For BACHELOR OF COMPUTER APPLICATIONS (B.C.A) Under Choice Based Credit System

(Effective from the Session: 2019-20)



IIMT UNIVERSITY

IIMT Nagar, 'O' Pocket, Ganga Nagar Colony, Mawana Road, Meerut (U.P.)

Ph.: (0121) 2793500 To 507 Fax.: (0121) 2793600

Website: iimtu.com

SEMESTER - I

S. Subject Subject Name Course Type Production Scheme							2			
No.	Subject Code	Subject Name	Course Type	Pe	erio	ds				
1101	couc			L	T	P	Internal	External	Total	Credits
1	BCA- 111	Principles of Programming with C	Core Theory	4	0	0	30	70	100	4
2	BCA- 112	Fundamentals of Computer and office Automation	Core Theory	4	0	0	30	70	100	4
3	BCA- 113	Applied Mathematics-I	Foundation Course	4	0	0	30	70	100	4
4	BCA- 114	Digital Electronics	Foundation Course	4	0	0	30	70	100	4
5	NHU- 111	English Communication	AECC	2	0	0	15	35	50	2
6	BCA- 115P	Fundamentals of Computer and office Automation Lab	Core Practical	0	0	4	20	30	50	2
7	BCA- 116P	Principles of Programming with C Lab	Core Practical	0	0	4	20	30	50	2
8	NECC- 111	Industrial Visits/Seminar or Presentation Based on the Report of Visits	Skill Enhancement Course	0	0	0	25	0	25	0
9	NECC- 112	University Social Responsibility	Skill Enhancement Course	0	0	0	25	0	25	0
10	NECC- 113	Spoken Tutorial Certification	Skill Enhancement Course	0	0	2	25	0	25	1
11	NECC- 114	MOOCs (Swayam)	skill Enhancement Course	0	0	2	25	0	25	1
12	SPT- 111	Sports	Audit Course	1	0	0	50	0	50	0
		Total		19	0	12	225	375	600	24

SEMESTER - II

S. No.	Subject Code	Subject Name	Course Type				Evaluat	tion Schemo	e	
1101	Couc			Pe	Periods					
				L	T	P	Internal	External	Total	Credits
1	BCA- 121	Data Structures using C	Core Theory	4	0	0	30	70	100	4
2	BCA- 122	Operating System	Core Theory	4	0	0	30	70	100	4
3	BCA- 123	Applied Mathematics-II	Foundation Course	4	0	0	30	70	100	4
4	BCA- 124	Fundamentals of Management	Foundation Course	4	0	0	30	70	100	4
5	NHU- 122	Environment and Ecology	AECC	2	0	0	15	35	50	2
6	BCA- 125P	Data Structures using C Lab	Core Practical	0	0	4	20	30	50	2
7	BCA- 126P	Operating System Lab	Core Practical	0	0	4	20	30	50	2
8	NECC- 121	Industrial Visits/Seminar or Presentation Based on the Report of Visits	Skill Enhancement Course	0	0	0	25	0	25	0
9	NECC- 122	University Social Responsibility	skill Enhancement Course	0	0	0	25	0	25	0
10	NECC- 123	Spoken Tutorial Certification	Skill Enhancement Course	0	0	2	25	0	25	1
11	NECC- 124	MOOCs (Swayam)	Skill Enhancement Course	0	0	2	25	0	25	1
12		Sports	Audit Course	1	0	0	50	0	50	0
		Total	_	19	0	12	225	375	600	24

SEMESTER - III

-				Evaluation Scheme						
S. No.	Subject Code	Subject Name	Course Type	Pe	erio	ds				
1101	Couc			L	T	P	Internal	External	Total	Credits
1	BCA-231	Object Oriented Programming Using Java	Core Theory	4	0	0	30	70	100	4
2	BCA-232	Database Management System	Core Theory	4	0	0	30	70	100	4
3	BCA- 233E1/2	Choose any one BCA-233E1: Cyber Security BCA-234E2: Data Mining	Discipline Specific Elective	4	0	0	30	70	100	4
4	BCA- 234E1/2	Choose any one BCA-234E1: Cloud Computing BCA-233E2: Numerical Analysis	Discipline Specific Elective	4	0	0	30	70	100	4
5	BCA-235	Financial Accounting	Discipline Specific Elective	2	0	0	15	35	50	2
6	BCA- 236P	Object Oriented Programming Using Java Lab	Core Practical	0	0	4	20	30	50	2
7	BCA- 237P	Database Management System Lab	Core Practical	0	0	4	20	30	50	2
8	NECC- 231	Industrial Visits/Seminar or Presentation Based on the Report of Visits	Skill Enhancement Course	0	0	0	25	0	25	0
9	NECC- 232	University Social Responsibility	Skill Enhancement Course	0	0	0	25	0	25	0
10	NECC- 233	Spoken Tutorial Certification	Skill Enhancement Course	0	0	2	25	0	25	1
11	NECC- 234	MOOCs (Swayam)	skill Enhancement Course	0	0	2	25	0	25	1
12		Sports	Audit Course	0	0	0	50	0	50	0
		Total		18	0	12	225	375	600	24

SEMESTER - IV

	C. Line			Evaluation Scheme								
S. No.	Subject Code	Subject Name	Course Type	Pe	erio	ds						
	couc			L	T	P	Internal	External	Total	Credits		
1	BCA-241	Software Engineering	Core Theory	4	0	0	30	70	100	4		
2	BCA-242	Computer System Architecture	Core Theory	4	0	0	30	70	100	4		
3	BCA- 243E1/2	Choose any one BCA-243E1: Web Technology BCA-243E2: Object Oriented Modeling and Design using UML	Discipline Specific Elective	3	0	2	30	70	100	4		
4	BCA- 244E1/2	Choose any one BCA-244E1: E- Commerce BCA-244E2: Enterprise Resource Planning	Discipline Specific Elective	4	0	0	30	70	100	4		
5	BCA- 246P	Software Engineering Lab	Core Practical	0	0	4	20	30	50	2		
6	BCA- 247P	Computer System Architecture Lab	Core Practical	0	0	4	20	30	50	2		
7	NECC- 241	Industrial Visits/Seminar or Presentation Based on the Report of Visits	Skill Enhancement Course	0	0	0	25	0	25	0		
8	NECC- 242	University Social Responsibility	Skill Enhancement Course	0	0	0	25	0	25	0		
9	NECC- 243	Spoken Tutorial Certification	Skill Enhancement Course	0	0	2	25	0	25	1		
10	NECC- 244	MOOCs (Swayam)	skill Enhancement Course	0	0	2	25	0	25	1		
11		Sports	Audit Course	0	0	0	50	0	50	0		
		Total		15	0	14	210	340	550	22		

SEMESTER - V

S.	0.11			Evaluation Scheme								
No	Subject Code	Subject Name	Course Type	Pe	riod	ls						
•	Couc		Турс	L	T	P	Internal	External	Total	Credits		
1	BCA-351	Computer Graphics	Core Theory	4	0	0	30	70	100	4		
2	BCA-352	Computer Networks	Core Theory	4	0	0	30	70	100	4		
3	BCA- 353E1/ 2	Choose any one 353E1: Python 353E2 : .Net with C#	Disciplin e Specific Elective	3	0	2	30	70	100	4		
4	Generic	Elective		4		2	30	70	100	4		
5	BCA-355	Minor Project and Viva Voce	Disciplin e Specific Elective	0	1	3	20	30	50	2		
6	BCA- 356P	Computer Graphics Lab	Core Practical	0	0	4	20	30	50	2		
7	BCA-357	Seminar and Viva-Voce on Summer Training	Core Practical	0	2	0	20	30	50	2		
8		Sports	Audit Course	0	0	0	50	0	50	0		
	Total			13	3	9	180	370	550	22		

SEMESTER - VI

				Evaluation Scheme								
S. No.	Subject Code	Subject Name	Course Type	Periods								
110.	Couc		Турс	L	T	P	Internal	External	Total	Credits		
1	BCA-361	Artificial Intelligence	Core Theory	4	0	0	30	70	100	4		
2	BCA-362	Cryptography and Network Security	Core Theory	4	0	0	30	70	100	4		
3	BCA- 363E1/2/3	Choose any one: BCA-363E1: Machine Learning BCA-363E2: Android Application Development BCA-363E3: Software Project Management	Discipline Specific Elective	3	0	2	15	35	50	2		
4	Generic Elec	tive		4	0	0	30	70	100	4		
5	BCA-365	Major Project	Core Practical	0	0	8	30	70	100	4		
6	BCA-366P	Artificial Intelligence Lab	Core Practical	0	0	4	20	30	50	2		
7	BCA-367	Seminar and Viva-Voce based on Major Project	Core Practical	0	2	0	20	30	50	2		
8		Sports	Audit Course	0	0	0	50	0	50	0		
	Total			15	2	14	180	370	550	22		

