# SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED. Draft Syllabus for B.C.A. (Bachelor of Computer Applications) B.C.A. FIRST YEAR With effect from 2011-12

CODE No.	SUBJECT TITLE	PER	CHING LIODS / /EEK		ARKS	TOTAL MARKS (A+B)	DURATION OF EXAM
		Theory	Practical	Theory / Practical (A)	Internal Test Marks (B)		
SEMES TEF	R 1:		1			•	
BCA.S1.1	COMMUNICATION SKILLS IN ENGLSIH-I	4		80	20	100	3
BCA.S1.2	FUNDAMENTALS OF COMPUTERS	4		80	20	100	3
BCA.S1.3	DIGITAL ELECTRONICS AND MICROPROCESSOR	4		80	20	100	3
BCA.S1.4	<b>OFFICE AUTOMATION</b>	4		80	20	100	3
BCA.S1.5	DOS AND WINDOWS OPERATING SYSTEMS	4		80	20	100	3
BCA.S1.PR1	Comp.lab.1 (Office Automation)		3	50		50	3
BCA.S1.PR2	Comp.lab.2 (DOS And Windows OS)		3	50		50	3
			TOTAL N	MARKS		600	
SEMES TEF							
BCA.S2.1	COMMUNICATION SKILLS IN ENGLISH II	4		80	20	100	3
BCA.S2.2	OPERATING SYSTEM	4		80	20	100	3
BCA.S2.3	STATISTICAL TECHNIQUES IN COMPUTER SCIENCE	4		80	20	100	3
BCA.S2.4	PROGRAMMING IN 'C'	4		80	20	100	3
BCA.S2.5	WEB TECHNOLOGY (HTML)	4		80	20	100	3
BCA.S2.PR1	Comp.lab.3 (HTML)		3	50		50	3
BCA.S2.PR2	Comp.lab.4 (C)		3	50		50	3
			TOTAL M	ARKS		600	

Total 1<sup>st</sup> year Marks (1<sup>st</sup> sem+2<sup>nd</sup> Sem)=1200

# **B.C.A. SECOND YEAR** With effect from 2012-13

CODE No.	SUBJECT TITLE	PER	CHING IODS / EEK	MAXIMUN MA	M ARKS	TOTAL MARKS	DURATION OF EXAM
		Theory	Practical	Theory / Practical (A)	Internal Test Marks (B)	(A+B)	
SEMESTE			- 1	1	1	1	1
BCA.S3.1	Computer Network	4		80	20	100	3
BCA.S3.2	Mathematical Techniques in Computer Science	4		80	20	100	3
BCA.S3.3	Database Management System	4		80	20	100	3
BCA.S3.4	Object Oriented Programming with c++	4		80	20	100	3
BCA.S3.5	Data Structures	4		80	20	100	3
BCA.S3.PR1	Comp.lab.1 (C++)		3	50		50	3
BCA.S3.PR2	Comp.lab.2 (Data Structures)		3	50		50	3
				TOTAL MA	RKS	600	
SEMESTE							
BCA.S4.1	SOFTWARE ENGINEEING	4		80	20	100	3
BCA.S4.2	TCP/IP	4		80	20	100	3
BCA.S4.3	E-COM AND CYBER SECURITY	4		80	20	100	3
BCA.S4.4	INTRODUCTION TO RDBMS THROUGH ORACLE	4		80	20	100	3
BCA.S4.5	VISUAL BASIC	4		80	20	100	3
BCA.S4.PR1	Comp.lab.3 (VB)		3	50		50	3
BCA.S4.PR2	Comp.lab.4 (Oracle)		3	50		50	3
				TOTAI	L MARKS	600	

# **B.C.A. THIRD YEAR**

# With effect from 2013-14

				10111 2013-1		-	-
CODE No.	SUBJECT TITLE	PE	ACHING RIODS / WEEK	MAXIMUN MA	M IRKS	TOTAL MARKS (A+B)	DURATION OF EXAM
		Theory	Practical	Theory / Practical (A)	Internal Test Marks (B)		
SEMESTE							
BCA.S5.1	CORE JAVA	4		80	20	100	3
BCA.S5.2	PRINCIPLES OF COMPILER DESIGNING	4		80	20	100	3
BCA.S5.3	DISTRIBUTED SYSTEMS	4		80	20	100	3
BCA.S5.4	LINUX & UNIX OPERATING SYSTEMS	4		80	20	100	3
BCA.S5.5	PROJECT WORK	4		80	20	100	3
BCA.S5.PR1	Comp.lab.1 (Java)		3	50		50	3
BCA.S5.PR2	Comp.lab.2 (Linux)		3	50		50	3
				TOTAL MA	RKS	600	
SEMESTE	CR 6:						
BCA.S6.1	ADVANCE JAVA	4		80	20	100	3
BCA.S6.2	MULTIMEDIA SYSTEM	4		80	20	100	3
BCA.S6.3	COMPUTER GRAPHICS	4		80	20	100	3
BCA.S6.4	MOBILE COMMUNICA TION	4		80	20	100	3
BCA.S6.5	VISUAL BASIC.NET	4		80	20	100	3
BCA.S6.PR1	Comp.lab.3 (Advance Java)		3	50		50	3
BCA.S6.PR2	Comp.lab.4		3	50		50	3
	(VB.NET)			TOTAI	L MARKS	600	00

Total  $3^{rd}$  year Marks ( $5^{th}$  sem+ $6^{th}$  Sem)=1200 Total Marks( $1^{st} + 2^{nd} + 3^{rd}$ )year =3600

# **BCA.S1.1- COMMUNICATION SKILLS IN ENGLSIH-I**

### TOTAL MARKS 80

Sr. No.	Торіс	No. of Lect.
1.	Language & Language skills	
	• Definition, concept, Features/ characteristics of Language	
	• Listening skills- listening process, hearing and listening, types	
	of listening-appreciative, focused, evaluative, attentive, and empathetic.	
	• Speaking skills- Speech process, Message, audience, speech style, feedback, fluency.	7
	• Reading skills- The reading process, purpose, different kinds of	
	texts, reference materials, active and passive reading, silent and loud reading, scanning, skimming,	
	<ul> <li>Writing skills- sentence structure, coherence, Paragraph writing</li> </ul>	
2.	Oral Communication: speaking with Correct Pronunciation/ Paralanguage	
	Phonemes- English Vowels and Consonants	14
	• Syllable, Accent, Intonation, Three Term Labels,	
	• Word and sentence Transcription	
3.	Communication Techniques	
	• Importance of Communication	
	• Types/Methods of Communication – Verbal and Non-verbal	
	• One way and two way communication;	9
	• Process of communication- horizontal, vertical, upward, downward	フ
	• Barriers to communication and overcoming barriers	
	• Use of Audio-visual aids for effective communication	

4.	Telephonic Skills	
	Basics of Telephone Communication	
	• Telephone etiquettes	7
	• Leaving a message	7
	• Handling Tele interviews for Call Centers.	
	• Useful Expressions.	
5.	Developing Creative Writing	
	• Dialogue Writing	
	• Idea Developing	13
	• Role Playing	15
	• Note Making and Note Taking	
	Summarising	

#### 1) English for Practical Purposes

Z. N. Patil, B. S. Valke, Ashok Thorat, Zeenat Merchant

#### 2) Business Communication

Urmila Rai and S.M. Rai

#### 3) Personality Development and Communicative English

Dr. S.R. Pandya and Dr. Pratima Dave Shastri

### 4) Better English Pronunciation

J D O'Connor

### 5) Oxford Guide to Effective Writing and Speaking

John Seely

#### 6) Communication

CS Rayudu

#### 7) Prism (Spoken and Written Communication Prose and Poetry)

Board of Editors, S.R.T.M.U. Nanded.

# **BCA.S1.2-FUNDAMENTALS OF COMPUTERS**

### TOTAL MARKS 80

Sr. No.	Торіс	No. of Lect.
1.	Introduction To Computer System	
	• Introduction	
	Characteristics of Computers	
	• Evolution of Computers	
	• The computer Generation	10
	Basic Computer Organization	
	Classification Of Computers: Notebook Computers, Personal	
	Computers, Workstation, Mainframe Systems, Supercomputer,	
	Minicomputer, Microcomputer, Clients and servers	
2.	Processor and Memory	
	• The Central Processing Unit	
	CISC And RISC Processors	
	• The Main Memory	
	Memory Buses	
	• I/O Buses	
	Interconnection Architecture:	7
	i) Unibus Architecture	
	ii) Dual Bus Architecture	
	iii) DMA Architecture	
	Secondary Storage Devices	
	Cache Memory	
	Virtual Memory	
3.	Input Output Devices	
	• Input Devices: Keyboard, Point and Draw Devices, Data	
	Scanning Devices, Digitizer, Electronic Card Reader, Voice	
	Recognition Devices, Vision Input Device	7
	• Output Devices : Monitors, Printer, Plotter, Screen Image	
	Projector, Voice Response System	

4.	Computer Software	
	• Definition of software	
	• Types of software	
	• Compilers, Interpreters, Assemblers, Linkers, Loaders.	6
	• Software developing Steps	
	• Software Engineering: Need, Goals, Principal	
5.	Operating Systems	
	• Introduction	
	• Main functions of Operating System	5
	• Files and Directories	
	• Types of O.S.	
б.	Data Communication and Computer Networks	
	Data Transmission mode	
	• Data transmission media	
	• What is computer Network	
	• Network types	7
	Network Topologies	
	Communication Protocol	
	OSI Model	
7.	The Internet	
	• Definition	
	• Brief History	
	Basic Services	
	• Email, File Transfer Protocol, Telnet, Usenet News	
	Internet Search Tools	
	• Gopher, Archie, World Wide Web,	8
	• WWW Browsers: Line Browsers, Graphical Browsers,	
	Java Enabled Browsers.	
	• Uses of the Internet	
	• Internet Service Providers and Types of Internet Connection:	
	Direct/Leased line Connection, Remote Dial up Connection,	
	SLIP/PPP Connection	

- 1. FUNDAMENTALS OF COMPUTERS -by V. RAJARAMAN.
- 2. FUNDAMENTALS OF COMPUTERS -by P.K.SINHA
- 3. FUNDAMENTALS OF COMPUTER Systems. Low Price Edition.
- 4. MICROPROCESSOR-by B.RAM.

