BCA (Honours) 4 Years Programme (For the Academic Year 2023-24 Onwards)

Detailed Syllabus

Year - I

SEMESTER-I

	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Com	puter App	olications (H	Ionours)					
Year	I	Core BCAXXXX:Fundamentals of Computers and PC Tools		Cree	dits / Hou	rs per w	veek			4
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / G	rade		1	00
Mode of T	ransaction	Lectures and Tutorials								
CO5:Unde	rstand Netwo									
Uni		orks and its various components Topic/Unit	Cont	Weightag	BT	СО	PSO	Elemen	Releva	Relatio

						Ethics (PE)
1	Introduction to Computers - Characteristics of Computers, History of Computers, Classification of Computers, Applications of Computers, Basic Organization of a Computer					
	Input and Output Devices - Keyboard, Mouse, Scanners, Monitors, Speakers and Headphones, Printers	15	25%			
	Computer Memory and Processors - Memory Organization, Memory Hierarchy, Primary Memory, Cache Memory, Secondary Storage Devices, Offline Storage Basic Processor Architecture, CPU Registers, Types of Processors					
2	 Computer Software - Classification of Computer Software, Applications Software, System Software, Utility Software Operating Systems - Evolution of Operating Systems, Process Management, Memory Management, File Management, Device Management Database Systems - File Systems vs Database Systems, 	15	25%			
3	Applications of Database SystemsComputer Networks - Basics Elements of a CommunicationProcess, Advantages of Computer Networks, Types ofNetworks, Physical Components of a NetworkWireless Media, Networking Devices, Network Topologies,Data Transmission Mode	15	25%			
	MS Office Tools -Professional Document writing using Word Processing Tool, Data Processing using Spread Sheet, Creating Dynamic and Informative Slide Show using Power Point	13	2370			

	Microsoft Windows, DOS and Linux							
4	Problem solving on							
	- Computer Hardware and Software							
	- Computer Memory and Processors	15	25%					
	- Operating Systems							
	- Computer Networks							
Text	Book							
1	Fundamentals of Computers, Reema Thareja, Oxford University	/ Press						
Refe	rence Books							
1	Computer Fundamentals Concepts Systems and Applications,	Priti Sir	nha, Pradeep	Sinha, BP	B Public	ations		
2	Computer Fundamentals, Anita Goel, Pearson Education India							

GE BARO	Faculty of Sc	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Com	puter Ap	plications (H	Ionours)					
Year	I	Core BCAXXXX:Introduction to Programming with Python		Cree	dits / Hou	ırs per w	veek			4
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum M	arks / Gi	rade		1	00
Mode of Ti	ansaction	Lectures and Tutorials								
CO4: Solve	e real-life pro	ng, List, Dictionary in Python oblems using suitable and efficient program ned function in Python Topic/Unit	nming con	structs in Pyr		СО	PSO	Elemen	Releva	Relatio
t No.		Τορις/Οπτ	Cont act Hou rs	e (%)	B I Level		rsu	ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill Develo pment (SD)	Releva nce to Local (L)/ Nationa 1 (N)/ Region al(R)/G lobal (G) develop mental needs	Relatio n to Gender (G), Enviro nment and Sustain ability (ES), Human Values (HV)an

						(PE)
1	 Problem Solving Using Computers - Program Development Life Cycle [SDLC cycle], Program Design Tools: Algorithms, Flowcharts, Pseudocodes, Algorithms, Pseudocodes, Flowcharts, Generations of Programming Languages, Categorization of High-level Languages, Programming Paradigms, Popular High-level Languages, Programming Tools Getting Started with Python- History, Features, Setting up path, Working with Python, Basic Syntax, Variable and Data Types, Operators Conditional Statements-If , If- else, Nested if-else. Looping and Control Statements- For, While, Nested loops, Infinite Loops, Break, Continue, Pass 	15	25%			
2	 String Manipulation- Accessing Strings, Basic Operations, String slices, Function and Methods Lists- Introduction, Accessing list, Operations, Working with lists, Function and Methods Tuple- Introduction, Accessing tuples, Operations, Functions and Methods Dictionaries - Introduction, Accessing values in dictionaries, Working with dictionaries, Properties Sets – Set Operations, Set Functions 	15	25%			
3	Functions- Introduction, Built-in functions and Used defined functions, Defining a function, Calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables Modules and Packages- Importing a Module, Using	15	25%			

	Modules, Making a Module from Pre-existing Code,							
	Creating and using Packages							
4	File Handling and Exception Handling							
	Classes and Objects							
	Problem Solving on: - Conditional Statements - String Manipulation	15	25%					
	- Functions and Modules							
1 1	Book Python Programming Using Problem Solving Approach, Reem	a Thare	eja, Oxford V	University	Press			
2	Core Python Programming, R. Nageswara Rao, Dreamtech Pre	SS						
Refe	rence Books							
1	Learning Python: Powerful Object-Oriented Programming, Ma	rk Lutz	, O'reilly ·					
2	Learn Python in 7 Days, Mohit Raj, Bhaskar N. Das ,Packt Pub)						
3	Head First Python - A Brain-Friendly Guide, Barry Paul, O'reil	ly						
4	Introduction to Computation and Programming Using Python b	y John	V Guttag, F	Prentice Ha	ll of Indi	a		
5	Problem Solving and Python Programming, E Balagurusamy, I	McGrav	v Hill Educa	ation,2018				

drahww 3	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Com	puter Ap	plications (H	Ionours)					
Year	Ι	Core BCAXXXX: Digital Electronics		Cre	dits / Hou	ırs per w	veek		,	2
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / G	rade		5	50
Mode of T	ransaction	Lectures and Tutorials								
Uni t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	BT Level	СО	PSO	Elemen ts of Employ ability (Emp)/ Entrepr eneursh	Releva nce to Local (L)/ Nationa l (N)/ Region	Relatio n to Gender (G), Enviro nment and
								ip (Ent)/ Skill Develo pment (SD)	al(R)/G lobal (G) develop mental needs	Sustain ability (ES), Human Values (HV)an d Profess

						Ethics (PE)
1	 Number Systems - The Decimal System, The Binary System, Octal System, Hexadecimal System Boolean Algebra and Logic Circuits - Boolean Algebra, 	15	50%			
	Minterms and Maxterms, Simplification of Boolean functions, Logic Gates					
2	 Simplification of Boolean Expressions using Karnaugh Map Combinational Circuits- Adder, Subtractor, Coder and Decoder, Multiplexer and Demultiplexer Sequential Circuits- Flip-Flops, Registers and Counters Computer Arithmetic (fixed and floating point) 	15	50%			
Text	Book Fundamentals of Digital Circuits: Kumar A. Anand, Prentice	Hall Ind	a	J		
Refe	erence Books					
1	Digital Fundamentals, T. L. Floyd and R. P. Jain, Pearson Ed					
2	Digital Design, M. Morris Mano, Pearson Education, Pearson		on			
3	Computer System Architecture, M. Morris Mano, Pearson Ed	ucation				

OF BARO	Faculty of S	nja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Compu	iter App	olications (H	Ionours)					
Year	I	Core BCAXXXX:Foundational Mathematics (Linear Algebra and Calculus)		Cre	dits / Hou	ırs per w	veek			4
Semester	I	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / G	rade		10	00
Mode of T	ransaction	Lectures and Tutorials								
Uni t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	BT Level	СО	PSO	Elemen ts of Employ ability (Emp)/ Entrepr	Releva nce to Local (L)/ Nationa 1 (N)/	Relatio n to Gender (G), Enviro nment
								eneursh ip (Ent)/ Skill Develo pment (SD)	Region al(R)/G lobal (G) develop mental needs	and Sustain ability (ES), Human Values (HV)an
									neeus	d Profess ional Ethics

