FACULTY OF SCIENCE



Course Scheme & Syllabus
For
Bachelor of Computer Applications
(Hons.)

(As per NEP-2020) Batch-2023 &onwards

(As per Choice Based Credit System)
1st TO 8th SEMESTER

Introductory Note of the Programme

The BCA program is designed to equip you with the knowledge and skills necessary to thrive in the rapidly evolving field of information technology. Over the course of this program, you will explore various aspects of computer science, including programming languages, database management, software development, networking, web development, and much more. Our curriculum is carefully crafted to strike a balance between theoretical knowledge and practical application, ensuring that you not only grasp the fundamental concepts but also gain hands-on experience in solving real-world problems.

Upon completion of the BCA program, you will be well-prepared to pursue a wide range of career opportunities in the IT industry. Whether you aspire to become a software developer, systems analyst, database administrator, web developer, or pursue higher studies, the BCA program will lay a solid foundation for your future endeavors.

Program Educational Objectives (PEOs)

PEO-1. Work productively as successful Computer professionals in diverse career paths including supportive and leadership roles on multidisciplinary teams or be active in higher studies.

PEO-2. Communicate effectively, recognize and incorporate societal needs and constraints in their professional endeavors, and practice their profession with high regard to ethical responsibilities.

PEO-3. Engage in life-long learning and to remain current in their profession to foster personal and organizational growth.

Programme Outcomes (POs)

PO-1: Apply mathematics and computing fundamental and domain concepts to find out the solution of defined problems and requirements. (Computational Knowledge)

PO-2: Use fundamental principle of Mathematics and Computing to identify, formulate research literature for solving complex problems, reaching appropriate solutions. (Problem Analysis)

PO-3: Understand to design, analyze and develop solutions and evaluate system components or processes to meet specific need for local, regional and global public health, societal, cultural, and environmental systems. (Design/Development of Solutions)

PO-4: Use expertise research-based knowledge and methods including skills for analysis and development of information to reach valid conclusions. (Conduct Investigations of Complex Computing Problems)

PO-5: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations. (Modern tool usage)

PO-6: Exhibiting ethics for regulations, responsibilities and norms in professional computing practices. (Professional Ethics)

PO-7: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development (Environment and sustainability).

PO-8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice (Ethics).

PO-9: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings (Individual and team work).

PO-10: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions (Communication).

PO-11: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments (Project management and finance).

PO-12: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change (Life-long learning).

Program Specific Objectives (PSOs)

PSO-1: To explore technical comprehension in varied areas of Computer Applications and experience a conducive environment in cultivating skills for thriving career and higher studies.

PSO-2: To comprehend, explore and build up computer programs in the allied areas like Algorithms, System Software, Multimedia, Web Design and Data Analytics for efficient design of computer-based systems of varying complexity.

Mapping of POs with PEOs

PEOs→	PEO 1	PEO 2	PEO 3
₽Os↓			
P01	Yes		Yes
PO2			Yes
PO3	Yes		Yes
PO4		Yes	
PO5	Yes	Yes	
PO6			Yes
PO7	Yes		Yes
PO8			
PO9		Yes	
PO10	Yes		Yes
PO11		Yes	
PO12	Yes	Yes	

Mapping of PSO with PEO

PEOs→	PEO 1	PEO 2	PEO 3
PSO↓			
PSO1	Yes		Yes
PSO2		Yes	Yes

Scheme of Courses Bachelor of Computer Applications

	Credit Details		
S.No.	Course Category	Course Category Abbreviation	3-Yr B.C.A/ (Credits)
1.1	Discipline Specific Courses-Core	DSC	52
1.2	Discipline Specific-Skill Enhancement Courses- Core	DS-SEC	09
1.3	Discipline Specific-Value Added Courses-Core	DS-VAC	
	Total of Discipline Specific Core Courses	S	
2.1	Minor Courses	MC	20
	OR		
2.2	Interdisciplinary Courses	IDC	04
3	Multidisciplinary Courses	MDC	09
4	Ability Enhancement Course- Common	AEC-C	08
5	Value Added Courses-Common	VAC-C	06
6.1	Skill Enhancement Courses- Common	SEC-C	08
6.2	Skill Enhancement Courses-Summer Internship	SEC-SI	04
	Total of Skill Enhancement Courses		
	Total Credits		120