# **BCA.S1.3-DIGITAL ELECTRONICS AND MICROPROCESSOR**

### TOTAL MARKS 80

Sr.	Торіс	No. of
No.		Lect.
1.	Fundamental concepts	6
	• Introduction	
	• Digital Signals	
	• Basic Gates and derived Gates: AND, OR, NOT, NAND, NOR, Ex-	
	OR, Ex-NOR	
	Boolean Algebra	
2.	Number System and codes	10
	• Introduction to number systems	
	• Decimal, Binary, Octal, Hexadecimal	
	• Conversation from one number system to another number system.	
	• Binary Arithmetic: Addition, Subtraction, Multiplication, Division	
	• Half adder, full adder.	
	• 1's and 2's compliment of Binary Number	
	• Codes : BCD Code, Excess-3 Code, Gray Code	
	• Error detecting and correcting codes	
3.	Combinational Logic Design	9
	• Standard Representation of logical functions	
	SOP, POS Forms	
	• K-map Representation of logical functions	
	• Simplification of logical functions using K-map	
	• Multiplexer, Demultiplexer	
	• Encoder, Decoder	

4.	Flip Flops	7
	• 1-Bit Memory Cell	
	Clocked S-R Flip Flop	
	• J-K Flip Flop	
	• Master Slave Flip Flop	
	• D-type Flip Flop	
	• T-type Flip Flop	
5.	Sequential Logic Design	6
	• Registers	
	Shift Register	
	• Counter	
	Synchronous and asynchronous Counter	
6.	Timing Circuits and Converters	6
	• 555 Timer	
	Digital To Analog Converter	
	Analog To Digital Converter	
7.	Fundamental of Microprocessor	6
	• I/O Buses	
	Microprocessor architecture	
	• 8085 Microprocessor	
	Organization and Operation	

- "Modern Digital Electronics": -by R.P. Jain
   MICROPROCESSOR -by B.Ram

# **BCA.S1.4 - OFFICE AUTOMATION**

### TOTAL MARKS 80

Sr.	Торіс	No. of
No.		Lect.
1.	Introduction to Ms-Word	
	• Uses of Ms- Word.	
	• Introduction to Ms-Word Windows: Title bar, Menu bar, Toolbar,	
	Standard Toolbar, Formatting toolbar, The Ruler bar, Insertion	
	point, Scroll Bars, The status bar.	6
	• Dialog Boxes: Command buttons, check boxes, Drop-down lists,	
	tabs, radio Buttons, Increment buttons.	
	• Wizards and Templates.	
	• Basic Text Editing: Cut, Copy, Paste, Undo, Redo, Delete	
2.	Formatting:	
	• Character formatting by using Font dialog box	
	• Paragraph Formatting by using Keeping text together	
	Adding borders and shading	7
	• page and section formatting	
	• page setup	
	• Numbering pages.	
3.	Searching and Proofreading Tools	
	• Find and replace Searching for special character	
	Proofreading tools	
	1. Custom dictionary	6
	2. Grammar Checking	
	3. Writing style	
	4. Thesaurus	
4.	Working with Tables and Columns	
	• History of table, creating a table, entering text in a table using table	
	tools.	
	• Changing column's width with Auto fit, Gridlines.	6
	Merging Cells	
	• Table Formatting:-Sorting tables, copying tables, deleting tables.	
	• Mail merge	

5.	Introduction to Ms-Excel	
	• Spreadsheet overview, starting excel, creating spreadsheet, excel	
	menu.	
	• Working with Formulas and Functions: Introduction using basic	9
	formulae, advance formulae, designing formulae	-
	• Formatting: Types of formatting:	
	1. Using borders, color and patterns	
	2. Conditional formatting	
6.	Creating and Formatting Charts	
	• Introduction to charts.	6
	• Creating charts, formatting charts, exploring charts.	
7.	Introduction to Power point	5
	• Creating PowerPoint Presentation.	
8.	Introduction to MS-Access	5
	• Creation Of files in Ms-Access.	

- 1. TEACH YOURSELF OFFICE 97/2000 FOR WINDOWS -by COREY SANDLER, TAMBADGETT, JAN WEINGARTEN (BPB)
- 2. MICROSOFT OFFICE 2000 by COMPLETE (BPB)
- 3. MASTERING WORD 2000 -by MANSFIELD (BPB)
- 4. ESSENTIAL MS-WORD 2000 -by B MARMEL (BPB)
- 5. TEACH YOURSELF MS-EXCEL 2000 IN 24 HOURS (BPB)
- 6. TEACH YOURSELF MS-EXCEL 2000 PROGRAMMING IN 21 DAYS (BPB)
- 7. MS-ACCESS-by VARSHA VARMA SHEKHAR
- 8.COMDEX COURSE KIT

## BCA.S1.5 – DOS AND WINDOWS OPERATING SYSTEMS.

### TOTAL MARKS 80

Sr. No.	Торіс	No. of Lect.
1.	Disk Operating System	
	• Introduction of DOS, History.	
	• Files and Directory	
	• Types of files.	6
	• Configuration of DOS (config.sys)	
	Booting Procedure of DOS	
2.	STUDY OF COMMANDS	
	• Internal commands:- Append, cls, ver, vol, date, time, type, md, cd,	
	comp, rd, edit, rename, dir, copy, copy con,	
	• External commands :-attrib, diskcopy, scandisk, format, deltree, xcopy,	7
	disccomp, edit, erase, help, backup, chkdsk, deltree.	
	• Batch file concept & study of Autoexec.bat file.	
3.	Introduction To Windows Operating System	
	• Introduction of Windows O.S.,	
	• History, files and Folders	
	• Architecture of windows O.S.,	
	• Study of windows directories.	7
	• Basics of windows: Desktop, My computer, Recycle bin, my network	
	places, Quick launch tool bar.	
4.	Features of MS-WINDOWS	
	• GUI, Multitasking, multi-user, network etc.	
	• Important files of windows and their locations (For e.g. DLL, INI etc.)	8
5.	Windows Explorer	
	• Opening windows explorer	
	• Copying, pasting, moving, deleting, send to files	5
	• Controlling and customizing the toolbars	
	• Use of address bar, history list	

	Working with files and folders	
б.	Windows Accessory	
	• Calculator	
	Character map	
	• Notepad, WordPad	7
	• Paint	
	• System tools and minor troubleshooting using different .ini files,	
	Windows registry files.	
7.	Using Local Networks	
	• What is network, E-mail?	
	• Finding computers and files on network	6
	• Sharing and managing files, folders and printers	
	• Adding and sharing Internet connection	
8.	Installation of Windows	4

1) MS-Dos 6.22- Russell A Stultz (BPB Publication)

- 2) Teach yourself Windows 2000 Brain Underdahl.
- 3) Peter Norton's Maximizing Windows (Teachmedia)
- 4) Advanced MS-Dos Programming Ray Duncan (BPB)

# **BCA.S2.1- COMMUNICATION SKILLS IN ENGLSIH-II**

### TOTAL MARKS 80

Sr.	Торіс	No. of
<b>No.</b> 1.	Grammar in use	<b>Lect.</b> 17
	Word Classes: Open & Closed	
	• Phrases: NP, VP, Adj P, Adv P, Prep P	
	Clauses: Subordinate, Main & Coordinate	
	• Sentences: Types, complex Sentence, Compound sentence	
	Morphology: Bound & Free Morpheme	
	<ul> <li>Word Analysis (Tree Diagram)</li> </ul>	
	<ul> <li>Voice: Active &amp; Passive in English</li> </ul>	
	Speech: Direct & Indirect	
	<ul> <li>Common Errors in English</li> </ul>	
2.	Correspondences	9
2.	<ul> <li>Business Letters: Letter of Enquiry, Placing supply order, Letter of</li> </ul>	
	Complaint, Letter of Adjustment, Circular, Memo	
	<ul> <li>Personal Letters: Application for leave, Application for seeking a</li> </ul>	
	Job/employment, Letter to your mother/brother/ friend.	
	<ul> <li>Curriculum Vitae and Effective profiling</li> </ul>	
	<ul> <li>Email drafting and etiquettes</li> </ul>	
3.	Report writing	6
	• Formal Reports (Investigative Reports)	
	Informal Reports (Newspaper Reports)	
4.	Career Skills	12
	• Interviews: Concept, Purpose, Types, Procedure.	
	<ul> <li>Group Discussions: Informal, Educational, Official etc.</li> </ul>	
	<ul> <li>Meeting: Notice, Agenda, Minutes</li> </ul>	
	<ul> <li>Seminars &amp; Conferences</li> </ul>	

