#### Programme:- BCA

Semester - I

Name of Paper		Paper	The	eory					
Name of I	raper	Code	Cre	edit		Marks			
Computer Fundamentals			L	Т	J	EST	CAT	Total	
and Orga		BCA-101	3	1	0	70	30	100	
Course Objective			lso to			-	-	learning and know he knowledge of c	
Units	Content	s (Theory)							Hours /week
I	Introduction to Computer: Computer Characteristics, Concept of Hardware, Software, Evolution of computer and Generations, Types of Computer – Analog and Digitalcomputers, Hybrid Computers, General Purpose and Special Purpose Computer,Limitations of Computer, Applications of Computer in Various Fields. Functional BlockDiagram of Computer: CPU, ALU, Memory Unit, Bus Structure of Digital Computer –								
п	Address, Data and Control Bus.         Input/Output Devices: Input Device, Keyboard, Mouse, Scanner, MICR, OMR.         Output Devices – VDU, Printers – Dot Matrix, Daisy-wheel, Inkjet, Laser, Line         Printers and Plotters. Computer Memory: Memory Concept, Memory Cell, Memory         Organization, Semiconductor Memory – RAM, ROM, PROM, EPROM, Secondary         Storage Devices – Magnetic Tape, Magnetic Disk (Floppy Disk and Hard Disk.),								8
ш	Compact Disk. Software – System and Application Software.Introduction to Digital Systems: Introduction to Digital electronics, Digital and Analog Signals and Systems, Binary Digits, Data Representation: Number System: Binary, Octal, Hexadecimal, Conversions from one base to another. Binary Arithmetic: Binary arithmetic operations; Representation of Negative Numbers;1's complement and 2's complement, Complement arithmetic, Binary Codes: BCD code, ASCII code, EBCIDIC code.								8
IV	<b>Boolean algebra:</b> Rules and laws of Boolean algebra, Boolean theorems, Boolean functions and Truth tables, Digital Logic gates: Basic Gates – AND, OR, NOT, Universal Gates – NAND, NOR, Other Gates–XOR, XNOR, NAND, NOR, Half-Adder, Full-Adder, Encoders, Decoders, Multiplexers, De- multiplexers, Flip-								8
V	flops,Registers, Counters.Memory organization:Primary memory-RAM, ROM, PROM, EPROM, PLAprogrammable logic array, Secondary memory and its types, Internal organization of a memory chip, Organization of a memory unit, Concept of cache memory, Concept of virtual memory.								

#### Programme:- BCA

Semester - I

Text Bool	ks/ Referenc	es Book:-		
Name of A	Authors	Titles of the Book	Edition	Name of the Publisher
M. Morris	Mano	Digital Logic and Computer Design	4th edition,	Prentice Hall of India
			2013	Pvt. Ltd.
W. Stallin	gs	Computer Organization and Architecture-	6th dition,	Prentice Hall, Inc.
		Designing for Performance	2003	
Andrew S	•	Structured Computer Organization	6th edtion,	Prentice Hall of India
Tanenbau	m,		2013	Pvt. Ltd.
S.K. Basa	ndra	Computer Today	First edition,	Galgotia Publications.
			Ver. 06, 1995	
P.K. Sinha	a	Computer Fundamentals	06th edition,	Bpb publications
			1992	
B. Ram		Computer Fundamentals and Architecture	4th ed., 2000	New Age
				International,
COURSE	OUTCOM	ES: Students will be able to		
CO1	Identity input	at and output devices of Computer system.		
CO2	Understand	Computer hardware and Computer Software		
CO3	Convert diff	ferent type of codes and number systems which	h are used in di	gital communication and
	computer sy	stems.		
CO4	Create the a	ppropriate truth table from a description of a cor	nbinational logi	c function.
CO5	Design and	analyze circuits for digital arithmetic.		