Scheme of Courses Bachelor of Computer Applications

	Cr	edit Details		
S.No.	Course Category	Course Category Abbreviation	4-Yr B.C.A. (Hons.)/ (Credits)	4-Yr B.C.A. (Hons/ (Hons. with Res.) (Credits)
1.1	Discipline Specific Courses-Core	DSC	84	72
1.2	Discipline Specific-Skill Enhancement Courses-Core	DS-SEC	09	09
1.3	Discipline Specific-Value Added Courses-Core	DS-VAC		
	Total of Discipline Specific C	ore Courses		
2.1	Minor Courses	MC	28	28
		OR		
2.2	Interdisciplinary Courses	IDC	04	04
3	Multidisciplinary Courses	MDC	09	09
4	Ability Enhancement Course- Common	AEC-C	08	08
5	Value Added Courses-Common	VAC-C	06	06
6.1	Skill Enhancement Courses- Common	SEC-C	08	08
6.2	Skill Enhancement Courses- Summer Internship	SEC-SI	04	04
6.3	Skill Enhancement Courses- Research Project/Dissertation	SEC-RP		12
	Total of Skill Enhancement Co	ourses		
	Total Credits		160	160

Semester 1

S.No	Paper	Course Title	Course Category	\mathbf{L}	T	P	Cr
	Code						
1	CSP101	Principles of Digital Electronics	DSC	3	0	0	3
2	CSP102	Computer Fundamentals and Office Automation	DS-SEC	2	0	2	3
3	CSP103	Algorithm Design and Programming Using C	DSC	3	0	2	4
4	XXXX	Multi-Disciplinary Course	MDC	3	0	0	3
5	XXXX	Ability-Enhancement Course	AEC-C	2	0	0	2
6	XXXX	Skill-Enhancement Course (common)	SEC-C	2	0	0	2
7	XXXX	Value-added Course	VAC-C	3	0	0	3
		To	tal				20

L-Lectures T-Tutorial P-Practical Cr.- Credits

Semester 2

S.No	Paper	Course Title	Course Category	L	T	P	Cr
	Code						
1	CSP104	Object Oriented Programming using C++	DSC	3	0	2	4
2	CSP105	Web Designing	DS-SEC	1	0	2	2
3	CSP106	Mathematical Foundation of Computer Science	DSC	3	0	0	3
4	XXXX	Multi -Disciplinary Course	MDC	3	0	0	2
5	XXXX	Ability-Enhancement Course	AEC-C	2	0	0	2
6	XXXX	Skill-Enhancement Course (common)	SEC-C	3	0	0	3
7	XXXX	Value-added Course	VAC-C	2	1	0	3
		To	otal				20

L- Lectures T- Tutorial P- Practical Cr.- Credits

FIRST EXIT:

The students will be awarded "Undergraduate Certificate in Computer Science & Applications" after exit at this point, provided they secure 4 Credits in skill/work-based vocational courses or internship/apprenticeship for 4-6 weeks (with minimum 120 hours) during summer term.

Semester 3

S.No	Paper	Course Title	Course Category	L	T	P	Cr
	Code						
1	CSP201	Computer Oriented					
		Numerical and Statistical	IDC	4	0	0	4
		Techniques					
2	CSP202	Object Oriented	DSC	3	0	2	4
		Programming using Java	DSC	3	U		7
3	CSP203	Database Concepts	DSC	3	0	2	4
4	XXXX	Multi -Disciplinary Course	MDC	3	0	0	3
5	XXXXX	Ability-Enhancement Course	AEC-C	2	0	0	2
6	XXXX	Skill-Enhancement Course (common)	SEC-C	3	0	0	3
		T	otal	•			20

L- Lectures T- Tutorial P- Practical Cr.- Credits

Semester 4

S.No	Paper	Course Title	Course Category	L	T	P	Cr
	Code						
1	CSP204	Data Structures	DSC	3	0	2	4
2	CSP205	Computer Graphics	raphics MC 3 0		2	4	
3	CSP206	Operating Systems	DSC	3	0	0	3
4	CSP207	Computer Organization and Architecture	DSC	3	0	0	3
5	CSP208	Computer Networks	DSC	3	0	2	4
6	XXXX	Ability-Enhancement Course	AEC-C	2	0	0	2
			Total				20
NCC	credits are	e only earned by those	students who are opted N	NCC			
7	NCC201	NCC Organization and National Integration	VAC	2	0	0	2
8	NCC202	Training : Drill, Map Reading, Field And Battle Craft	VAC	0	0	2	1
			Total				23

L- Lectures T- Tutorial P- Practical Cr.- Credits

SECOND EXIT:

The student will be awarded "Undergraduate Diploma in Computer Science & Applications" after exit at this point provided that he/she secure 4 Credits in skill/work based vocational courses or internship/apprenticeship for 4-6 weeks (with minimum 120 hours) offered during first year summer term or second year summer term.

