Course Type	Course Code Name of the Course T	T/P Credit	Exam Duration	Components Of Marks				
Турс					In Hrs	Internal	External	Total
Core Courses	CCCS101	Fundamentals Computer Programming Using C	Т	4	2.5	40	60	100
	CCCS102	Web Application Development – I	Т	4	2.5	40	60	100
	CCCS103	C o m p u t e r Fundamental and PC Software	Т	4	2.5	40	60	100
	CCCS104	Practical based on CCCS101	P	4	2.5	40	60	100
	CCCS105	Practical based on CCCS102, CCCS103	P	4	2.5	40	60	100
Foundation Courses	FCCS101	Communication Skills in English	Т	2	2.5	40	60	100
	FCCS102	Environmental Science	T	2				
Elective	CECS101	Digital Electronics	Т	2	2.5	40	60	100
Courses (Any One)	CECS102	Financial Management and Accounting	Т	2	2.5	40	60	100
Total				26		280	420	700

Course Type	Course Code	Name of the Course	T/P	T/P Credit	Exam Duration	Components Of Marks		
					In Hrs	Internal	External	Total
	CCCS206	A d v a n c e d C Programming and Introduction to Data Structures	Т	4	2.5	40	60	100
Core Courses	CCCS207	Web Application Development – II	Т	4	2.5	40	60	100
	CCCS208	Databas e Management System – I	Т	4	2.5	40	60	100
	CCCS209	Practical based on CCCS206 and CECS203 or CECS204	P	4	2.5	40	60	100
	CCCS210	Practical based on CCCS207 and CCCS208	P	4	2.5	40	60	100
Foundation Courses	FCCS203	Mathematical Foundation of C o m p u t e r Science – I	Т	4	2.5	40	60	100
Elective Courses (Any One)	CECS203	Introduction to P y t h o n Programming	Т	2	2.5	40	60	100
	CECS204	Management Information System	Т	2	2.5	40	60	100
Total				26		280	420	700

Paper Code: CCCS101 Total Credit: 4

Title of Paper: Fundamentals of Computer Programming Using C

Unit	Description	Weighting
I	Concept of Algorithm, Flowchart and Languages Concept of an algorithm and a flow chart, need and definition Symbols used to draw a flow chart Typical (primitive) examples of flow charts and algorithms Generations of computer languages High-level and low-level languages Translators Introduction to editors and details about one of the editors	25%
II	Basics of Programming Problem analysis Variables, expressions & manipulation Data types in a high-level language, operators I/O statements, Assignment statements Control strategies, Conditions	25%
III	Decision making & Looping, Arrays The while statement, The do statement, The for statement, Jumps in loops, Declaration and initialization of one dimensional, two dimensional and multi-dimensional arrays, Dynamic arrays	25%

IV	Character arrays & Strings, User-Defined Functions 25%
	Declaring and initializing string variables, reading strings
	from terminal, writing strings to screen,
	Arithmetic operations on characters, putting strings
	together, Comparison of two strings, string handling
	functions,
	Table of strings, other features of strings.
	Need for user-defined functions, A Multi-function
	program,
	Elements of user defined functions, definition of
	functions,
	Return values and their types, functions calls, function
	declaration, Category of functions, nesting of functions,
	The scope visibility and lifetime of variables.

Basic Text & Reference Books :-				
1.	Balaguruswami : Programming in ANSI C., Tata McGraw Hill Publication.			
2.	Kernighan B., Ritchie D.: The C Programming Language, Prentice Hall.			
3.	Cooper H. & Mullish H: The Sprit of C, Jaico Publication House, New Delhi.			

Paper Code: CCCS101	Total Credit : 4
<b>Title of Paper:</b> Fundamentals of Computer Programming Using C	Total Marks: 60 Time: 2.5 Hrs

Unit	Description	Total Marks	
I,II,III,IV	Q.1(A) Multiple Choice Questions (MCQ)	07	15

	Q.1 (B) Short Questions (Definitions, Blanks, Full Forms, True/False, Match the Following)	08	
I,II	Q.2(A) Medium Questions (Any Two)	06	15
	Q.2(B) Medium Questions / Long Questions (Any Three)	09	
III,IV	Q.3(A) Medium Questions / Long Questions (Any Two)	06	15
	Q.3(B) Medium Questions / Long Questions (Any Two)	08	
I,II,III,IV	Q.4 Programs based on C (Any Two)	15	15