5.	Soft Skills:	6
	• Empathy	
	• Problems solving	
	Negotiation Skills	
	• Interpersonal Skills	

#### 1) A Practical English Grammar

A.J. Thomsaon and A.V. Martinet

#### 2) Living English Structure

W. S. Allen

#### 3) Modern English Grammar (An Introduction)

P.H. Dharamsi and L.S. Deshpande

### 4) English for Practical Purposes

Z. N. Patil, B. S. Valke, Ashok Thorat, Zeenat Merchant

#### 5) Business Communication

Urmila Rai and S.M. Rai

#### 6) 7 Habits of Highly Effective People

Stephen R. Covey

#### 7) Personality Development and Communicative English

Dr. S.R. Pandya and Dr. Pratima Dave Shastri

# BCA.S2.2- OPERATING SYSTEM

## Total Marks 80

# **Total Lectures 50**

Sr. No.	Торіс	No. of Lect.
1.	Introduction	10
	• Importance of Operating system	
	Basic concepts and terminology	
	• An Operating system Resource manager	
	• An Operating system- Process view point	
	• Operating system – Hierarchical And Extended machine view	
	• Other views of an Operating system	
	• General design considerations	
2.	Memory management	12
	Single Contiguous Allocation	
	Introduction to Multiprogramming	
	Partitioned Allocation	
	Relocatable Partitioned Memory Management	
	Paged Memory Management	
	Demand- Paged Memory Management	
	Segmented Memory management	
	Segmented and Demand- Paged Memory Management	
	Other Memory management Schemes	
3.	Processor Management	08
	• State Model	
	Job Scheduling	
	Process Scheduling	
	• Multiprocessor System	
	Process Synchronization	
4.	Device Management	08
	Techniques for Device Management	
	• Device characteristics- Hardware Consideration	
	Channels And Control Units	
	Device Allocation Consideration	
	• I/O Traffic controller, I/O Scheduler, I/O Device Handlers	

	Virtual Devices	
5.	Information Management	12
	• A Simple File System	
	• General Model of a File System	
	• Symbolic File System	
	• Basic File System	
	Access Control Verification	
	• Logical File System	
	• Physical File System	
	Allocation Strategy Module	
	Device Strategy Module	

- 1. Operating Systems By William Stallings
- 2. Operating Systems By Godbole

# BCA.S2.3-STATISTICAL TECHNIQUES IN COMPUTER SCIENCE

### Total Marks 80

#### **Total Lectures 50**

Sr. No.	Торіс	No. of Lect.
1.	Introduction of Statistics	6
	• Definitions of Statistics.	
	• Importance of statistics.	
	• Advantages and Limitations.	
	• Scope of Statistics: Computer Science, Industry, Economy,	
	Social Science.	
2.	Data Condensation and Graphical Methods	6
	Collection of Data	
	• Types of Data	
	• Attributes and variables	
	• Construction of Frequency, Cumulative and Relative	
	Frequency distributions.	
	• Graphical representation of Frequency distribution:	
	Histogram, Frequency Polygon, Frequency Curve and	
	Cumulative Frequency curves (Ogive curves)	
	• Diagrammatic representations: Simple bar, Subdivided bar	
	and Pie diagrams.	
3.	Measures of Central Tendency	9
	• Concept of central tendency	
	• Arithmetic Mean: Definition, Formulae and computation for	
	ungrouped and grouped data, Merits and Demerits. Weighted	
	Arithmetic Mean	
	• Median: Definition, Formulae and Computation for ungrouped	
	and grouped data, Merits and Demerits.	
	• Quartiles: Definition, Formulae and Computation for ungrouped	
	and grouped data.	
	• Mode: Definition, Formulae and Computation for ungrouped and	
	grouped data, Merits and Demerits.	

4.	Measures of Dispersion:	8
	• Concept of Dispersion.	
	• Range: Definition, Formulae and Computation for ungrouped	
	and grouped data.	
	• Standard Deviation: Definition, Formulae and Computation for	
	ungrouped and grouped data.	
	• Variance: Definition, Formulae and Computation for ungrouped	
	and grouped data.	
	• Coefficient of variance: Definition, Formulae and Computation	
	for ungrouped and grouped data.	
5.	Probability	6
	• Permutation and combination	
	• Sample space, Events and Types of events.	
	• Classical definition of probability and axioms of probability.	
	• Theorems on Probability:	
	i) $0 \le P(A) \le 1$	
	ii) $P(A) + P(A') = 1$	
	iii) $P(A \cup B) = P(A) + P(B)$	
	iv) $P(A \cup B) = P(A) + P(B) - P(A \cap B)$	
	Problems on Probability	
6.	Correlations and regressions	7
	Definition of Correlation	
	Types of Correlation	
	• Karl Pearson's coefficient of correlations for ungrouped data	
	and problems.	
	• Definition of Regression.	
	• Regression equations and problems.	
7.	Analysis of Time series	8
	• Definition and components of time series	
	Measures of trends	
	• Moving average method and least square method and	
	problems.	

- 1) Fundamentals of Statistics by A.M. Gun, M.K.Gupta and B. Dasgupta
- 2) Statistical Methods by S.P. Gupta.
- 3) Business Statistics by S. Shaha
- 4) Modern Elementary Statistics by J.E. Freund
- 5) Fundamentals of Statistics by S C Gupta.
- 6) Fundamentals of Applied Statistics by Gupta and Kapoor.

# BCA.S2.4- PROGRAMMING IN 'C'

### TOTAL MARKS 80

Sr. No.	Торіс	No. of Lect.
1.	Introduction To Programming Concepts	LUCU.
1.	<ul> <li>History of languages, high-level, Low level, Assembly languages</li> </ul>	
	etc.	
	• Definition and properties	8
	Principles of flowcharting	
	• Flowcharting symbols	
	• Converting algorithms to flowcharts.	
2.	Introduction To C	
	• The character Set, Constants, Variables and Keywords, Types of	
	constants, data types.	0
	• Instructions: Type Declaration Instruction, Arithmetic Instruction	8
	• Data Input and Output:	
	Getchar (), putchar (), printf (), scanf (), puts (), gets ()	
3.	Control structures	
	• Decision making structures :	
	If, If-else, Nested If –else, Switch.	
	• Loop Control structures :	7
	While, Do-while, for, Nested for loop	
	• Other statements :	
	Break, Continue, go to, Exit	
4.	Arrays and Pointers	
	• What are Arrays?	
	Arrays Initialization	
	Bounds Checking	
	• Types of Array	7
	Initializing Two Dimensional & Multidimensional Arrays	
	Introduction to Pointers	
	Operations on Pointers	
	Pointers and Functions	
	Pointers and Arrays.	
5.	Storage Classes and Character Strings	
	• Automatic, Register, Static, External (Local and Global)	
	• Scope rules	5
	• What are Strings?	
	• Standard library String Functions: strlen (), strcpy (), strcat	
	().,strcmp()	

6.	Functions	
	• Arguments and local variables, Returning Function results, Default	
	return type	
	• Type void, passing values between functions, Declaration of	5
	function type.	
	• Recursion	
	• Function with variable arguments	
7.	Structures And Unions:	
	• Declaring structure, Initializing structures, structure variables,	
	Accessing structure Elements.	5
	• Arrays of structures	5
	Structures within structures	
	• Introduction to Union.	
8.	File Input/Output:	
	• Introduction, defining and opening a file	
	• Study of file I/O Operations: fopen(), fclose(), fputs(), fgets(),	5
	fread (), fwrite()	
	Command line arguments	

- 1. LET US C- by YASHWANT KANETKAR BPB PUBLICATIONS
- 2. PROGRAMMING IN ANSI C by E. BALGURUSAMY TATA MCGRAW HILL
- 3. TURBO C/C++: THE COMPLETE REFERENCE by H. SCHILDIT
- 4. PROGRAMMING WITH C- by BYRON GOVTFRED SCEOND EDITION-TATA MCGRAW HILL.

# **BCA.S2.5- WEB TECHNOLOGY**

### TOTAL MARKS: 80

Sr. No.	Торіс	No. of Lect.
1.	Introduction to Web Designing & HTML documents:	
	• Web page, Website, Web browser, www.	
	• Developing web Documents-Web design process.	
	• Publishing documents: Web publishing.	5
	• Maintaining documents: maintenance phases of web page.	5
	• Overview of HTML.	
	• Rules of HTML documents.	
	• Structure of HTML documents.	
2.	HTML Markup tags:	
	• Tags-Definition, Classification of Tags.	
	• Basic Tags-HTML, HEAD, TITLE, BODY	5
	• Paragraph Tags, List tags, Horizontal Rule Tag, Headings Tags,	5
	Blockquote Tags, Address Tags, FONT Tag, PRE tag, DIV tags, SPAN	
	tag & other different formatting tags.	
3.	Linking in HTML:	
	• U.R.L. concept.	4
	• Hyperlink (Anchor) Tag & it's all attributes.	+
	• Creating Email Hyperlinks (using mailto anchor).	
4.	Images in HTML:	
	• Introduction: Image & image formats.	
	• <img/> tag & its all attributes.	5
	• Inline & Floating Images.	5
	• Using Images as links.	
	• Image Map- Client side & Server side Image maps.	
5.	Tables in HTML:	
	• Introduction to Tables.	
	• Table Tags:- TABLE, TR, TH, TD & all Attributes.	5
	Rowspan, Colspan, Cellspacing, Cellpadding.	
	• Table examples	
6.	Frames in HTML:	
	• Overview of frames.	5
	• FRAMESET & FRAME tags & its attributes.	5
	• Simple frame Examples.	