						(PE)
1	 Determinants: Definition, Minors, Cofactors, Properties of Determinants Matrices: Definition, Types of Matrices, Matrix Operations-Addition, Subtraction, ScalarMultiplication and Multiplication of Matrices, Adjoint, Inverse, Transpose of a matrix, Symmetric and skew symmetric matrices, Matrix representation of data, Elementary operations on matrices, Singular and non- singular matrices Cramer's Rule, Rank of Matrix Caley- Hamilton Theorem, eigenvalues and eigen vectors,LU decomposition. Solution of system of homogeneous and non- homogeneous linear equations: Gauss elimination, Matrices, elementary row operations, row-equivalence, and row space. 	20	30%			
2	 Limits & Continuity: Limit at a Point, Properties of Limit, Computation of Limits of Various Types of Functions, Standard limits (without proof). Continuity at a Point, Continuity Over anInterval, Properties of continuous functions, Intermediate Value Theorem, Type of Discontinuities, Differentiability Differentiation: Derivative, Derivative as a rate of change, Derivatives of Sum, Differences, Product & Quotients, Chain Rule, Derivatives of standard functions Derivatives of Composite Functions, Logarithmic Differentiation, Rolle's Theorem, Mean Value Theorem, Expansion of Functions (Maclaurin's & Taylor's), Indeterminate Forms, L' Hospitals Rule, Maxima & Minima, Curve Tracing, Successive Differentiation & Leibniz Theorem. Partial derivatives. 	15	30%			

3	Integration: Integral as Limit of Sum, Standard formulas, Indefinite Integrals, Methods of Integration Substitution, By Parts	15	20%				
4	Problem solving on: - Matrices - Limits & Continuity - Differentiation - Integration	10	20%				
Text	Book		1	1	1		
1	None						
Refe	rence Books						
1	Introduction to Linear Algebra Gilbert Strang, Wellesley-Cam	bridge I	Press				
2	Linear Algebra: Theory and Applications Ward Cheney, David	l Kincai	d, Jones &	Bartlett Pu	blishers		
3	Integral Calculus, P K Mittal & Shanti Narayan, S. Chand Pub	lishing					
4	Differential Calculus, P K Mittal & Shanti Narayan, S. Chand		0				
5	Calculus with analytical Geometry, Louis Leithold, Harper &	Collins	Publications	5.			

	Faculty of Se	ja Sayajirao University of Baroda cience of Computer Applications	Acader	mic Year					2023	-2024
		Bachelor of Compu	iter App	lications (H	Ionours)					
Year	I	Core / Elective / Foundation BCAXXXX: Technical Writing and Professional Communications Lab		Cre	dits / Hou	ırs per w	veek			2
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / G	rade		5	50
Mode of T	ransaction	Lectures and Tutorials								
CO5: It w		nication skills will create a vast know-how nem to evaluate their efficacy as fluent & eff							al competer	nce.
Uni		Topic/Unit		mmunicator	BT	ing the v	voice-dyn	amics.		

						Ethics (PE)
1	 Fundamentals of Technical Communication: Technical Communication: Features; Distinction between General and Technical Communication; Language as a tool of Communication; Dimensions of Communication: Reading & comprehension; Technical writing: sentences; Paragraph; Technical style: Definition, types & Methods; The flow of Communication: Downward; upward, Lateral or Horizontal; Barriers to Communication. Forms of Technical Communication: Technical Report: Definition & importance; Thesis/Project writing: structure & importance; synopsis writing: Methods; Technical research Paper writing: Methods & style; Seminar & Conference paper writing; Key-Note Speech: Introduction & Summarization; Expert Technical Lecture: Theme clarity; Analysis & Findings; 7 Cs of effective business writing: concreteness, completeness, clarity, conciseness, courtesy, correctness, consideration. 	15	50%			
2	 Technical Presentation: Strategies & Techniques Presentation: Forms; interpersonal Communication; Class room presentation; style; method; Individual conferencing: essentials: Public Speaking: method; Techniques: Clarity of substance; emotion; Humour; Modes of Presentation; Overcoming Stage Fear: Confident speaking; Audience Analysis & retention of audience interest; Methods of Presentation: Interpersonal; Impersonal; Audience Participation: Quizzes & Interjections. Technical Communication Skills: Interview skills; Group Discussion: Objective & Method; Seminar/Conferences Presentation skills: Focus; Content; Style; Argumentation skills: Devices: Analysis; Cohesion & Emphasis; Critical thinking; Nuances: Exposition narration & Description; 	15	50%			

	effective business communication competence:					
	Grammatical; Discourse competence: combination of					
	expression &					
	conclusion; Socio-linguistic competence: Strategic					
	competence: Solution of communication					
	problems with verbal and non verbal means.					
	Kinesics & Voice Dynamics:					
	Kinesics: Definitions; importance; Features of Body					
	Language; Voice Modulation: Quality, Pitch; Rhythm;					
	intonation; Pronunciation; Articulation; stress & accent;					
	Linguistic features of					
	voice control: Vowel & Consonant Sounds.					
Text	Book					
1		0.0		1	D	
	Technical Communication – Principles and Practices, Meenakshi R	aman & Sangeet	ta Sharma, Oxfo	ord University	Press	
Dofo	erence Books					
Kele						
1	Business Correspondence and Report Writing, Prof. R.C. Sharma &	z Krishna Mohar	n, Tata McGraw	Hill & Co. L	td	

d'ahhww 3	Faculty of Se	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Compu	iter App	plications (H	Ionours)					
Year	I	Value-Added Courses BCAXXXX: Environmental Studies		Cre	dits / Hou	ırs per w	reek			2
Semester	I	Year of Introduction: 2023 Year of Syllabus Revision:		Max	timum M	arks / Gi	ade		5	50
Mode of T	ransaction	Lectures and Tutorials								
environmer	tal problems	ent types of pollutions and their control meas and come out with best possible solutions. onmental laws and sustainable development.		scover effect	ive metho	ods of wa	ste Mana	agement. A	nalyze glo	bal
Uni		Topic/Unit	Cont	Weightag	ВТ	CO	PSO	Elemen	Releva	Relatio
t No.			act Hou rs	e (%)	Level			ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill Develo	nce to Local (L)/ Nationa l (N)/ Region al(R)/G lobal (G) develop	n to Gender (G), Enviro nment and Sustain ability (ES), Human

					(PE)
Introduction to Environmental Studies:					
Multidisciplinary nature of environmental studies. Scope and					
importance; Concept of sustainability and sustainable					
development					
Ecosystems					
What is an ecosystem? Structure and function of ecosystem;					
Energy flow in an ecosystem: food chains, food webs and					
ecological succession. Case studies of the following					
ecosystems:					
a) Forest ecosystem,					
b) Grassland ecosystem,					
c) Desert ecosystem,					
Aquatic ecosystems (ponds, streams, lakes, rivers, oceans,					
estuaries)					
	15	50%			
Natural Resources: Renewable and Non-Renewable					
Resources:					
Land resources and land-use change; Land degradation, soil erosion and desertification.					
Deforestation: Causes and impacts due to mining, dam					
building on environment, forests, biodiversity and tribal					
populations.					
Water: Use and over-exploitation of surface and ground					
water, floods, droughts conflicts over water (international &					
inter-state).					
Energy resources: Renewable and non-renewable energy					
sources, use of alternate energy sources, growing energy					
needs, case studies.					
Biodiversity and Conservation:					
Levels of biological diversity: Genetic, species and					
ecosystem diversity					
Biogeographic zones of India; Biodiversity patterns and					

	global biodiversity hot spots. India as a mega-biodiversity nation; Endangered and endemic species of India. Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and Informational value.					
2	Environmental Pollution Environmental pollution: types, causes, effects and controls; Air, water, soil, noise pollution. Nuclear hazards and human health risks Solid waste management, Control measures of urban and industrial waste Pollution case studies. Environmental Policies & Practices Climate change, global warming, ozone layer depletion, acid rain and impacts human communities and agriculture. Environment Laws: Environment Protection Act; Air (Prevention & Control Pollution) Act; Water (Prevention and control of Pollution) Act; Protection Act; Forest Conservation Act. International agreements: Montreal Kyoto protocols and Convention on Biological Diversity (CBD). Nature reserves, tribal populations and rights, and human wildlife conflicts Indian context Human Communities and the Environment Human population growth: Impacts on environment, human health and welfare Resettlement and rehabilitation of project affected persons; case studies.	15	50%			