Paper Code: CCCS102	Total Credit : 4
<b>Title of Paper:</b> Web Application Development – I	Total Marks: 60
Title of Faper: web Application Development – I	<b>Time :</b> 2.5 Hrs

Unit	Description	Weighting
I	The Internet and Web Browsers Introduction to the Internet History of the Internet Services provided by the Internet Some basic terminology and concepts (WWW, URL, webpage, web site, web servers, web browsers, HTML, search engines, etc.) Components of a browser window Use of menus and toolbar buttons History and navigation Setting basic options, security and privacy precautions Managing bookmarks/favorites Tabbed browsing, downloading files, saving web pages for offline reading	25%
II	Web Page Designing-I An introduction to HTML HTML tags Structure of an HTML document Text and paragraph formatting Ordered and unordered lists, nested lists	25%
III	Web Page Designing-II HTML tables Hyperlinks Images Frames, framesets, nested framesets	25%
IV	Web Page Designing-III Designing HTML forms Webpage layout Introduction to a selected website development tool Key features of the website development tool Developing websites using the tool	25%

Basic Text & Reference Books :-				
1.	Ivan Bayross, "Web Enabled Commercial Applications Development using HTML, DHTML, Javascript, Perl CGI", BPB, 2004			
2.	Douglas E Comer: The Internet, PHI, Second Edition, May 2000			
3.	Xavier C: World Wide Web Design With HTML, Tata McGraw Hill Publication, 2000			

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## KSKV Kachchh University Program: BCA

## **Semester: I**

Paper Code: CCCS102

Title of Paper: Web Application Development – I

Total Credit: 4

Total Marks: 60

Time: 2.5 Hrs

Unit	Description		Total Marks
I,II,III,IV	Q.1(A) Multiple Choice Questions (MCQ)	07	15
	Q.1 (B) Short Questions (Definitions, Blanks, Full Forms, True/False, Match the Following)	08	
I,II	Q.2(A) Medium Questions (Any Two)	06	15
	Q.2(B) Medium Questions / Long Questions (Any Three)	09	
III,IV	Q.3(A) Medium Questions / Long Questions (Any Two)	06	15
	Q.3(B) Medium Questions / Long Questions (Any Two)	08	
I,II,III,IV	Q.4 Web designing practical of HTML (Any Two) (Practical based on Tables, Frames and Forms are preferable)	15	15

Paper Code: CCCS103

Title of Paper: Computer Fundamental and PC Software

Total Credit: 4

Total Marks: 60

Time: 2.5 Hrs

Unit	Description	Weighting
I	Introduction to Computer Systems and Number Systems  Block diagram of a simple computer and significance of different functional units  Evolution of computers  Definitions of the terms: hardware, software  Applications of computers  Binary, octal, decimal, and hexadecimal number systems  Conversion of numbers among binary, octal, decimal, and hexadecimal number systems  Addition and subtraction of binary numbers	25%
II	Representation of Information and Processor Organization Representation of integers Character codes (ASCII, Unicode) Error detection and correction codes Instruction execution cycle CPU organization	25%
III	Memory Organization Primary memory – Introduction to RAM, ROM, Cache, Registers, Secondary memory Various types and organization of secondary storage devices such as magnetic disks, optical disks, flash memories.	25%

IV	I/O Devices	25%
	Common types of Input/ Output devices, such as Monitors,	20,0
	keyboard, mouse Printers (Line, Dot Matrix, Inkjet,	
	Laser ) Scanners	
	Office Packages	
	Documentation Software (Microsoft Word)	
	Create, edit, save, print, navigating documents, different	
	views, formatting, cut-copy paste, find and replace, word	
	wrap, alignment, tabs, inserting- tables-hyperlink pictures-	
	charts-AutoText-header-footer-footnote- endnote-	
	comments-bookmark,	
	Autocorrect, spell checking, thesaurus, protecting a	
	document, mail merge, macros.	
	Spreadsheet Software (Microsoft Excel)	
	Concept of workbook-worksheet-workspace, Cell, Range,	
	Types of data, formatting,	
	Conditional formatting, Fill series, Entering formula,	
	Absolute-Relative-Mixed addressing, cut-copy-paste-paste	
	special, Hyperlink, Functions: SUM, COUNT, MIN, MAX	
	AVERAGE, TODAY, NOW, IF, SUMIF, COUNTIF,	
	UPPER, LOWER, ROUND, VLOOKUP, HLOOKUP,	
	DAYS360, Creating Charts, Protecting and hiding	
	data, AutoFilter, Subtotal, What-if Analysis: Goal Seek-	
	Scenario, import-export of data.	