	• Use of <noframe> tag.</noframe>	
	• Frame targeting.	
	• Floating frames.	
7.	Forms in HTML:	
	• Introduction to forms.	
	• FORM tag & it's attributes (Action, Enctype, Method, Name)	
	• Simple form examples.	5
	• Form controls: Text Field, Password Field, Multiline Text Area, Drop	
	Down List , Check Box, Radio Buttons, Scrolled List, Reset Button,	
	Submit button, File Field etc.	
8.	DHTML:	
	• Introduction: DHTML.	2
	• Document object model (DOM).	2
	• Introduction to Cascading Style Sheets (CSS).	
9.	VB Script:	
	• Introduction, Adding script to documents, Data types, operators.	
	• Variables: Global & local variables, Input and output statements.	
	• Built in functions, Arrays.	7
	• Control statements-If statement, If-Then-Else, Nested If, Select Case	
	Statement.	
	• Looping statements: ForNext, Do-while, Do-until statements.	
10.	JAVA Script:	
	• Introduction, Adding script to documents, Data types, operators.	
	• Variables, Input and Output statements.	
	• Built in functions, Arrays.	7
	• If statement, Switch statement.	
	• Looping statements: While, Do-While, For statement.	
	• Events in JavaScript.	
C	ested Readings.	1

- 1. HTML completes 2<sup>nd</sup> Edition-BPB Publication.
- 2. The complete Reference (HTML & XHTML)-4<sup>th</sup> Edition by Thommas A Powel (Tata McGraw Hill publication.)
- VBScript-Interactive course By Noel Jerke, Michael Hatmaker, Jonny Anderson. (Techmedia)
- 4. JavaScript-Interactive course -By Arman Danesh (Techmedia).
- 5. Mastering JavaScript & Jscript -By James Jaworski (BPB Publication)

# **BCA.S3.1-COMPUTER NETWORK**

### TOTAL MARKS 80

Sr.	Topic	No. of
<u>No.</u>	Dete Commente d'au Comente	Lect.
1.	Data Communication Concepts	7
	• A Communication model.	
	Data Communication.	
	• Networking types:- LAN, WAN, MAN.	
	• Types of signals: Analog & Digital.	
	• Data encoding techniques.	
	• Bandwidth concepts.	
	• Channel capacity.	
	Synchronous and asynchronous transmission.	
2.	Transmission Media and Network Topology	8
	• Magnetic media.	
	• Twisted Pair.	
	• Coaxial cable.	
	• Fiber optics.	
	• Infrared.	
	• Microwave.	
	• Topologies with advantages & disadvantages:-Bus, Ring, Star, Tree,	
	Mesh.	
3.	Connection, Interfacing and Devices	6
	<ul> <li>Connection oriented and connectionless services</li> </ul>	
	• Serial and Parallel connections: Half and Full Duplex operations	
	• Modern connection and signaling	
	• Multiplexing:- TDM, FDM	
4.	Network standards	4
	• Introduction	
	Protocol Hierarchies	
	OSI reference Model	
	• TCP/IP reference model	
5.	Networking basics	10
	• Networking devices:-Repeaters, Bridges, Routers, Gateways, Hub and	
	Switch	
	• Protocols: - SMTP, PPP, FTP, HTTP.	

6.	Internet	5
	• Internet, Intranet, Internet service providers	
	• Internet browsers, URL and URI	
	• E-mail, Search engines	
	• Uploading and downloading.	
7.	Telephone System	7
	• Structure of the Telephone System	
	• The politics of telephone	
	• The Local Loop	
	Narrow band ISDN	
	• Switching techniques:- Circuit switching, packet switching, message	
	switching.	
8.	Satellite communication	3
	Geosynchronous communication satellite	
	• Low- orbit satellite	
	• Satellite versus fibers	

- William Stallings, "Data and Computer Communications" (Fifth Edition) Prentice-Hall of India Pvt. Ltd., New Delhi.
- 2. Andrew S. Tanenbaum, "Computer Networks", (Fifth Edition) Prentice-Hall of India Pvt. Ltd., New Delhi.
- Peter Hodson, "Local Area Networks" (Third Edition), BPB Publication, New Delhi.
- 4. Gerd E Keiser, "Local Area Networks" Tata McGraw Hill Edition, New Delhi.

# **BCA.S3.2- MATHEMATICAL TECHNIQUES IN COMPUTER SCIENCE**

### Total Marks: 80

#### **Total Lectures: 50**

Sr. No.	Торіс	No. of Lect.
1.	Introductions to Numbers and Sequences	5
	• Natural Numbers, whole numbers, integers, rational numbers,	
	irrational numbers, real numbers, complex numbers, prime integers.	
	• Decimal number system	
	Binary number system	
	• Sequences, types of sequences and series	
2.	Set Theory	6
	• Definition and types of sets	
	• Equal sets, subsets, universal sets, Venn diagram.	
	• Set operations	
	• Properties of set union and intersections. (with Venn diagrammatic	
	proofs only)	
3.	Mathematical Logic	6
	Propositions	
	Logical connectives and compound statements	
	• Truth values and truth table	
	Statement pattern and logical equivalence	
	• Tautology, contradiction, contingency	
	• Validity of arguments	
	• Predicates	
4.	Matrices and Determinants	8
	• Definition and types of matrices	
	• Equality of Matrices and transpose of matrices	
	• Algebra of matrices : addition, subtraction of matrices, scalar	
	Multiplication of matrix and multiplication of matrices	
	• Definition of Determinant	
	• Adjoint of matrices	
	• Inverse of matrices	

5.	Co-ordinate Geometry	7
	• Introduction	
	• Co-ordinates of a points and Quadrants	
	Distance between two points	
	• Equations of straight line	
	• Angle between two lines (without proof)	
	• Slope of line	
	• Parallel and perpendicular lines	
	• Equations of circle	
6.	Relations and Functions of Two Variables	10
	Cartesian product	
	• Relation	
	• Function, domain, range	
	• Types of function: into, onto, One-one, many one	
	Introduction to limit	
	Introduction to Continuity	
	Introduction to derivative	
7.	Graph Theory	8
	• Definition and types of graphs	
	• Incidences and degree of vertices	
	• Isomorphism of graphs	
	Connected and disconnected graphs	
	• Walks, paths and circuits	
	• Directed graph	
	• Tree	
	• Centre of Tree	
	Binary Tree	
	• Elementary results (Properties or Theorems) of graphs, connected	
	graphs and Trees (Without proof)	
Sugges	ted Readings:	

- 1) Elements of Discreet Mathematics by C.L. Liu
- 2) Discreet Mathematics by Olympia nicodemi
- 3) Mathematical Structures for Computer Science by Alon Doerr and k. Levasieur
- 4) A first step in graph theory by raghunathan, Nimkar & Solapurkar
- 5) Graphs theory with applications to computer science by Narsing Deo
- 6) Computer Fundamentals by P. K. Sinha
- 7) Basic Mathematics by Mittal and Agarwal

## BCA.S3.3- DATABASE MANAGEMENT SYSTEM

### TOTAL MARKS: 80

Topic No.	Торіс	No. of Lect.
1.	File Structure and Organization	
	• Introduction	
	• Logical and Physical Files	
	Basic File Operations	8
	• File Organization	
	• Types of file organization	
	• Overview of Indexes	
2.	Tree Structured Indexing	
	• Introduction	7
	• Index Sequential Access Method (ISAM)	7
	• B+ Tree : A Dynamic Index Structure	
3.	Database Management System	
	• Introduction, Definition of DBMS	
	• File processing system Vs DBMS	
	• Advantages and Disadvantages of DBMS	7
	• Users of DBMS	
	• Capabilities of good DBMS	
	• Overall System structure	
4.	Data Models	
	• Introduction	
	• Data Models:	
	1) Object Based Logical Model,	
	2) Record Based Logical Model	8
	i) Relational Model	
	ii) Network Model	
	iii) Hierarchical Model	
	3) Entity Relationship Model	
	• Entity Relationship Diagram (ERD)	

5.	Relational Databases	
	• Introduction	
	• Terms: Relation, Tuple, Attribute, Cardinality, Degree, Domain	10
	• Keys: Super Key, Candidate Key, Primary Key, Foreign Key	10
	• Relational Algebric Operations: Select, Project, Union, Difference,	
	Intersection, Cartesian Product, Natural Join	
6.	Relational Database Design	
	• Introduction	
	• Anomalies of un normalized database	10
	Normalization	
	• Normal Form: 1NF, 2NF, 3NF	

- 1) Database System Concepts By Henry korth and A. Silberschatz
- 2) An Introduction to Database System by Bipin Desai
- 3) File Structure by Michael J. Folk, Greg, Riccardi

# BCA.S3.4-OBJECT ORIENTED PROGRAMMING WITH C++

### TOTAL MARKS: 80

Sr. No.	Торіс	No. of Lect.
1.	Introduction to OOPs	
	Object Oriented Programming	2
	Basic concepts of OOPS	2
	• Benefits of OOPs.	
2.	Introduction to C ++:	
	• Tokens, Keywords, Identifiers, Constant, Data types, variables,	
	Scope resolution Operator, I/O statements	
	• Structure of C++ program	
	Control statements, Looping statements	10
	• Type casting	10
	Arrays, Pointer, References	
	• Structure and Unions	
	• Function: Call by value, Call by reference, Return by reference, Inline	
	function, Default arguments, Function Overloading,	
3.	Class & Object:	
	• Define Class, Members, Object, Visibility modes	
	• Static members	12
	• Pointer to members & Pointer to objects	12
	Constructors & Destructors	
	• Friend Function	
4.	Operator Overloading & Type Conversions:	
	• Concept of Operator Overloading: Unary & Binary operator overloading,	0
	Rules for Overloading.	8
	• Type conversions – Basic to Class, Class to basic Class to Class.	
5.	Inheritance & Polymorphism:	
	• Concept of Inheritance: Types of Inheritance	0
	• Polymorphism, Virtual, Classes, Pointer to Derived class, Virtual	8
	functions, Rules for Virtual function, Pure Virtual functions.	