	Disaster management: floods, earthquake, cyclones and landslides. Environmental movements: Chipko, Silent valley, Bishnois							
	of Rajasthan							
	Environmental ethics: Role of Indian and other religions and							
	cultures in environmental conservation							
	Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).							
	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)						<u> </u>	<u> </u>
Text	Book							
1	Textbook for Environmental Studies for Undergraduate Course	s of all Br	anches of Hi	igher Educ	ation, Erach	Bharucha		
Refe	rence Books							
1	None							

AND UNIVERSITY OF BAROOM	Faculty of S	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Comp	uter Apj	plications (H	Ionours)					
Year	Ι	Value-Added Courses BCAXXXX: Understanding India		Cre	dits / Hou	rs per w	veek			2
Semester	I	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / Gi	rade		5	0
Mode of 7	Fransaction	Lectures and Tutorials								
Uni t		Topic/Unit	Cont act Hou	Weightag e	BT Level	СО	PSO	Elemen ts of	Releva nce to	Relatio n to
Uni	a's struggle fo			0 0		СО	PSO	ts of Employ ability	nce to Local (L)/	n to Gender (G),
								(Emp)/ Entrepr eneursh ip (Ent)/	Nationa l (N)/ Region al(R)/G lobal	Enviro nment and Sustair ability
								Skill Develo pment (SD)	(G) develop mental needs	(ES), Humar Values (HV)ar d Profess ional
1 Rho	ratavarsha: co	ncept and its evolution; Vedic, Epic and								Ethics (PE)
		and the making of	15	50%						

Modern India.					
	T 1				
Traditional Knowledge System: Gurukuls, Pathsalas	, Tols,				
Maktabs, Madrasas					
Beginnings of Modern Education: Main features	of				
British Government's educational					
policies					
Growth of higher and technical education in India					
Development of literary traditions: Panini, Kalidasa,	, Veda				
Vyasa, Valmiki.					
2 State and Imperial formation: Rise of Janapadas, the	;				
Mauryas, the Kushanas, the Guptas, Pallava,					
Cholas and Vijaynagra Empire.					
Origin and growth of major religious streams: Vedic					
Jainism, Buddhism, Bhakti and Sufism,	<i>,</i>				
Brahmo Samaj, Arya Samaj, Religious philosophy o	of Sri				
Aurobindo					
India's struggle for freedom: 1857 as the First War of	of				
Independence.					
Important heroes of Freedom struggle: Birsa Munda,	Bhagat				
Singh, Chanderasheikher Azad,	, 200800				
Subash Chandra Bose.	15	50%			
Formation of Indian National Congress and contribu	-	5070			
Mahatama Gandhi; Making of Indian					
constitution and its salient features.					
Re-emergence of Swadeshi Movement in India; Flag	rehin				
Programmes: Jan Dhan Yojna; Skill	<u>samp</u>				
6					
India Mission; Make in India; AtamNirbar Bharat.	the melte				
India's contribution to the world, Medical Scence: C	пагака,				
Sushruta.					
Mathematics and Astronomy: Aryabhata, Baudhyana	a,				
Brahmagupta, Ramanujam.					
Physics: Kanad, P. C. Roy, Raman					
Text Book					
1 None					

Refe	rence Books
1	A Cultural History of India, A. L. Basham, Oxford University Press
2	A Wonder that was India, A. L. Basham, Rupa
3	An Approach to Indian Art, N. R. Ray, Publication Bureau
4	Marshaling the Past: Ancient India and its Modern Histories, Navanjot Lahiri, Permanent Black
5	History and Culture of Indian People (Relevant Volumes and Chapters), R.C. Majumdar (ed.), Bhartiya Vidya Bhawan
6	History of Education in Modern India, 1758-1986, S. C. Ghosh, Orient Longman

भूभूम् भूभूम् सत्यं शिवं सुन्दरम्	Faculty of Se	ja Sayajirao University of Baroda zience of Computer Applications	Academic Year					2023-	-2024
		Bachelor of Compu	iter Applications (H	Ionours)					
Year	I	Value-Added Courses BCAXXXX: Health & Wellness, Yoga Education, Sports and Fitness	Cree	dits / Hou	rs per w	veek		2	2
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:	Max	imum Ma	arks / Gi	rade		5	0
Mode of T	ransaction	Lectures, Tutorials and Practical							
CO4: Integlife situati CO5: Und CO6: Class CO7: Prac CO8: Und	grate their p ons. erstand the co sify yoga an etice different erstand the co	of globalization on health hysical, mental, and spiritual faculties to ncept and importance of yoga education d the role of yoga for maintaining phys						oneself we	ll in all
Uni	-	ncept of sports and fitness and Describe the s in different periods (ancient post-independ	1	-	ersonalit	y develo	opment		

					(SD)	needs	(HV)an d Profess ional Ethics (PE)
1	 Health & Wellness Concept of health and fitness, dimensions and determinants of health & fitness, Nutrition and Balance diet, Basic Concept of immunity, Relationship between diet & fitness, Globalization and its impact on health, BMI (Body Mask Index) for all age group. Practicum Organization of health awareness programme in community Preparation of health profile Preparation of a chart on balance diet 	15	50%				
2	 Yoga Education Concept of Yoga: Meaning, Characteristics, Misconceptions, aims and objectives, need and importance of yoga. Origin and history of yoga in Indian context, classification of yoga: Raja Yoga (Ashtong Yoga). Hatha Yoga, Sankhya Yoga, Bhakti Yoga & Mantra Yoga, Yoga and Health, Yoga for stress management. Practicum Yogic Practices- Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar. Contemporary Practices: yogic Sukshma Vyayama, Cyclic Meditation (s-vyasa), Mindfulness based stress reduction Technique (kabatzin), Mind - Sound Resonance Technique (s-vyasa), Raja Yoga Meditation (Brahmakumaris), 	15	50%				

	Transcendental Meditation (Mahesh yogi), Zen Buddhist Meditation, Yoga Nidra (BSY), Savita Ki Dhyan Dharana (DSVV) iports and Fitness Concept of Sports and fitness, Aims and objectives, mportance of sports and fitness, Fitness components, Difference between games and sports, History of sports, Ancient Greece, Ancient and Modem Olympics, Asian James and common wealth games, Post- Independence Period- Various Policies, Institutions, SAI Khelo India, Fit ndia Movement Traditional sports of Jharkhand viz- Khokho, Kabadi, archery, Wrestling hockey, cricket & ootball, Sports and fitness for personality development Practicing general and specific warm-up, Aerobics and Zumba workout. Practicing cardio Respiratory fitness, Treadmill Argometer, Run Test, 9-minute Walk, Skipping and Running
Text	ook
1	None
Refe	nce Books
1	oga the path to holistic health, BK. S Iyenger, Dorling Kindersely
2	Jealth Education and Hygiene, BC Rai, Prakashan Kendra
3	Iealth and physical education, Puri, K. Chandra, S.S Surjeet Publication