#### **Basic Text & Reference Books:-**

- 1. Tanenbaum A.S.: Structured Computer Organization, Prentice-Hall of India Pvt. Ltd.
- 2. Rajaraman V.: Computer Fundamentals, Prentice-Hall of India Pvt. Ltd.

Title of Paner: Computer Fundamental and PC Software		7	Total Credit: 4 Total Marks: 60 Time: 2.5 Hrs
Unit	Description	•	Total Marks
I	Q.1(A) Multiple Choice Questions (MCQ)	07	

	Q.1 (B) Short Questions (Definitions, Blanks, Full Forms, True/False, Match the Following)	08	15
I,II	Q.2(A) Medium Questions (Any Two)	06	
	Q.2(B) Medium Questions / Long Questions (Any Three)	09	15
II,III	Q.3(A) Medium Questions / Long Questions (Any Two)	06	
	Q.3(B) Medium Questions / Long Questions (Any Two)	08	15
IIII,IV	Q.4(A) Medium Questions / Long Questions (Any Two)	06	15
	Q.4(B) Medium Questions / Long Questions (Any Two)	08	

Paper Code: CCCS104	<b>Total Credit :</b> 6
Title of Paper: Practical based on CCCS101	Total Marks : 60
	<b>Time :</b> 2.5 Hrs

#### **Sample Practical Exercises:**

- 1. To prepare a cup of tea.
- 2. To open a bank account.
- 3. To find maximum from the given three numbers.
- 4. To find simple interest and Compound Interest
- 5. To read three sides of a triangle and print whether it will form a triangle or not
- 6. To find the solution of quadratic equation.
- 7. To find out N! (Factorial of N).
- 8. To find out minimum and maximum from N numbers.
- 9. To find whether given number is prime or not.
- 10. To print the N terms of Fibonacci series. (i.e. 1, 1, 2, 3, 5, 8, 11 ...).
- 11. To read a number & check whether it is a palindrome or not.

#### Find the sum of the following series:

- 12. Sum = 1 + 3 + 5 + 7 ..... up to N terms.
- 13. Sum = 5 10 + 15 20 + 25 ..... up to N terms.
- 14. Sum =  $1 + 1 + 2 + 3 + 5 + 8 + 13 \dots$  up to N terms.
- 15. Sum = 1! + 2! + 3! + 4! ..... up to N terms.
- 16. Read marks of three subjects and find the percentage of it. Also, print the appropriate class. Here,

If percentage < 40 then class is 'fail'

If 40 <= percentage < 48 then class is 'pass'

If 48 <= percentage < 60 then class is 'second'

Else class is 'first'.

- 17. To find the sum of the digits in a given positive numbers.
- 18. To input a time as a number of seconds after midpoint and outputs it as hours: minutes: seconds. For example, if the input were 50000 the output should be 13: 53: 20
- 19. To read the price of one dozen bananas and calculate and print the total cost of N bananas.
- 20. To read a number and find whether it is divisible by two or not.
- 21. To accept a positive integer and check whether it is one-digit, two-digit or three-digit otherwise print appropriate message.

## KSKV Kachchh University

Program: BCA Semester: I

Paper Code: CCCS104	<b>Total Credit:</b> 6
Title of Paper: Practical based on CCCS101	Total Marks: 60 Time: 2.5 Hrs

Unit	Description		Total Marks
	Q.1 Practical Based on C	40	60
	Q.2 Viva – Voce	20	

Paper Code: CCCS105	Total Credit:
Title of Paper: Practical based on CCCS102 and CCCS103	6 Total Marks:
	60 <b>Time :</b> 2.5 Hrs

#### 1. Microsoft Word

- 1. Understanding formatting style of Microsoft word
- 2. Understanding formatting functions like cut, copy, paste, etc..
- 3. Understanding the insertion and deletion functions
- 4. Understanding paragraph formatting functions
- 5. Understating the creation of table and its features
- 6. Understanding Mail merge, spell-check, etc..