6.	C++ I/O System:	
	• C++ Streams: Stream classes.	
	Unformatted I/O operations	10
	• Formatted I/O operations	10
	Manipulators	
	• Opening and closing file, file modes, Updating file.	

- 1. OBJECT ORIENTED PROGRAMMING WITH C++ by E. BALGURUSWAMI
- 2. OBJECT ORIENTED PROGRAMMING IN C++: by- RICHARD JOHNSON BAUGH & MARTIN KALIN
- 3. C++ COMPLETE REFERENCE by-- H. SHEILD

# **BCA.S3.5-DATA STRUCTURES**

### TOTAL MARKS 80

Topic No.	Торіс	No. of Lect.
1.	Introductions and Overview:	Leeu
	• Introduction	
	Basic technology, elementary data organization	
	• Data structure	7
	• Data structure operation	
	• Notation and Concept of algorithm	
	• Complexity, time space tradeoff	
2.	Array, Records And Pointers:	
	• Introduction	
	• Linear array	
	• Representation of linear array in memory	8
	• Traversing linear array	
	• Inserting and Deleting	
	• Searching methods (Binary and linear search)	
3.	Sorting:	
	• Selection sort	7
	• bubble sort	/
	• insertion sort	
4.	Linked List:	
	• Introduction	
	• Linked list	
	• Representation of Linked list in memory	8
	• Searching a linked list	
	• Memory allocation, Garbage collection	
	• Insertion and deletion in linked list	

5.	Stacks, Queues, Recursion:	
	• Introduction	
	• Stacks	
	• Array representation of stacks	10
	Arithmetic expression	10
	• Recursion	
	• Queues :Memory Representation, Insertion, Deletion, Deques, priority	
	queue	
б.	Tree:	
	• Introduction	
	• Terminology of Binary tree	
	• Types of Binary tree	10
	• Traversing of binary tree	
	• Header Nodes, Threads	
	General Tree Introduction	

- 1. DATA STRUCTURE, BY SEYMOUR LIPSCHUTZ (SCHAUM'S OULINE SERIES INCOMPUTERS) – MCGRAW HILL.
- 2. AN INTRODUCTION TO DATA STRUCTURE WITH APPLICATION BY JEANPAUL, TREMBLAY PAUL, G. SORENSON (TATA MCGRAW HILL)

### **BCA.S4.1 – SOFTWARE ENGINEERING**

### TOTAL MARKS: 80

Topic No.	Торіс	No. of Lect.
1	The Software and software Engineering:	
	• The Nature Of Software: Define Software, Software Applications,	
	Legacy software	5
	Software Engineering	5
	The Software Process	
	• Software Myths	
2	The software Process and Process Models	
	A Generic Software Process Model	
	Process Assessment and improvement	
	Prescriptive Process Models: The Waterfall Model, Incremental	8
	Process Model, Evolutionary Process Model, Concurrent Model	
	Specialized Process Models	
	Personal and Team Process Model	
3	Agile Development	
	Introduction to Agility	
	Agile Process	
	• Extreme Programming(XP)	
	• Other Agile Process Model: Adaptive Software,	8
	Development(ASD), Scrum, Dynamic System Development	
	Method(DSDM), Crystal, Feature Driven Development(FDD), Lean	
	Software Development(LSD), Agile Modeling(AM), Agile Unified	
	Process(AUP)	
4	Understanding Requirements	
	Requirement Engineering	
	Establishing Groundwork	5
	Eliciting Requirements	-
	Developing Use Cases	
	Building The requirement Model	

5	Design Concepts	
	• The Design Process	4
	• Design Concepts	
6	Quality Assurances	
	Quality Concepts	6
	Software Quality Assurance	
7	Risk Analysis & Management	
	Software Risks	6
	Risk Identification	0
	Risk Projection	
8	Testing Techniques and strategies	
	• A Strategic Approach To Software Testing: Unit Testing,	
	Integration Testing, Top-Down Integration, Bottom Up Integration	8
	Software Testing Fundamentals	0
	• White Box Testing	
	Black Box Testing	

1. SOFTWARE ENGINEERING (A PRACTITIONER'S APPROACH) by ROGERS PRESSMAN (SEVENTH EDITION)

## BCA.S4.2-TCP/IP

## TOTAL MARKS 80

Topic	Торіс	No. of
<b>No.</b>	Introduction	Lect.
1.	Internet & Internet services	
	<ul> <li>I.A.B.</li> </ul>	
		8
	<ul><li>Two approaches to network communication</li><li>WAN &amp; LAN</li></ul>	
2.	Ethernet technology Internetworking Concepts & Architectural Model	
2.		
		11
	<ul> <li>Interconnection through I/P routers</li> <li>Interpotend dragges: Universal Identifier Addressing scheme network</li> </ul>	11
	• Internet addresses: Universal Identifier, Addressing scheme, network direct broadcast addresses & limited broadcast	
	<ul> <li>Dotted decimal notation</li> </ul>	
3.	ARP	
5.	Address resolution problem	
	<ul> <li>Resolution through direct mapping &amp; dynamic binding</li> </ul>	
	<ul> <li>Address resolution cache: cache timeout, ARP refinements, ARP</li> </ul>	11
	implementation, ARP protocol format	11
	<ul> <li>ARP encapsulation &amp; identification</li> </ul>	
	RARP	
4.	Internet protocol	
т.	Virtual network	
	<ul><li>Internet architecture &amp; philosophy</li></ul>	
	<ul> <li>Purpose of internet protocol, IPV4</li> </ul>	10
		10
	<ul> <li>Internet datagram options</li> <li>Direct &amp; indirect dolivery</li> </ul>	
	<ul> <li>Direct &amp; indirect delivery</li> <li>UDD</li> </ul>	
	• UDP	

5.	Relia	ble stream transport service	
	•	Properties	
	•	Providing reliability	
	•	Idea behind sliding window	10
	•	Transmission control protocol	10
	•	Ports, connections, endpoints	
	•	TCP segment format	
	•	DNS	

- Internetworking with TCP/IP: Principles, protocols & architecture- By Douglos E. Comer (Pearson Education) (Volume 1. Fourth Edition)
- Internetworking with TCP/IP: Principles, protocols & architecture- By Douglos E. Comer (Pearson Education) (Volume 1. Fifth Edition)

## BCA.S4.3- E-COM AND CYBER SECURITY

## TOTAL MARKS 80

Sr. No.	Торіс	No. of Lect.
1	E-Commerce:	
	Electronic Commerce-Introduction.	
	• E-Commerce Types.	4
	• Value Added Networks.	
	• Electronic commerce over the Internet.	
2	Internet:	
	• Internet-Introduction	
	• Internet Engineering Task Force.	
	• Internet Architecture Board.	7
	Internet Communication Protocols	
	• Internet Search Tools: Telnet, FTP, World Wide Web. Gopher, HTTP.	
	• Concerns about Internet.	
3	Intranet:	
	• Intranet	1
	• Intranet services	4
	• Intranet Implementation	
4	Electronic Data Interchange	
	• EDI introduction	
	• Benefit: Cost & Benefits of EDI.	6
	• Components of EDI Systems: EDI Standards, EDI Softwares, EDI	
	Communication Networks	
5	Identification & Tracking tools for E-commerce:	
	• EAN system, EAN/COM,	_
	• Article numbering system, Bar-coding, Serial Shipping Container Code & EAN label.	6

6	Internet & Bandwidth Issues	
	• Bandwidth issues.	6
	• Technology issues for Internet: ATM Technology, ATM/fiber optic	0
	networks, High capacity storage systems.	
7	Cyber security:	
	Cyber Attack	
	• Hacking	
	• Secure Socket Layer protocols.	
	• Security concerns of Internet: confidentiality, Integrity, Availability,	10
	Authenticity/Non-repudiability, Auditability.	
	• Security Solutions: Cryptography based-Symmetric & Asymmetric	
	cryptosystem, Digital Signatures.	
	• The IT Act. 2000.	
8	<ul> <li>Electronic Payment systems &amp; Internet Banking:</li> <li>Electronic payment systems (payment gateway, Internet banking</li> </ul>	
	• Secure Electronic Transaction (SET) protocol.	
	• E-cash	7
	Electronic Cheque	
	• Elements of Electronic payments.	

1. E-commerce (The cutting Edge of Business) by Kamlesh K. bajaj and Debjani Nag. – Ist & IInd Edition (Tata McGraw Hill publication.)