				mic Year	2023-2024					
		Bachelor of Compu	iter App	olications (H	lonours)					
Year	I	Value-Added Courses BCAXXXX: First Aid and Emergency Care		Credits / Hours per week						2
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / G	rade		5	0
Mode of T	ransaction	Lectures, Tutorials and Practical								
	•	ting injured extremities								
• Ma		of Stroke and heart a ack and safe transfer a medical complaints seizures and animal bites care			lelay in tra	ansfer.				
• Ma	nage general	medical complaints seizures and animal bites			elay in tra BT Level	ensfer.	PSO	Elemen ts of	Releva nce to	Relatio n to

									d Profess ional Ethics
1	First aid basics: first aid, importance of first aid, first aider,								(PE)
	laws of first aid, contents of an ideal first aid kit, dealing with an emergency.								
	First aid in burns: Types of burns, danger of burns, first aid in dry burns and scalds, electrical burns, chemical burns, sunburn, heatstroke.	15	50%						
	First aid in wounds and injuries: types of wounds- small cuts and abrasions, Head injury- nose bleed, bleeding gums, bleeding from varicose veins, Shocks- causes of shock and its first aid.								
2	First aid in poisoning: poisoning by swallowing, gases, injections, skin absorption, Animal bites, snake bites and insect stings.								
	First aid in foreign objects entering the sense organs: foreign body in the eye, ear, nose, skin, swallowing of foreign objects.								
	First aid in drowning, fractures of bones, causes and types of fractures, dislocation.	15	50%						
	Emergency response: Cardiac Emergencies and Unconscious choking, CPR, steps for performing CPR, CPR for newborns and infants, recovery position								
Text	Book								
1	Indian First Aid Manual, Indian Red Cross Society, Available	at: <u>http</u>	s://www.ind	lianredcros	ss.org/put	olications	/FA-manua	al. <u>pdf</u>	
Refe	rence Books								
1	The authorized manual of St. John Ambulance, St. Andrew	v's Am	bulance asso	ociation an	d the Brit	tish red c	ross societ	y, First Ai	d

	manual, Dorling Kindersley, London
2	American college of emergency physicians, First Aid manual, Dorling Kindersley, London
3	Clement Text book on First Aid & Emergency Nursing, JP brothers
4	Philip Jevon, Emergency care and First Aid for Nurses, A practical guide, Churchill Living Stone

drahaw 3	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Academic Year							2023-2024	
		Bachelor of Compu	iter App	olications (H	Ionours)						
Year	Ι	Value-Added Courses BCAXXXX: The Constitution of India	Credits / Hours per week						2		
Semester	Ι	Year of Introduction: 2023 Year of Syllabus Revision:	Maximum Marks / Grade						50		
Mode of T	ransaction	Lectures and Tutorials									
		nt (Outstanding) features of Indian Constitut rtance of Preamble of the Indian Constitution Topic/Unit		significance Weightag		СО	PSO	Elemen	Releva	Relatio	
t No.		ropic/Onit	act Hou rs	e (%)	B1 Level		150	ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill Develo pment (SD)	Releva nce to Local (L)/ Nationa 1 (N)/ Region al(R)/G lobal (G) develop mental needs	Relatio n to Gender (G), Enviro nment and Sustain ability (ES), Human Values (HV)an d Profess ional Ethics (PE)	
1 India	an Constituti	ion: Making and basic premise	15	50%						(- 2)	

Meaning and Significance of Constitution. Constituent Assembly- Composition, Objectives Preamble and Salient features of the Indian Constitution. Fundamental Rights, Fundamental Duties. Directive Principles Union and State Government President of India- Election, Powers and functions Governor-Powers and functions Chief Minister and Cabinet - Structure and functions. 2 Legislature and Judiciary Parliament - Lok Sabha and Rajya Sabha - Composition and powers State Legislative Assembly and Legislative Council – Composition and powers State Legislative Assembly and Legislative Council – Composition and powers Supreme Court and High Court: Composition, Jurisdiction. Governance and Constitution Federalism in India – Structure and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ 2 M.V. Pytec, India's Constitution, New Delhi; S.Chand Pub							
Preamble and Satient features of the Indian Constitution. Pundamental Rights, Fundamental Duties. Directive Principles. Union and State Government President of India- Election, Powers and functions Image: State Legislative Assembly and Legislative Council – Composition and powers. State Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers. State Legislature and Judiciary Image: State Legislative Assembly and Legislative Council – Composition, Jurisdiction. Governance and Constitution 15 Federalism in India – Structure and functions; 73 nd Judicial System in India – Structure and functions; 73 nd Bovernance and Constitution Federalism in India – Structure and functions; 73 nd and 74 th amendments Election Commission – Composition, Powers and functions; 73 nd Election Commission – Composition, Powers and Functions; Constitution of India available at https://legislative.gov.in/constitu		Meaning and Significance of Constitution.					
Fundamental Rights, Fundamental Duties. Directive Image: Construction of the constitution of the constitecon of the constitution of the constitecon of the const		Constituent Assembly- Composition, Objectives					
Principles Image: Construction of India Action o		Preamble and Salient features of the Indian Constitution.					
Union and State Government President of India- Election, Powers and functions Prime Minister and Cabinet – Structure and functions Governor- Powers and functions Chief Minister and Council of Ministers – Functions. Image: Chief Minister and Council of Ministers – Functions. 2 Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers Parliament – Lok Sabha and Rajya Sabha – Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. Governance and Constitution 15 Federalism in India – Features 50% Local Government – Panchayats –Powers and Functions; 15 Election Commission – Composition, Powers and Functions; 15 Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Durga Das Basu_Introduction to the Constitution of India, Gurgaon; LexisNexis		Fundamental Rights, Fundamental Duties. Directive					
President of India- Election, Powers and functions Image: state of India- Election, Powers and functions Prime Minister and Cabinet – Structure and functions Image: state of India President of Ministers – Functions. 2 Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers Image: state Legislative Assembly and Legislative Council – Composition and powers State Legislative Assembly and Legislative Council – Composition and powers Image: state council of Minister – Structure and features Supreme Court and High Court: Composition, Jurisdiction. Image: state council of Minister – Features Local Government –Panchayats –Powers and functions; 73rd and 74 th amendments Image: state council of Minister – Features Local Government –Panchayats –Powers and Functions; Electoral Reforms Image: state council of Minister – Features Citizen oriented measures – RTI and PIL – Provisions and significance. Image: state council of India available at https://legislative.gov.in/constitution-of-india/ 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ 2 Durga Das Basu_Introduction to the Constitution of India, Gurgaon; LexisNexis Image: state council of India Auge: state council of India, Gurgaon; LexisNexis		Principles					
Prime Minister and Cabinet – Structure and functions Image: Structure and Constitutions Chief Minister and Council of Ministers – Functions. Image: Chief Minister and Council of Ministers – Functions. 2 Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers Image: Chief Minister and powers State Legislative Assembly and Legislative Council – Composition and powers Image: Chief Minister and features Judicial System in India – Structure and features Image: Chief Minister and Constitution Federalism in India – Features Image: Chief Minister and Features Local Government -Panchayats –Powers and functions; 15 Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Data Sasu, Introduction to the Constitution of India, Gurgaon; LexisNexis Image: Data Sasu, Introduction to the Constitution of India, Gurgaon; LexisNexis		Union and State Government					
Governor- Powers and functions Chief Minister and Council of Ministers – Functions.		President of India- Election, Powers and functions					
Chief Minister and Council of Ministers – Functions. Image: Chief Minister and Judiciary 2 Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers Image: Chief Minister and Legislative Council – Composition and powers State Legislature Assembly and Legislative Council – Composition and powers Image: Composition and powers Judicial System in India – Structure and features Image: Courcil of Ministers – Fouristion, Jurisdiction. Governance and Constitution 15 Federalism in India – Features Image: Courcil of Pederalism on Composition, Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Election Commission – Composition, Powers and Functions; Electoral Reforms Election Commission – Composition, Powers and Functions; Electoral Reforms Election Commission – Composition, Powers and Functions; Constitution of India available at https://legislative.gov.in/constitution-of-india/ Image: Power second Place		Prime Minister and Cabinet – Structure and functions					
2 Legislature and Judiciary Parliament – Lok Sabha and Rajya Sabha – Composition and powers Parliament – Lok Sabha and Rajya Sabha – Composition and powers State Legislative Assembly and Legislative Council – Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. 15 Governance and Constitution 15 Federalism in India – Features 50% Local Government - Panchayats –Powers and functions; 73 rd and 74 th amendments 15 Election Commission – Composition, Powers and Functions; 15 Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books		Governor- Powers and functions					
Parliament – Lok Sabha and Rajya Sabha – Composition and powers Parliament – Lok Sabha and Rajya Sabha – Composition and powers State Legislative Assembly and Legislative Council – Composition and powers Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. Bowernance and Constitution 15 Federalism in India - Features 50% Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments 15 Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. Text Hote: India available at https://legislative.gov.in/constitution-of-india/ Dras Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis		Chief Minister and Council of Ministers – Functions.					
powers State Legislative Assembly and Legislative Council – Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. 15 50% Governance and Constitution 	2	Legislature and Judiciary					
State Legislative Assembly and Legislative Council – Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. 15 50% Governance and Constitution Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 15 50% Text Book Image: Constitution of India available at https://legislative.gov.in/constitution-of-india/ Image: Constitution of India, Gurgaon; LexisNexis		Parliament – Lok Sabha and Rajya Sabha – Composition and					
Composition and powers Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. 15 Governance and Constitution 15 Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; 15 Election Commission – Composition, Powers and Functions; 16 Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis 1		powers					
Judicial System in India – Structure and features Supreme Court and High Court: Composition, Jurisdiction. Governance and Constitution Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis		State Legislative Assembly and Legislative Council –					
Supreme Court and High Court: Composition, Jurisdiction. 15 50% 15 50% Governance and Constitution 15 50% 16 16 16 17 Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments 15 50% 16 <th></th> <th>Composition and powers</th> <th></th> <th></th> <th></th> <th></th> <th></th>		Composition and powers					
Governance and Constitution Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 15 50% Text Book 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis							
Governance and Constitution Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd Image: Constitution of the consti		Supreme Court and High Court: Composition, Jurisdiction.					
Governance and Constitution Federalism in India - Features Local Government -Panchayats –Powers and functions; 73 rd Image: Constitution of the consti			15	50%			
Local Government -Panchayats –Powers and functions; 73 rd and 74 th amendments Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis			15	5070			
and 74 th amendments Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. Text Book 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis							
Election Commission – Composition, Powers and Functions; Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. Image: Citizen oriented measures – RTI and PIL – Provisions and significance. Text Book Image: Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Constitution to the Constitution of India, Gurgaon; LexisNexis		Local Government -Panchayats –Powers and functions; 73 rd					
Electoral Reforms Citizen oriented measures – RTI and PIL – Provisions and significance. Text Book 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu,Introduction to the Constitution of India, Gurgaon; LexisNexis							
Citizen oriented measures – RTI and PIL – Provisions and significance. Image: Citizen oriented measures – RTI and PIL – Provisions and significance. Text Book Image: Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis							
significance. Text Book 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis							
Text Book 1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books 1 Durga Das Basu,Introduction to the Constitution of India, Gurgaon; LexisNexis							
1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis		significance.					
1 Constitution of India available at https://legislative.gov.in/constitution-of-india/ Reference Books Image: Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis							
Reference Books 1 Durga Das Basu,Introduction to the Constitution of India, Gurgaon; LexisNexis	1 ext						
1 Durga Das Basu,Introduction to the Constitution of India, Gurgaon; LexisNexis	1	Constitution of India available at <u>https://legislative.gov.in/cons</u>	stitution	<u>-of-india/</u>			
1 Durga Das Basu,Introduction to the Constitution of India, Gurgaon; LexisNexis							
Durga Das Dasa, introduction to the Constitution of India, Ourgaon, Eexistexis	Refe	rence Books					
	1	Durga Das Basu, Introduction to the Constitution of India, Gurg	gaon; L	exisNexis			
	2		- ·				

