

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE (Autonomous)

Ooty Road, Mysuru-570025

Model Curriculum Structure for Bachelor of Computer Applications (BCA)Programme (Basic and Honours degree), Model Syllabus for I and II Semesters and Open Elective Courses in Computer Applications

As per NATIONAL EDUCATION POLICY - 2020 (NEP-2020)

2021-22

DEPARTMENT OF COMPUTER SCIENCE

The objectives of the BCA Program

- 1. The primary objective of this program is to provide a foundation of computing principles and business practices for effectively using/managing information systems and enterprise software
- 2. It helps students analyze the requirements for system development and exposes students to business software and information systems
- 3. This course provides students with options to specialize in legacy application software, system software or mobile applications
- 4. To produce outstanding IT professionals who can apply the theoretical knowledge into practice in the real world and develop standalone live projects themselves
- 5. To provide opportunity for the study of modern methods of information processing and its applications.
- 6. To develop among students the programming techniques and the problem- solving skills through programming
- 7. To prepare students who wish to go on to further studies in computer science and related subjects.
- 8. To acquaint students to Work effectively with a range of current, standard, Office Productivity software applications

Program Outcomes: BCA (3 Years) Degree

- 1. **Discipline knowledge:** Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying complexity
- 2. **Problem Solving:** Improved reasoning with strong mathematical ability to Identify, formulate and analyze problems related to computer science and exhibiting a sound knowledge on data structures and algorithms.
- 3. **Design and Development of Solutions:** Ability to design and development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design strategies for solving complex problems.
- 4. **Programming a computer:** Exhibiting strong skills required to program a computer for various issues and problems of day-to-day applications with thorough knowledge on programming languages of various levels.
- 5. **Application Systems Knowledge**: Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.
- 6. **Modern Tool Usage:** Identify, select and use a modern scientific and IT tool or technique for modeling, prediction, data analysis and solving problems in the area of Computer Science and making them mobile based application software.
- 7. **Communication:** Must have a reasonably good communication knowledge both in oral and writing.
- 8. **Project Management:** Practicing of existing projects and becoming independent to launch own project by identifying a gap in solutions.
- 9. Ethics on Profession, Environment and Society: Exhibiting professional ethics to maintain the integrality in a working environment and also have concern on societal impacts due to computer-based solutions for problems.
- 10. Lifelong Learning: Should become an independent learner. So, learn to learn ability.
- 11. **Motivation to take up Higher Studies:** Inspiration to continue educations towards advanced studies on Computer Science.

Additional Program Outcomes: BCA Degree (Hons)

The Bachelor of Computer Application (BCA (Hons)) program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

- 1. Apply standard Software Engineering practices and strategies in real -time software project development
- 2. Design and develop computer programs/computer -based systems in the areas related to AI, algorithms, networking, web design, cloud computing, IoT and data analytics.
- 3. Acquaint with the contemporary trends in industrial/research settings and thereby innovate novel solutions to existing problems
- 4. The ability to apply the knowledge and understanding noted above to the analysis of a given information handling problem.
- 5. The ability to work independently on a substantial software project and as an effective team member.

I-C. Model Program Structures for the Under-Graduate Programs in Universities and Colleges in Karnataka Bachelor of Computer Applications (Basic/Hons.) with Computer Applications as core subject

Sem.	Discipline Core (DSC) (Credits) (L+T+P)	Discipline Elective (DSE) / Open Elective (OE)	Ability Enhand Compulsory Co	cement ourses (AECC),	Skill	Enhancement Courses (S	EC)	Total Credits
T		(Credits) (L+T+P)			Skill based credits (L+T+P)	Value based ((L+T+	1	
Ι	CA C-1 (3+2) CA C-2 (3+2) CA C-3 (3)	0E-1 (3)	L1-1(3), L2- 1(3) (4 hrs. each)	Environmental Studies (3)		Physical Education for fitness (1) (0+0+2)	Health & Wellness (1) (0+0+2)	26
II	CA C-4 (3+2) CA C-5 (3+2) CA C-6 (3)	OE-2 (3)	L1-2(3), L2- 2(3) (4 hrs. each)		SEC-1: Alternative SEC in place of digital Fluency (2) (1+0+2)	Physical Education – Yoga (1) (0+0+2)	NCC/NSS/R&R(S &G) / Cultural (1) (0+0+2)	26
					uter Applications (50 cre		-	
III	CA C-7 (3+2) CA C-8 (3+2) CA C-9 (3)	OE-3 (3)	L1-3(3), L2- 3(3) (4 hrs each)	Constitution of India (3)		Physical Education- Sports (1)(0+0+2)	NCC/NSS/R&R(S &G)/Cultural (1) (0+0+2)	26
IV	CA C-10 (3+2) CA C-11 (3+2) CA C-12 (3)	0E-4 (3)	L1-4(3), L2- 4(3) (4 hrs each)		SEC-2: Alternative SEC in place of AI (2) (1+0+2)	Physical Education - Games (1) (0+0+2)	NCC/NSS/R&R(S &G)/Cultural (1) (0+0+2)	26
			Exit option with I	Diploma in Comput	er Applications (100 cre	edits)		
V	CA C-13 (3+2) CA C-14 (3+2) CA C-15 (3)	CA E-1 (3) Vocational-1 (3)			SEC-4: Professional Communication (3)			23
VI	CA C-16 (3+2) CA C-17 (3+2) CA C-18 (3)	CA E-2 (3) Vocational-2 (3)			SEC-3: Alternative SEC in place of Cyber(2) (1+0+2)			23
		Exit Option	with Bachelor of	f Computer Applica	tions Degree, BCA Degr	ee (142 credits)		
VII	CA C-19(3+2) CA C-20(3+2) Internship (2)	CA E-3 (3) Vocational-3 (3) Res. Methodology (3)						21
VIII	CA C-21 (3+2) CA C-22 (3)	CA E-4 (3) Vocational-4 (3) Research Project(6)*						20
		, , ,	lor of Computer A	Applications Honou	ırs Degree, BCA (Hons.)	Degree (183 credits)		