Semester 5

S.No	Paper Code	Course Title	Course Category	L	T	P	Cr
1	CSP301	Skill-Enhancement Course	SEC-SI	0	0		4
2	CSP302	Programming in Python	DSC	3	0	2	4
3			DS-SEC	3	0	2	4
4	CSP303	Web Engineering using ASP.NET	MC	3	0	2	4
5	CSP304	Cyber Security	MC	4	0	0	4
			Total				20
NCC	credits are	e only earned by the	ose students who are o	pted N	CC		
7	NCC301	NCC Organization and National Integration	VAC	2	0	0	2
8	NCC302	Training : Drill, Map Reading, Field And Battle Craft	VAC	0	0	2	1
		•	Total	•		•	23

L- Lectures T- Tutorial P- Practical Cr.- Credits

DS-SEC (Discipline Specific-Skill Enhancement Course-Core)-(Choose One)

S.No	Paper Code	Course Title	L	T	P	Cr
1	CSP307	Data Warehousing and Mining	3	0	2	4
2	CSP308	Data Analytics	3	0	2	4
3	CSP309	Big Data	3	0	2	4

Semester 6

S.No	Paper	Course Title	Course Category	L	T	P	Cr
	Code						
1	CSP310	Design and Analysis of Algorithm	DSC	3	0	0	3
2	CSP311	Artificial Intelligence	DSC	3	0	0	3
3	CSP312	Software Engineering	DSC	3	0	0	3
4	CSP313	Mobile Application Development	DSC	3	0	2	4
5	CSP314	Discrete Mathematics	DSC	3	0	0	3
6			MC	4	0	0	4
			Total				20

MC (MINOR COURSE)-(Choose One)

S.No	Paper Code	Course Title	L	T	P	Cr
1	CSP315	Digital Image Processing	3	0	2	4
2	CSP316	R Programming	3	0	2	4
3	CSP317	Machine Learning	3	0	2	4

L- Lectures T- Tutorial P- Practical Cr.- Credits

Note: If the Student get CGPA >= 7.5 then He/ She will have to submit the Research Project with 12 Credit.

THIRD EXIT:

The student will be awarded "Bachelors in Computer Science & Applications" degree after exit at this point.

Semester 7

S.No	Paper	Course Title Course Category		L	T	P	Cr
	Code						
1	CSP405	Theory of Computer Science	DSC	4	0	0	4
2	CSP404	Advanced in Operating System	DSC	3	0	2	4
3			DS-SEC	4	0	0	4
4	CSP401	Research Methodology	MC	4	0	0	4
5	CSP409	Mobile Computing	DSE	4	0	0	4
			Total				20

DS-SEC (Discipline Specific-Skill Enhancement Course-Core)- (Choose One)

S.No	Paper Code	Course Title		T	P	Cr
1	CSP406	Compiler Design	3	0	0	3
2	CSP407	System Programming	3	0	0	3

Semester 8

S.No	Paper	Course Title	Course Category	L	T	P	Cr
	Code						
1	CSP402	Internet of Things	DSC	3	0	2	4
2	CSP411	Digital Image Processing	DSE	3	0	2	4
3	CSP410*	Major Project		0	0	12	6
4	CSP412*	Cryptography and Network Security	MC	2	0	2	3
5	CSP420	Cloud Computing Security & Management	DSC	4	0	0	4
			Total				21

• *Those students are adopting the research project they are exempted these courses. (12 credit)

S.No	Paper Code	Course Title	Course Category	L	T	P	Cr	
1	CSP415	Research Project		0	0	24	12	
		Total						

FOURTH EXIT:

The student will be awarded "Bachelor of Computer Science and Applications (Hons.)" degree after exit at this point.