		Principles	Of Programming	With C	
Course Co BCA-111	de-	Theory Course		L-T-P-C	4-0-0-4
		(Course Contents		1
UNIT-I	Consta Prograi	nts, Identifiers, V	nguage: History, C fariables, Data Typprintf(), scanf(), C	es, Comments,	Structures of 'C'
UNIT-II	if-else)	, Switch Statement	Two Way Selection , Ternary Operator, continue Statements	goto Statement,	ed if-else, cascaded Loops (for, while,
UNIT-III	Calling of Fund Arrays	g a Function, Argunations, Recursion. S: Types of Arrays, Array, Using Arrays	Functions, Declaring nent Passing – Call Array Declaration, with Functions, Mund Function, Array (by Value, Call b Array Initialization	y Reference, Types on, Accessing Data
UNIT-IV	Output Structu Structu	Functions, String Fure and Union: Bures, Pointer to Struc		ings, Passing Strii Structures and F	
UNIT-V	a File, fgetc(), feof(), Prepro	Closing a File, Figure (), fputs(), fguts(), fguts(), fguts(). Command Line () () () () () () () () () () () () ()	Reading and Writingets(), fprintf(), fscar	g a File, File H nf(), fwrite(), frea s, Preprocessor D	ad(), fseek(), ftell(),
Text Books		-	Programming in ANS Let us C", BPB Publ		aw-Hill Education.
Referential Books		•	tter Basics and C Proferamming in C"		•

		Fundamentals of Computer and	l Office Automation	
Course Co BCA-112	de-	Theory Course	L-T-P-C	4-0-0-4
		Course Conte	nts	1
TINITE I	Intuado	vation to Computance Introduction	Characteristics of Comput	one Diealt Dieanem
UNIT-I		action to Computers: Introduction, mputer, Generations, Types of C	-	
		nming Languages, Types of Memor	•	• •
	_	D, HD, Pen drive), Input and Output		ary Storage Devices
	` .	er Systems: Introduction to Bina		xadecimal Number
UNIT-II		s, Conversion, Simple Addition, Sub	•	
	-	hm and Flowcharts: Definition, Cl	-	
	•	s of Flow Chart.		
		ing System and Services: Types of		
UNIT-III	-	, Functions and Services of Ope		-
		ries, Internal and External Comman		s - History, Icons,
		d Folders, Control Panel, Task Bar, l	Desktop.	
UNIT-IV		Tools: Basic Concepts, Uses. Menu Bar, Menus, Submenus, Too	al Don Tools Customisis	a Taalban Hidina
UNIT-V	Text, A and Co. Object Label Co. Merge. Excel: Co. Formula Worksh Options Worksh Power Slides, Slide Label Co. Slide Co. Slide Label Co. Slide	r, Creating and Saving Documents, auto Complete and Auto Correct; For lumns-Table Creation and Modifica Linking and Embedding, Inserting a Creation, Grammar & Spell Check Creating a Simple Spreadsheet, Editing a, Formatting Worksheets, Creating and Formatting Worksheets, Creating and Filters and Filters and Filters and Filters and Filters and Filters and Viewing Present Inserting, Sorting, Hiding and Deleting and Viewing Adding Transition and Animalet and its Applications: Introduction	matting a Document, Wortion Giving Stress to Autourd Sizing Graphics, Hyper, Previewing and Printing and Spreadsheet, Working and Spreadsheet, Working and Formation, Charts, Inserting and Formation, Calculations on Formations, Editing a Presentation Slides, Inserting Picturation Effect, Hyper Linking	d Art, Using Tables o-Fit, Auto-Format; orlink, Envelopes & g Documents, Mail g with Functionsand ormatting Data in a and Auto- complete natting, Interlinking Filtered Data etc. ion, Editing Master es, Creating Tables, g Slides & Files.
Text Books	Domain Learnin 1. P.K 2. Step	n Name, IP address, E-Mail, TELNET ag and wiki, Social Networking L. Sinha, "Fundamental of Computers of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor," MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman & Gail Taylor, "MS-Computer States of the W. Sagman &	T, FTP, World Wide Web, 37, BPB Publications. Office 2000For Windows", I	Portal, Blogging, E- Peachpit Press
Referential Books	1. V.R	Rajaraman, "Fundamental of Comput	ers', Prentice-Hall of India	l.

		Applied Ma	thematics-I		
Course Co	de-	Theory Course		L-T-P-C	4-0-0-4
BCA-113		C	Y		
		Course C	ontents		
UNIT-I	Matric Multip	ninants: Definition, Minors, tes: Definition, Types of lication and Multiplication of Matrix, Eigen Vectors of	of Matrices, of Matrices,	Addition, S Adjoint, Inver	Subtraction, Scalar rse, Cramer's Rule,
UNIT-II	of Vari	& Continuity: Limit at a Property of Functions, Coediate Value Theorem, Type	ntinuity at a	Point, Continui	-
UNIT-III	quotier	entiation: Derivative, Dents, Chain Rule, Derivatentiation, Successive Differentiation	ives of Co	,	,
UNIT-IV	Expans Hospita	ation of Differentiation: sion of Functions (Maclau als Rule, Maxima & Mining Theorem.	ırin's & Ta	ylor's), Indete	rminate Forms, L'
UNIT-V	Calcult Partial	ation: Integral as Limit of us, Indefinite Integrals, M Fractions, Integration of All, Simple Problems of Line	ethods of Ingebraic and	ntegration Subs	stitution, By Parts,
Text Books		ou Ram, "Engineering Math K. Dass, "Advanced Enginee	· ·		
Referential Books		vin Kreyszig, "Advanced En S. Grewal, "Elementary Eng	0		•

	English Com	munication	
Course Co	ode- Theory Course	L-T-P-C	2-0-0-2
	Course C	Contents	1
UNIT-I	Introduction to Communication		
	 Nature and Process of Commu 	nication	
	 Levels of Communication 		
	Language as a tool of Commun	nication	
	Language of Communication		
UNIT-II	 Verbal and Non-Verbal 		
	 Spoken and Written 		
	 Personal, Social and Business 		
	Barriers to Communication(Int	ra-personal, Inter-personal an	d Organizational
	communication)		
	Speaking Skills		
UNIT-III	Monologue		
	• Dialogue		
	Group Discussion (Methodolog	,	
	• Interview (Types & Frequently	• • • • • • • • • • • • • • • • • • • •	
	Public Speaking (Dos & Don'ts)	s)	
TINITED IX7	Reading and Understanding		
UNIT-IV	Reading Comprehension		
	Difference between Abstract &	Summary	
	Paraphrasing		
	Precise Writing Western Children Wastern Children Western Children On the Children		
UNIT-V	Writing Skills	Mastina	
O1 N11-V	Notices, Agenda, Minutes of N Letter writing (Formal & Information)	_	
	Letter writing (Formal & Infor	mai)	
	Email Writing		
	Report Writing (Kinds, Structu	are)	
Text	1. John Seely, "Oxford Guide to Wri	ting and Speaking", Oxford U	University Press.
Books	2. M. Asraf Rizvi, "Effective Technic		Graw Hill.
	3. Fluency in English- Part II, Oxford	d University Press, 2006.	
	4. Business English, Pearson, 2008.		
	5. Language, Literature and Creativit		
Referential	1. Wren & Martin, "English Gran	=	_
Books	2. Dr.GauriMishra,DrRanjanaKau		_
	3. Technical Communication, Me	enakshi Kaman & Sangeeta k	kaman

		Digital I	Electronics		
Course Co BCA-114	de-	Theory Course		L-T-P-C	4-0-0-4
		Course	Contents	,	
UNIT-I	Data l Compl in Co	Representation: Number Representation for Compement, Arithmetic Operation puters:BCD, Gray centation, Error-Detection a	outation; r's on on Binary codes and	and r-1's Cor Numbers, Dec Excess-3 cod	nplement, Uses of imal Representation
UNIT-II	Demor and C SOP/P Algebr	Gates and Circuits: Gategan's Theorems, Minterms anonical Form, Convers OS Form, Simplifications a and Karnaugh Map, Ur Circuit Implementation usi	, Maxterms, S ion of SOP/s of Logic E iversal Gates,	OP Form and F POS Expression quations Using Implementation	POS Form, Standard on to its Standard Laws of Boolean
UNIT-III	Subtract Demul	inational Circuits: Define ctor, Comparator, Deco- tiplexer, Parity Bit of Subtractor, Read Only Me	der, Encoder Checker and	, Code Conv l Generators,	rertor, Multiplexer, Parallel Binary
UNIT-IV	Flip-flo flop, I	ntial Circuits I: Definition op using NAND/NOR Gate Excitation Tables, Maste rsion of Flip-Flops, Sequent	es, Clocked R r Slave Flip-	S, JK Flip-flop, -Flop, Edge T	D Flip-flop, T Flip-
UNIT-V	Directi Synchr	onal Shift Registers with conous Counters, Up/Down of a Simple Counter, Randon	th Parallel L n Counters, M	oad, Counters, odulo-N Count	Asynchronous and ters, BCD Counters,
Text Books		orris Mano, " <i>Digital Logic</i> orris Mano, " <i>Computer Arc</i>	•	0 ,	
Referential Books	2. Ma	P.Jain, "Modern Digital Ele Ilvino and Leach, "Digital Anand Kumar, "Switching	Principles and	l Application", [Гata McGraw Hill.