NEP 2020 Syllabus - BCA. for 2021-22 onwards

				H	Iou	rs /			• 4		Ma	ximu	ım Ma	arks			
Year	Sem	Corse Code	Title	,	Wee	ek	C	red	Its	Th.	IA	Pr.	IA	Exa	m	Exam	Total
Y	S			L	Т	Р	L	Т	Р	C1	C2	C1	C2	Th.	Pr.	Duration	Marks
		FAA410 [CAC 01]	Fundamentals of Computers	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		FAA410 [CAC 01P]	LAB: Information Technology	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
	Ι	FAA420 [CAC 02]	Programming in C	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
	Ι	FAA420 [CAC 02P]	LAB: C Programming	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		FAA430 [CAC 03 A /B]	Mathematical Foundation/ Accountancy	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
Ι		FAB410 [CAC 04]	Data Structures using C	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		FAB410 [CAC 04P]	LAB: Data Structure	3	0	0	3	0	0	-	-	10	15*	60	25	3 Hours	50
	II	FAB420 [CAC 05]	Object Oriented Concepts using JAVA	0	0	4	0	0	2	20	20	-	-	60	-	3 Hours	100
		FAB420 [CAC 05P]	LAB: JAVA Lab	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		FAB430 [CAC 06]	Discrete Mathematical Structures	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100

			Exit option with Certif	icate	in C	ompu	ter	Appl	licat	ions (5	0 cred	its)					
		CAC 07	Data Base Management Systems	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC 07P	DBMS LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC 08	C# and DOT NET Framework	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
II	III	CAC 08P	C# and DOT NET Framework LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC 09	Computer Communication and Networks	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		OE – 3	OPEN ELECTIVE – 3	3	0	0	3	0	0								
			Constitution of India	3	0	0	3	0	0								

]	Hour	s /			4		M	aximu	m Ma	rks			
Year	Sem	Corse Code	Title		Wee	k	C	Credi	ts	Th.	IA	Pr. l	[A	Exai	m	Exam Duration	Total Marks
Y		Code		L	Т	Р	L	Т	Р	C1	C2	C1	C2	Th.	Pr.		Marks
		CAC10	Python Programming	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC10P	Python programming LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC11	Computer Multimedia and Animation	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
Π	IV	CAC11P	Multimedia and Animation LAB	0	0	4	0	0	2	-	-	10	15 *	-	25	3 Hours	50
		CAC12	Operating System Concepts	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		OE – 4	OPEN ELECTIVE – 4	3	0	0	3	0	0								
		SEC – 2	Artificial Intelligence or some other	1	0	1	1	0	2								
			Exit option with Diplo	ma i	n Coi	npute	r App	olicat	tions	(100	credits	;)					
		CAC13	Internet Technologies	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC13P	JAVA Script, HTML and CSS LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC14	Statistical Computing and R Programming	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
	>	CAC14P	R Programming LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC15	Software Engineering	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAE-1A	DISCIPLINE SPECIFIC ELECTIVE - 1	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		VOC-1	VOCATIONAL 1 (Anyone from table -IA)	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
III		SEC – 4	Professional Communication	2	0	0	2	0	0								
		CAC 16	PHP and MySQL	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC 16P	LAB: PHP and MySQL	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC 17	Artificial Intelligence and Applications	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
	Ν	CA -P1	PROJECT Work	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAE 2A	DISCIPLINE SPECIFIC ELECTIVE - 2	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		VOC-2	VOCATIONAL 2 (Anyone from table -IA)	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		SEC – 2	Cyber Security or some other SEC	1	0	1	1	0	2								
			Exit Option with Bachelor of Con	nput	er Ap	plicat	ions	Degr	ee, B	CA De	gree (1	142 cr	edits)				

					Hour	s /					Μ	aximu	m Ma	rks			
Year	Sem	Corse	Title		Wee	k		Credi	ts	Th.	IA	Pr.]	[A	Exa	m	Exam	Total
Υ	S	Code		L	Т	Р	L	Т	Р	C1	C2	C1	C2	Th.	Pr.	Duration	Marks
		CAC 18	Analysis and Design of Algorithms	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC 18P	Algorithms LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAC 19	Data Mining and KnowledgeManagement	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
	VII	CAC 19P	Data Mining and KnowledgeManagement LAB	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
		CAI 01	Internship	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
IV		CAE 2A	DISCIPLINE SPECIFIC ELECTIVE - 3	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
			Research Methodology	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CAC 20	Automata Theory and CompilerDesign	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
	II	CAC 20P	Compiler Lab	0	0	4	0	0	2	-	-	10	15*	-	25	3 Hours	50
	VIII	CAC 21	Cryptography and Network Security	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
		CA-P2	Research Project	0	0	12	0	0	6	-	-	20	20	-	60	3 Hours	100
ĺ		CAE 4A	DISCIPLINE SPECIFIC ELECTIVE - 4	3	0	0	3	0	0	20	20	-	-	60	-	3 Hours	100
			Award of Bachelor of Computer App	olicati	ons H	onour	s Deg	ree, I	BCA (Hons.)	Degre	e (183	credits)	·		·
N .	- 4 -	. 1 = * :-	chilt 10 marks for Practical's	<u></u>				f						D	- ···+		

Note: 15* is spilt 10 marks for Practical's C2 + 5 marks for practical Record/Report