List of Multi-disciplinary open elective courses at DAV University

Sr. No.	Course Name	Faculty/Department
1	Basics of Physics	Physics
2	Basics of Chemistry	Chemistry
3	Basics of Biology	Zoology & Botany
4	Introductory Biotechnology	Biotechnology
5	Introductory Microbiology	Microbiology
6	Functioning of the Human Body	Zoology
7	Introductory Botany	Botany
8	Business Management for Beginners	СВМЕ
9	Fundamental of Mutual Funds	СВМЕ
10	Economics for Beginners	СВМЕ
11	Professional Communication	English
12	Fine Arts	Arts, Fine Arts & Performing
		Arts
13	Jyotish: 'Eye of the Veda'	Vedic Studies
14	Mathematical Statistics	Mathematics
15	Introductory Journalism	JMC
16	Professional Photography	JMC
17	Library Information Sciences	Library Sciences

Common courses with credits

Ability-	Cr.	Skill-	Cr.	Value-Added	Cr.
Enhancement		Enhancement		Courses	
Courses		Courses			
Personality	1L+1P	Essentials of	2L+1P	Environmental	2L+1P
Enhancement		Entrepreneurship-		Studies	
		Thinking and		(Mandatory)	
		Action			
Personality	2P	Design Thinking	2P	Human Values	2L+1T
Development				and Ethics	
				(Mandatory)	
Behavioural & Life	1L+1P	Design Thinking	2L	Gender	2L
Skills		& Innovation		Sensitization	
Global Citizenship in	2L	Data Analytics	2L+1P	Professional	2L
Higher Education		•		Ethics	
Communication Skills	1L+1P	Cyber Security	3	Sustainable	2L
(Mandatory)			(2L+1P)	Development	
OD		Digital Fluency	1L+1P	Green	2L
OR				Technologies	

Cambridge English-I (Mandatory#) & Cambridge English-II (Mandatory#) # To be offered in two semesters					
Health & Yoga	1L+1P	Fundamentals of Computer programming & IT(FCPIT)	2L	General Studies	2L
Technical Report Writing	2L	Python Programming	3 (2L+1P)	NSS	2 (1L+1P)
Leadership Management	2L	Disaster Preparedness and Planning	2L		
Therapeutic Yoga	1L+1P	Intellectual Property Rights	2L		
Creative & Critical Thinking	1L+1P	Apiculture	2P		
Community Engagement & Social Responsibility (Mandatory)	1L+1P	NCC*	3 (2L+1P)		
		LATEX	3 (1L+2P)		
		Programming with FORTRAN	3(2L+1P)		

Notes:

- a. Due to the constraint on total number of credits to be restricted under 160 for four year UG programmes, the mandatory courses which may or may not fall under ability-enhancement, skill-enhancement (common) or value- added courses can be offered as non-credit course and the student will have to qualify (as Satisfactory/Unsatisfactory) these courses to secure minimum passing marks through the process of assessment as mandated by DAV University.
- b.Minimum number of students feasible to run a common course (Ability-enhancement, Skill-enhancement (common) and Value-added) will be 20 students.
- c. *Pre-requisite to opt NCC is that the student must be in possession of Certificate B or has appeared in B-certificate exam of NCC. NCC course shall run in two semesters of 3 credits (2L+1P) in each semester. Student who wishes to opt for NCC is required to study in two semesters of total 6 credit

Semester 1



In	hou		
L	T	P	Credit
3	0	0	3

Course Code	CSP101									
Course Title	Principles of Digital Electronics									
Course	On the completion of the course the student will be able to									
Outcomes		CO1: To provide the knowledge about the various electronics components and digital circuits								
	to the students and designing of various building blocks of computer system concepts. CO2: To introduce the basic concepts and laws involved in the Boolean algebra and families and digital circuits. CO3: To familiarize with the different number systems, logic gates, and combination									
	sequential	circuits utilized in the	e different digi	tal circuits ar	nd systems.					
	CO4: To	design and analysis	of the digital	circuit and s	system. After	studying	these subject			
		vill be able to easily u		nternal worki	ing of digital	electronic	circuits.			
Examination	Theory/ F	Practical/ Theory + I	Practical							
Mode							_			
Assessment	Written	Assignment/	MSE	MTP	ESE	EPR	ABL/PBL			
Tools	Quiz	Project Work								
Weightage	10%	10%	25%	-	50%	-	5%			
Syllabus							CO Mapping			
Unit 1	Fundamo	entals of Digital El	ectronics & I	Number Sys	stem		CO 1			
•	propagati Digital IC	ns of Digital Signa on delay time, Dig C signal levels. Number System, Bi	gital Operation	ons, Digital System, Oc	Integrated ctal Number	Circuits, System,				
	another,	mal Number System Arithmetic Open nent and 2's Comple	ration with			ystem to Base,1"s				
•	_	ntes: AND, OR, No Universal Gates, Log			, XNOR, N	IAND &				
Unit 2	Boolean	Algebra & Combin	national Circ	uits			CO 2			
•	Boolean A	Introduction, Theorems, Simplification of Boolean Expression using Boolean Algebra, SOP & POS Forms, Realization of Boolean Expression using Gates, K Maps, Simplification of Boolean Expression using K								
•	Half Adder Half Subtractor, Full Adder & Full Subtractor, Parallel Binary Adder, Binary Adder/ Subtractor.									
Unit 3	Combina	ational & Sequentia	al Logic Circ	ıits			CO 3			
•	Combinational & Sequential Logic Circuits Multiplexers & De-multiplexers, Implementation of Boolean equations using Multiplexer and Demultiplexer									
l l	using wiu	sing Multiplexer and Demultiplexer Encoders & Decoders.								