		Data Structur	esUsing C		
Course Co BCA-121	de-	Theory Course	L-T-I	P-C	4-0-0-4
		Course Co	ontents		
UNIT-I	Array: Array, Matrice	uction: Basic Terminology ares, Data Structure Operation, In Definition, Declaration, In Multidimensional Arrays, es, Vector, Memory Repres Address Calculation of Array	s, Complexity. itialization of Arr Sparse Matrix, Lo entation of Array	ray, Accessing ower and Up	g Elements of per Triangular r and Column
UNIT-II	Operat Use of	d List: Introduction, Dynamions on Linked List Such as Headers, Introduction to Cirvay Lists.	Traversal, Insertic	on, Deletion	and Searching,
UNIT-III	Applic Conver	and Queues: Introduction ations; Infix, Postfix, Prefix I rsion among Prefix, Infix and ion on Queues, Deques, Prior	Expressions; Evalu Postfix; Recursion	nation of Postin; Introduction	fix Expression; and Primitive
UNIT-IV	Linked Travers	Introduction and Basic Ter List, Recursive algorithms for sal; Traversal of Binary Trees BST), Insertion and Deletion in	or Tree Operations; Application of I	s such as Inser	rtion, Deletion,
UNIT-V		ning & Sorting Techniques Sort, Heap Sort, Linear Searc	*	,	Selection sort,
Text Books	2. Sar Pea 3. Lip	menbaum, "Data Structures Umir Kumar Bandyopadhyay, arson Education. oschutz (Schaum's Series), "ucation	, K. N. Dey, " <i>L</i>	Data Structur	C
Referential Books	Pea 2. E. Gal 3. R.	bert Kruse, C. L.Tondo, "Darson Education. Horowitz, S. Sahni& D. Illgotia Publications. S. Salaria, "Data Structures Ltd.	Mehta, "Fundame	entals of Dat	ta Structures",

	Operating System							
Course Co BCA-122	de-	Theory Course	L-T-P	-C	4-0-0-4			
		Course Co	ontents		•			
UNIT-I	Operat	of Operating Systems: Dions, OS Services, System ternel Operating Systems.						
UNIT-II	Block, Proces	ses: Definition,Process State Context Switching, Threads, s Scheduling: Scheduling Ca, Scheduling Algorithms, Mu	Concept of Multith Dijectives, Types	reads of Schedule				
UNIT-III	Process Synchronization: Critical Section Problem, Two Process Solution, Semaphores, Classical Problem of Synchronization- Bounded Buffer Problem, Producer Consumer Problem and Dinning Philosopher Problem. Deadlock: Deadlock Characterizations, Method for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock.							
UNIT-IV	Memory Management: Background, Logical versus Physical Address space, Swapping, Contiguous Allocation, Paging, Segmentation Virtual Memory: Basics of Virtual Memory, Hardware and Control Structures, Locality of Reference, Demand Paging, Page Replacement, Page-Replacement Algorithms, Thrashing.							
UNIT-V	File System: Concept, Function of File System, Access Methods, Allocation Methods, File System Structure, Directory Structures and Protection, Free-Space Management. Disk Management: Disk Structure, Disk Scheduling Algorithm, Swap-Space Management. I/O Management: Principles of I/O Hardware-I/O devices, Types of Devices, Device Controllers, Interrupt Handlers, Direct Memory Access, Buffering, Spooling.							
Text Books	 Silberschatz and Galvin, "Operating System Concepts", John Wiley & Sons. Haldar&Aravind, "Operating System", Pearson Education. 							
Referential Books		dnick& Donovan, "Operating nenbaum, "Operating Systems"		cGraw Hill.				

		Applied Ma	thematics-II			
Course Co BCA-123	de-	Theory Course		L-T-P-C	4-0-0-4	
		Course	Contents			
UNIT-I	on Se	lets, Subsets, Equal Sets, Uts, Union, Intersection and ality of Set, Simple Application	nd Complem			
UNIT-II	Order	Relation, Function: Domons, Composite and Inverse	ain and Ran		· ·	
UNIT-III	Partial Order Relations and Lattices: Partial Order Sets, Representation of POSETS using Hasse diagram, Chains, Maximal and Minimal Point, Glb, lub, Lattices & Algebraic Systems, Principle of Duality, Basic Properties, Sub lattices, Distributed & Complemented Lattices					
UNIT-IV	Co-ordinate Geometry: System of lines, Standard Equations, Circle-Definition and Standard Equations, Equations of Tangent and Normal at a Point (simple problems), Parabola- Definition and Standard Equations, Equations of Tangent and Normal at a Point (Simple problems), Ellipse and Hyperbola-Definition and Standard Equation,					
UNIT-V	Equations of Tangent and Normal at a Point (simple problems) Differential Equation: First order and first degree differential equations, separation of variables, Homogeneous, linear, exact differential equations, second order linear equations with constant coefficients, Orthogonal trajectories.					
Text Books	 C. L. Liu, "Elements of Discrete Mathematics", McGraw Hill Education. Bernard Kolman, Robert C. Busby, Sharon Cutler Ross, "Discrete Mathematical Structures", Prentice Hall S. K. Sarkar, "Discrete Mathematics", S. Chand & Co. 					
Referential Books	2. Pur 3. Ke	L. Mott, Abraham Kandel mputer Scientists", Reston Indir&Pundir, "Discrete Managementh H. Rosen, "Discrete mbinatorics and Graph The	Pub. Co. thematics", Prete Mathema	ragratiPrakashan atics and Its	Applications: With	

		Fundamentals	of Manageme	ent				
Course Co BCA-124	de-	Theory Course		L-T-P-C	4-0-0-4			
		Course	Contents					
UNIT-I		ction, Concepts, Objectives, on of Management thought		•	•			
UNIT-II	Concep	Planning Concept, Objectives, Nature, Limitation, Process of Planning, Importance, Forms, Techniques and Process of Decision Making.						
UNIT-III	Organizing Concept, Objectives, Nature of Organizing, Types of Organization, Delegation of Authority, Authority and Responsibilities, Centralization and Decentralization Span of Control.							
UNIT-IV	Directing and Leadership Concept, Principles and Techniques of Directing and Coordination, Concept of Leadership – Meaning, Importance, Styles, Supervision, Motivation Communication.							
UNIT-V	_	olling ot, Principles, Process and 'og and Controlling.	Techniques of	f Controlling, Re	elationship between			
Text Books	 Horold Koontz & Iteinz Weibrich, "Essential of Management", McGraw Hills International. Gupta, M., "Principles of Management", PHI Learning Pvt. Ltd, New Delhi, India Pathak, J.P., "Fundamentals of Management", Vikas Publishing House Pvt. Ltd, New Delhi, India. 							
Referential Books	 Dr. C.B Gupta, "Management concepts & practices", S. Chand & Sons. Tallo, "Business Organisation And Management", Tata McGraw Hill Tripathi& Reddy, "Principles of Management", Tata McGraw Hill Griffin, "Fundamentals of Management", HMC, Boston, USA. 							

			Environment	and Ecology			
Course Coo	de-	Theory	Course		L-T-P-C	2-0-0-2	
NHU-122							
			Course (Contents			
	The Multidisciplinary Nature Of Environmental Studies:						
UNIT-I	Definition	on, Scope	and Importance	, Need for Pub	lic Awareness.		
					vable Resources;		
UNIT-II	Natural	Resource	es and Associat	ed Problems:	-		
	A) Fore	est Resou	rces: Use and	Over-Exploit	ation, Deforesta	tion,Case Studies.	
						d Tribal People.	
						and GroundWater,	
					enefits andProbl		
	,			-	Environmental E	Effects of Extracting	
		_	l Resources, Cas		1 0 1	D 4 1 1 1	
					-	ByAgriculture and	
	_	_		Agriculture,Fe	ertilizer-Pesticia	e Problems, Water	
		-	Case Studies.	r Engrav Nog	da Danawahla	and Manranawahla	
			-	• • •		andNonrenewable	
	Energy Sources, Use of Alternate Energy Sources, Case Studies F) Land Resources: Land as a Resource, Land Degradation, ManInc						
	,		rosion and Dese		Land Degrada	mon, maninduced	
					tural Resources:	Equitable Use of	
			tainable Lifestyl		turur Resources,	Equitable 636 of	
	Ecosyste		camaere Emesty				
UNIT-III	•		cosystem: Struc	ture and Func	tion of an Ecos	ystem; Producers,	
	-		•				
		Consumers and Decomposers; Energy Flow in the Ecosystem; Ecological Succession; Food Chains, Food Webs and Ecological Pyramids; Introduction,					
		Types, Characteristic Features, Structure And Function of the Following					
	Ecosyste					C	
	A) Fores	st Ecosyste	em				
		sland Ecos	•				
	· ·	rt Ecosyst					
					Rivers, Oceans,	Estuaries)	
		-	Its Conservation				
UNIT-IV		tion –			eies and Ecos	•	
						Consumptive Use,	
						es; Biodiversity at	
					•	ation; Hot-Sports of	
		•		•		of Wildlife, Man-	
						a; Conservation of	
	Biodive	sity: In-Si	itu and Ex-Situ	Conservation o	t Biodiversity.		