# **BCA.S4.4- INTRODUCTION TO RDBMS THROUGH ORACLE**

## **TOTAL MARKS 80**

Sr. No.	Торіс	No. of Lect.
	Introduction and Basic Concepts	
	• Structure of DBMS	
1	Advantages and Disadvantages of DBMS	4
	• Relational Database: attributes & domains, tuples, relations and their	
	schemes.	
	Interactive SQL	
2	Oracle & Client-Server Technology	10
2	• The Component Parts of a Two Dimensional Matrix, Data Types	10
	• DDL ,DML,DCL statements	
	More on SQL	
	Computations on Table Data, Oracle Dual Table, Sysdate	
2	Oracle Functions	0
3	Data Constraints	8
	• Grouping Data from Tables, Manipulating Dates, Subqueries, joins	
	• Study of the clauses: Union, Intersect, Minus	
	SQL Performance Tuning	
	• Indexes	
4	• ROWID	8
	• Views	
	• Sequences	
	Introduction to PI/SQL	
5	• Introduction	
	The Generic PL/SQL Block	10
	Oracle Transaction	
	Introduction to Cursor & Locks	

	Introduction to Database Objects	
6	• Stored Procedures and Functions	10
	• Database Triggers	

- 1. AN INTRODUCTION TO DATABASE SYSTEMS by BIPIN C. DESAI, (GOLGOTIA PUBLICATION)
- 2. SQL, PL/SQL THE PROGRAMMING LANGUAGE OF ORACLE, 2<sup>ND</sup>-By IVAN BAYROSS (BPB PUBLICATIONS)

# BCA.S4.5 – VISUAL BASIC

## TOTAL MARKS: 80

Topic No.	Topics	No. of Lect.
1	Introduction to Windows:	
	• What is Windows?	
	• Elements of Windows (Pop-UP, Menus, Main Window, Child	02
	Window, Control Panel)	
	• Study of Important files of windows.	
2	VB. I.D.E.:	
	VB IDE Introduction	
	• Menu bar, Toolbar, Project Explorer, Property Window	03
	• Tool Box	0.5
	Form layout window, Immediate Window	
	Project Types	
3	Working with Forms:	
	• The Anatomy of Forms	
	• Form properties, Form Events	07
	• Form Methods (Include drawning methods)	07
	Creating MDI Forms	
	Designing Menus- Menu Editor	
4	Visual Basic: The Language	
	• Data types, Keywords, Variables, Constants, Operators, I/O	
	statements	
	• Arrays, types, collections, Built in functions	12
	• Procedures (subroutine, functions, calling procedures)	
	• Looping statements-Do-Loop, For-Next, While-Wend.	
	• Control statement-If-then, If Then-Else, Select Case Statement.	
5	Using V.B. Controls	
	Command Button-Properties, Events, methods.	
	• Text box-Properties, Events, methods.	
	• Label control-Properties, Events, methods.	
	• Option button-Properties, Events, methods.	
	• Check box-Properties, Events, methods.	
	• FrameProperties, Events, methods.	08
	• List box-Properties, Events, methods.	
	• Combo box-Properties, Events, methods.	
	• Image control -Properties, Events, methods.	
	• Picture box-Properties, Events, methods.	
	• Scroll box -Properties, Events, methods.	
	• Drive list-Properties, Events, methods.	

	• Directory list-Properties, Events, methods.	
	• File list-Properties, Events, methods.	
	• Timer control-Properties, Events, methods.	
6	Database Programming with VB	
	Understanding Databases & Database Management systems	
	• Recordsets	
	• The Data control-Properties, methods & Events of Data control.	09
	• The ADO Data control.	09
	• Introduction to-Jet Engine, ODBC, ISAM.	
	• Procedure for loading Access data bases, oracle database.	
	Crystal Reports	
7	Object oriented programming	
	Creating objects & classes	05
	Characteristics of objects	0.5
	• Using object browser	
8	Visual Basic & Web	
	• Web browsing objects (Web browser control & Internet explorer	
	object)	04
	• The properties, methods, events of Web Browser Control & the	04
	Internet Explorer Object.	
	Using Hyperlinks, Scripting, Document object	

- 1. Visual Basic 6 complete-BPB Publication
- 2. Mastering Visual Basic 6-By Evangelous Petoutscis-Sybex
- 3. Peter Norton's Guide to Visual Basic 6- by Peter Norton & Michael Groh. (Techmedia Publication)

# **BCA.S5.1- CORE JAVA**

## TOTAL MARKS 80

1.       Introduction to Java         Java history       Java features         Image: Java features       How Java differ from C and C++         Java program structure       Java Virtual Machine         Constants, Variables & Data types         2.       Branching and Looping Statements         Simple If statement         If Else statement         Nested if else statement         Switch statement, While statement, Do statement, For statement         Switch statement         One Dimensional Array, Two Dimensional Array         Strings         Vectors         Wrapper Classes         4.         Classes, Objects and Methods         Defining a class         Method declaration         Creating Objects         Accessing Class Members         Constructors       9         Methods Overloading         Static Members         Final variable, Final Class	Topic No.	Topics	No. of Lect.
<ul> <li>Java features         <ul> <li>How Java differ from C and C++</li> <li>Java program structure</li> <li>Java Virtual Machine</li> <li>Constants, Variables &amp; Data types</li> </ul> </li> <li>Branching and Looping Statements         <ul> <li>Simple If statement</li> <li>If Else statement</li> <li>Nested if else statement</li> <li>Switch statement, While statement, Do statement, For statement</li> <li>Switch statement, While statement, Do statement, For statement</li> <li>One Dimensional Array, Two Dimensional Array</li> <li>Strings</li> <li>Vectors</li> <li>Wrapper Classes</li> </ul> </li> <li>Classes, Objects and Methods         <ul> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul> </li> </ul>	1.	Introduction to Java	
<ul> <li>How Java differ from C and C++         <ul> <li>Java program structure</li> <li>Java Virtual Machine</li> <li>Constants, Variables &amp; Data types</li> </ul> </li> <li>Branching and Looping Statements         <ul> <li>Simple If statement</li> <li>If Else statement</li> <li>Nested if else statement</li> <li>Switch statement, While statement, Do statement, For statement</li> <li>Arrays, Strings, Vectors</li> <li>Arrays, Creating Arrays</li> <li>One Dimensional Array, Two Dimensional Array</li> <li>Strings</li> <li>Vectors</li> <li>Wrapper Classes</li> </ul> </li> <li>Classes, Objects and Methods</li> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>		Java history	
<ul> <li>Java program structure         <ul> <li>Java Virtual Machine</li> <li>Constants, Variables &amp; Data types</li> </ul> </li> <li>Branching and Looping Statements         <ul> <li>Simple If statement</li> <li>If Else statement</li> <li>Nested if else statement</li> <li>Switch statement, While statement, Do statement, For statement</li> <li>Switch statement, While statement, Do statement, For statement</li> <li>Arrays, Strings, Vectors             <ul> <li>Arrays, Creating Arrays</li> <li>One Dimensional Array, Two Dimensional Array</li> <li>Strings</li> <li>Vectors</li> <li>Wrapper Classes</li> </ul> </li> <li>4. Classes, Objects and Methods         <ul> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul> </li> </ul></li></ul>		Java features	
<ul> <li>Java Virtual Machine         <ul> <li>Constants, Variables &amp; Data types</li> </ul> </li> <li>Branching and Looping Statements         <ul> <li>Simple If statement</li> <li>If Else statement</li> <li>If Else statement</li> <li>Switch statement, While statement, Do statement, For statement</li> </ul> </li> <li>Arrays, Strings, Vectors         <ul> <li>Arrays, Creating Arrays</li> <li>One Dimensional Array, Two Dimensional Array</li> <li>Strings</li> <li>Vectors</li> <li>Wrapper Classes</li> </ul> </li> <li>Classes, Objects and Methods         <ul> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul> </li> </ul>		How Java differ from C and C++	7
• Constants, Variables & Data types         2.       Branching and Looping Statements         • Simple If statement         • If Else statement         • Nested if else statement         • Switch statement , While statement, Do statement, For statement         3.         Arrays, Strings, Vectors         • Arrays, Creating Arrays         • One Dimensional Array, Two Dimensional Array         • Strings         • Vectors         • Wrapper Classes         4.         Classes, Objects and Methods         • Defining a class         • Method declaration         • Creating Objects         • Accessing Class Members         • Constructors         • Static Members         • Final variable, Final Class		Java program structure	
2.       Branching and Looping Statements         •       Simple If statement         •       If Else statement         •       Nested if else statement         •       Switch statement , While statement, Do statement, For statement         3.       Arrays, Strings, Vectors         •       Arrays, Creating Arrays         •       One Dimensional Array, Two Dimensional Array         •       Strings         •       Vectors         •       Wrapper Classes         4.       Classes, Objects and Methods         •       Defining a class         •       Method declaration         •       Creating Objects         •       Accessing Class Members         •       Constructors         •       Methods Overloading         •       Static Members         •       Final variable, Final Class		Java Virtual Machine	
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• If Else statement       7         • Nested if else statement       5 Switch statement , While statement, Do statement, For statement       7         3.       Arrays, Strings, Vectors       6 Arrays, Creating Arrays       8         • One Dimensional Array, Two Dimensional Array       8       8         • Vectors       9       8         • Vectors       • Wrapper Classes       9         • Classes, Objects and Methods       9         • Creating Objects       • Accessing Class Members       9         • Methods Overloading       • Static Members       9	2.	Branching and Looping Statements	
• Nested if else statement       7         • Switch statement , While statement, Do statement, For statement       7         3. Arrays, Strings, Vectors       • Arrays, Creating Arrays         • One Dimensional Array, Two Dimensional Array       8         • Vectors       • Vectors         • Wrapper Classes       8         4. Classes, Objects and Methods       • Defining a class         • Method declaration       • Creating Objects         • Accessing Class Members       • Constructors         • Methods Overloading       • Static Members         • Final variable, Final Class       • Final Class		Simple If statement	
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For statement3.Arrays, Strings, Vectors <ul><li>Arrays, Creating Arrays</li><li>One Dimensional Array, Two Dimensional Array</li><li>Strings</li><li>Vectors</li><li>Wrapper Classes</li></ul> <li>4.</li> <li>Classes, Objects and Methods</li> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Classs</li>		Nested if else statement	/
3.       Arrays, Strings, Vectors         •       Arrays, Creating Arrays         •       One Dimensional Array, Two Dimensional Array         •       Strings         •       Vectors         •       Wrapper Classes         4.       Classes, Objects and Methods         •       Defining a class         •       Method declaration         •       Creating Objects         •       Accessing Class Members         •       Constructors         •       Methods Overloading         •       Static Members         •       Final variable, Final Class		• Switch statement, While statement, Do statement,	
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<ul> <li>4. Classes, Objects and Methods <ul> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul> </li> </ul>		Vectors	
<ul> <li>Defining a class</li> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>		Wrapper Classes	
<ul> <li>Method declaration</li> <li>Creating Objects</li> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>	4.	Classes, Objects and Methods	
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<ul> <li>Accessing Class Members</li> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>		Method declaration	
<ul> <li>Constructors</li> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>		Creating Objects	
<ul> <li>Methods Overloading</li> <li>Static Members</li> <li>Final variable, Final Class</li> </ul>		Accessing Class Members	
<ul><li>Static Members</li><li>Final variable, Final Class</li></ul>		Constructors	9
Final variable, Final Class		Methods Overloading	
		Static Members	
Finalize Methods		Final variable, Final Class	
		Finalize Methods	