•	Latch, Flip Flops RS Flip Flop, JK Flip Flop, Master Slave JK Flip Flop Race Condition, Removing Race Condition, D Flip Flop, T Flip Flop, Applications of Flip Flops	
Unit 4	Semiconductor & Memories	CO 4
•	Introduction, Static and dynamic devices, read only & random-access memory chips, PROMS and EPROMS Address selection logic. Read and write control timing diagrams for ICs.	
	Read and write condoi thining diagrams for ics.	
Reference Book/s	 Malvino, Digital Computer Electronics, Delhi: McGraw Hill, Second Edition. ManoD. Morris, Digital Logic & Computer Design, New Delhi: PHI Second Edition Halkias Millman, Integrated Electronics, Delhi: McGraw Hill. Hodges D.A. & Jackson H.G., Analysis and Design of Integrated Circuits, New York: International McGraw Hill, 1983. Ujjen beck, John, Digital Electronics: A Modern Approach, New Delhi: Prentice Hall, 1994 	



In	hou		
L	T	P	Credit
3	0	2	4

Course Code	CSP102										
Course Title	Compute	Computer Fundamentals and Office Automation									
Course Outcomes	On the co CO1: Illu application CO2: In languages CO3: Dis word and CO4: Intr	On the completion of the course the student will be able to CO1: Illustrates different components of computer, its Characteristics, generations application. Explain different number system used in computer system and binary arithmetic									
Examination Mode		Practical/ Theory + 1									
Assessment Tools	Written Quiz	Assignment/ Project Work	MSE	MTP	ESE	EPR	ABL/PBL				
Weightage	10%	10%	25%	-	50%	-	5%				
Syllabus							CO Mapping				
Unit 1	Fundame	entals of Computer	r & Number	System			CO1				
•	generation the Basis Bit, byte.	ructure of a Compuns, Applications of of size and chronol, binary, decimal, system to the oth	Computers. ogy. hexadecimal,	Classification and octal	on of Comp	nversion					
•	Binary A	ddition, subtraction	and multiplic	cation.							
Unit 2	Operatin	g System, Memory	y Types & In	put/output	Devices		CO2				
•	RAM, RO	OM, Cache and Seco	ondary memo	ory.							
•	MICR. Output d	ices: Keyboard, Molevices: Monitor, iter, Dot Matrix prin	Impact, non-	impact, wo	orking mech	nanism of					
•	introducti Batch, m	language, assemble on to Compiler, Intuiti programming, to d real time operation	erpreter, Asso	embler. multiproces	sor operatin	g system,					
Unit 3	online and real time operating system distributed operating system. Disk Operating System & MS Word						CO3				
•	DOS-History, Internal and External Commands, Batch Files										
•		eatures of MS WC matting pages, para									