	Environmental Pollution:						
UNIT-V	Definition, Causes, Effects and Control Measures of Air Pollution, Water Pollution,						
	Soil Pollution, Marine Pollution, Noise Pollution, Thermal Pollution, Nuclear						
	Pollution; Solid Waste Management: Causes, Effects and Control Measures of						
	Urban and IndustrialWastes; Role of an Individual in Prevention of Pollution;						
	Pollution Case Studies; Disaster Management: Floods, Earthquake, Cyclone and						
	Landslides.						
UNIT-VI	Social Issues and The Environment:						
	From Unsustainable to Sustainable Development; Urban Problems Related to						
	Energy; Water Conservation, Rain Water Harvesting, Watershed Management;						
	Resettlement and Rehabilitation of People; Its Problems and Concerns. Case						
	Studies; Environmental Ethics: Issues and Possible Solutions; Climate Change,						
	Global Warming, Acid Rain, Ozone Layer Depletion, Nuclear Accidents And						
	Holocaust. Case Studies; Wasteland Reclamation; Consumerism And Waste						
	Products; Environment Protection Act; Air (Prevention and Control Of Pollution)						
	Act; Water (Prevention and Control Of Pollution) Act; Wildlife Protection Act;						
	Forest Conservation Act; Issues Involved in Enforcement of Environmental						
	Legislation; Public Awareness						
UNIT-VII	Human Population and The Environment:						
	Population Growth, Variation Among Nations; Population Explosion: Family						
	Welfare Programme; Environment and Human Health; Human Rights; Value						
	Education; Women and Child Welfare; Role of Information Technology in						
	Environment and Human Health; Case Studies						
UNIT-VIII	Field Work:						
	• Visit to a Local Area to Document Environmental Assets-River/ Forest/						
	Grassland/ Hill/ Mountain.						
	• Visit to a Local Polluted Site – Urban/ Rural/ Industrial/ Agricultural						
	• Study of Common Plants, Insects, Birds.						
	• Study of Simple Ecosystems-Pond, River, Hill Slopes, etc. (Field Work Equal to						
	5 Lecture Hours).						
Text Books	1. A. Basak, "Environmental Studies", Pearson Education.						
	2. Anil Kumar De, "Environmental Studies", New Age International						
Referential	1. J. P. Sharma, "Environmental Studies", University Science Press						
Books							

~ ~			rogramming Using Java	4004			
Course Co	de-	Theory Course	L-T-P-C	4-0-0-4			
BCA-231							
		Cour	se Contents				
UNIT-I	Up App JRE, Ji Keywor Declara	proach, Introduction to Jav DK, JIT, Java Application and, Data Type, Operators, attion, Creation, Initialization	a: OOPs Concepts, Top-Down a, History of Java, Features of ons, Character Set, Identified Conditional Statements, Loc on, String Handling- Predefind-Line Arguments.	of Java, Byte Code, JVM, ers, Literals, Comments, oping Statements, Array-			
UNIT-II	String Methods, Vectors, Command-Line Arguments. Classes, Objects and Methods: Object Class, Defining Class, Adding Variables, Adding Methods, Creating Objects, Constructors, Types of Constructors, this & static keyword, Garbage Collection, Inheritance, Types of Inheritance, Creating Multilevel Hierarchy, Method Over Loading & Overriding, Dynamic Method Dispatching, final keyword, Abstract Class.						
UNIT-III	Interfaces and Packages: Defining Interfaces, Extending and Implementing Interfaces, Defining Packages, Access Protection, Importing Packages, Exception Handling: Exception Types, Multiple Catch Clauses, Nested Try Statements, Throw, Throws, Finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses. Multithreaded Programming: Thread Life Cycle, Creating Threads, Thread Methods,						
UNIT-IV	Manag Files, R I/O.	Reading and Writing to Fi	on, Streams, Stream Classes, le, Buffering Files, Random nents, AWT, Swings, Event H	Access Files, Interactive			
UNIT-V	Introdu Applet	uction to Applet Program Life Cycle, Applet Class, A	mming: Introduction to App Applet Tag, Applet Methods, I Java Database Connectivity	olet, Applet Architecture,			
Text Books	 Patrick Naughton and HerbertzSchildt, "Java-2 The Complete Reference", McGraw Hill. Ivor Horton, "Beginning Java-2", Wiley Publishing. Balaguruswamy, "Programming with Java: A Primer", Tata McGraw Hill Education. 						
Referential Books	2. Hor	•	ary, "Core Java Volume – I", Gary, "Core JavaTM 2,				

		Database Manager	nent System			
Course Co BCA-232	de-	Theory Course	L-T-P-C	4-0-0-4		
		Course Con	tents			
UNIT-I	Introduction: Characteristics of Database Approach, File Management System Vs DBMS, Components of DBMS, DBMS Architecture, Data Abstraction, Data Independence, DBMS Models, Database Languages, Types of Database Users, Role of Database Administrator. E-R Modeling: Introduction, Entity Relationship Diagram, Entity, Entity Types, Entity Set, Attributes and Key, Relationships, Relation Types, Roles and Structural Constraints, Concepts of Composite, Derived and Multi-valued Attributes; Super Key, Candidate key, Primary Key, Strong and Weak Entities, Reducing ER Diagram to Tables, Enhanced Entity-Relationship Model (EER Model), Object Modeling, Sub Classes, Super Classes, Inheritance, Generalization and Specialization, Constraints on Specialization and Generalization.					
UNIT-II	Relational Data Model: Relational Model Concepts, CODD's Rules, Relational Constraints Relational Algebra: Selection and Projection, Set Operations, Renaming, Join, Division. Data Normalization: Anomalies, Functional Dependencies, FDs and Keys, Multivalued and Join Dependencies, Normal forms (1NF, 2 NF, 3NF and BCNF, 4NF, 5NF), De-Normalization, Lossless Join and Dependency Preserving Decomposition.					
UNIT-III	SQL: Overview, Characteristics of SQL, Advantage of SQL, SQL Data Types and Literals, Types of SQL commands-DDL, DML, DCL, Basic SQL Queries. Constraint Specifications: Primary Key, Not NULL, Unique, Check, Referential key; Logical Operators-BETWEEN , IN, AND, OR and NOT, LIKE; Aggregate Operators-The GROUP BY and HAVING Clauses; Nested Queries, Correlated Nested Queries, Set-Comparison Operators, Joins-Inner					
UNIT-IV	joins, Outer Joins, Left outer, Right outer, full outer joins; Overview of views and indexes. Transaction Processing and Concurrency Control: Definition Of Transaction, Desirable ACID Properties, Overview of Serializability, Serializable and Non-Serializable Transactions; Definition of Concurrency, Lost Update, Dirty Read And Incorrect Summary Problems Due to Concurrency, Locking, 2PL, Timestamp Ordering.					
UNIT-V	Database Security and Recovery: System Failure, Backup and Recovery Techniques, Authorization and Authentication. File Organization: Sequential Access File, Indexed Sequential Access Files, Direct Access File, Indexing, Multilevel Indexing, B & B+ Trees, Hashing, Hashing Functions, Collision Resolution, Extendible Hashing, and Dynamic Hashing.					
Text Books	1. Abra McC	aham Silberschatz, Henry Korth Graw Hill. athe, "Fundamental of database Sy	, S.Sudarshan, "Database	Systems Concepts",		
Referential Books	Kau 2. A.K	Melton, Alan Simon, "Understand fmann Publishers. .Majumdar, P. Bhattacharya, "Data n Desai, "An Introduction to databa	abase Management Systems",	Tata McGraw Hill.		

		Cyber Sec	curity				
Course Co BCA-233E1	de-	Theory Course	L-T-P-C	4-0-0-4			
		Course Co	ontents				
UNIT-I	Informa security	action to information systems, ation Systems, Introduction to Threats to Information Systems, Risk Analysis.	o information security, Nee	d for Information			
UNIT-II	Backup VPNs, Horse, Network	Application security: Database, E-mail and Internet, Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall and VPNs, Intrusion Detection, Access Control. Security Threats-Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail viruses, Macro viruses, Malicious Software, Network and Denial of Services Attack, Security Threats to E-Commerce-Electronic Payment System, e- Cash, Credit/Debit Cards. Digital Signature, public Key					
UNIT-III	Develor Informa Security	ping Secure Information Station Security Governance & Rivy Issues in Hardware, Data Storassets, Access Control CCTV at	sk Management, Security Arcage & Downloadable Devices	chitecture & Design s, Physical Security			
UNIT-IV	Policy Notifica	Review Process: Corporate pontion Security Policies, Why Polypolicies, Requirement of the Po	icies should be developed, WV	=			
UNIT-V	Inform Laws in	Information Security Standards: ISO, IT Act, Copyright Act, Patent Law, IPR. Cyber Laws in India; IT Act 2000 Provisions, Intellectual Property Law: Copy Right Law, Software License, Semiconductor Law and Patent Law.					
Text Books	 Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India. V.K. Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India. Dr. Surya Prakash Tripathi, Ritendra Goyal, Praveen kumar Shukla, "Introduction to Information Security andCyber Law" Willey Dream tech Press. 						
Referential Books		Schou, Shoemaker, "Information Hill. Chander, Harish, "Cyber Law Limited, Delhi, India	•				