Programme:- BCA

Semester - I

Nama	Daman	Paper	The	ory						
Name of 1	Paper	Code	Cre	dit		Marks				
Current Trends			L	Т	J	EST	CAT	Total		
in Inform Technolo		BCA-102	3	1	0	70	30	100		
Course Objective	è	The objectiv				is to awar	e the students abo	out current tech	nologies,	
Units	Content	Contents (Theory)								
I	Introduc of Cellu	ction and basicular Systems a	c cond and ev	cept of olutio	f mod n 2G	ern commu , 3G, 4G ar	ommunication, Winnication and technology and 5G, Difference ation satellite, radar	ology: Overview between 4G and	8	
п	<ul> <li>5G, Bluetooth, WI-Fi, Radio Network, Communication satellite, radar, fiber optics.</li> <li>Internet and Security: Introduction to Internet, World Wide Web, E-commerce Computer Security Basics: Definition, Principles, Introduction to viruses, worms, malware, Trojans, Spyware and Anti-Spyware Software, Different types of attacks like Money Laundering, Information Theft, Email spoofing, Man-in-the-middle attack , SQL injection Denial of Service (DoS), Phishing, Hacking, Spamming, Security measures Firewall, Computer Ethics, Cyber Security, Introduction of Cyber Laws about Internet Fraud, Good Computer Security .</li> </ul>								8	
III	Block c Block c model	hain technolo hain, Differe and its arc	<b>gy</b> : In nt co	itroduo mpone	ction of ents i	of Block cha nvolved in	in ,Working, Scop Blockchain, Hype omposer and ex	er ledger Fabric	8	
IV	Cryptocurrency.         Introduction to IoT: Architectural Overview, Design principles and needed         capabilities,IoT Applications, Sensing, Different types of Sensors, Actuation, Security         aspects in IoT, elements of IoT, Basic IOT Framework, Architectural view, Physical &								8	
V	Logical design.         Artificial Intelligence & Big Data: Introduction to Emerging Trends, Artificial         Intelligence (AI), Various types of AI, Machine Learning, Natural Language Processing         V       (NLP), Advantages of AI ,Risks of AI, Big Data Fundamentals, Concepts of Big Data,         Types of Big data, components of big data, Characteristics of Big Data, Hadoop and its uses, Risk of Big data.								8	
Text Boo	oks/ Refe	rences Book:-								
Name of	=	Titles of t		ok			Edition	Name of the Pu	ıblisher	
Elaine Rie Kevin Kn		Artificial	Intellig	gence			3rd edition	Tata McGraw	Hill.	

	Programme:-	BCA
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Semester - I

Balamaru	ıgan	Big Data: Concepts, Technology, and	2019	WILEY				
Balusamy	y, Nandhini	Architecture						
Abirami I	R,							
Seifedine	Kadry and							
Amir Gar	ndomi							
Andrew M	Minteer	Analytics for the Internet of Things (IoT): Intelligent analytics for your intelligent devices	I	PACKT				
Antony L	.ewis	The Basics of Bitcoins and Blockchains	Ι	MANGO				
Atul Kaha	ate	Cryptography and Network Security	3rd edition	Tata McGraw Hill.				
COURSI	E OUTCOM	ES: Students will be able to						
CO1	Describe wi	reless communication.						
CO2	Understand	security and its terminologies.						
CO3	Describe what IoT is and how it works.							
CO4	Have conce	ptual understanding of block chain technolog	y and how it can	n be used.				
CO5	Understand	the concepts and applications of Artificial Int	telligence and B	ig data.				