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	grammar; creating lists and numbering. Headings, styles, fonts and font size. Finding and replacing text, inserting page breaks, page numbers, symbols, images and dates.	
Unit 4	Using tables, header, footer. Using mail merge features. MS Excel, MS PowerPoint and MS Access	CO4
•	Excel Worksheet, Data Entry, Editing, Cell Addressing Ranges, Copying & Moving Cell Content, Inserting and Deleting Rows and Column, Column Formats, Printing, Creating, displaying charts, Working with functions - Date and time function, Statistical function, Mathematical and Trigonometric functions, Text function, Logical functions.	
•	Presentation overview, entering information, Presentation creation, opening and saving presentation, using transitions and animations.	
•	Creating a Database using MS Access, Basic Tables, Using Queries, Using the Auto Form Feature, Form Design, Using the Auto Report Feature, Report Design, Copying Data, Freezing Columns, Printing Tables, Printing Reports, Sorting Records, Using the Filter Sorts, Renaming Columns.	
Reference Book/s	 Sinha, P.K.and Sinha,P, , Foundations of Computing. New Delhi: BPB First Edition, 2002. Norton Peter, Introduction to Computers, McGraw Hill. Rajaraman V, Fundamentals of Computers, New Delhi: Prentice Hall of India, Second Edition,1996. Jain Satish, MS Office 2010 Training Guide, Delhi: BPB Publications, 2010 Shelly G.B, Cashman Thomas J., and Verma at Misty E., Microsoft Office Word 2007: Complete Concepts and Techniques, New Delhi: Cengage Learning, 2007 Subramanian N, Introduction to Computers, Noida, UP, India: Tata McGraw Hill,1989 Cyganski D, Orr J A, Information Technology Inside and Outside, New Jersey USA: Pearson Education 2002. 	



In	hou	ırs	
L	T	P	Credit
3	0	2	4

Course Code	CSP103	CSP103					
Course Title	Algorithm	Algorithm Design and Programming Using C					
Course	On the co	mpletion of the course	e the student	will be able	to		
Outcomes	CO1: To	define the concept	of problem	solving and	steps to so	olving p	problems in
	computer	application are using	g algorithms	s, pseudo-co	des and flo	wchart	s sequential,
	selection a	nd repetition structure.		_			
	CO2: To ı	understand the Conce	pt of fundame	ntals of progr	amming & C	ontrol st	ructure.
	CO3: App	CO3: Apply the concepts of Function, arrays, Structure & Union.					
	CO4: Den	nonstrate the ability to v	vrite C prograi	ns using poin	ters and file h	andling	
Examination	Theory/ P	ractical/ Theory + Pra	actical				
Mode	-						
Assessment	Written	Assignment/	MSE	MTP	ESE	EPR	ABL/PBL
Tools	Quiz	Project Work					
Weightage	10%	10%	25%	-	50%	-	5%
Syllabus		1	•			I.	CO
							Mapping
Unit 1	Fundame	entals of algorithm	s and pro	gramming,	Operations	and	CO1
		ons & Control Struct			-		
•	Concept:	problem-solving, Pr	oblem-solvin	g technique	s (Trial &	Error,	
	_	Brainstorming, Divide & Conquer), Steps in problem solving (Define					
	Problem,	Analyze Problem, Ex	plore Solutio	n), Algorithi	ns and Flow	charts	
		ns, Symbols), pseudo	-				
•		Set, Identifiers an		rds, Data '	Types, Con	stants,	
		, Expressions, Statem	•		• •		
	its types.	, —	, , , , , , , , , , , , , , , , , , ,		F		
•	• •	haracter Input, Singl	e Character	Output. En	tering Input	Data	
	_	out Scan Functions,		-			
		Gets and Puts Funct	_	-	11010 11000		
Unit 2		Making and Looping					CO2
•		on, Decision Making			lse and Nes	ted If	CO2
		d Do-While, For Lo					
		Statement.	op, յս ութ ծա	tements. Di	cak, Contine	<i>i</i> c, G0	
•		on to Arrays, Array	Declaration	Single and	Multidimen	sional	
		•		C			
	Array, Memory Representation, Matrices, Strings, String Handling Functions.						
Unit 3	Functions, Structure and Union					CO3	
•		on To Functions, F		aration Fu	nction Cate	ories	
_		Functions, Parameter			•	_	
				0	•	v alue/	
		e, Recursion, Global a			<u> </u>	n. ot	
•		on of Structure, A	U			ructure	
I Init 1		ion, Arrays of Structu		ructures, Un	IONS.		CO4
Unit 4	Pointers,	Files & Preprocesso	r Directives				CO4