Table	- IA
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	Course	Compulsory/	Listof option of elective courses.
Course-Type	Code	Elective	(A suggestive list)
			Cyber Law and CyberSecurity
	DSE 1A	Elective	Cloud Computing
			Business Intelligence
			Fundamentals of DataScience
	DSE 2A	Elective	Mobile ApplicationDevelopment
			Embedded Systems
DISCIPLINE SPECIFIC ELECTIVE			Data Compression
COURSES	DSE 3A	Elective	ІоТ
			Data Analytics
			Open-Source Programming
			Storage Area Networks
	CAE 4A	Elective	Pattern Recognition
			Machine Learning
	VOC 1		DTP, CAD and Multimedia
	VOC 2		Hardware and Server Maintenance
VOCATIONAL	VOC 3	Elective	Web Content Management Systems
	VOC 4		Computer Networking
			Health Care Technologies Digital Marketing
			Office Automation
OPEN ELE	CTIVE OFF	ER TO OTHER PRO	GRAMME STUDENTS (L: T: P) = (3: 0:0)
OPEN ELECTIVE			Business Intelligent
(For BA, BSc, BCom, BSW, BBA, BBM			Big Data Analytics
students studying Core Courses other	OE - 1		
than Computer Science/ Computer		Elective	
Applications)	OE - 3	LICCUVC	
	OE - 4		

Model Course Content for BCA, Semesters I and II

Jennesterri	
Course Code: CAC01	Course Title: Fundamentals of Computers
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks:60	Exam Duration: 03

Semester: I

Course Outcomes (COs):

• Introduction to computers, classification of computers, anatomy of computer, constituents and architecture, microcontrollers

• Operating systems, functions of operating systems, classification of operating systems, kernel, shell, basics of Unix, shell programming, booting

• Databases, why databases are used, users, SQL, data types in SQL, introduction of queries - select, alter, update, delete, truncate, using where, and or in not in

• Internet basics, features, applications, services, internet service providers, domain name system, browsing, email, searching

- Web Programming basics, introduction of HTML and CSS programming
- Introduction of computers, classification of computers, anatomy of computer, constituents and architecture, microcontrollers.

Course Content

Content	Hours
Unit - 1	
Fundamentals of Computers: Introduction to Computers - Computer Definition, Characteristics of Computers, Evolution and History of Computers, Types of Computers, Basic Organisation of a Digital Computer; Number Systems – different types, conversion from one number system to another; Computer Codes – BCD, Gray Code, ASCII and Unicode; Boolean Algebra – Boolean Operators with Truth Tables; Types of Software – System Software and Utility Software; Computer Languages - Machine Level, Assembly Level & High Level Languages, Translator Programs – Assembler, Interpreter and Compiler; Planning a Computer Program - Algorithm, Flowchart and Pseudo code with Examples. Introduction to computers: Characteristics of computers, Classification of Digital Computer Systems: Microcomputers, Minicomputers, Mainframes, Super computers.	14
Unit-2	
Anatomy of Computer: Introduction, Functions & Components of a Computer, Central Processing Unit, Microprocessor, Storage units, Input and output Devices. How CPU and memory works. Program execution with illustrative examples. Introduction to microcontrollers.	14
Operating System Fundamentals : Operating Systems: Introduction, Functions of an operating System, Classification of Operating Systems, System programs, Application programs, Utilities, The Unix Operating System, Basic Unix commands, Microkernel	

Based Operating System, Booting.	
Unit-3	
 Introduction to Database Management Systems: Database, DBMS, Why Database - File system vs DBMS, Database applications, Database users, Introduction to SQL, Data types, Classification of SQL-DDL with constraints, DML, DCL, TCL Internet Basics: Introduction, Features of Internet, Internet application, Services of Internet, Logical and physical addresses, Internet Service Providers, Domain Name System. Web Basics: Introduction to web, web browsers, http/https, URL, HTML5, CSS 	14

Text Books:

1. Pradeep K. Sinha and Priti Sinha: Computer Fundamentals (Sixth Edition), BPB Publication

2. David Riley and Kenny Hunt, Computational thinking for modern solver, Chapman & Hall/CRC,

Reference:

1. J. Glenn Brook shear," Computer Science: An Overview", Addision-Wesley, Twelfth Edition,

2. R.G. Dromey, "How to solve it by Computer", PHI,

Course Code: CAC01P	Course Title: Information Technology Lab
Course Credits: 02	Hours/Week: 04
Total Contact Hours: 52	Formative Assessment Marks: 10
Exam Marks: 40	Exam Duration: 04

Part A: Hardware

1. Identification of the peripherals of a computer, components in a CPU and their functions.

2. Assembling and disassembling the system hardware components of personal computer.

- 3. Basic Computer Hardware Trouble shooting.
- 4. LAN and WiFi Basics.

5. Operating System Installation – Windows OS, UNIX/LINUX, Dual Booting.

6. Installation and Uninstallation of Software – Office Tools, Utility Software (like Anti-Virus, System Maintenance tools); Application Software - Like Photo/Image Editors, Audio Recorders/Editors, Video Editors ...); Freeware, Shareware, Payware and Trialware; Internet Browsers, Programming IDEs,

7. System Configuration – BIOS Settings, Registry Editor, MS Config, Task Manager, System Maintenance, Third-party System Maintenance Tools (Similar to CCleaner and Jv16 PowerTools ...)

Part B: Software

- 1. Activities using Word Processor Software
- 2. Activities using Spreadsheets Software
- 3. Activities using Presentation Software

- 4. Activities involving Multimedia Editing (Images, Video, Audio ...)
- 5. Tasks involving Internet Browsing

6. Flow charts: Installation and using of flowgarithms software for different arithmetic tasks like sum, average, product, difference, quotient and remainder of given numbers, calculate area of Shapes (Square, Rectangle, Circle and Triangle), arrays and recursion.