		Numerica	l Analysis				
Course Co BCA-233E2		Theory Course		L-T-P-C	4-0-0-4		
		Course	Contents				
UNIT-I	Interpolation and Extrapolation: Finite Differences, Shifting Operator, Factorial Notation, Newton's Forward And Backward Differences, Newton's Dividend Differences Formulae, Lagrange's Interpolation Formula For Unequal Intervals, Gauss's Interpolation Formula, Starling Formula, Bessel's Formula, Laplace-Everett Formula.						
UNIT-II	Solution of Algebraic and Transcendental Equation: Graphical Method, Bisections Method, False Position Method, Newton-Raphson Method, Rate Of Convergence Of Newton's Method.						
UNIT-III	Numerical Differentiation, Numerical Integration: Introduction, Direct Methods, Maxima and Minima of a Tabulated Function, General Quadratic Formula, Trapezoidal Rule, Simpson's One Third Rule, Simpson's Three-Eight Rule, Weddle's Rule.						
UNIT-IV	Solution of Differential Equations: Taylor's Series Method, Euler's Method, Milne's Method, Ranga–Kutta Method, Picard's Method.						
UNIT-V	Solution of Linear Equation and Inverse of the Matrix: Gauss's Elimination Method, Gauss's Seidel Iterative Method, Jacobi's Method, find Inverse of a Matrix by Matrix Method, Gauss's Elimination Method,						
Text Books	Scarboruogh, "Numerical Mathematical Analysis", Johns Hopkins Press. Gupta & Bose, "Introduction to Numerical Analysis", Academic Publishers.						
Referential Books							

			Cloud Co	mputing		
Course Code- BCA-234E1		Theory	Course		L-T-P-C	4-0-0-4
			Course (Contents		
UNIT-I	Introduction to Cloud Computing: History of Cloud Computing, Characteristics and Benefits of Cloud Computing, Cloud computing vs. Cluster computing vs. Grid computing, Cloud Computing Platforms and Technologies, Pros and Cons of Cloud Computing.					
UNIT-II	Virtualization: Basics of Virtualization, Characteristics of Virtualized Environments, Types of Virtualization, Implementation Levels of Virtualization, Virtualization Structures, Tools and Mechanisms, Pros and Cons of Virtualization, Industry Example of Virtualization.					
UNIT-III	Cloud Computing Architecture: Cloud Computing Reference Model, Comparison With Traditional Computing Architecture (Client/Server), Services Provided At Various Levels, Service Models- Infrastructure As A Service (Iaas), Platform As A Service (Paas), Software As A Service (Saas), How Cloud Computing Works, Deployment Models, Types Of Clouds - Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud					
UNIT-IV	Cloud, Community Cloud. Cloud Platforms in Industry: Amazon Web Services, Google App Engine, Microsoft Azure, Cloud Computing in Scientific Applications, Business and Consumer Applications.					
UNIT-V	Cloud Security: Security Overview, Cloud Security Challenges and Risks, Security Monitoring, Security Architecture Design, Data Security, Application Security, Virtual Machine Security, Identity Management and Access Control, Autonomic Security.					
Text Books	 RajkumarBuyya, "Mastering Cloud Computing", Tata McGraw-Hill Education. RajkumarBuyya, James Broberg& Andrzej Goscinski, "Cloud Computing: Principles and Paradigms", Wiley. 					
Referential Books	and A 2. Rona Guide 3. Anthe	Application Id L. Krute to Secure In T. Ve	ns", Springer. z& Russell Dea e Cloud Compu	an Vines, "Clor ting", Wiley-Ir elte& Robert El	ud Security: A C	nciples, Systems Comprehensive ud Computing: A

		Data M	ining			
Course Code BCA-234E2	e-	Theory Course		L-T-P-C	4-0-0-4	
		Course C	ontents		1	
	Introduc	etion: Data Mining - Ove	rviov. Motivo	tion Definition &	Eunationalities	
UNIT-I	Major is	sues in Data Mining, Inse System.				
	Data Pr	reprocessing: Descriptive	Data Summ	arization, Data Cl	eaning-Missing	
	Cube A	Noisy Data, Data Integrangeres Integration, Attribute States ity Reduction, Discretization	Subset Select	ion, Dimensionali	ty Reduction,	
UNIT-II	Association Rules: Introduction, Frequent Itemsets, Closed Itemsets, Methods to Discover Association Rules, Apriori Algorithm, Multilevel Association Rule Mining, and Rule Evaluation Metrics.					
UNIT-III	Classification and Prediction: Classification Techniques-Decision Tree, Rule-Based Classification, Bayesian Classification, k-Nearest-Neighbor Classifier, Linear Regression, Accuracy and Error Measures					
UNIT-IV	Cluster Analysis: Introduction, Types of Data, Partitioning Methods- k-Means and k-Medoids, Hierarchical Clustering- Chameleon, Density Based Methods- DBSCAN, OPTICS. Grid Based Methods- STING, Model Based Methods- Neural					
UNIT-V	Network Approach, Outlier Analysis. Recent Trends and Applications: Web Mining, Spatial Data Mining, Text Mining, Multimedia Data Mining, Applications of data mining in finance, business, social networks.					
Text Books		i Han, Jian Pei, Michoniques", Elsevier.	eline Kamber	, "Data Mining:	Concepts and	
Referential Books	Pears 2. Arun	aret H. Dunham, " <i>Data M</i> on Education. K. Pujari, " <i>Data Mining I</i> r Adriaans&DolfZantinge,	Techniques", I	Universities Press	-	

		Financial Ac	counting			
Course Co BCA-235	de-	Theory Course	2-0-0-2			
		Course Co	ontents			
UNIT-I	Introduce Book I limitation Conven	ng of Accounting & Accounting etion: Meaning and Scope, objections of Financial Accounting. Fittions. Financial accounting stating standards in India. Internaticedure.	ectives of Financial Accordance of second accounting, users of accounting Principle and ards: concept, benefits,	nting information and ples: Basic Concepts & procedure for issuing		
UNIT-II	Mechanics of Accounting: Recording of transactions in Journals, Subsidiary Books, Ledger, Cash Book, Tria Balance.					
UNIT-III	Analysis of financial statement: Preparation of final accounts: Preparation of Trading and Profit & Loss Account and Balance Sheet of sole proprietary business, Analysis of Financial Statement using Ratio Analysis, Common size & Comparative Balance Sheet.					
UNIT-IV	Business Income: Depreciation: Meaning, need & importance of depreciation, methods of charging depreciation. Straight line method and diminishing balance method; (WDV & SLM). Disposal of depreciable assets-change of method.					
Text Books	 Maheshwari, S.N. and Maheshwari, S. K. (2009). Financial Accounting. V. Publishing House, New Delhi. Tulsian, P.C. and Tulsian, B. (2016). Financial Accounting. S Chand Publish New Delhi. Jain, S.P. and Narang, K.L. (2005). Financial Accounting. Kalyani Publish New Delhi. 					
Referential Books	 Nirmal, G. (2012). Financial Accounting. SahityaBhawan Publications, Agra. Shukla, M.C., Grewal, T.S. and Gupta, S.C. (1992). Advanced Accounts. VolI. S. Chand &Co., New Delhi. 					

		Softwa	re Engineering			
Course Co BCA-241	de-	Theory Course	L-T-P-C	4-0-0-4		
		Course	Contents			
UNIT-I	Introduction: Software- Characteristics and Applications, Software Engine Software Engineering Layers, Software Process Framework, CMM, Software Q Attribute and Metrics, Software Development Life Cycle, Software Process M Water Fall Model, Prototyping Model, RAD Model, Spiral Model, Evolutionary M					
	Compo	nent-based Development Mod re Requirements Engin	lel.	Modeling: Software		
UNIT-II	Requirements, Requirement Engineering Process, Elicitation Requirements, Analysis and Negotiating Requirements, Requirement Specification, System Modeling, Requirements Validation, Requirement Management, Creating a Software Requirements Specification Document, IEEE Standards for SRS, Feasibility Study, Elements of Analysis Model, Data Modeling- ER Diagram, Information Modeling- DFD, Behavioral Modeling, Control Specification, Process Specification, Data Dictionary, Software Quality Framework, Quality Metrics for Analysis Model.					
UNIT-III	Software Design and Implementation: Design Process, Principles, and Design Concepts-Abstraction, Architecture, Refinement, Modularity, Data Structure, Information Hiding, Functional Independence, Cohesion, Coupling; Design Documentation, Design Strategies-Top Down and Bottom Up Design; Design Model-Data Design Elements, Architectural Design, User Interface Design, Component-Level Design, Deployment-Level Design, Implementation Issues and Programming Support					
UNIT-IV	Environment, Quality Metrics for Design Model and Source Code Software Testing: Verification, Validation, Testing Objectives, Unit Testing, Integration Testing, Validation Testing, System Testing, Acceptance Testing, Regression Testing, Test Characteristics, White Box Testing, Basic Path Testing, Control Structure					
UNIT-V	Testing, Black Box Testing, Test Plan, Test Case Design, Quality Metrics for Testing. Software Maintenance: Nature and Need of Maintenance, Types of Maintenance (Perceptive, Preventive, Adoptive, Corrective), Cost of Maintenance, Evolution of Software, Software Maintenance Process, Software Maintenance Techniques-Reverse Engineering, Reengineering; Factors affecting Software Maintenance, Key Issues in Maintenance, Software Configuration Management, Version and Release Control, Change Control, Configuration Audit, Metrics for Maintenance.					
Text Books	1. Rog We	ger S. Pressman, "Software Esley kaj Jalote, "An Integrated App	Engineering: A Practitioner's			
Referential Books	1. K. l 2. I. S 3. Jam Wil 4. Sub	K. Aggarwal & Yogesh Singh ommerville, "Software Enginenes Peter, W. Pedrycz, "Software & Sons." oramanian Chandramouli, Saiftware Engineering", Pearson	"Software Engineering", New vering", Pearson Education. are Engineering: An Enginee katDutt, ChandramouliSeetha	v Age International. ering Approach", John		