3	J.N.Pandey, The Constitutional Law of India, Allahabad; Central Law Agency
4	K B Merunandan, BharatadaSamvidhanaOnduParichaya, Bangalore, Meragu Publications,
5	K.Sharma, Introduction to the Constitution of India, Prentice Hall of India, New Delhi,
6	P.M Bakshi, Constitution of India, Universal Law Publishing House, New Delhi

SEMESTER-II

draham 3	The Maharaja Sayajirao University of Baroda Faculty of Science Department of Computer Applications							2023-2024		
		Bachelor of Compu	iter App	olications (H	Ionours)					
Year	Ι	Core / Elective / Foundation BCAXXX: Programming with C and C++	Credits / Hours per week						4	
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / Gi	ade		1	00
Mode of T	ransaction	Lectures and Tutorials								
CO3: Und CO4: Und CO5: Abil	erstanding a c erstanding a c	with arrays of complex objects. concept of object-oriented thinking and progression of functional hierarchical code organized possible errors during program execution.	nization.							
Uni t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	BT Level	CO	PSO	Elemen ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill Develo pment (SD)	Releva nce to Local (L)/ Nationa 1 (N)/ Region al(R)/G lobal (G) develop mental needs	Relatio n to Gender (G), Enviro nment and Sustain ability (ES), Human Values (HV)an

							(PE)
1	Introduction to C, Tokens, Keywords, Data Types, Operators	1.5	2504				
	and Expressions, Decision and Looping Constructs, Arrays and Strings	15	25%				
2	Pointers, Functions, Structures, Unions, Enumerations, and	15	25%			-	
	User-Defined Types, Console I/O, File I/O, The Pre-						
	processor, Command Line Arguments						
3	An Overview of C++, Classes and Objects, Arrays, Pointers,	15	25%				
4	References and the Dynamic Allocation Operators Function Overloading, Copy Constructors, and Default	15	25%			-	
4	Arguments, Operator Overloading, Inheritance, Virtual	15	2370				
	Functions and Polymorphism, Templates, Exception						
	Handling, C++ I/O System Basics, C++ File I/O						
	Problem solving on:						
	Delighter structure engine file handling						
	Pointers, structure, union, file handlingOOP concepts						
	- OOI concepts						
T . 4					•	•	
Text	Book						
1	C++: The Complete Reference, Herb Schildt, Tata McGraw Hi	11					
Refe	rence Books						
1	Programming in ANSI C, E Balagurusamy, Tata McGraw Hill						
2	The C Programming Language, W. Kernighan and Dennis M.	Ritchie	, Pearson				
3	Let Us C, YashavantKanetkar, BPB Publications		·				
4	C++ Primer Plus. Stephen Prata, Pearson						
5	Object-Oriented Programming with C++, E Balagurusamy, Tat	ta McG	raw Hill				
6	The C++ Programming Language, Bjarne Stroustrup, Addison-	-Wesle	у				
Web	Resources						
1	https://cplusplus.com/doc/tutorial/						

भागमा मार्ग रिवि सुन्दरम्	The Maharaja Sayajirao University of Baroda Faculty of Science Department of Computer ApplicationsAcademic Year								2023-2024		
		Bachelor of Compu	iter App	olications (H	lonours)						
Year	I	Core BCAXXXX: Computer Organization and Architecture	Credits / Hours per week				4				
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:	Maximum Marks / Grade 1				10)0			
Mode of T	Iode of Transaction Lectures and Tutorials										
		formance and design trade-offs in designing for consistent execution of instructions with Topic/Unit			BT	CO	PSO	Elemen	Releva	Relatio	
t		i opic, cint	act	e	Level	00	150	ts of	nce to	n to	
No.			Hou	(%)				Employ	Local	Gender	
			rs					ability	(L)/	(G),	
								(Emp)/	Nationa	Enviro	
								Entrepr	1 (N)/	nment	
								eneursh	Region	and	
								ip	al(R)/G	Sustain	
								(Ent)/ Skill	lobal (G)	ability (ES),	
								Develo	develop	(ES), Human	
								pment	mental	Values	
			1				1	-			
								(SD)	needs	(HV)an	