NOTE: In addition to the ones listed above, universities can include other activities so as for the student to become proficient in using personal computers for multiple purposes for which modern computers can be put to use.

Reference:

1. Computational Thinking for the Modern Problem Solver, By Riley DD, Hunt K.A CRC press, 2014

2. Ferragina P, Luccio F. Computational Thinking: First Algorithms, Then Code. Springer

Web References:

http://www.flowgorithm.org/documentation/

Evaluation Scheme for Lab Examination

Assessment Criteria		Marks
Activity – 1 from Part A	Write up on the activity/ task	5
	Demonstration of the activity/ task	5
Activity-2 from Part B	Write up on the activity/ task	5
	Demonstration of the activity/ task	5
Viva Voice based on Lab Activities		05
Total		25

Course Code: CAC02	Course Title: Programming in C
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Confidently operate Desktop Computers to carry out computational tasks
- Understand working of Hardware and Software and the importance of operating systems
- Understand programming languages, number systems, peripheral devices, networking, multimedia and internet concepts
- Read, understand and trace the execution of programs written in C language
- Write the C code for a given problem
- Perform input and output operations using programs in C
- Write programs that perform operations on arrays

Course Content

Content	Hours
Unit - 1	
Introduction to C Programming: Overview of C; History and Features of C; Structure of	
a C Program with Examples; Creating and Executing a C Program; Compilation process in C.	
C Programming Basic Concepts: C Character Set; C tokens - keywords, identifiers, constants, and variables; Data types; Declaration & initialization of variables; Symbolic constants.	
 Input and output with C: Formatted I/O functions - printf and scanf, control stings and escape sequences, output specifications with printf functions; Unformatted I/O functions to read and display single character and a string - getchar, putchar, gets and puts functions. C Operators & Expressions: Arithmetic operators; Relational operators; Logical operators; Assignment operators; Increment & Decrement operators; Bitwise operators; Conditional operator; Special operators; Operator Precedence and Associatively; Evaluation of arithmetic expressions; Type conversion. 	14
Unit - 2	1
Control Structures: Decision making Statements - Simple if, if_else, nested if_else, else_if ladder, Switch Case, goto, break & continue statements; Looping Statements - Entry controlled and exit controlled statements, while, do-while, for loops, Nested loops.	14
Derived data types in C: Arrays: One Dimensional arrays - Declaration, Initialization and Memory representation; Two Dimensional arrays - Declaration, Initialization and Memory representation.	

Strings: Declaring & Initializing string variables; String handling functions - *strlen, strcmp, strcpy and strcat;* Character handling functions - *toascii, toupper, tolower, isalpha, isnumeric* etc.

Unit - 3

Pointers in C: Understanding pointers - Declaring and initializing pointers, accessing address and value of variables using pointers; Pointers and Arrays; Pointer Arithmetic; Advantages and disadvantages of using pointers;

User Defined Functions: Need for user defined functions; Format of C user defined functions; Components of user defined functions - return type, name, parameter list, function body, return statement and function call; Categories of user defined functions - With and without parameters and return type.

14

User defined data types: Structures - Structure Definition, Advantages of Structure, declaring structure variables, accessing structure members, Structure members initialization, comparing structure variables, Array of Structures; Unions - Union definition; difference between Structures and Unions.

Text Books:

1. C: The Complete Reference, By Herbert Schildt.

- 2. C Programming Language, By Brain W. Kernighan
- 3. Kernighan & Ritchie: The C Programming Language (PHI)

Reference Books:

- 1. P. K. Sinha & Priti Sinha: Computer Fundamentals (BPB)
- 2. E. Balaguruswamy: Programming in ANSI C (TMH)
- 3. Kamthane: Programming with ANSI and TURBO C (Pearson Education)
- 4. V. Rajaraman: Programming in C (PHI EEE)
- 5. S. Byron Gottfried: Programming with C (TMH)
- 6. Yashwant Kanitkar: Let us C
- 7. P.B. Kottur: Programming in C (Sapna Book House)

Course Code: CAC02P	Course Title: C Programming Lab
Course Credits: 02	Hours/Week: 04
Total Contact Hours: 52	Formative Assessment Marks:25
Exam Marks: 25	Exam Duration: 03

Programming Lab

Part A:

- 1. Program to read radius of a circle and to find area and circumference
- 2. Program to read three numbers and find the biggest of three
- 3. Program to demonstrate library functions in math.h
- 4. Program to check for prime
- 5. Program to generate n primes

6. Program to read a number, find the sum of the digits, reverse the number and check it for palindrome

7. Program to read numbers from keyboard continuously till the user presses 999 and to find the sum of only positive numbers

8. Program to read percentage of marks and to display appropriate message (Demonstration of else-if ladder)

9. Program to find the roots of quadratic equation (demonstration of switch Case statement)

10. Program to read marks scored by n students and find the average of marks (Demonstration of single dimensional array)

- 11. Program to remove Duplicate Element in a single dimensional Array
- 12. Program to perform addition and subtraction of Matrices

Part B:

- 1. Program to find the length of a string without using built in function
- 2. Program to demonstrate string functions.
- 3. Program to demonstrate pointers in C
- 4. Program to check a number for prime by defining isprime() function
- 5. Program to read, display and to find the trace of a square matrix
- 6. Program to read, display and add two m x n matrices using functions
- 7. Program to read, display and multiply two m x n matrices using functions

8. Program to read a string and to find the number of alphabets, digits, vowels, consonants, spaces and special characters.

- 9. Program to Reverse a String using Pointer
- 10. Program to Swap Two Numbers using Pointers
- 11. Program to demonstrate student structure to read & display records of n students.
- 12. Program to demonstrate the difference between structure & union.

