MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY (With effect from Academic Year 2020-2021)

BACHELOR OF COMPUTER APPLICATIONS (B.C.A.) B.C.A. COURSE STRUCTURE

SEMESTER -I							
Paper No.	SUBJECT CODE	Type ofCourse	Course Name	Credit	Internal Marks	Ferm-End Marks	Total Marks
EC-101	22633	Elective Course	Environmental Science –I	2	30	70	100
FC-102	22634	Foundation Course	Business Communication -I	2	30	70	100
CC-103	22635	Core Course	Fundamental of Computer Organization –I	4	30	70	100
CC-104	22636	Core Course	Introduction to Programming (C Language)	4	30	70	100
CC-105	22637	Core Course	RDBMS-I	4	30	70	100
CC-106	22638	Core Course	Mathematics	4	30	70	100
CC-107	22639	Core Course	Practical Based On (104,105)	4	00	100	100
			SEMESTER - II	•			
EC-201	22640	Elective Course	Environmental Science –II	2	30	70	100
FC-202	22641	Foundation Course	Business Communication -II	2	30	70	100
CC-203	22642	Core Course	Fundamental of Computer Organization -II	4	30	70	100
CC-204	22643	Core Course	Web Designing	4	30	70	100
CC-205	22644	Core Course	Advanced C Programming	4	30	70	100
CC-206	22645	Core Course	Statistics	4	30	70	100
CC-207	22646	Core Course	Practical Based On (204,205)	4	00	100	100



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B.C.A.Course: Environmental Science –I Course No: EC-101

Semester: 01 Type of Course: Elective Course

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks Credits: 02 Theory Hours: 30

Unit	Unit Detailed Syllabus Teach		
Oiiit	Detailed Syllabus	Hours	Marks/ Weight
Unit-1	Natural resources	8	18
OIIIt I	-Introduction - Types of natural resources a. Renewable and b.	<u> </u>	10
	non renewable resources –		
	- Natural resources and associated problems.		
	- Renewable resources -1 : Forest		
	Forest types in India Deforestation Forest functions Threats to		
	the forest in India		
	-Renewable resources-2: Water		
	-Over-utilization and pollution of surface and underground		
	water.		
	- Effect of Global climate change on water management.		
	-Water for agriculture and power generation. Sustainable water		
	management.		
Unit-2	Renewable resources- 3: Energy	8	18
	- Hydroelectric power, Solar energy		10
	- Biomass energy		
	- Wind power Tidal and wave power		
	- Nuclear power Energy conservation		
Unit-3	Ecosystem	7	17
	-Producers consumers and decomposers		
	Food chain food webs and ecological pyramids		
	-Forest ecosystem		
	- Desert ecosystem		
	- Aquatic ecosystem		
	- Fresh water and Marine ecosystem		
Unit-4	Biodiversity	7	17
	-Value of biodiversity		
	-Consumptive use value		
	- Productive use value		
	-Social value		
	- Ethical and moral values		
	-Aesthetic value		
	-Option value India as a mega diversity nation		
	-Threats to biodiversity		
Referen	ce Books		
1. P	aryavaran Adhyayan – University Grants Commission Oriental Lor	ngman privato	e limited.



(With effect from Academic Year 2020-2021)

B.C.A.Course: Business Communication-I Course No: FC-102

Semester: 01 Type of Course: Foundation Course

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks Credits: 02 Theory Hours: 30

Unit	Detailed Syllabus	Teachin	Marks/
		g Hours	Weight
Unit-1	Barriers of communication	8	18
	- What is communication?		
	-Physical barriers		
	-Language or semantic barriers		
	-Socio-psychological barriers and how to over barriers.		
Unit-2	Improve business english & grammar.	8	18
	- Use of Internet Chapter 1 only from 50 Ways to Improve		
	Business English Using the Internet		
	- Introduction of email.		
	- Introduction of Verb Forms		
	-Introduction of Modal Auxiliary Verbs		
Unit-3	Parts of Speech	7	17
	- Jupp and Milne Grammar Book Chapter 1 only		
Unit-4	Tenses and Vocabulary	7	17
	-Introduction of Tenses Giving Personal Information.		
	-Antonyms		
	- Synonyms		
	-Prefix, suffix		
	-one word substitute		

Reference Books

- 1. Jupp, and Milne, 'English Sentence Structure', ELBS, 1984.
- 2. Business Communication. By Sathya Swaroop Debasish & Bhagaban Das. PHI Learning Private Limited. Delhi. 110092.
- 3. Business Communication" Rai & Rai, Himaliya Publishibg House, Mumbai
- 4. Bond Ruskin, 'Treasury of Stories for Children', Puffin Books, New Delhi, 2001
- 5. Bacon, Francis, 'English Essayists', (Ed)Sinha, Susanta, OUP, 1987
- 6. "Communication" By C.S. Rayudu. Himaliya Publishing House.
- 7. Green, David, 'Contemporary English Grammar Structures and Composition', Mac Millan, 1971



(With effect from Academic Year 2020-2021)