5.	Multithreaded Programming	
	Introduction	
	<ul> <li>Creating Threads, Extending the Thread Class</li> </ul>	
	Stopping & Blocking a Thread	6
	Life Cycle of thread	
	Thread Priorities	
	Synchronization	
6.	Interfaces & packages	
	Introduction	
	<ul> <li>Defining interfaces, Extending interfaces</li> </ul>	
	<ul> <li>Implementing interfaces</li> </ul>	6
	Java API packages	
	<ul> <li>Accessing &amp; using a package</li> </ul>	
	Adding a class to a package	
7.	APPLET Programming	
	Introduction	
	<ul> <li>Preparing to Write Applets, Building Applet code</li> </ul>	7
	Applet Life Cycle	/
	• Applet Tag	
	Running Applet	

- 1. "Programming with JAVA a Primer" by E. Balguruswamy TATA McGraw Hill
- 2. "The Complete Reference JAVA 2" by H. Schildt

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# **BCA.S5.2 – PRINCIPLES OF COMPILER DESIGNING**

### TOTAL MARKS 80

Topic		No. of
No.	Торіс	Lect.

1.	Introduction to Compilers	
	Compilers & Translators	
	• Need of translators	
	• The structure of complier	
	• Lexical analysis	10
	• Syntax analysis	
	• Intermediate code generation	
	• Optimization	
	• Code generation	
2.	Programming languages	
	• High - Level programming languages	
	• Definitions of programming languages	
	• The Lexical & syntactic structure of a language	
	• Data elements	10
	• Data structures	
	• Operators	
	• Assignment	
	• Statements	
3.	Finite Automata & Lexical analysis	
	• The role of the lexical analyzer	
	• A simple approach to the design of lexical analyzer	
	• Regular expressions	8
	• Finite Automata	0
	• From regular expressions to finite automata	
	• Minimizing the number of states of a DFA	
	• A language for specifying lexical analyzer	

4.	The syntactic specification of programming languages	
	Context free grammars	7
	• Derivations & parse trees	/
	• Capabilities of context-free grammars	
5.	Basic parsing techniques	
	• Parsers	
	• Shift-reduce parsing	5
	Operator - precedence parsing	5
	• Top-Down parsing	
	Predictive parsers	
6.	Automatic construction of efficient parsers	
	• LR parsers	
	• The canonical collection of LR (0) items	
	• Constructing SLR parsing tables	
	• Constructing canonical LR parsing tables	10
	Constructing LALR parsing tables	10
	• Using ambiguous grammars	
	• An automatic parser generator	
	• Implementation of LR parsing tables	
	• Constructing LALR sets of items.	

1. Principles of Compiler Design - by Alfred V. Aho, Jeffrey D. Ullman. Narosa

Publishing House ISBN-81-85015-61-9

2. Compliers, Principles. Techniques, and tools- by alfred V. Aho, Ravi Sethi,

Jeffry D. Ullman ISBN-817-808-046-x

# **BCA.S5.3 – DISTRIBUTED SYSTEMS**

## TOTAL MARKS: 80

Topic	Торіс	No. of
No.	торс	Lect.
1.	Introduction	
	• Definition of distributed system	6
	• Goals	0
	• Types of Distributed systems	
2.	Architectures	
	Architectural styles	
	• System Architectures: Centralized Architectures,	10
	Decentralized Architectures, Hybrid Architectures	10
	Architectures Versus Middleware	
	• Self-Management in Distributed systems	
3.	Processes	
	• Threads	
	• Virtualization	8
	• Clients	0
	• Servers	
	Code Migration	
4.	Communication	
	• Fundamentals	
	Remote Procedure Call	8
	• Message oriented communication	0
	• Stream oriented communication	
	Multicast communication	
5.	Naming	
	• Names, Identifiers, and Addresses	
	Flat Naming	8
	Structured Naming	
	• Attribute-Based Naming	

6.	Synchronization	
	Clock synchronization: Physical clocks, Global Positioning	
	system, Clock synchronization Algorithms	
	Logical Clocks	10
	• Mutual Exclusion: Centralized Algorithm, A Decentralized	10
	Algorithm, A Distributed Algorithm, A Token Ring Algorithm.	
	Global Positioning of Nodes	
	Election Algorithms	

 Distributed systems principles and Pargadigms, Second Edition- by Andrew S.Tanenbaum, Maarten Van Steen.

# **BCA.S5.4 – LINUX & UNIX OPERATING SYSTEMS**

## TOTAL MARKS 80

Topic	Торіс	No. of Lect.
No.		
1.	Introduction	
	• History of Unix	
	• Directory structure of Unix & Linux	
	• History of Linux	8
	• Comparison of various operating systems	
	• Advantages of Linux, Flavors of Linux, Installation notes, Linux	
	Loader, Linux kernel	
2.	File System and Devices	
	• File System concept ext3, ext2.	
	• File systems: - mount, fsconf and other related commands	
	• Adduser, alias, cat, cd, chmod, chown, chroot, cp, cpio, dc, df, dir,	
	du, fdformat, find, finger, grep, gunzip, gv, gvim, gzip, halt,	9
	hostname, ifconfig, kill, logout, lpc, lpd, lp, rm, ls, man, mcopy,	
	mformat, mkdir, more, mount, mt, mv, passwd, ping, ps, pwd, quota,	
	quotaoff, rm, rmdir, route, set, shut down, sort, stat, strings, su, tar,	
	tree, umount, unzip, vdir, vi, view, wc, who, whoami, zip.	
3.	<ul> <li>Working with permissions</li> <li>Assigning file permission</li> </ul>	
	<ul> <li>Directory Permission</li> </ul>	
	• Using text editors	
	• Working with vi & emacs	8
	• System services and run levels	
	• Controlling services at boot with administration tools (chkconfig &	
	using GUI based services)	

4.	System Administration	
	Performing system maintenance	
	• Communication commands :- write, wall, talk, mesg, motd,	8
	Pre-login Message	0
	• Managing software with RPM :- Installing, Uninstalling, Upgrading	
	• Managing users and managing Groups and managing passwords.	
5.	Backup strategies	
	Choosing Backup Strategies and Operations	0
	• Choosing Backup hardware and media.	8
	• Using backup software and commands	
6.	Network configuration for Linux	
	Network configuration tools	
	• Dynamic host configuration protocol.	9
	• Network files system.	9
	• Introduction to samba	
	Introduction to DNS & Apache web server	

- 1 Bill Ball, David Pitts, "Red Hat Linux 7 Unleashed", Techmedia SAMS Publication
- 2 Evi Nemeth, Garth Snyder, Scott Seebass, Trent R. Hein, "UNIX System Administration
- 3 Handbook" Person Education Asia (LPE) (IIIrd Edition)
- 4 Red hat Linux & fedora unlashed Authors Bill Ball & Hoyt Dust.

# **BCA.S5.5 – PROJECT WORK**

#### TOTAL MARKS 80+20

#### **TOTAL LECTURES 40**

Guidelines for Project Work .....

- 1. Student can opt any programming language / software, FoxPro, C, C++, VC++, Oracle, VB, Java etc package for project work.
- 2. An individual or group of maximum 3 (three) students can work on single project
- 3. Project should strictly developed in lab and student should get it checked from guide time to time.
- 4. Student should get the Synopsis of project approved from guide well in advance
- 5. The project work should covers ......
  - Cover page
  - Certificate
  - Declaration
  - Acknowledgment
  - Index
  - Introduction of project
  - Data flow diagram
  - Source code
  - Result/output
  - Limitations
  - Conclusion
  - Bibliography

Student should submit one copy of project to the college.