						Profess ional Ethics (PE)
1	Evolution of computers, stored program concept and Von Neumann architecture Arithmetic Micro Operations, Logic Micro-Operations, Shift Micro-Operations, Arithmetic logical shift unit, Processors, Arithmetic Algorithms: Addition and subtraction with 2's complement numbers, integer multiplication using shift and Add, Booth's algorithm, Floating point representations and Arithmetic Algorithm.	15	25%			
2	 Basic Computer Organization and Design - Instruction codes, Computer registers, Computer instructions, Timing and Control, Instruction cycle, Memory-Reference Instructions, Input-output and interrupt, Design of Basic computer, Design of Accumulator Unit. Central Processing Unit - Introduction, General Register Organization, Stack Organization, Instruction format, Addressing Modes, Data transfer and manipulation ,Program Control, Reduced Instruction Set Computer(RISC). 	15	25%			
3	 Pipeline And Vector Processing - Flynn's taxonomy, Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction, Pipeline, RISC Pipeline, Vector Processing, Array I/O organization – Polling/ Interrupt driven I/O and I/O processors. Memory organization- Static and dynamic RAM, associative memory, organization of cache memory and virtual memory 	15	25%			
4	Problem solving on:	15	25%			

	- Arithmetic Micro Operations								
	- Computer Organization and Design								
	- Pipeline And Vector Processing								
	- I/O and Memory organization								
Text	Book								
1	1 Computer System Architecture, M. Morris Mano, Pearson Education								
2	Computer Organization and Architecture: Designing for Performance, William Stallings, Pearson								
Refe	rence Books								
1	Computer Organization and Design: The Hardware/software Interface, David A Patterson and John L. Hennessy, Morgan Kaufmann								
2	Computer Architecture: A Quantitative Approach, David A Patterson and John L. Hennessy, Morgan Kaufmann								
3									

draham 3	Faculty of So	t of Computer Applications				2023-2024							
		Bachelor of Compu	iter App	olications (H	Ionours)								
Year	I	Core / Elective / Foundation BCAXXXX: Database Management Systems		Cree	dits / Hou	ırs per w	veek		4				
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	timum Ma	arks / G	rade		100				
Mode of T	ransaction	Lectures and Tutorials											
CO5: To b	ecome famili	ar with database storage structures and acces	ss techni	ques Weightag	BT	СО	PSO	Elemen	Releva	Relatio			
t		i opic, cint	act	e	Level	00	150	ts of	nce to	n to			
No.			Hou	(%)				Employ	Local	Gender			
			rs					ability	(L)/	(G),			
								(Emp)/	Nationa	Enviro			
								Entrepr	1 (N)/	nment			
								eneursh	Region	and			
								ip (Ent)/	al(R)/G lobal	Sustain ability			
								Skill	(G)	(ES),			
								Develo	develop	Human			
								pment	mental	Values			
								(SD)	needs	(HV)an			
										d			

						Profess ional Ethics (PE)
1	Overview of Database management System: Data, Information and Knowledge. Data processing versus Data Management. File Oriented Approach versus Database Oriented Approach to Data Management. Data Independence Database Administrative Roles. DBMS Architecture. Different kinds of DBMS Users. Data Dictionary. Types of Database Languages. Data Models Different Types of Databases.	15	25%			
2	 Relation Model Definition of Relation, Properties of Relational Model (Codd's 12 Rules or Equivalent), Concepts of Keys: Candidate Key, Primary Key, Alternate Key, Foreign Key. Fundamental Integrity Rules: Entity Integrity, Referential Integrity. Relational Algebra operations: Select, Project, Cross – Product, Different Types of Joins (theta join, Equijoin, Natural Join, Outer Join); Set Operations. Functional Dependency Relational algebra: Simple and Complex Queries using Relational Algebra, tuple calculus Entity – Relationship Model as a Tool for Conceptual Design. ER Diagram: Symbols, entities, entity sets, relationship, types, attributes, examples Converting an ER model into Relational Scheme. Normalization Concept: 1NF, 2NF, 3NF, BCNF 	15	25%			

3	 SQL and PL/SQL Basics of SQL, DDL, DML, DCL, structure – creation, alterationdefining constraints – Primary key, foreign key, unique, not null, check, IN operator, aggregate functions, Built-in functions –numeric, date, string functions, set operations, sub-queries, correlated sub-queries, joins Transaction control commands. Introduction to PL/SQL, Cursors, Stored Procedures, Stored Function, Database Triggers Transaction processing and concurrency control: Concurrency control, ACID property, Serializability of scheduling, Locking and timestamp-based schedulers, multiversion and optimistic Concurrency Control schemes, Database recovery. 	15	25%				
4	Problem solving on: - Relation Model - SQL and PL/SQL	15	25%				
Text	Book						
1	Database System Concepts, Abraham Silberschatz, Henry F. K	orth, K	.Sudarshan,	McGraw]	Hill		
2	SQL, PL/SQL the Programming Language of Oracle by Ivan B	ayross	, BPB Publi	cation			
Refe	rence Books						
1	Database Management Systems, Raghurama Krishnan, Johanna	es Gehr	·ke, Tata Mc	Graw Hill			
2	An Introduction to Database systems, C.J. Date, A.Kannan, S.S.	SwamiN	Vadhan, Pear	rson,			
3	Fundamentals of Database Systems, Elmasri Navathe, Pearson	Educat	ion.				
4	Introduction to Oracle 9i:SQL Volume 1,2 & 3, Nancy Greenberg	erg and	Priya Natha	an, Oracle	Press		

de Barro	The Maharaja Sayajirao University of Baroda Faculty of Science Department of Computer Applications		Academic Year						2023-2024	
		Bachelor of Comp	outer App	olications (H	Ionours)					
Year	I	Core / Elective / Foundation BCAXXXX:Discrete Mathematical Structures	Credits / Hours per week				2	4		
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:	Maximum Marks / Grade						10	00
Mode of T	ransaction	Lectures and Tutorials								
Uni t		Topic/Unit	Cont	Weightag		СО	PSO	Elemen	Releva	Relatio
CO3: Perfo		volving recurrence relations and generating s on discrete structures such as sets, function Topic/Unit	ons, relati	ons and sequ	BT	СО	PSO			Relatio
No.			act Hou	e (%)	Level			ts of Employ	nce to Local	n to Gender

						(PE)
1	 Mathematical Logic: Propositions, Logical connectivity, Truth tables, Propositional form, Logical equivalence tautology and contradiction, Logical implication and equivalence, Algebra of propositions, Predicate calculus, Rules of inference, methods of proof. Set, Relations and Functions: Set Theory, Definition and type of relations, Equivalence relation and equivalence classes, Congruence relation Ordered Sets and Lattices 	15	25%			
2	 Algebraic Structures: Elementary idea of Algebraic structures such as rings, integral domains, Fields, Vector spaces Definition and examples of semigroups, Monoids, Groups, Recurrence Relation: Introduction, Recursion, Recurrence Relation, Solving, Recurrence Relation 	15	25%			
3	Graphs: Introduction, Definition, Multigraphs, Subgraphs, Isomorphic and Homoeomorphic Graphs Paths, Connectivity, Traversable and Eulerian Graphs, Bridges of Königsberg, Labelled and Weighted Graphs, Complete, Regular, and Bipartite Graphs, Tree Graphs, Planar Graphs, Graph Colourings Representing Graphs in Computer Memory, Graph Algorithms	15	25%			
4	Problem solving on: - Set, Relations and Functions - Algebraic Structures - Recurrence Relation - Graphs	15	25%			
1	Discrete Mathematics and Its Applications – Kenneth H. Roser	n McGi	raw-Hill			
1	Discrete Mathematics and its Applications – Kellieth II. Rosel	1, IVICUI	u vv -11111			