•	Introduction To Pointers, Address Operator and Pointers, Declaring and
	Initializing Pointers, Assignment through Pointers, Pointers and Arrays.
•	Introduction, creating a Data File, Opening and Closing a Data File,
	Processing a Data File.
•	Introduction and Use, Macros, Conditional Preprocessors, Header Files
Text Book/s	1. Balagurusami E, Programming in ANSIC, New Delhi: Tata Mc Graw
	Hill, Fourth Edition (2010).
Reference	1. Sprankle, M&J. Hubbard, Problem solving and programming concepts,
Book/s	9 th Edition. NJ: Prentice Hall, 2012.
	2. Gaddis,T., Starting out with programming logic and design, 3 rd Edition.
	Boston: Addison Wesley 2012.
	3. Venit, S. &E. Drake, <i>Prelude to programming: Concepts and design</i> , 5 th
	Edition. Boston: Addison Wesley, 2011.
	4. R.G.Dromy. <i>How to Solve it by Computer</i> , 3 rd Edition, New Delhi:
	Pearson Education, 2007.
	5. Kanetkar Yashvant P, <i>Let us C</i> , New Delhi: BPB Publications, Seventh
	Edition (2007).
	6. Kernighan & Richie, <i>The C Programming Language</i> , New Delhi: PHI
	Publication, Second Edition (2009).

Course Title: Office Automation Laboratory Course Code: CSP102

L	T	P	Credits	Marks
0	0	2	1	50

- Working of DOS internal & external commands.
- Learning to use MS WORD, MS EXCEL.
- Using MS PowerPoint to make slides and presentations.
- Introduction to the Database Window, Database Objects, Database Terminology
- Creating a Database using MS Access, Basic Tables
- Using Queries, Using the Auto Form Feature Form Design
- Using the Auto Report Feature, Report Design
- Copying Data, Freezing Columns
- Printing Tables, Printing Reports
- Sorting Records, Using the Filter Sorts, Renaming Columns

Course Title: C Programming Laboratory

Course Code: CSP103

L	T	P	Credits	Marks
0	0	2	1	50

Implementation of C programming concepts:

- Control Structures, Loops, Arrays, Strings
- Functions, Structures, Union, Files, etc.

Semester - 2



In	hou		
L	T	P	Credit
3	0	2	4

Course Code	CSP104							
Course Title		Object Oriented Programming using C++						
Course		On the completion of the course the student will be able to						
Outcomes		cuss the concepts of OO				veloped la	inguages.	
		CO2: Developing the concepts of Classes and object by using real-world examples.						
		CO3: Implement the concepts of Friend function and Inheritance.						
	_	CO4: Developing the programs using the concept of virtual function and v						
	file handli	ng.				_	-	
	CO5: Inte	raction with the IDE and	d help in unde	rstanding th	e concept of (OOPs.		
Examination	Theory/ P	Practical/ Theory + Pra	actical					
Mode								
Assessment	Written	Assignment/	MSE	MTP	ESE	EPR	ABL/PBL	
Tools	Quiz	Project Work						
Weightage	10%	10%	25%	-	50%	-	5%	
Syllabus							CO	
							Mapping	
Unit 1	Introduc	tion to OOPS & Clas	ss Concepts				CO1,5	
•		Of OOP, OOP Feature	·		3			
	~ ~	 Objects, Classes, Inhe 		•	Defined Dat	a Types,		
		nism, Overloading, Com						
•	Class and Objects, Inline Functions, Static Data, Members and Member							
		Constructors and Destr Objects, Array of Poi		ot Dogg by	Volue Ve	Dogg by		
•		, Local and Global C						
		, Namespace.	iass, residu i	ind Limpty	C1433, 11C-p	1000301		
Unit 2		O &Operator Overloa	ading				CO2	
		•	8				002	
•	Hierarchy	of Console Stream	Classes, Ur	formatted	and Format	ted I/O		
	•	s, Manipulators						
•		able Operators, Overlo						
		l Operators, Overload	ing Subscript	, Array, In	sertion, Extr	action,		
		Delete Operators.					GOA	
Unit 3		unction and Type Co					CO3	
•	Friend Function, Function Overloading, Overloading Operators through Friend Function							
•		pe Conversion, Conv		•	s and Basic	Types,		
		on Between Objects of						
•		n Rules, Different Fo	orms of Inhe	ritance, Ro	oles of Cons	tructors		
		ructors in Inheritance	110				G 0 4	
Unit 4		Sunctions & File Han					CO4	
•		Functions and Their	*		Function,	Virtual		
	Destructo	or, Virtual Derivation,	Abstract Clas	SS.				