Note: Student has to execute a minimum of 10 programs in each part to complete the Lab course

Assessment Criteria		Marks
Program – 1 from Part A	Flowchart / Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Program -2 from Part B	Flowchart/Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Viva Voice based on Lab Activities		05
Total		25

Evaluation Scheme for Lab Examination

Course Code: CAC03(a)	Course Title: Mathematical Foundation
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

• Study and solve problems related to connectives, predicates and quantifiers under different situations.

- Develop basic knowledge of matrices and to solve equations using Cramer's rule.
- Know the concept of Eigen values.
- To develop the knowledge about derivatives and know various applications of differentiation.
- Understand the basic concepts of Mathematical reasoning, set and functions

Content	Hours
Unit - 1	
Basic concepts of set theory: Mathematical logic introduction-statements Connectives- negation, conjunction, disjunction- statement formulas and truth tables- conditional and bi Conditional statements- tautology contradiction-equivalence of formulas-duality law-Predicates and Quantifiers, Arguments.	14
Unit - 2	
Operations on sets : power set- Venn diagram Cartesian product-relations -functions- types of functions - composition of functions. Matrix algebra: Introduction-Types of matrices-matrix operations- transpose of a matrix -determinant of matrix - inverse of a matrix- Cramer's rule	
Unit - 3	
 Matrix: finding rank of a matrix - normal form-echelon form cayley Hamilton theorem- Eigen values Differential calculus: Functions and limits - Simple Differentiation of Algebraic Functions – Evaluation of First and Second Order Derivatives – Maxima and Minima 	14

Text Books:

P. R. Vittal-Business Mathematics and Statistics, Margham Publications, Chennai, **Reference Books:**

B. S. Vatsa-Discrete Mathematics – New Age International Limited Publishers, New Delhi

Course Code: CAC03(b)	Course Title: Accountancy
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

• Study and understand Accounting, systems of Book, Branches of accounting advantage and limitations

- Know the concept of accounting, financial accounting process and Journalization
- Maintenance different account book and reconciliations
- Preparations of different bills, and trial balance.
- Understand the basic concepts of Mathematical reasoning, set and functions

Content	Hours
Unit - 1	
Introduction: History and Development of Accounting, Meaning, Objectives and	14
functions of Accounting, Book keeping V/s Accounting, Users of accounting data,	
systems of book keeping and accounting, branches of accounting, advantages and	
limitations of accounting	
Accounting Concepts and Convention: Meaning, need and classification, accounting	
standards meaning, need and classification of Indian accounting standards. Accounting	
principles V/s accounting standard	
Unit - 2	
Financial Accounting Process: Classification of accounting transactions and accounts,	14
rules of debit and credit as per Double Entry System. Journalization and Ledger posting.	
Preparation of Different Subsidiary Books: Purchase Day book Sales Day Book,	
Purchase Returns Day Book, Sales Returns Day Book, Cash Book.	
Bank Reconciliation Statement: Meaning, Causes of Difference, Advantages,	
Preparation of Bank Reconciliation Statements.	
Unit - 3	
Account Procedure: Honor of the Bill, Dishonor of the Dill, Endorsement, Discounting,	14
Renewal, Bill for collection, Retirement of the Bill, Accommodation Bills, Bill Receivable	
Book and Payable Book.	
Preparation of Trial Balance: Rectification of errors and Journal Proper	
Preparation of Final Accounts: Meaning, need and classification, Preparation of	
Manufacturing, Trading, Profit and loss account and Balance – Sheet of sale-traders	
and partnership firms.	

Text Books:

- 1. S. Ramesh, B.S. Chandrashekar, A Text Book of Accountancy.
- 2. V.A. Patil and J.S. Korihalli, Book keeping and accounting, (R. Chand and Co. Delhi).
- 3. R. S. Singhal, Principles of Accountancy, (Nageen Prakash pvt. Lit. Meerut).
- 4. M. B. Kadkol, Book Keeping and Accountancy, (Renuka Prakashan, Hubil)

5. Vithal, Sharma: Accounting for Management, Macmillan Publishers, Mumbai.

Reference Books:

1. B.S. Raman, Accountancy, (United Publishers, Mangalore).

2. Tulsian, Accouning and Finacial Management – I: Financial Accounting – Person Education.

Semester: II

Course Code: CAC04	Course Title: Data Structures using C
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

• Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms

• Describe common applications for arrays, records, linked structures, stacks, queues, trees, and graphs

- Write programs that use arrays, records, linked structures, stacks, queues, trees, and graphs
- Demonstrate different methods for traversing trees
- Compare alternative implementations of data structures with respect to performance
- Describe the concept of recursion, give examples of its use
- Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing

Course Content

Content	Hours
Unit - 1	
 Introduction to data structures: Definition; Types of data structures - Primitive & Non-primitive, Linear and Non-linear; Operations on data structures. Dynamic memory allocation: Static & Dynamic memory allocation; Memory allocation and de-allocation functions - <i>malloc, calloc, realloc</i> and <i>free.</i> Algorithm Specification, Performance Analysis, Performance Measurement Recursion: Definition; Types of recursions; Recursion Technique Examples - GCD, Binomial coefficient _nCr, Towers of Hanoi; Comparison between iterative and recursive functions. Arrays: Basic Concepts – Definition, Declaration, Initialisation, Operations on arrays; Types of arrays; Arrays as abstract data types (ADT); Representation of Linear Arrays in memory; 	14
Unit - 2	
Traversing linear arrays; Inserting and deleting elements; Sorting – Selection sort,	14
Bubble sort, Quick sort, Selection sort, Insertion sort; Searching - Sequential Search,	
Binary search; Iterative and Recursive searching; Multidimensional arrays;	
Representation of multidimensional arrays; Sparse matrices.	
Linked list: Basic Concepts – Definition and Representation of linked list, Types of	
linked lists - Singly linked list, Doubly liked list, Header liked list, Circular linked list;	
Representation of Linked list in Memory;	
Operations on Singly linked lists – Traversing, Searching, Insertion, Deletion; Memory allocation; Garbage collection,	