Refe	rence Books
1	Discrete Mathematical Structures with Application to Computer Science – Jean Paul Trembley and R Manohar, McGraw-Hill Publications
2	Schaum's Outline of Theory and Problems of Discrete Mathematics, S. Lipschutz and M. L. Lipson, Tata McGraw Hill
3	A Textbook of Discrete Mathematics, Swapan Kumar Sarkar, S Chand

मत्यं शिवं सुन्दरम्	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Academic Year						2023-2024				
		Bachelor of Compu	iter App	olications (H	lonours)								
Year	I	Core / Elective / Foundation BCAXXXX: Personality Development and Soft Sills Lab	Credits / Hours per week						2				
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Mរ	arks / Gi	ade	de 50					
Mode of T	ransaction	Lectures and Tutorials											
CO3:To lo CO4:To k of the gro	earn the man now the natu up, To work understand wh	How to prepare the multi-media presenta ners during professional meetings over lum re of the team, To understand personal as effectively in a team through building rel nat is negotiation, Ways of negotiating and be	ich/dinne s well as lation an	professiona d interpersor	l goals of nal comm	the mem unicatior	1	flanguage	and non-v	erbal			
Uni		Topic/Unit	Cont	Weightag	ВТ	СО	PSO	Elemen	Releva	Relatio			
t No.			act Hou rs	e (%)	Level			ts of Employ ability	nce to Local (L)/	n to Gender			

						Develo	develop	Human
						pment	mental	Values
						(SD)	needs	(HV)an
								d
								Profess
								ional
								Ethics (PE)
1	Team Building, Art of Negotiation, Dress for Success, Table							
	Manners, Organizing Meetings, Stress Management,	15	50%					
	Telephone etiquettes							
2	Time Management, Presentation Skills, Organizational							
	Skills, Group Discussion, Personal Interviews, Public	15	50%					
	Speaking							
Text	Book							
1			Caser IIII					
1	Soft Skills and Professional Communication, Peter, Francis. T	ata MC	Jraw Hill.					
Refe	rence Books							
1	Effective Communication and Soft Skills. Nitin Bhatnagar. Pea	arson E	ducation					
2	The Hard Truth about Soft Skills. Peggy Klaus							
3	Developing Soft Skills, Sherfield, R. M. ; Montgomery, R.J. and	nd Moo	dy, P, G. Pea	arson.				
4	The Definitive Book of Body Language, Pease, Allan and Peas	s, Barba	ra. Random	House				

CF BAR			Academic Year						2023-2024				
		Bachelor of Compu	iter App	olications (H	lonours)								
Year	Ι	Multidisciplinary Courses BCAXXXX: Introduction to Financial Accounting	Credits / Hours per week						2	4			
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:	Maximum Marks / Grade						10	100			
Mode of Tr	ransaction	Lectures and Tutorials											
statements. CO4: To m Uni	ake the stude	ent to understand Cash Flows, Ratio Analysis	T	Woighter	BT	СО	PSO	Elemen	Releva	Relatio			
Umi t		Topic/Unit	Cont act	Weightag e	B I Level	CO	PS0	ts of	Releva nce to	Relatio n to			
No.			Hou rs	(%)				Employ ability (Emp)/ Entrepr eneursh ip	Local (L)/ Nationa l (N)/ Region al(R)/G	Gender (G), Enviro nment and Sustain			

						(PE)
F F F F	Introduction to accounting: Definition, Meaning, Need, Advantages, Disadvantages, Branches of Accounting, Accounts- Types of Accounts Accounting Concepts & Conventions. Preparation of Journal: Rules of Debit and Credit, Transactions, Types of Transaction, Journalizing the transaction-passing the entry Preparation of Subsidiary books	15	25%			
	Preparation of Ledger, Trial balance. Balance Sheet etc Final accounts of Sole proprietorship concern: Preparation					
I I V f	Introduction to partnership Accounts: Definition of Partnership, Partners, Types of Partners, Partnership deed- written/oral, Preparation of Final accounts of Partnership firm (Trading Account- Profit and loss account- Profit and loss appropriation account and Balance sheet)	15	25%			
3 H I 7 C 7 N	Financial Statement Analysis – Calculation of Profitability, Liquidity ratios and solvency ratios Accounting in Computerized Environment, Introduction to Tally, Using Tally for Financial Accounting. Cost Concepts, Meaning of Cost, Costing, Cost Accounting, Types of Cost, Preparation of Cost sheet Marginal costing and Decision making Cash Flows, Ratio Analysis	15	25%			
	Problem solving on:	15	25%			

	 Journal and ledger Final accounts of Sole proprietorship Partnership account Cash flow and ratio analysis
Text	Book
1	None
Refe	rence Books
1	Financial Accounting, S.N. Maheshwari, Vikas Publishing House
2	Advanced Accounting Vol- I and Vol-II, R. L. Gupta & M. Radhaswamy, S. Chand Publication
3	Financial Accounting, P. C. Tulsian, Pearson
4	Cost Accounting, M. N. Arora, Vikas Publishing House
5	Cost Accounting, S. P. Jain and K. L. Narang, Kalyani Publishers

मत्यं शिवं सुन्दरम्	Faculty of Se	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023-2024		
		Bachelor of Comp	uter Ap	plications (H	Honours)						
Year	Ι	Value-Added CoursesCredits / Hours per weekBCAXXXX: Disaster ManagementCredits / Hours per week								2	
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max		50					
Mode of T	ransaction	Lectures and Tutorials									
		standing of standards of humanitarian respon and the strengths and weaknesses of disaster Topic/Unit			ches, plan						
Uni t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	BT Level	CO	PSO	Elemen ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill Develo pment (SD)	Releva nce to Local (L)/ Nationa 1 (N)/ Region al(R)/G lobal (G) develop mental needs	n to Gender (G), Enviro nment and Sustain ability (ES), Human Values (HV)an d	
										Profess ional	

						Ethics (PE)
1	 Introduction Disaster: Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude. Repercussions Of Disasters And Hazards: Economic Damage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts Disaster Prone Areas In India Study Of Seismic Zones; Areas Prone To Floods And Droughts, Landslides And Avalanches; Areas Prone To Cyclonic And Coastal Hazards With Special Reference To Tsunami; Post-Disaster Diseases And Epidemics 	15	50%			
2	 Disaster Preparedness And Management Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk: Application Of Remote Sensing, Data From Meteorological And Other Agencies, Media Reports: Governmental And Community Preparedness Risk Assessment Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival. 	15	50%			

	Emerging Trends In Mitigation. Structural Mitigation And Image: Comparison of the structural Mitigation of the structural Mitigatio of the structural Mitigation of the struc	
	In India.	
Text	Book	
1	None	
Refe	rence Books	
1	Disaster Management, Dr. Mrinalini Pandey, Wiley India Pvt. Ltd.	
2	Disaster Science and Management, Tushar Bhattacharya, McGraw Hill Education (India) Pvt. Ltd.	
3	Disaster Management: Future Challenges and Opportunities, Jagbir Singh, K W Publishers Pvt. Ltd.	
4	Disaster Management. P. Singhal, Laxmi Publications.	