		Computer Syste	em Architectu	ire				
Course Co BCA-242	ode-	Theory Course		L-T-P-C	4-0-0-4			
		Course	Contents					
UNIT-I	Comput Operation Memory Operation	Basic Computer Organization and Design: Instructions and Instruction Codes, Computer Registers, Timing and Control, Instruction Cycle, Register Transfer and Micro Operations-Registration Transfer Language, Register Transfer Instructions, Bus and Memory Transfer Instructions, Arithmetic and Logic Micro-Operations, Shift Micro-Operations, Arithmetic Logic Shift Unit; Memory-Reference Instructions, Input-Output and Interrupts, Complete Computer Description, Design of Basic Computer, Design of Accumulator Logic.						
UNIT-II	Central Processing Unit: General Register Organization, Stacks Organization, Instruction Formats, Addressing Modes, RISC, CISC, Parallel Processing, Pipelining, Instruction and Arithmetic Pipeline, Vector Processing, Matrix Multiplication, Array Processors.							
UNIT-III	Computer Arithmetic: Addition, Subtraction Algorithms; Multiplication Algorithms: Shift and Add Algorithms, Booth's Algorithm; Divisor Algorithms, Floating Point Representations, Arithmetic Operations on Floating-Point Numbers, Decimal Arithmetic Operations.							
UNIT-IV	Input-Output Organization: Peripheral Devices, Input-Output Interface, Asynchronous Data Transfer, Mode of Transfer, Priority Interrupts, Direct Memory Address (DMA), Input/Output Processor (IOP), Serial Communication.							
UNIT-V	Memory Organization: Memory Hierarchy, Main Memory, Auxiliary Memory, Associative Memory, Cache Memory, Virtual Memory, Memory Management Hardware							
Text Books	 Morris Manno, "Computer System Architecture", Pearson Education. W. Stallings, "Computer Organisation And Architecture", Pearson Education 							
Referential Books	Rao, "Prospective in Computer Architecture", Prentice Hall of India John P. Hayes, "Computer Architecture and Organization", McGraw-Hill							

		Web Tech	nnology			
Course Co BCA-243E1	de-	Theory Course	L-T-P-C	3-0-2-4		
		Course C	ontents			
UNIT-I	Introduction: Web Page, Website, Web Browser, Internet Address, Uniform Resource Locator(URL), Web Essentials: Clients, Servers, and Communication; Web Servers-Apache, IIS, Proxy Server, HTTP Request Message-Response Message; Web Hosting, TCP/IP Protocol Suite, Installation and Managing Web-Server: IIS/XAMPP/LAMP, Browser Architecture and Web Site Structure					
UNIT-II	HTML:Basics of HTML, Formatting and Fonts, Commenting Code, Color, Hyperlink, Lists, Tables, Images, Forms, XHTML, Meta Tags, Character Entities, Frames and Frame Sets, Audio and Video					
UNIT-III	Cascading Style Sheets (CSS): Need for CSS, Introduction to CSS, Basic Syntax and Structure, Using CSS, Background Images, Colors and Properties, Manipulating Texts, Fonts, Borders and Boxes, Margins, Padding, Lists					
UNIT-IV	XML: Introduction, Features, XML Document Structure, XML Markups-Element Markup, Attribute Markup, Naming Rules, Components, Comments, Document Type Definitions (DTD)— Internal and External DTD, Developing DTD, Well Formed XML Documents, Valid XML Documents, Validating an XML document using a DTD, XML Schema, Displaying XML Documents, XSL and CSS, XML Namespaces, XML DOM,					
UNIT-V	eXtensible Stylesheet Language Transformations (XSLT). Java Script-Introduction, Client-Side JavaScript, Server-Side JavaScript, Data Types, JavaScript Objects, Control Structures, Function, Operators, Statements, Document and Its Associated Objects, Events and Event Handlers, JavaScript Security.					
Text Books	 AravindShenoy, "Thinking in HTML", Packt Publishing. Suehring "Java Script Step by Step", Prentice Hall India Learning Private Limited. Behrouz A. Forouzan, "Data Communication and Networking", Tata McGraw Hill. 					
Referential Books	2. Utta	Tanenbaum, "Computer Networks m Kumar Roy, "Web Technologie Kamal, "Internet and Web Techno	s", Oxford University Press.			

		Obje	ect Oriented Mo	odeling& Design	with UML	
Course Code- BCA-243E2		Theory	Course		L-T-P-C	3-0-2-4
			Cou	rse Contents		
UNIT-I	 Introduction: Object Orientation, OO development, Evidence for usefulness of OO development, Introduction to UML. Modeling Concepts: Modeling as a design technique- Modeling, Abstraction, and the three models. Class modeling: object and class concepts, link and association concepts, Generalization and inheritance, association ends, n-ray associations, aggregation, abstract classes, 					
UNIT-II	multiple inheritance, metadata, reification, constraints. State modeling: events, states, transitions and conditions, state diagrams, state diagram behavior. Interaction modeling- use case models, sequence models, activity models, use case relationships, procedural sequence models, special constructs for activity models					
UNIT-III	Process Overview- Development stages, development life cycle, Doman analysis-domain class model, domain state model, domain interaction model, iterating the analysis					
UNIT-IV	Application analysis-Application class model, Application state model, Application interaction model System Design-Overview of system design, estimating performance, making a reuse plan, breaking a system into subsystems, identifying concurrency, allocation of subsystems, management of data storage, handling global resources, choosing a software					
UNIT-V	control strategy, handling boundary conditions. Class Design- Overview of class design, Bridging the gap, realizing use cases, designing algorithms, Recursing downward, refactoring, Design Optimization, Reification of Behavior, adjustment of inheritance, organizing a class design. Implementation Modeling-Overview of Implementation, fine-tuning classes Fine-tuning generalizations, Realizing associations, testing.					
Text Books	1. Michael R Blaha and James R Rumbaugh, "Object—Oriented Modeling And Design", Pearson. 2. Charles Ritcher, "Designing Flexible Object Oriented systems with UML", Macmillan Technical					
Referential Books	2. Ja	ames Rumb	augh, " <i>Object Or</i>	iented Modeling a	lysis & Design", Cond Design", Prenti Hours", Sams Publ	ce Hall

			E-CO	MMERCE		
Course Co BCA-244E1		Theory (Course		L-T-P-C	4-0-0-4
			Cours	e Contents		
UNIT-I	Introduction to E-commerce: E-commerce: The revolution is just beginning, The visions and forces behind E-commerce, Understanding E-commerce. E-commerce business models and concepts: E-commerce business models, MajorBusiness-to-consumer (B2C) business models, Major business-to-business (B2B) business models, Business models in emerging E-commerce areas, How the internet and the Web change business.					
UNIT-II	E-commerce infrastructure: The Internet, Technology background, The internet today, The world wide web. Building an E-commerce web site: A systematic approach, choosing server software, choosing the hardware for an E-commerce site, other E-commerce site tools. Security and Encryption: The E-commerce security environment, Security threats in					
UNIT-III	the E-commerce environment, Technology solutions, Policies, Procedures and Laws.					
UNIT-IV		ions, E-con		=	=	card E-commerce arena, B2B payment
UNIT-V	Ethical, Social, and Political issues in E-commerce: Understanding ethical, social, and political issues in E-commerce, Privacy and information rights, Intellectual property rights, Governance, Public safety and welfare.					
Text Books	1. K.C	. Laudon &	C.G. Traver, E-	-commerce, Pea	rson Education, 20	003.
Referential Books	Edu 2. K.K	ucation- 200	06.		tronic Commerce, w Hill, New Delhi	

			Enterprise Res	ource Planning	(ERP)			
Course Co BCA-244E2		Theory	Course		L-T-P-C	4-0	-0-4	
			Cour	rse Contents	•			
UNIT-I			nterprise, Enterpr RP Concepts, Ber		_	Evolution an	d Structure	
UNIT-II	Busines Chain N	ERP & Related Technologies: Business Intelligence, E-Commerce and E-Business, Business Process Engineering, Customer Relationship Management (CRM), Supply Chain Management (SCM), Data Warehousing, Data Mining, OLAP, Product Life Cycle Management.						
UNIT-III	ERP Implementation: ERP Implementation Life Cycle, Implementation Methodology, ERP Selection, ERP Project Teams, Vender and Consultants, ERP Implementation Cost, Hidden Cost, Post Implementation Activities, Critical Success and Failure Factors.							
UNIT-IV	ERP Functional Module s: Finance, Manufacturing, Human Resources, Plant Maintenance, Materials Management, Quality Management, Marketing, Sales, Distribution and Service.							
UNIT-V	Dynami		and ERP CA y of Open Sou dwards).		_		_	
Text Books	1. Alex	xis Leon, '	"ERP Demystific	ed", Tata McGra	nw–Hill Educatio	on.		
Referential Books	Plar 2. Rah 3. Vine	nning", Co ul V. Alte od Kuma	ady, Ellen F. Mo ourse Technology ekar, "Enterprise r Garg & N K Practice", PHI.	y Cengage Learr wide Resource Venkitakrishn	ning. <i>Planning</i> ", Tata	McGraw H	ill.	