Unit - 3	
 Stacks: Basic Concepts – Definition and Representation of stacks; Operations on stacks; Applications of stacks; Infix, postfix and prefix notations; Conversion from infix to postfix using stack; Evaluation of postfix expression using stack; Application of stack in function calls. Queues: Basic Concepts – Definition and Representation of queues; Types of queues - Simple queues, Circular queues, Double ended queues, Priority queues; Operations on Simple queues; Trees: Definition; Tree terminologies –node, root node, parent node, ancestors of a node, siblings, terminal & non-terminal nodes, degree of a node, level, edge, path, depth; Binary tree: Type of binary trees - strict binary tree, complete binary tree, binary search tree and heap tree; Array representation of binary tree. Traversal of binary tree; preorder, inorder and postorder traversal; 	14

Text Books

1. Ellis Horowitz and Sartaj Sahni: Fundamentals of Data Structures

References

- 1. Tanenbaum: Data structures using C (Pearson Education)
- 2. Kamathane: Introduction to Data structures (Pearson Education)
- 3. Y. Kanitkar: Data Structures Using C (BPB)
- 4. Kottur: Data Structure Using C
- 5. Padma Reddy: Data Structure Using C

6. Sudipa Mukherjee: Data Structures using C – 1000 Problems and Solutions (McGraw Hill Education, 2007))

Course Code: CAC04P	Course Title: Data Structures Lab
Course Credits: 02	Hours/Week: 04
Total Contact Hours: 52	Formative Assessment Marks: 25
Exam Marks: 25	Exam Duration: 03 Hours

Programming Lab Part A:

- 1. Program to find GCD using recursive function
- 2. Program to display Pascal Triangle using binomial function
- 3. Program to generate n Fibonacci numbers using recursive function.
- 4. Program to implement Towers of Hanoi.
- 5. Program to implement dynamic array, find smallest and largest element of the array.
- 6. Program to create two files to store even and odd numbers.
- 7. Program to create a file to store student records.
- 8. Program to read the names of cities and arrange them alphabetically.
- 9. Program to sort the given list using selection sort technique.

10. Program to sort the given list using bubble sort technique.

Part B:

- 1. Program to sort the given list using insertion sort technique.
- 2. Program to sort the given list using quick sort technique.
- 3. Program to sort the given list using merge sort technique.
- 4. Program to search an element using linear search technique.
- 5. Program to search an element using recursive binary search technique.
- 6. Program to implement Stack.
- 7. Program to convert an infix expression to postfix.
- 8. Program to implement simple queue.
- 9. Program to implement linear linked list.
- 10. Program to display traversal of a tree.

Evaluation Scheme for Lab Examination

Assessment Criteria		Marks
Program – 1 from Part A	Flowchart / Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Program -2 from Part B	Flowchart/Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Viva Voice based on C Programming	•	05
Total		25

Course Code: CAC05	Course Title: Object Oriented Programming with JAVA	
Course Credits: 03	Hours/Week: 03	
Total Contact Hours: 42	Formative Assessment Marks: 40	
Exam Marks: 60	Exam Duration: 03 Hours	

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Understand the features of Java and the architecture of JVM
- Write, compile, and execute Java programs that may include basic data types and control flow constructs and how type casting is done
- Identify classes, objects, members of a class and relationships among them needed for a specific problem and demonstrate the concepts of polymorphism and inheritance
- The students will be able to demonstrate programs based on interfaces and threads and explain the benefits of JAVA's Exceptional handling mechanism compared to other Programming Language
- Write, compile, execute Java programs that include GUIs and event driven programming and also programs based on files

Course Content

Content	Hours
Unit - 1	
Introduction to Java: Basics of Java programming, Data types, Variables, Operators,	14
Control structures including selection, Looping, Java methods, Overloading, Math class,	
Arrays in java.	
Objects and Classes: Basics of objects and classes in java, Constructors, Finalizer,	
Visibility modifiers, Methods and objects, Inbuilt classes like String, Character, String	
Buffer, File, this reference.	
Unit - 2	
Inheritance and Polymorphism: Inheritance in java, Super and sub class, Overriding,	14
Object class, Polymorphism, Dynamic binding, Generic programming, Casting objects,	
Instance of operator, Abstract class, Interface in java, Package in java, UTIL package.	
Event and GUI programming: Event handling in java, Event types, Mouse and key	
events, GUI Basics, Panels, Frames, Layout Managers: Flow Layout, Border Layout, Grid	
Layout, GUI components like Buttons, Check Boxes, Radio Buttons, Labels, Text Fields,	
Text Areas, Combo Boxes, Lists, Scroll Bars, Sliders, Windows, Menus, Dialog Box,	
Applet and its life cycle, Introduction to swing, Exceptional handling mechanism.	
Unit - 3	
I/O programming: Text and Binary I/O, Binary I/O classes, Object I/O, Random Access	14
Files.	
Multithreading in java: Thread life cycle and methods, Runnable interface, Thread	
synchronization, Exception handling with try catch-finally, Collections in java,	
Introduction to JavaBeans and Network Programming.	

Text Books

1. Programming with Java, By E Balagurusamy – A Primer, Fourth Edition, Tata McGraw Hill Education Private Limited.

2. Core Java Volume I – Fundamentals, By Cay S. Horstmann, Prentice Hall

3. Object Oriented Programming with Java : Somashekara, M.T., Guru, D.S., Manjunatha, K.S **Reference Books:**

1. Java 2 - The Complete Reference – McGraw Hill publication.

2. Java - The Complete Reference, 7th Edition, By Herbert Schildt– McGraw Hill publication.

Course Code: CAC05P	Course Title: JAVA Lab
Course Credits: 02	Hours/Week: 04
Total Contact Hours: 52	Formative Assessment Marks: 25
Exam Marks: 25	Exam Duration: 03 Hours

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

• Implement Object Oriented programming concept using basic syntaxes of control Structures

• Identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem

• Demonstrates how to achieve reusability using inheritance

• Demonstrate understanding and use of interfaces, packages, different exception handling mechanisms and concept of multithreading for robust faster and efficient application development.