For project work, there should be one external Examiner from the

University & one internal Examiner from College.

# **BCA.S6.1- ADVANCE JAVA**

## TOTAL MARKS 80

Topic		No. of
No.	Торіс	Lect.
1.	Introduction to Java & Object Oriented Programming	
	Importance of Java for Internet	
	Java Magic: Byte Code	
	Java Buzzwords	
	Simple program of java	
	Using super keyword	9
	Dynamic method dispatch	9
	Final class and Methods	
	Packages, Access Protections	
	Interfaces	
	Exception Handling Fundamentals	
	Working with finally clause	
2.	Threads and Multithreading	
	Multithreading Basics	
	Creating and Running a Thread	
	The Thread control Methods	5
	Thread life cycle	
	Thread Priorities	
	Thread synchronization	
3.	The Applet & Event Handling	
	Applet Fundamentals	
	Applet Architectures	
	An Applet skeleton	
	The HTML APPLET tag	
	Passing parameters to Applet	0
	Delegation based Event handling	9
	Event class	
	Action Event	
	Window Event	
	Mouse Event	
	Key Event	
4.	Introduction to AWT: Working with windows, Graphics Text	
	AWT Classes	5
	Windows Fundamentals	

		-
	Working with Frame window	
	Working with Graphics	
	Working with Colors & Fonts	
5.	A Tour of Swing	
	• JApplet	
	<ul> <li>Icons &amp; Labels Button &amp; Label, TextField &amp; Buttons,</li> </ul>	
	CheckBoxes, Radio buttons	
	Combo Box & Lists	
	Scroll panes	10
	• Trees	
	Tables	
	Menu Bars & Menus	
	Dialog Boxes	
	File Dialog	
6.	String Handling, Streams and Input/Outputs Programming	
	String class	4
	StringBuffer class	4
	Java I/O Stream classes	
7.	JavaBeans	
	<ul> <li>Introduction &amp; Advantages of JavaBeans</li> </ul>	
	Application Building Tools	
	Bean Development Kit	5
	JAR Files	
	Developing Simple Bean Using the BDK	
	The Java Bean API	
8.	Servlets	
	Introduction	
	Life cycle of servlet	3
	Handling HTTP Get Request	
	Handling HTTP Post Request	
Suga	ested Readings:	1

1. Java The Complete Reference- by Herbert Schildt Tata McGraw-Hill

2. Mastering Java2 J2SE1.4- by John Zukouski PBP Publication

3. JavaTM How to Program sixth Edition- By H.M Deitel, P.J. Deitel

4. JAVA 2, J2SE 1.4 Complete, BPB Publication.

# **BCA.S6.2- MULTIMEDIA SYSTEM**

### TOTAL MARKS 80

Topic No.	Торіс	No. of Lect.
1.	Multime dia System	
	Multimedia elements	
	Multimedia applications	5
	Global structure	
	• Evolving Technologies for Multimedia systems	
2.	Multime dia: Media & Data Streams	
	• Medium	
	• Multimedia: media & data streams	
	• Main properties of a multimedia system	6
	• Traditional data stream characteristics	
	• Data stream characteristics for continuous media	
	• Information units	
3.	Sound / Audio	
	Basic sound concepts	
	• Music: MDI basic concepts, MIDI devices, MIDI messages, MIDI	8
	software	
	• Speech: Speech generation, Speech Analysis, Speech Transmission	
4.	Image And Graphics	
	Digital Image Representation	
	• Image Formats	
	Graphics Formats	8
	• Computer Image Processing: Image Synthesis, Image Analysis,	
	Image Transmission	
	• Image File Formats: BMP, JPEG, TIFF, PNG.	

5.	Video & Animation	
	Basic concepts	
	• Television (Conventional systems, Enhanced definition systems,	8
	High Definition system)	
	Computer based Animation	
6.	Data Compression	
	• Storage space	
	• Coding requirements	
	• Source Entropy & Hybrid coding	9
	• Basic compression techniques (Runlength & Huffman encoding	
	• Introduction to following compression techniques: JPEG, H.261	
	(PX64), MPEG ,DVI	
7.	Optical Storage Media & Retrival Technologies	
	Basic Technology	
	• Video Disk & other WORMS	6
	• CD ROM	0
	CD ROM Extended Architecture	
	Compact Disk Magneto optical	

1) MULTIMEDIA SYSTEM DESIGN

By P. K. ANDLEIGH, KIRAN THAKRAR

2) MULTIMEDIA COMPUTING COMMUNICATION & APPLICATION

By RALF STEINMETZ, & KLARA NASHTEDT (Pearson Education)

# **BCA.S6.3 – COMPUTER GRAPHICS**

#### **TOTAL MARKS 80**

Topic No.	Торіс	No. of Lect.
1	Introduction to Computer Graphics	
	• Introduction	
	• Advantages of computer graphics	
	• application of computer graphics	
	• Display devices: Cathod Ray Tubes, Color CRT monitors	6
	Direct View Storage Tube	
	• Plotter	
	• Light pen	
	• Joystick	
2	Raster Scan Graphics	
	• Line segment and line drawing algorithm	6
	Digital differential Algorithm	0
	• Bresenham's line algorithm	
3	Transformation	
	Two dimensional transformation	
	• Matrix representation	
	• Translation	6
	Rotation	0
	• Scaling	
	• Reflection	
	• Shear	
4	Segmented Display Files	
	• Segment table	
	• Functions for segmenting display file	
	Posting & unposting segments	6
	Segment naming scheme	
	• Default error conditions	
	Appending to segments	

5	Clipping & Windowing	
	Viewing transformation	
	• 2-D clipping	
	Simple visibility algorithm	7
	• End point codes	7
	Midpoint subdivision algorithm	
	• Polygon clipping algorithm (Sutherland-Hodgman algorithm)	
	Windowing transformation	
6	Display File Compilation.	
	Refresh concurrent with reconstruction	6
	• Free storage allocation	0
	• Display file structure	
7	Geometric Models.	
	• Simple modeling example	
	Geometric modeling	6
	• Symbols & instances	
	• Implementation of Instance transformation	
8	Simple Graphics Package	
	• Ground rules for graphics s/w design	
	Function domains	
	Graphics primitives	
	Windowing function	7
	• Example-a graph plotting program	
	• Implementation of the functions	
	• The transformation processor	
	• The display code generator	

1. Principle of Interactive Computer Graphics - Willam Newman &

Robert Sproull (TMH)

2. Prodedural Elements for Computer Graphics - David F. Rogers

(TMH)

3. Computer graphics -A.P.Gogse

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# **BCA.S6.4 – MOBILE COMMUNICATION**

#### TOTAL MARKS 80

Topic No.	Topics	No. of Lect.
1	Introduction	
	• Application	
	A Short History Of wireless Communication	8
	A Market For Mobile Communication	0
	• Some Open Research Topic	
	• A Simplified reference Model	
2	Introduction to Cellular Mobile Systems	
	• Introduction	
	Basic Cellular System	8
	Performance Criteria	0
	• Operation of Cellular System, Planning a Cellular System	
	• Analog Cellular System	
3	Medium access control	
	Motivation for specialized MAC	
	• SDMA	0
	• FDMA	8
	• TDMA	
	• CDMA	
4	Telecommunication System	
	• GSM	8
	• DECT	0
	• TETRA	
5	Wireless LAN	
	• Infra red Vs radio transmission	
	• Infrastructure and along Network	9
	• IEEE 802.11	7
	• HIPERLAN	
	• Bluetooth	

6	Mobile Network Layer	
	• Mobile IP	0
	Dynamic Configuration Protocol	9
	Mobile ad-hoc Networks	

- 1. Mobile Communications Second Edition By Jochen Schiller (Pearson Education)
- 2. Mobile Cellular Telecommunications Second Edition-By William C.Y.Lee (Mc-Graw-Hill)

# BCA.S6.5 -VISUAL BASIC.NET

## TOTAL MARKS 80

Topic No.	Торіс	No. of Lect.
1	Welcome to Visual Basic.NET	
	• Windows versus Dos programming, Installing Visual Basic.NET	5
	,IDE, Creating a simple Application	
2	The Microsoft.Net Frame work:	
	• .Net framework classes, Common Language Runtime, variables,	5
	constants, operators, Data types, working with string, Methods.	
3	Controlling the flow:	6
	• Making decisions, If statement, Select case, Loops.	0
4	Working with data structures	
	• Understanding Arrays, understanding Enumerations, understanding	7
	constants, structures, Working with collections and Lists, Building	,
	lookup table with Hash table, Advanced array manipulation	
5	Building Windows Applications :	
	• Responding to Events, Building sample Application. creating	7
	complex application, creating the toolbars	
6	Displaying Dialog Boxes-	
	• The message Dialog Box, The open dialog control, the save dialog	7
	control, the Font Dialog control, the color dialog control, the print	,
	dialog control.	
7	Creating Menus	7
	• Understanding Menu Features, creating menus, context menus.	,

8	Debugging and Error Handling:	6
	• Major Error types, Debugging, Error Handling	0

- 1. Beginning VB.Net2003 willis, cross land and blair
- 2. ASP .Net and VB.Net Web Programming-Math J. Croush (pearson Edition)

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