Чиним 3	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Comp	outer Ap	plications (H	Ionours)					
Year	Ι	Multidisciplinary Courses BCAXXXX: Introduction to Psychology		Cre	dits / Hou	rs per w	veek		2	4
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	timum Ma	arks / Gi	rade		10	00
Mode of T	ransaction	Lectures and Tutorials								
Uni t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	BT Level	СО	PSO	Elemen ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/ Skill	Releva nce to Local (L)/ Nationa 1 (N)/ Region al(R)/G lobal (G)	Relatio n to Gender (G), Enviro nment and Sustain ability (ES),
								Develo pment (SD)	(G) develop mental needs	(ES), Human Values (HV)an d Profess ional Ethics

					(PE)
1	INTRODUCTION & METHODS OF PSYCHOLOGY Definition and goals of Psychology, Psychology as a Science; Historical roots ofPsychology Branches of Psychology : Clinical, Counselling, Organizational and IndustrialPsychology, Educational and School Psychology, Social Psychology, CognitivePsychology, Experimental Psychology, Physiological Psychology, DevelopmentalPsychology, Psychometrics, Community Psychology, Positive Psychology, HealthPsychology Methods in Psychology : Observation Method, Experimental method, Survey method Psychological tests, Case study method, Correlation method	15	25%		
2	EMOTION AND MOTIVATION Emotion: Definition of Emotion, Basic Emotions; Happiness, Fear, Anxiety, Aggression Three elements of emotions: Physiology, Behavioural and Subjective experience Theories of Emotion, Facial feedback hypothesis, Lazarus theory of emotion Motivation: Nature and definition; Motivational cycle; Maslow's Theory of Need Hierarchy; Measurement of Motivation; Frustration of motives and conflict: Basic approaches to Motivation; Primary and Social Motives	15	25%		
3	ATTENTION AND PERCEPTION Attention: Nature and definition of attention, Kinds of attention, Selective and sustainedattention Perception: Organization Principles: Figure-Ground Grouping; perceptual constancies Shape, Size, Colour and Brightness; Depth perception: Monocular and binocular cuesIllusions; Camouflage; Apparent Movement – Types of Apparent Movement;	15	25%		

	Factors affecting perception						
	INTELLIGENCE Nature and definition of Intelligence, Theories of Intelligence, Assessment of Intelligence Uses of Intelligence Test Determinants of Intelligence, Individual difference in Intelligence: Giftedness and MentalRetardation Social Intelligence, Emotional Intelligence						
4	Problem solving on: - Methods in psychology - Emotions and motivations - Attention and perception	15	25%				
Text	Book						
1	None						
Refe	rence Books						
1	Psychology, Baron, R.A., Pearson Education Pvt. Ltd.						
2	Introduction to Psychology, Morgan, C.T., King, R. A., Weis	z, J. R.,	Schopler, J	, Tata McG	raw Hill		
3	A Brief Introduction to Psychology, Morgan, C. T., Tata Mc	Graw Hil	1				
4	Psychology: The study of Human Behaviour, Mishra B. K, PH	II learnin	g				
5	Psychology, Ciccarelli, S. K. & Meyer, G. E, Pearson Educati	on					

WAHAMA 3	Faculty of So	ja Sayajirao University of Baroda cience of Computer Applications	Acade	emic Year					2023	-2024
		Bachelor of Comp	uter Apj	olications (H	Ionours)					
Year	I	Value-Added Courses BCAXXXX: Cyber Law and Ethics		Cre	dits / Hou	ırs per w	veek			2
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Maximum Marks / Grade						0
Mode of T	ransaction	Lectures and Tutorials								
t No.		Topic/Unit	Cont act Hou rs	Weightag e (%)	Level	CO	PSO	ts of Employ ability (Emp)/ Entrepr eneursh ip (Ent)/	nce to Local (L)/ Nationa l (N)/ Region al(R)/G lobal	n to Gender (G), Enviro nment and Sustain ability
								Skill Develo pment (SD)	(G) develop mental needs	(ES), Human Values (HV)an d Profess ional Ethics (PE)
1 T.	du ati an Cam	puters and its Impact in Society, Overview	15	50%				1		` <i>´</i>

	of Computer and Web Technology, Cyber World, Need for Cyber Law, Cyber Jurisprudence at International and Indian Level					
	Distinction between Cyber Crime and Conventional Crime Cyber Criminals and their Objectives Kinds of Cyber Crime- Hacking, Digital Forgery, Cyber Stalking / Harassment; cyber pornography; Identity Theft , forgery and fraud; Cyber Defamation.					
	Overview of General Laws and Procedures in India Introduction to Indian Cyber Law Digital Signatures - technical issues Digital Signatures - legal issues Electronic Contracts					
2	Directionic ContractsOverview of Intellectual Property related LegislationComputer Software and related IPR IssuesCopyright law & CyberspaceTrademark law & CyberspaceLaw relating to Semiconductor Layout & DesignPenalties & Offences under the IT Act, 2000Offences under the Indian Penal Code, 1860Investigation and adjudication of cyber crimesDigital evidencePornography Act and Evidence Act etc.EthicsDefinition of Ethics, Professional Ethics, Business Ethics,Corporate Ethics, Engineering Ethics, Personal Ethics;Code of Ethics as defined in the website of Institutionof Engineers (India); Profession, Professionalism,Professional Responsibility, Professional Ethics; Conflictof Interest, Gift Vs Bribery, Environmental breaches,Negligence, Deficiencies in state-of-the-art; VigilMechanism, Whistleblowing, protected disclosures.	15	50%			

Text	Book
1	Cyber law –The Indian perspective, Pavan Duggal
Refe	rence Books
1	Chris Reed & John Angel, Computer Law, OUP, New York.
2	Justice Yatindra Singh, Cyber Laws, Universal Law Publishing Co, New Delhi.
3	Verma S, K, Mittal Raman, Legal Dimensions of Cyber Space, Indian Law Institute.
4	JonthanRosenoer, Cyber Law, Springer, New York.
5	Sudhir Naib, The Information Technology Act, 2005: A Handbook, OUP, New York.
6	S. R. Bhansali, Information Technology Act, 2000, University Book House Pvt. Ltd.

	Faculty of S	aja Sayajirao University of Baroda cience of Computer Applications	Acader	nic Year					2023	-2024
		Bachelor of Comp	uter App	lications (H	Ionours)					
Year	I	Multidisciplinary Courses BCAXXXX: Managerial Economics		Cree	dits / Hou	rs per w	reek		2	4
Semester	II	Year of Introduction: 2023 Year of Syllabus Revision:		Max	imum Ma	arks / Gi	rade		10	00
Mode of Tr	ransaction	Lectures and Tutorials								
CO4: To an		able with the company.		ls and conc	cpts to me	txiiiiize t	ne produ			
		able with the company. ate create different pricing policies and apply ne management approach as a top-level mana	those pri ager for th	cing decisione optimum	ons in dyn growth of	amic and the orga	l differen	t types of	market cor	nditions.
To judge an Uni t No.		ate create different pricing policies and apply	those pri	cing decision	ons in dyn	amic and	l differen	t types of		

									d Profess ional Ethics (PE)
1	Introduction: The Fundamentals of Managerial Economics Market Forces: Demand and Supply Demand and Elasticities	15	25%						
2	Production and Costs Firms vs Markets Managing in Competitive and Monopolistic Markets Managing in Oligopolistic Markets	15	25%						
3	Strategic Interactions and Game Theory Pricing with Market Power Incentives, Information and Market Structure Regulation and Public Policy.	15	25%						
4	 Problem solving on: Market forces Production and cost Strategic interaction and market 	15	25%						
Text	Book								
1	Managerial Economics, Ivan Png, Routledge								
Refe	rence Books								
1	Managerial Economics: Theory, Applications, and Cases, W. Norton & Company, Ltd	Bruce A	llen, Neil A	. Doherty,	Keith W	eigelt and	d Edwin M	lasfield, W	.W.
2	Managerial Economics and Business Strategy, Michael R. Ba	ye, McC	iraw-Hill						
3	Managerial Economics, H. L. Ahuja, S Chand Publishing								