#### 2. Microsoft Excel

- 1. Understanding concept of Worksheets
- 2. Understanding create, copy, paste
- 3. Understanding various Formulas and built-in functions
- 4. Understanding Graph-Plotting facilities
- 5. Understanding What if analysis
- 6. Understanding Formatting cells, Worksheets etc.
- 7. Understanding Custom Controls

#### 3.HTML

- 1. Understanding various tags of HTML
- 2. Understanding paragraph formatting tags
- 3. Understanding listing tags
- 4. Understanding text formatting tags
- 5. Understanding Table and table formatting tags
- 6. Understanding frame and forms

Paper Code: CCCS105	<b>Total Credit:</b> 6
Title of Paper: Practical based on CCCS102 and CCCS103	Total Marks : 60
	<b>Time :</b> 2.5 Hrs

Unit	Description	Total Marks	
	Q.1 Practical Based on Microsoft Word, Microsoft Excel & HTML	40	60
	Q.2 Viva – Voce	20	

Paper Code: FCCS101

Title of Paper: Communication Skills in English

Total Credit: 2

Total Marks: 60

Time: 2.5 Hrs

Unit	Description	Weighting
I	Reading Skills Mechanics of Reading i.e. Eye Movement and Different Reading Styles Issues of Reading Speed and Comprehension Value Reading Gears for different reading purposes Skimming & Scanning Skills Barriers to Effective Reading	25%
II	Listening & Feedback Skills Importance and purpose of Listening. Barriers to Effective Listening. Ways of improving Listening Skills. Giving Feedbacks i.e Confirmatory and Corrective	25%
III	Writing Skills Form words properly using prefixes/suffixes. Use Phrasal Verbs. Writing formal letters of invitation (inviting/accepting/declining), letters of complaint and intimation to civil authorities. Paragraph development ie. Topics sentence and supporting sentence, attributes of a good paragraph, types of paragraphs. Writing dialogue on given topics	25%

IV	Speaking Skills	25%
	Use greeting and formulae in everyday conversation	
	Notions and Functions of everyday usage. Parts of Speech,	
	Types of Sentences, Tenses, Imperatives, Modals, Voice,	
	Determiners, Concord, Interrogation and Negation, basic	
	prepositions Use of Phrasal Verbs	

Bas	Basic Text & Reference Books :-			
1.	Meenakshi Raman & Sangita Sharma, Technical Communication; Principles and Practice, Oxford University Press			
2.	Chrissie Wright, Communication Skills, Jaico Publication			
3.	Grant Taylor, English Conversation Practice, New Delhi: Tata McGraw Hill			
4.	R P Bhatanagar and R T Bell, Communication in English, Hyderabad, Orient Longman.			
5.	D Sasikumar and P V Dhamija, Spoken English, New Delhi: Tata McGraw Hill			
6.	David Jolly, Writing Tasks: Authentic task approach to individual Writing needs, Cambridge University Press			

Paper Code: FCCS101	<b>Total Credit : 4</b>
Title of Paper: Communication Skills in English	Total Marks: 60 Time: 2.5 Hrs

Unit	Description		Total Marks
	Q.1(A) Multiple Choice Questions (MCQ)	07	
I			

	Q.1 (B) Short Questions (Definitions, Blanks, Full Forms, True/False, Match the Following)	08	15
I,II	Q.2(A) Medium Questions (Any Two)	06	
	Q.2(B) Medium Questions / Long Questions (Any Three)	09	15
II,III	Q.3(A) Medium Questions / Long Questions (Any Two)	06	
	Q.3(B) Medium Questions / Long Questions (Any Two)	08	15
IIII,IV	Q.4(A) Medium Questions / Long Questions (Any Two)	06	15
	Q.4(B) Medium Questions / Long Questions (Any Two)	08	

Paper Code: CECS101	Total	Credit	:	
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Title of Paper: Digital Electronics	2 Total Marks:
	60
	<b>Time :</b> 2.5 Hrs

Unit	Description	Weighting
I	Binary Addition, Subtraction, Multiplication, Division, 2'complement arithmetic, BCD Numbers, The ASCII code, The EXCESS-3 code, The Gray code, Error correcting and correcting method	10%
II	Gates and Boolean Algebra Gates, Boolean algebra, Truth tables Circuit equivalence, De Morgan's theorem	<mark>30%</mark>
III	Basic Digital Logic Circuits Usage of Karnaugh maps Encoders, decoders, comparators Half adder, full adder, binary adder-subtraction Multiplexers	30%
IV	Memory Elements & Counters  D Flip flops, Shift-left, shift-right and controlled buffer registers Ring counters	<mark>30%</mark>

Bas	sic Text & Reference Books :-
1.	Malvino A. P.: Digital Computer Electronics,2nd Edition, Tata McGraw, Hill Pub. Co. Ltd.,New Delhi, 1990.
2.	Gothmann, William H.: Digital Electronics - An Introduction to Theory and Practice, 2nd Edition, PHI, 1982.
3.	Tanenbaum A. S.: Structured Computer Organization, 3rd Edition, Prentice-Hall of India Pvt. Ltd., 1993.
4.	Hall Douglas V.: Microprocessors and Interfacing - Programming and Hardware., McGraw Hill Book Company, 1986.