				Comp	puter (Graphics			
Course C BCA-351	Course Code- CA-351 Theory Course						L-T-P-0	C	4-0-0-4
				Cou	irse C	ontents			
UNIT-I	Introduction: Basic of Computer Graphics, Difference Between Manual and Computer Graphics, Uses of Computer Graphics, Image Processing, Visual Display Devices-Refresh CRT, Raster-Scan Displays, Random-Scan Displays, Color-CRT Monitors, DVST, Flat Panel Displays, 3-D Viewing Devices, Stereoscopic and Virtual-Reality Systems; Raster-Scan System, Random Scan System, Graphics Monitors and Workstations, Input Devices, Hard-Copy Devices, Color Models: RGB, YIQ, XYZ, CMY, HLS Color Models.								
UNIT-II	Output Primitives Algorithms: Scan Conversion: Point, Line, Circle, Ellipse, Polygon; Filled area algorithms: Scan-line Polygon Fill Algorithm, Boundary-Fill Algorithm, Flood-Fill Algorithm, Aliasing, and Introduction to Anti Aliasing.								
UNIT-III	Reflecti Transfo	ion, S rmatio	Shear, In n), Home	verse [Transfo	ormation, ordinates	Composite and Matr	e Transfor ix Represe	ntation, Matri
UNIT-IV	Representation of 3-D Transformations, Composition of 3-D Transformation. Two Dimensional Viewing and Clipping: Viewing Pipeline, The Window-to-Viewport Transformations, Convex and Concave Clipping, Point Clipping, Line Clipping-Cohen-Sutherland Line Clipping, Liang-Barsky Line Clipping, Cyrus-Beck Algorithm, Midpoint Subdivision Algorithm; Polygon Clipping-Sutherland-Hodgeman Polygon Clipping Algorithm.								
UNIT-V	Three Dimensional Viewing and Clipping: Viewing Pipeline, Projections, Types of Projections, The Mathematics of Planner Geometric Projections, Parametric Representation of Curves: Bezier Curves, B-Spline Curves; Parametric Representation of Surfaces; Octree, Interpolation method; Clipping, Introduction to Hidden Surface Removal, the Z-Buffer Algorithm, Scan-line Algorithm, Area-Subdivision Algorithm.								
Text Books	1. D. I 2. Fold	Haran &	& M. P. Ba	aker, " <i>Co</i> einer, E	ompute Hughes	er Graphic.	s", Pearson	Education.	es & Practice'

Referential	1. Steve Marschner, Peter Shirley, "Fundamentals of Computer Graphics", CRC Press.
Books	2. John Vince, "Mathematics for Computer Graphics", Springer.

		Computer	Networks			
Course C BCA-352	ode-	Theory Course	L-T-P-C	4-0-0-4		
		Course	Contents	·		
UNIT-I	Structu: Topolo	re And Architecture, The gy, Network Devices.	ons Of Networks, Types of OSI Reference Model, TCP/I	P Model, Network		
UNIT-II	Data Link Layer: Elementary Data Link Protocols, Framing, Error Detection and Correction: Hamming Code, Parity Bit, Cyclic Redundancy Check, and Checksum: Sliding Window Protocols. Medium Access Sub Layer: Channel Allocations, LAN Protocols- ALOHA Protocols CSMA, CSMA-CD, Overview Of IEEE Standards, FDDI.					
UNIT-III	Network Layer: Design Issues, Routing Algorithms: Shortest Path Algorithm, Flooding, Distance Vector Routing, Link State Routing, Broadcast Routing, Multicast Routing; Congestion Control Algorithms, Internetworking, IP Packet, IP Addresses, IPv6.					
UNIT-IV	Transport Layer: Design Issues, Connection Management, Error Control, Flo Control, Transport Layer Protocols- TCP, UDP. Session Layer: Design Issues, Remote Procedure Call. Presentation Layer: Design Issues, Data Compression Techniques, Cryptography.					
UNIT-V	Application Layer: DNS, File Transfer Protocols- FTP, TFTP; Network Management Protocol, Electronic Mail: SMTP, MIME; HTTP, Virtual Terminals.					
Text Books	 A. S. Tanenbaum, "Computer Networks"; Pearson Education. William Stallings, "Data and Computer Communications", Pearson Education. 					

Referential	1.	Behrouz A. Forouzan, "Data Communication and Networking", Tata McGraw Hill.
Books	2.	Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach",
		Elsevier.
	3.	Prakash C. Gupta, "Data Communications and Computer Networks", PHI Learning.

			Python			
Course Cod BCA-353E1	e-	Theory	Course		L-T-P-C	3-0-2-4
			Course Conter	nts		·
UNIT-I	Introduction to Python: Features of Python, Elements of Python. Python Interpreter, Python shell, Indentation, Atoms, Identifiers and keywords, Variables, Data Types, Literals, Comments, Operators(Arithmetic Operator, Relational operator, Logical or Boolean operator, Assignment, Operator, Ternary operator, Bit wise operator, Increment or Decrement operator).					
UNIT-II	Conditional Statement - If, If- else, Nested if-else, elif. Looping - while Loop, for Loop and nested loops, Loop Control Statements-break, continue and pass.					
UNIT-III	Data Structures: Lists, Tuples, Dictionary, Sets, Numbers, Strings Functions: Defining a function, calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables. Module: Importing a module, Packages.					
UNIT-IV	File I/O Operations: Opening and Closing File, Reading and Writing a File, Inbuilt Functions: tell(), seek(), write(), writelines(), read(), readlines(), file Object Attributes, Directories in Python. Exceptions: Exception Handling, try Statement, expect Clause, finally Clause, User-defined Exceptions, raise Statement.					
UNIT-V	Object Oriented Programming: Class and object, Constructor, Destructor, Inheritance, Overloading, Overriding, and Data hiding. GUI Programming using Tkinter, Database handling using MySQLdb.					

Text Books	 Pooja Sharma, "Programming in Python", BPB Publications. Mark Summerfield, "Programming in Python 3: A Complete Introduction to the Python Language", Pearson Education.
Referential Books	 Mark Lutz, "Programming Python", O'Reilly Media. Wesley J. Chun, "Core Python Programming", Prentice Hall. Alex Martelli, "Python in a Nutshell", O'Reilly Media.

				Net with C#		
Course Co	ode-	Theory	Course		L-T-P-C	3-0-2-4
BCA-353E2	2					
			C	Course Contents		
	The N	.4 f	naulta Indua di	notion The Origin	a of Not Tookaaloos	. Analitaatuma of Nat
				_		y, Architecture of .Net lage Runtime (CLR),
UNIT-I				•	_	on (CLS), Microsoft
		• -	•			
	Intermediate Language (MSIL), Just-In-Time Compilation, Framework Base Classe				voik Buse Clusses.	
	C# Bas	sics: Intr	oduction, Da	ita Types, Ident	ifiers, Variables, Co	onstants, Literals, C#
UNIT-II	statements, Operators, Conditional Control Structure, Loop Control Structure, Methods,					
	Array and Strings, Structure, Enumeration					
	Object Oriented Concepts: Object and Classes, Inheritance and Polymorphism,			and Polymorphism,		
UNIT-III Operator Overloading, Interfaces, Type conversion.						
TINITED IX				_		Attributes, Reflection,
UNIT-IV		•	ti-Threading	, Managing Co	onsole I/O Operation	ons, Error Handling,
	Unsafe	Code.				

г

UNIT-V	Developing GUI Application and Data Handling: Web Forms, Web Form Controls, Web Services, Window Services, Building Windows Applications, Graphical Device interface with C#, Data Access with ADO.NET, Components of ADO.NET.
Text	1. E. Balaguruswammy, "Programming in C#", Tata McGraw Hill
Books	2. Jesse Liberty, "Programming C#", O'Reilly Media.
Referential	1. Mark Michaelis, "Essential C#", Pearson Education
Books	 ShibiParikkar, "Magic of C# with .Net Frame Work", Firewall Media. Pappas & Murray, "C# for Web Programming", Prentice Hall. B. Rama Krishna Rao, "Programming With C#: Concepts and Practice", PHI Learning

		Artificial Intel	ligence	
Course Code- BCA-361		Theory Course	L-T-P-C	4-0-0-4
		Course Con	tents	
UNIT-I	Introduction: Introduction to Artificial Intelligence, Task Domains of AI, Al Techniques, Problem formulation, Production systems, Control strategies, Search strategies, Problem characteristics, Production system characteristics, Depth First Search, Breadth First Search, Heuristic Search (Hill Climbing, Best First Search and Problem Reduction).		strategies, Search ristics, Depth First	
UNIT-II	Knowledge Representation: Approaches, Types and Properties of Knowledge, Propositional Logic, Properties of Statements, Equivalence Law, Inference Laws, First Order Predicate Logic, Properties of Wffs, Representation of Facts in First Order Predicate Logic, Conversion to Clausal Forms, Unification and Resolution, Nondeductive Inference Methods, Rules.			
UNIT-III	Semantic	red Knowledge Representate Net for Wffs and Predicate s, Conceptual Dependencies	Logic, Property Inheritance	

UNIT-IV	Prolog: Introduction, Facts, Rules, Variables, Operators, Control Structures, Matching, Backtracking, Cuts, Recursion, Lists, Input/Output and Streams, Databases, Implementation of All Concepts in Prolog.
UNIT-V	Expert System: Need and Justification of Expert System, Representing and Using Domain Specific Knowledge, Knowledge Acquisition, Expert System Shells, Inference Engine, Learning Procedure and Case Study of MYCIN. Learning: Introduction, Rote Learning, Learning by Taking Advice, Learning in Problem Solving, Learning from Example-Induction, Explanation Based learning.
Text Books	 Elaine Rich & Kevin Knight, "Artificial Intelligence", Tata McGraw Hill. Dan W. Patterson, "Introduction to Artificial Intelligence & Expert Systems", PHI.
Referential Books	 Stuart J. Russell & Peter Norvig, "Artificial Intelligence-A Modern Approach", Prentice Hall. George F. Luger, "Artificial Intelligence-Structures and Strategies for Complex Problem Solving", Pearson Education.