• Identify and describe common user interface components to design GUI in Java using Applet & AWT along with response to events

Practice Lab

1. Program to print the following triangle of numbers

1

12

123

1234

12345

2. Program to simple java application, to print the message, "Welcome to java"

3. Program to display the month of a year. Months of the year should be held in an array.

4. Program to find the area of rectangle.

5. program to demonstrate a division by zero exception

6. Program to create a user defined exception say Pay Out of Bounds.

Programming Lab

PART A: Java Fundamentals OOPs in Java

1. Program to assign two integer values to X and Y. Using the 'if' statement the output of the program should display a message whether X is greater than Y.

2. Program to list the factorial of the numbers 1 to 10. To calculate the factorial value, use while loop. (Hint Fact of 4 = 4*3*2*1)

3. Program to add two integers and two float numbers. When no arguments are supplied, give a default value to calculate the sum. Use function overloading.

4. Program to perform mathematical operations. Create a class called AddSub with methods to add and subtract. Create another class called MulDiv that extends from AddSub class to use the member data of the super class. MulDiv should have methods to multiply and divide A main function should access the methods and perform the mathematical operations.

5. Program with class variable that is available for all instances of a class. Use static variable declaration. Observe the changes that occur in the object's member variable values.

6. Program

a. To find the area and circumference of the circle by accepting the radius from the user.

b. To accept a number and find whether the number is Prime or not

7. Program to create a student class with following attributes;

Enrollment No: Name, Mark of sub1, Mark of sub2, mark of sub3, Total Marks. Total of the three marks must be calculated only when the student passes in all three subjects. The pass mark for each subject is 50. If a candidate fails in any one of the subjects his total mark must be declared as zero. Using this condition write a constructor for this class. Write separate functions for accepting and displaying student details. In the main method create an array of three student objects and display the details.

8. In a college first year class are having the following attributes Name of the class (BCA, BCom, BSc), Name of the staff No of the students in the class, Array of students in the class

9. Define a class called first year with above attributes and define a suitable constructor. Also write a method called best Student () which process a first-year object and return the student with the highest total mark. In the main method define a first-year object and find the best student of this class

10. Program to define a class called employee with the name and date of appointment. Create ten employee objects as an array and sort them as per their date of appointment. ie, print them as per their seniority.

11. Create a package 'student. Fulltime. BCA 'in your current working directory

a. Create a default class student in the above package with the following attributes: Name, age, sex.

b. Have methods for storing as well as displaying

PART B: Exception Handling & GUI Programming

1. Program to catch Negative Array Size Exception. This exception is caused when the array is initialized to negative values.

2. Program to handle Null Pointer Exception and use the "finally" method to display a message to the user.

3. Program which create and displays a message on the window

- 4. Program to draw several shapes in the created window
- 5. Program to create an applet and draw grid lines

6. Program which creates a frame with two buttons father and mother. When we click the father button the name of the father, his age and designation must appear. When we click mother similar details of mother also appear.

7. Create a frame which displays your personal details with respect to a button click

- 8. Create a simple applet which reveals the personal information of yours.
- 9. Program to move different shapes according to the arrow key pressed.

10. Program to create a window when we press M or m the window displays Good Morning, A or a the window displays Good After Noon E or e the window displays Good Evening, N or n the window displays Good Night

11. Demonstrate the various mouse handling events using suitable example.

12. Program to create menu bar and pull-down menus.

Note: Student has to execute a minimum of 10 programs in each part to complete the Lab course

Assessment Criteria		Marks
Program – 1 from Part A	Flowchart / Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Program -2 from Part B	Flowchart/Algorithm	02
	Writing the Program	05
	Execution and Formatting	03
Viva Voice based on Object Oriented Programming with JAVA		05
Total		25

Evaluation Scheme for Lab Examination

Course Code: CAC06	Course Title: Discrete Mathematical Structures
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- To understand the basic concepts of Mathematical reasoning, set and functions.
- To understand various counting techniques and principle of inclusion and exclusions.
- Understand the concepts of various types of relations, partial ordering and
- equivalence relations.
- Apply the concepts of generating functions to solve the recurrence relations.
- Familiarize the fundamental concepts of graph theory and shortest path algorithm

Course Content

Content	Hours
Unit - 1	
The Foundations: Logic and proofs: Propositional Logic, Applications of Propositional	14
Logic, Propositional Equivalences, Predicates and Quantifiers, Nested Quantifiers, Rules	
of Inference, Introduction to Proofs, Proof Methods and Strategy.	
Basic Structures: Sets, Functions, Sequences, Sums, and Matrices: Sets, set operations,	
Functions, Sequences and Summations, matrices.	
Unit - 2	
Counting: Basics of counting, Pigeonhole principle, Permutation and combination,	14
Binomial Coefficient and Combination, Generating Permutation and Combination.	
Advanced Counting Techniques: Applications of Recurrence Relations, Solving Linear	
Recurrence, Relations, Divide and Conquer Algorithms and Recurrence Relations,	
Generating functions, Inclusion-Exclusion, Applications of Inclusion-exclusion.	
Induction and Recursion: Mathematical Induction, Strong Induction and Well-	
Ordering, Recursive Definitions and Structural Induction, Recursive Algorithms,	
Program Corrections.	
Unit - 3	-
Relation: Properties of relation, Composition of relation, Closer operation on relation,	14
Equivalence relation and partition. Operation on relation, Representing relation.	
Graphs: Graphs and Graph models, Graph Terminology and Special Types of Graphs,	
Representing Graphs and Graph Isomorphism, Connectivity, Euler and Hamilton Paths,	
Shortest-Path Problems, Planar Graphs, Graph Coloring.	