#### Programme:- BCA

Semester - I

Ne	° Da					Т	Theory			
Name of Paper Paper Cod				Cred	it		Marks	arks		
Problem Solving a		L T J EST CAT To								
Program in C		BCA-103	3	1	0	70	30	10	00	
	CourseThe objective of this course is to provide foundation in the basic conc programming. Also to teach the students the development of programming is are appropriate for problems solving.							•		
Units						nts (Theory)			Hours /week	
I	<b>Overview of C Language:</b> Programming concepts:-Software, Classification of Software, Modular Programming, Structured Programming, Algorithms and Flowcharts with examples History of C, Character set, C tokens, Identifiers, Keywords, Data types, Variables, Constants, Symbolic Constants, Operators in C, Hierarchy of Operators, Expressions, Type Conversions and Library Functions, Storage Classes -Automatic, External, Static and Register Variables									
				ors, I	Expres	ssions, Type C	conversions and	Library		
II	Function Control Statement and go	ons, Storage Cla <b>Statements</b> ent, if–else state ent, Looping – oto statements. ns, passing at	and and emer for 1 Fun	ors, H <u>-Auto</u> d Fu nt, nes loop, actions	Expres omation inction sting of while s: Fu	ssions, Type C c, External, Stati <b>ns</b> : Decision M of if-else stateme , do-while, Nest nction Definitio	conversions and	Library riables nts - if c, switch ontinue, ypes of	8	
п	Function Control Statements and good function Arrays Operation	ons, Storage Cla <b>Statements</b> ent, if–else state ent, Looping – oto statements. ns, passing and ns. <b>S and String</b> ions on arrays,	and and emer for 1 Fun rgum s: I Strin	ors, H <u>-Auto</u> <b>d Fu</b> nt, nes loop, actions nents Declar ngs: L	Expression comation and the sting of while s: Fu to f cation Declar	ssions, Type C c, External, Stati ns: Decision N of if-else stateme , do-while, Nest nction Definitio functions, Neste and Initialization and Initial	conversions and c and Register Va Making Statemen ents, else–if ladder red loop, break, co on, prototyping, t	Library riables tts - if c, switch ontinue, ypes of ecursive Arrays,	8	
	Function Control Statem statement and good function function function Arrays Operation Arrays Pointer Pointer declaration of strue	ons, Storage Cla <b>Statements</b> ent, if–else state ent, Looping – oto statements. ns, passing at ns. <b>and Strings</b> ions on arrays, of strings, pass <b>rs ,Structure a</b> 'Assignment, H rs, Arrays And tion; Variables actures , size of	sses and emer for 1 Fun rgum s: I Strin ing s Nd Point 1 Point 1 Point 1 Point 1 Point	Declar Declar	Expression mation sting of while s: Fu to f ration Declar s to fu n: Po itializa s, Po ion; A re ,N	ssions, Type C c, External, Stati ns: Decision N of if-else stateme , do-while, Nest nction Definition unctions, Nester and Initialization and Initialization and Initialization nctions. Dinter concept, H ation, Pointer A inter Arrays, S accessing member	Conversions and <u>c and Register Va</u> Making Statemen ents, else–if ladder red loop, break, co on, prototyping, t ed Functions, Re tion, Types of	Library riables tts - if c, switch ontinue, ypes of ecursive Arrays, inctions, laration, ons And ion and , arrays		

#### Programme:- BCA

Semester - I

Text Books/ References Book:-									
Name of	Authors	Titles of the Book	Edition	Name of the Publisher					
Balaguru	iswamy E.	Programming in ANSI C	7 <sup>th</sup> edition	Mc Graw Hill					
Brian W	. Kernighan and	The C programming language	2nd	Prentice Hall of India					
Dennis N	A. Ritchie		edition,						
			1988						
Yashava	nt Kanetkar	Let Us C	15 <sup>th</sup>	BPB					
			Edition						
Yashava	nt Kanetkar	Working With C	1994	BPB					
COURS	E OUTCOMES: S	tudents will be able to							
CO1	Write, compile an	d debug programs in C language.							
CO2	Design programs	involving decision structures, loops	and functions.						
CO3	differentiate betw	differentiate between call by value and call by reference							
CO4	Understand the dy	namics of memory by the use of po	ointers						
CO 5	Create/update bas	ic data files							

#### Programme:- BCA

Semester - I

Name of Paper		Domon Codo					Theory			
Name (	n Paper	Paper Code		Cred	it		Ma	rks		
Flom	ontory		L	Т	J	EST	CA	Γ Το	otal	
	entary ematics	BCA-104	3	1	0	70	30	1	00	
Cou Objec		The objective o	f this	cours	se is to	teach the basic c	concepts of 1	mathematics.		
Units	ts Contents (Theory)									
Ι	Equal se	et, Null set, Pro	per :	subset	, univ	ersal set, Single		e and Infinite set, ion, Intersection,	8	
II	<ul> <li>complement of set. Common applications of set.</li> <li>Theory of Indices: Definition &amp; types of matrices, Elementary transformation of matrices, Determinant and matrices, Special matrices, Addition and subtraction of matrix, Inverse of a matrix.</li> <li>Ratio and Proportion equation, Percentage, Percentages of different quantities, Commission &amp; Brokerage, Discount, Profit &amp; Loss.</li> </ul>									
III	Permuta Permuta	ation Combin	atio	ns &	Prob	abilities: The		m and product, s, Combinations	8	
IV	Freque			-	ram, N	Aeasure of cent	ral tendenc	y, Mean, Mode,	8	
V	Mathen Differen	natical Series: A	rithn ions,	netic, deriv	vatives	of some comm		ns, polynomials,	8	
Text Boo	oks/ Refe	rences Book:-								
Name of A	Authors	Titles	of th	e Boo	k	Editio	n	Name of the P	ublisher	
S. M. Shu		Busine	ess N	lather	natics	2018		Sahitya Publications	Bhawan	
H. S. Sha		Mathe		cal St	atistics	2017	Edition,	Ram Prasas Publications		
Ray & Se		Matric				2014		R. Chand and C		
D.C. Agarwal , Sonendra Gupta, Avnish MishraBusiness Mathematics2017Shree Sai Prakt						hashan				