		Cryptography an	d Network S	Security	
Course Code- BCA-362		Theory Course		L-T-P-C	4-0-0-4
	Course Contents				
UNIT-I	Introduction: Attack, Services and Mechanism, A Model for Network Security. Cryptography: Notion of Plain Text, Encryption, Key, Cipher Text, Decryption, Classical Encryption Algorithm, Requirements for Cryptography, Cryptanalysis, Symmetric Vs Asymmetric, Block and Stream ciphers, DES.				
UNIT-II	Public Key Encryption & Message Authentication :Public Key Cryptography Principles & Applications, Algorithms: RSA, Message Authentication: One way Hash Functions, Message Digest, MD5, SHA1, Digital Signatures, Digital Certificates, and Certificate Authorities.				

	Key Distribution and Authentication Application: Key Distribution using				
UNIT-III	Symmetric and Asymmetric Encryption, Kerberos, X.509, Public Key				
	Infrastructure.				
	Web Security: Requirement, Secure Socket Layer, Transport Layer Security, and				
	Secure Electronic Transactions.				
UNIT-IV	Network Management Security: Overview of SNMP Architecutre-SMMPVI1 Communication Facility, SNMPV3.				
	IP security Architecture: Overview, Authentication header, Encapsulating				
	Security Pay Load, Combining Security Associations, Key Management.				
	Electronic Mail Security: Pretty Good Privacy, S/Mime.				
	System Security: Intruders, Viruses and Related Threats, Firewall: Need,				
UNIT-V	Characteristics, Types and Design Principles.				
	Comprehensive Examples using Available Software Platforms/Case Tools.				
Text Books	1. W. Stallings, "Networks Security Essentials: Application & Standards",				
	Pearson Education.				
Referential	1. W. Stallings, "Cryptography and Network Security, Principles and Practice",				
Books	Pearson Education.				

		Machine I	earning		
Course Code-		Theory Course	L-T-P-C	3-0-2-4	
BCA-363E1					
		Course C	ontents		
UNIT-I	Introduction Concept of Machine Learning, Applications of Machine Learning, Key elements of Machine		elements of Machine		
	Learning, Supervised vs.Unsupervised Learning				
	Softwar	e for Machine Learning and L	inear Algebra Overview		
	Plotting of Data, Vectorization, Matrices and Vectors: Addition, Multiplication, Transpose				
	and Inverse using R/Python.				
	Descriptive Statistics: Qualitative and Quantitative Data, Data exploration (histograms, bar				
UNIT-II	chart, b	chart, box plot, line graph, scatter plot), Measure of Central Tendency (Mean, Median and			
	Mode),	Mode), Measure of Positions (Quartiles, Deciles, Percentiles), Measure of Dispersion (Range,			
	Median, Absolute deviation about median, Variance and Standard deviation)			tion)	

UNIT-III	Linear Regression Prediction using Linear Regression, Gradient Descent, LinearRegression with one variable, Linear Regression withmultiple variables, Polynomial Regression, Feature Scaling /Selection, Logistic Regression, Logistic Regression vs. Linear Regression, Logistic		
UNIT-IV	Regression with onevariable and with multiple variables. Classification: Naïve Bayes Classifier, K-Nearest Neighbors, Support Vector Machine, Decision Trees.		
UNIT-V	Clustering: Distance Measures, Different clustering techniques (Distance, density and hierarchical), Iterative Distance-based clustering, K-means Clustering Cross Validations, Dimensionality reduction, Principle component analysis		
Text Books	 EthemAlpaydin, "Introduction to Machine Learning" 2nd Edition, The MIT Press, 2009. Tom M. Mitchell, "Machine Learning", First Edition by Tata McGraw-Hill Education, 2013. 		
Referential Books	 Christopher M. Bishop, "Pattern Recognition and Machine Learning" by Springer, 2007. Mevin P. Murphy, "Machine Learning: A Probab Peter Harrington, Machine Learning in Action, Dreamtech Press 		

	Android Application De	evelopment	
Course Cod BCA-363E2	e- Theory Course	L-T-P-C	3-0-2-4
DCH-303L2	Course Conten	ats	
UNIT-I	Introduction to Android: Overview, of Android, Android Phones, SDK, Emulator, Creating Android Virtual Application	Android Development	Tools, Android

	A A SA		
**************************************	Activities: Introduction, Activity Lifecycle,		
UNIT-II	Intents: Introduction, Linking Activities using Intents, Calling built-in applications		
	using Intents,		
	Fragments: Introduction, Adding Fragments Dynamically, Lifecycle of Fragment,		
	Interaction between Fragments		
	Android User Interface: Understanding the components of a screen, Display		
UNIT-III	Orientation		
	Designing Your User Interface with Views: Basic Views, Picker Views, List View,		
	Specialized Fragment, Displaying Pictures and Menus with views		
	Databases – SQLite: Introduction, Creating, Opening and Closing Database,		
UNIT-IV	Working with Cursors, Insert, Update, Delete, Building and Executing Queries.		
TINITE X7	Messaging and E-mail: SMS Messaging and Sending E-mail.		
UNIT-V	Developing Android Services: Creating Services, Communication between a Service and an Activity Pinding Activities to Services		
	Service and an Activity, Binding Activities to Services. Publishing Android Applications: Preparing for Publishing, Deploying APK Files		
	2 and the representation of repairing for recommendation of the residence		
Text Books	1. Wei-Meng Lee, "Beginning Android 4 Application Development", Wiley India		
	Edition, Wrox Publication.		
	2. J. F. DiMarzio, "Beginning Android Programming with Android Studio",		
	Wiley India Edition, Wrox Publication.		
Referential	1. Bill Philips & Brian Hardy, "Android Programming: The Big Nerd Ranch		
Books	Guide", Big Nerd Ranch.		
DOUNG	2. Greg Nudelman, "Android Design Patterns: Interaction Design Solutions for		
	Developers", Wiley.		
	3. Dave Smith & Jeff Friesen, "Android Recipes: A Problem-Solution Approach",		
	Apress.		
	4. Ed Burnette, "Hello, Android: Introducing Google's Mobile Development		
	Platform", The Pragmatic Programmers.		

	Software Project Management				
Course Code-		Theory	Course	L-T-P-C	3-0-2-4
BCA-363E3					
	Course Contents				
	Introduction to Software Project Management: Need and Importance of				
UNIT-I	JNIT-I Software Project Management, Activities, Plan, Method and Methodologi		Methodologies,		
	Categorization of Software Projects, Setting Objectives, Management Principles		ent Principles,		
	Management Control,				
	Project Evaluation and Planning: Project Portfolio Management, Cost-benefit				
	Evaluation	on Techn	ology, Risk Evaluation, S	trategic Program Man	agement, Step

	Wise Project Planning.
	Project Life Cycle and Effort Estimation: Software Process and Process Models,
UNIT-II	Choice of Process Models, Incremental Delivery, Rapid Application Development,
	Agile Methods, Extreme Programming, Managing Interactive Processes, Basics of
	Software Estimation, Effort and Cost Estimation Techniques, COSMIC Full
	function points, COCOMO II: A Parametric Productivity Model.
	Activity Planning and Risk Management: Objectives of Activity planning,
UNIT-III	Project Schedules, Activities, Sequencing and Scheduling, Network Planning
	Models, Forward Pass & Backward Pass Techniques, Critical Path (CRM) Method,
	Risk Identification, Assessment, Planning, Management, Evaluating Risks, PERT
	Technique, Monte Carlo Simulation, Resource Allocation, Identifying Resource
	Requirements, Creation of Critical Patterns, Cost Schedules.
***************************************	Project Monitoring and Control: Framework for Management and Control,
UNIT-IV	Collection of Data, Visualizing Progress, Cost Monitoring, Earned Value Analysis,
	Project Tracking, Change Control, Software Configuration Management, Contract
	Management, Types of Contract, and Stages in Contract Placement.
**************************************	Staffing in Software Projects: Managing People, Organizational Behavior, Best
UNIT-V	Methods of Staff Selection, Motivation, The Oldham-Hackman Job Characteristic
	Model, Ethical and Professional Concerns, Working in Teams, Decision Making,
	Team Structures, Virtual Teams, Communications Genres, Communication Plans.
	Software Quality: Importance of Software Quality, Quality Management Systems,
	Testing, Quality Plans.
Text Books	1. Bob Hughes & Mike Cotterell "Software Project Management", Tata McGraw-
	 Hill Education. 2. S. A. Kelkar, "Software Project Management – A Concise Study", Prentice Hall
	India.
Referential	1. Walker Royce, "Software Project Management", Pearson Education
Books	2. S. R. Billewar, "Software Project Management", Dreamtech Press
Doores	, , , , , , , , , , , , , , , , , , , ,