IaaS), Platform as a Service (PaaS), Software as a Service(SaaS), How Cloud Computing Works, Deployment Models- Public cloud, Driveto cloud, Hybrid cloud, Community cloud, Case study of NIST architecture 			15	
IV	Public cloud, Private cloud, Hybrid cloud, Community cloud, Case study of NIST architecture. Service Management in Cloud Computing, Service Level Agreements (SLAs), Billing & Accounting, Comparing Scaling Hardware: Traditional vs. Cloud, Economics of scaling.			15	
V	Cloud Security : Infrastructure Security- Network level security, Host level security, Application level security, Data security and Storage- Data privacy and security Issues, Jurisdictional issues raised by Data location, Authentication in cloud computing.			10	
Suggeste	d Readings:				
•	Cloud Computing	Bible, Barrie Sosinsky, Wiley-India,	2010		
•	Cloud Computing Wile, 2011	Principles and Paradigms, Editors:	Rajkumar Buyya, Jan	nes Broberg, Andrzej M. Gos	cinski,
•	Cloud Computing 2012	Principles, Systems and Applicatio	ns, Editors: Nikos Ant	tonopoulos, Lee Gillam, Spri	nger,
Suggeste	ed equivalent onli	ne courses:			
•	https://onlinecou	irses.nptel.ac.in/noc20_cs20/previ	<u>ew</u>		
•	https://epgp.infli	bnet.ac.in/Home/ViewSubject?cat	id=fBYckQKJvP3a/8V	<u>d3L08tQ</u> ==	
This cou	rse can be opted a	as an elective by the students of fo	Ilowing subjects: NO	NE	
Suggeste	d Continuous Eva	luation Methods:			
Continuo	ous Internal Evalua	ation shall be based on allotted Ass	ignment and Class Te	sts. The marks shall	
		Internal Assessment	Marks	S	
		Class Interaction	5		
		Quiz/Assignments	5		
		Seminar/Presentation	5		
		Unit Test/Class Test	10		
		Total	25		
Course P	rerequisites: Diplo	oma		l	