Programme:- BCA

Semester - I

COURS	E OUTCOMES: Students will be able to
CO1	Understand the foundations of mathematics.
CO2	Perform basic computations in higher mathematics.
CO3	Understand set related operations.
CO4	Solve polynomials, exponential, logarithmic & trigonometric functions.
CO5	Understand and solve probability and permutation and combination problems.

#### Programme:- BCA

Semester - I

Name of Paper		Paper Code	Theory								
	i i apei	I aper Coue									
Bas	sie		L	Т	J	EST	CAT	To	tal		
Commu		BCA-105	3	1	0	70	30	10	)0		
Cou	irse	The objective	of t	his co	urse i	s to understand d	etails of commun	ication and	1 various		
Obje	ective media of communication.										
Units						nts ( <i>Theory</i> )			Hours /week		
Ι	<b>Communication:</b> Meaning and process of communication, Importance of effective communication, Communication situation, Barriers to communication, Objectives of communication, Types of communication, Principles of communication, Essentials of effective communication.										
Π		f Communicati erits of written a				al, Face-to-tace, V ication.	isual, Audio-Visu	al, Merits	8		
III				-	•	communication slanguage, Utility of			8		
IV	<b>Spoken Skills:</b> Preparing for oral presentation, Conducting presentations, Debates, Seminar, Speeches, Lectures, Interviews, Telephonic Conversation, Negotiations, Group Discussions.										
V	correspondent co	ndence, Mecha hing, Precise, F ng reports, Wri	nics Repor	of rt wri	writin ting, [	a, Seminar, Pap g, Formal & Ir Fechnical reports, eports, Creative w	formal writings, Length of writter	Letters, n reports,	8		

Programme:- BCA

Semester - I

Text Books/ References Book:-										
Name of	Authors	Titles of the Book		Edition	Name of the Publisher					
Rajendra	Pal and J.S.	Essentials of Business		13th	Sultan Chand &					
Korlahall	i	Communication		Edition	Sons Publishers, New Delhi					
U. S. Rai	& S. M. Rai	Business Communication	S	6 <sup>th</sup>	Himalaya Publishing					
				Edition	House.					
Menzal a	nd D. H. Jones	Writing a technical Paper		1961	Mc Graw Hill,					
Scot Obe	r	Contemporary	Business	5 <sup>th</sup>	Wiley India.					
		Communication		Edition						
COURS	E OUTCOMES: St	udents will be able to								
CO1	Learn the basics of	English language								
CO2	Enhance their read	ing and writing skills.								
CO3	Improve their voca	bulary through comprehension	on.							
CO4	Write different typ	es of reports.								
CO5	Give presentations									

**Programme:- BCA** 

Semester - I

wef: July 2022

Name of Paper	Paper Code								
Ivanie of Taper	Taper Coue	Cro	edit		Marks				
Programming Lab in C	BCA-106	Р	J	ESP	CAP	Total			
Programming Lab in C	DCA-100	2	-	30	20	50			

Content:

- 1. WAP that accepts the marks of 5 subjects and finds the sum and percentage marks obtained by the student.
- 2. WAP that calculates the Simple Interest and Compound Interest. The Principal, Amount, Rate of Interest and Time are entered through the keyboard.
- 3. WAP to calculate the area and circumference of a circle.
- 4. WAP that accepts the temperature in Centigrade and converts into Fahrenheit using the formula C/5=(F-32)/9.
- 5. WAP that swaps values of two variables using a third variable.
- 6. WAP that checks whether the two numbers entered by the user are equal or not.
- 7. WAP to find the greatest of three numbers.
- 8. WAP that finds whether a given number is even or odd.
- 9. WAP that tells whether a given year is a leap year or not.
- 10. WAP that accepts marks of five subjects and finds percentage and prints grades according to the following criteria:

Between 90-100%-----Print 'A'

80-90%-----Print 'B'

60-80%-----Print 'C'

Below 60%-----Print 'D'

- 11. WAP that takes two operands and one operator from the user and perform the operation and prints the result by using Switch statement.
- 12. WAP to print the sum of all numbers up to a given number.
- 13. WAP to find the factorial of a given number.
- 14. WAP to print sum of even and odd numbers from 1 to N numbers.
- 15. WAP to print the Fibonacci series.
- 16. WAP to check whether the entered number is prime or not.
- 17. WAP to find the sum of digits of the entered number.