Paper Code: CECS101	Total Credit: 2
Title of Paper: Digital Electronics	Total Marks: 60 Time: 2.5 Hrs

Unit	Description		Total Marks
I	Q.1(A) Short Questions (Definitions, Blanks, True/False, Match the Following)	05	15
	Q.1 (B) Answer the following. (With Internal Option)	10	
II	Q.2(A) Answer the following (With Internal Option)	06	
	Q.2(B) Answer the following (With Internal Option)	09	15
III	Q.3(A) Answer the following (With Internal Option)	05	
	Q.3(B) Answer the following (With Internal Option)	10	15
IV	Q.4(A) Answer the following (With Internal Option)	05	15
	Q.4(B) Answer the following (With Internal Option)	10	

Paper Code: CECS102

Title of Paper: Financial Management and Accounting

Total Credit: 2

Total Marks: 60

Time: 2.5 Hrs

Unit	Description	Weighting
I	Introduction to Accounting & Accounting Process  Definition of accounting, book keeping, need of accounting.  Some basic terms: debtor, creditor, solvent, insolvent, bad debts, bad debts recoverable, income, expenditure, trade discount and cash discount Objectives, advantages and scope of accounting. System of book keeping, classification of accounts and rules for debit and credit.  Journal: purpose, format, ruling, example, advantages and disadvantages. Ledger: purpose, format, posting, closing ledger accounts, advantages and disadvantages  Trial Balance: purpose, format, advantages and disadvantages	25%
П	Subsidiary Books, Final Accounts & Depreciation Subsidiary books: Cash books, Purchase books and Sales books Trading account and profit and loss account, balance sheet (each with purpose, format, examples) Adjustment entries: interest on capital, interest of loan, depreciation on fixed assets Depreciating concept and methods (straight line, double decline and sum of the year's digit)	25%

III	Introduction to Financial Management and Introduction to Ratio Analysis Introduction, scope of finance, finance functions financial manager's role, financial goal, profit versus wealth, conflict of goals, management versus owners Financial goal and firm's objectives Organization of the finance functions Financial ratio analysis: introduction, users, uses and limitation	25%	
IV	Ratio Analysis And Cost-Volume-Profit (CVP) Analysis Types of ratio: liquidity ratios, leverage ratios, activity ratios, profitability ratio. Introduction, Break-Even Analysis, Cash Break-even point, Operating leverage and risks. Profit-analysis: impact of changing factors CVP analysis for a multi-product firm Utility and limitations of CVP analysis	25%	
Basic	Text & Reference Books :-		
1.	A text Book of Accounting for management by S N Maheshwari and S K Maheshwari, vikas publishing house pvt ltd		
2.	Naheshgwari S. N.: Introduction to Accounting, Vikas Pub. House 1986		
3.	Principles and Practice of Accountancy, R.L.Gupta -V.K.Gupta, S.chand&Sons		

Paper Code: CECS102	Total Credit: 2		
Title of Paper: Financial Management and Accounting	Total Marks: 60		
	<b>Time :</b> 2.5 Hrs		

Unit	Description	Total Marks
I, II	Q.1(A) Questions with internal options	7 15
	Q.1 (B) Questions with internal options	8
II, III	Q.2(A) Questions with internal options	7

	Q.2(B) Questions with internal options	08	15
III, IV	Q.3(A) Questions with internal options	07	
	Q.3(B) Questions with internal options	08	15
III, IV	Q.4 Questions with internal options	15	15

# KSKV Kachchh University Program: BCA Semester: II Syllabus with effect from June 2016

Course Type	Course Code	Name of the Course	T/P	Credi t	Exam Duratio	Components Of Marks			
					n In Hrs	Interna l	Externa l	Total	
Core Courses	CCCS206	A d v a n c e d C Programming and Introduction to Data Structures	Т	4	2.5	40	60	100	
	CCCS207	Web Application Development – II	Т	4	2.5	40	60	100	
	CCCS208	D a t a b a s e Management System -I	Т	4	2.5	40	60	100	