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•	Hierarchy of File Stream Classes, Opening and Closing Files.	
•	File Modes, Testing for Errors, File Pointers and Their Manipulations,	
	ASCII & Binary Files, Sequential and Random-Access Files	
Text Book/s	1. Balaguruswami E, <i>Object Oriented Programming In C++</i> , New Delhi:	
	Tata Mc Graw Hill,2006	
Reference	1. Stroustrup Bjarne, <i>The C++ Programming Language</i> , New Delhi:	
Book/s	Addison-Wesley Professional,2000	
	2. Lafore Robert, <i>Object Oriented Programming in C++</i> . Delhi: Sams	
	Publishing, 2000	
	3. Lippman, Tom Weiss, C++ Primer, New Delhi: Addison Wesley, 2005	
	4. Scildt Herbert, C++ The Complete Reference, New Delhi: Tata Mc	
	Graw Hill, 2007	



In	hou		
L	T	P	Credit
3	0	2	4

Course Code	CSP105							
Course Title	Web Des	Web Designing						
Course	On the co	mpletion of the cours	e the student	t will be abl	e to			
Outcomes	CO1: Intr	oduce the creation of	static webpa	ages using H	HTML			
	CO2: Using PHP for back-end manipulations, arrays and functions.							
	CO3: Wo	CO3: Working with PHP forms and manipulating files.						
		olishing web sites.						
Examination Mode	Theory/ P	Practical/ Theory + Pr	actical					
Assessment	Written	Assignment/	MSE	MTP	ESE	EPR	ABL/PBL	
Tools	Quiz	Project Work	11152	1,111	Lon		1132,132	
Weightage	10%	10%	25%	-	50%	-	5%	
Syllabus				l			CO	
							Mapping	
Unit 1	Introduc	tion to Web Develop	ment &HT	ML/DHTM	TL TL		CO1	
•		Webpage, Static Web						
•		asics, HTML Eleme			of HTML P	rogram,		
		s, Headings, Paragra				_		
		ms, Frames, Where to	_	_	_			
•		CSS in DHTML, Implementation of Web Pages using CSS						
Unit 2	Introduction to PHP							
•	Introduction to PHP, PHP Environment, Syntax Overview, Variable Types.							
•	Decision	Making, Control St	tatements, A	Arrays, Stri	ngs, Functi	ons and		
	Objects							
Unit 3	DIID 6		6 1 1.0	1 4 4			CO3	
Ollit 3		ns and manipulating				G 11	CO3	
•	Working and Session	with Forms, Web Coons	ncepts, GET	& POST, I	Maintaining	Cookies		
•	Working	with Files, Opening,	closing, copi	ng, renamir	ng and deleti	ng a		
	file, File u	uploading and downlo	oading, Gene	erating and o	creating Ima	ges		
•	Database	Connectivity with M	IySQL, perfo	orming basi	c operations	s (insert,		
	delete, up	date, select).						
Unit 4	Purchasi	ng a Domain Name	& Web Space	ce			CO4	
•	Domain Name & Web Space, Getting a Domain Name & Web Space (Purchase or Free),							
•	,	g the Website to Ren	note Server					
	Optoaum	5 the Website to Kell	note betver.					
Reference	1 Dowell	Thomas UTMI 0	CCC. The C	omplete Pa	faranaa Na	v Dolhi.		
Book/s		l Thomas, <i>HTML &</i> aw-Hill, Fifth Edition		отрівів к еј	ierence, mev	w Dellii.		
DOOK/S		Harris, <i>HTML, XHTM</i>	` ′	11 in One I	For Dummio	s Delhi		
	2. 1 may 1	imilio, 111 WILL, 2011 IVI		i i iii Oile I	or Dannine	o, Denn.	<u> </u>	

Willey, Second Edition (2010).	
3. Lerdorf Rasmus, Tatroe Kevin, Mac In tyre Peter, <i>Programming</i>	
PHP, Delhi: O' Reilly Media, 2013.	
4. Ullman Larry, PHP for the World Wide Web, Visual Quick Start Guide.	
New Delhi: Peachpit Press, fourth edition (2011)	

Course Title: Web Designing Laboratory

Course Code: CSP105

L	T	P	Credits	Marks
0	0	2	1	50

• Web designing using HTML, DHTML, CSS, and PHP.

Course Title: Object Oriented Programming Structures

Laboratory

Course Code: CSP104

L	T	P	Credits	Marks
0	0	2	1	50

- Implementation of OOP concepts using C++
- Write program in 'C++' language
- Using input and output statements
- Using control statements.
- Using functions.
- Using array
- Using Classes and implementation of Constructor and Destructor.
- Using files.
- Using OOP's Concepts (Inheritance, Polymorphism, Encapsulation, Friend and Static Functions, Exception Handling)