Text Book:

1. Discrete Mathematics and Its Applications, Kenneth H. Rosen: Seventh Edition, 2012. **References:**

2. Discrete Mathematical Structure, Bernard Kolman, Robert C, Busby, Sharon Ross, 2003.

3. Graph Theory with Applications to Engg and Comp. Sci: Narsingh Deo-PHI 1986.

4. Discrete and Combinatorial Mathematics Ralph P. Grimaldi, B. V. Ramatta, Pearson, Education, 5 Edition.

5. Discrete Mathematical Structures, Trembley and Manobar.

Course Code: OE-1	Course Title: Business Intelligence
Course Credits: 3 (3: 0:0) / (2: 1: 0)	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course outcomes:

- gain knowledge of Business Intelligence
- build business projects
- generate and manage BI reports
- do BI Deployment, Administration & Security.

Course Content

Content	Hours
Unit - 1	
Introduction to Business Intelligence: Understanding the scope of today's BI solutions and how they fit into existing infrastructure Assessing new options such as SaaS and cloud-based technology. Describe BI, its components & architecture, previewing the future of BI Crafting a better experience for all business users, End User Assumptions, setting up Data for BI, The Functional Area of BI Tools, Query Tools and Reporting, OLAP and Advanced Analytics, Supporting the requirements of senior executives, including performance management.	14
Elements of Business Intelligence Solutions: Reports & ad hoc queries; Analyze	14
OLAP data; Dashboards & Scorecards development, Metadata Models; Automated tasks & events; Mobile & disconnected BI; Collaboration capabilities; Real time monitoring capabilities; Software development kit; Consume BI through portals, web applications, Desktop applications.	14
Building the BI Project: Planning the BI project, Project Resources; Project Tasks, Risk Management and Mitigation, Cost-justifying BI solutions and measuring	
success, Collecting User Requirements, Requirements-Gathering Techniques; Prioritizing & Validating BI Requirements, Changing Requirements; BI Design and	
Development, Best Practices for BI Design; Post-Implementation Evaluations, Maintaining Your BI Environment.	
Unit - 3	
Reporting authoring: Building reports with relational vs Multidimensional data models; Types of Reports Data Grouping & Sorting, Filtering Reports, Adding Calculations to Reports, Conditional formatting, Adding Summary Lines to Reports. Drill up, drill- down, drill-through capabilities. Run or schedule report, different output forms.	14
BI Deployment, Administration & Security: Centralized Versus Decentralized Architecture, BI Architecture Alternatives, phased & incremental BI roadmap, System Sizing, Measurements and Dependencies, System Sizing, Measurements, and Dependencies. Setting Early Expectations and Measuring the Results. End-User Provisos. OLAP Implementations. Expanding BI Authentication Authorization, Access Permissions, Groups and Roles, Single-sign on Server Administration, Manage Status & Monitoring, Audit, Mail server & Portal integration, Back Up and Restore.	

TEXT BOOKS

1. Business Intelligence (IBM ICE Publication).

REFERENCE BOOKS

- 1. http://en.wikipedia.org/wiki/Business_intelligence.
- 2. http://www.webopedia.com/TERM/B/Business_Intelligence.html.
- 3. <u>Http://www.cio.com/article/40296/Business Intelligence Definition and Solutions</u>.

Course Code: OE-2	Course Title: Big Data Analytics
Course Credits: 3 (3: 0:0) / (2: 1: 0)	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course outcomes:

- Explain the importance of data and data analysis.
- Interpret the probabilistic models for data.
- Illustrate hypothesis, uncertainty principle.
- Demonstrate the regression analysis

Course Content

Content	
Unit - 1	
Overview Of Big Data : History of big data, its elements, career related knowledge,	14
advantages, disadvantages. Using Big Data in Businesses: Focus on the application	
perspective of Big Data covering, using big data in marketing, analytics, retail,	
hospitality, consumer good, defense etc. Technologies for Handling Big Data:	
Introduction to Hadoop, functioning of Hadoop, Cloud computing (features,	
advantages, applications) etc	
Unit - 2	
Understanding Hadoop Ecosystem: Hadoop and its ecosystem which includes	14
HDFS, Map Reduce, YARN, HBase, Hive, Pig, Sqoop, Zookeeper, Flume, Oozie	
etc. Dig Deep to understand the fundamental of Map Reduce and HBase: framework	
of Map Reduce and uses of map reduce. Understanding Big Data Technology	
Foundations: big data stack i.e. data source layer, ingestion layer, source layer,	
security layer, visualization layer, visualization approaches etc.	
Unit - 3	
Databases And Data Warehouses: Databases, polygot persistence and their related	14
introductory knowledge. Using Hadoop to store data: Module of HDFS, HBase and	
ways to store and manage data along with their commands. Learn to Process Data	
using Map Reduce: Emphasizes on developing simple map reduce framework and	
the concept applied.	

Text Books:

1. Big Data Now: 2014 Edition by "Raymond I Morrison"

2. Analytics in a Big Data World: The essential guide to data science and its application

References:

- 1. Hadoop For Dummies, Dirk deRoos, For Dummies, 2014
- 2. Big Data Analytics, Introduction to Hadoop, Spark, and Machine-Learning by Raj Kamal Preeti Saxena.
- 3. Big Data Analytics: A Hands-On Approach Paperback 7 Sep 2018, by Arshdeep Bahga, Vijay Madisetti.