Programme:- BCA

Semester - I

wef: July 2022

Name of Paper	Paper Code	Practical					
Name of Taper		Cre	edit		Marks		
Programming Lab in	BCA-107	Р	J	ESP	CAP	Total	
Linux and Excel		2	-	30	20	50	

#### **Contents:**

- 1. Differentiate between windows and linux.
- 2. Different flavors of Linux
- 3. Shells used in linux
- 4. Commands in linux
- 5. The word Processor
- 6. The Spreadsheet
- 7. The Presentation

Programme:- BCA

Semester - I

wef: July 2022

Name of Paper	Paper Code	Practical					
Name of Taper	Taper Coue	Cre	edit		Marks		
Mini Project in C	BCA-108	Р	J	ESP	САР	Total	
		0	1	30	20	50	

**Note:-**Design a project using features and file handling of C Language to automate the working of an application. There will be common project title for all students.

Programme:- BCA

Semester - I

wef: July 2022

Name of Paper	Paper Code	Practical					
Name of Taper	Taper Coue	Cre	edit		Marks		
Seminar/Presentation-I	BCA-109	Р	J	ESP	САР	Total	
Seminar/11esentation-1		-	-	-	-	-	

**Note :-** Each and Every student has to give presentation on any relevant topic.

#### Programme:- BCA

Semester - I

Name of Paper		Paper Code	Theory						
		raper Coue		Cred	lit				
Disaster		r *BCA-111		L T J		EST	CAT	Total	
Manag	ement	Den III	-	-	-				
	CourseThe Programme has been framed with an intention to provide a general concept dimensions of disasters caused by nature beyond human control as well as the di and environmental hazards induced by human activities with emphasis on N disaster, Man-made disaster.								
Units	Contents ( <i>Theory</i> )							Hours /week	
I	I Introduction: Hazard, Risk, Vulnerability, Disaster; Disaster Management, Meaning, Nature Importance, Dimensions & Scope of Disaster Management, Disaster Management Cycle. National disaster management framework; financial arrangements for Disaster management, International Strategy for Disaster reduction							2	
II	Natural Disasters: Meaning and nature of natural disasters, their types and effects, Hydrological Disasters - Flood, Flash flood, Drought, cloud burst, Geological Disasters- Earthquakes, Landslides, Avalanches, Volcanic eruptions, Mudflow Unit, Wind related- Cyclone, Storm, Storm surge, tidal waves, Heat and cold Waves, Climatic Change, Global warming, Sea Level rise, Ozone Depletion							2	
III	Man made Disaster: CBRN – Chemical disasters, biological disasters, radiological disasters, rad							2	
IV	Types of Man – made Disasters:Accidents- road accidents, rail accidents, air accidents, sea accidentsPollution and deforestation- air pollution, water pollution, deforestation, Industrial wastewater pollution, deforestation2								
V	Disaster Determinants: Factors affecting damage – types, scale population, social status, habitation pattern, physiology and climate.Factors affecting mitigation measures, prediction, preparation, communication, area and accessibility, population, physiology and climate							2	

Programme:- BCA

Semester - I

Text Books/ References Book:-								
Name of Authors		Titles of the Book	Edition	Name of the Publisher				
S.L. Goel		Disaster Administration and		Deep and Deep				
		Management, Text & Case studies-	Publications					
G.K.Gł	nosh	Disaster Management	A.P.H. Publishing					
				Corporation				
Vinod K	Sharma-	Disaster Management		IIPA				
S. K .Singh, S.C. Kundu,		Disaster Management		William Publications				
Shobha Singh								
COURSE OUTCOMES: Students will be able to								
CO1	Explain disaster management theory							
CO2	Prevent and control Public Health consequences of Disasters							
CO3	Know man-made disasters							
CO4	Classify man-made disasters							
CO5	Reveal unfounded myths about human behavior in disasters.							