B.C.A. Course: Fundamental of Computer Organization-I Course No: CC-103

Semester: 01 Type of Course: Core Course

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks

Credits: 04 Theory Hours: 60

Unit	Detailed Syllabus		Marks/
		Hours	Weight
Unit-1	Basics of Computer	16	18
	- Introduction: Block diagram of a computer, characteristics of computer		
	-Generation of computer: First, Second, Third, Fourth and Fifth		
	Classification of Computer system: Mini Computers, Micro		
	Computers, Mainframe computer, super computer.		
	- Uses and Application of Computer		
	-Basics of Windows: Desk top, file, folder, icon, Windows explorer, and		
	Control panel, Recycle bin, etc.		
Unit-2	Input/ Output Devices and Storage Device	16	18
	-Input Devices: Key board, mouse, and touch panel.		
	-Display Devices: LCD and LED Monitors, Touch Screens		
	-Printer and Scanner: Dot matrix, Line, Drum, Ink Jet, Laser,		
	scanner.		
	-Magnetic storage & Hard Disk, Optical storage technology, CDs,		
	DVDs. Flash memory, Memory stick (pen drive)		
Unit-3	Data Representation and Number Systems	14	17
	- Representation: Representation of Number, Binary, Octal, Hexadecimal		
	number and its arithmetic.		
	-Representation of Integers, Representation of Fractions,		
	Representation of Character, Characters codes (ASCII, EBCDIC,		
	UNICODE)		
	-Binary arithmetic's: Binary addition and subtraction. Binary		
	Multiplication and Division with the help of long-hand method.		
	-Conversion of Numbers: Conversation of number in Decimal, Binary,		
II-ait 1	Octal, Hexadecimal.	1.4	17
Unit-4	Processors, Memory, port and Computer buses	14	17
	- CPU organization: Registers, ALU, and Control Unit, execution of		
	instruction Primary Memory: RAM, ROM, Types of RAM and ROM		
	- Cache Memory : L1 cache and L2 cache - Port: Parallel Port, Serial Port, USB Port and SCSI Port		
	- Introduction to buses, Read and write cycle, introduction to FSB, PCI		
	Bus and USB.		
D - C	Dus dilu USD.		

Reference Books

- 1. Tanenbaum A. S.: Structured Computer Organization, Prentice-Hall of India Pvt. Ltd.
- 2. V. Raja Raman: Fundamentals of Computers
- 3. Alexis Leon, Mathews Leon: Information Technology



(With effect from Academic Year 2020-2021)

B.C.A. Course: Introduction to Programming(C Language) Course No: CC-104

Semester: 01 Type of Course: Core Course

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks

Credits: 04 Theory Hours: 60

Credits: 04		Theory Hours: 60	
Unit	Detailed Syllabus	Teaching	Marks/
		Hours	Weight
Unit-1	Programming Language Fundamentals	16	18
	Flowchart and Algorithm		
	Introduction to programming language and types of		
	programming language		
	Concept of Editor, Compiler, Interpreter, Translator, Assembler		
	Getting started with C:Histroy, Structure of C program,		
	Compilations & linking C program		
	Character Set, Keywords, Identifier, Data Type, Variable and		
	Constant		
Unit-2	Programming Constructs	16	18
	Formatted Input and output statements		
	- Operators		
	Decision making and Branching (If, if-else, switch etc)		
	Looping construct (While loop, DoWhile loop, For loop etc)		
	Break, Continue, go to and exit		
Unit-3	Array, sorting searching technique, character and string handling	14	17
	Introduction of array		
	Declaration and initialization of 1-D and 2-D arrays		
	Programming using 1-D and 2-D Array		
	Sorting method(selection, bubble),		
	Searching method (linear, Binary)		
	Declaration and initialization of string and character data		
	- Character and string operation		
	Character and String handling Function		
Unit-4	Functions	14	17
	Concept of modular programming		
	Elements of function, Type of Function		
	Declaration, Calling, and Defining a function.		
	Passing Array and string as function argument		
	Built-in Function: math's, input output function etc		
Referen	ce Rooks		

Reference Books

- 1. Programming in ANSI 'C' Balaguruswamy: TMH.
- 2. Let Us C By Yasvant Kanitkar
- 3. Mulish Cooper: The Spirit of C, Jaico Pub. House, 19th Edition-1999



(With effect from Academic Year 2020-2021)

B.C.A. Course: RDBMS-I Course No: CC-105

Type of Course: Core Course Semester: 01

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks

Credits: 04		Theory Hours:	
Unit	Detailed Syllabus	Teaching	Marks/
		Hours	Weight
Unit 1	Introduction to database	16	18
	- Basic concepts – Data, Information, Database, DBMS		
	- Overview of RDBMS – Tables, records (rows) & fields		
	(columns)		
	- Applications of RDBMS.		
	Theoretical concepts – Entity, attribute, Tuple, Domain Set,		
	Relationship between entities, E-R Diagrams, Normalization		
	- Dr. Codd's 12 rules		
Unit 2	Basic elements of database and Detailed look on Queries in	16	18
	open office.		
	- Creating a table, various data types, other properties of field		
	- Creating form and report using single table		
	- Modifying form and report layout		
	- Select queries – By Design and SQL statement – on single table		
	- Select queries based on multiple tables (rigorous practical		
	exercises to be covered)		
	Insert, Update & Delete queries – Design, SQL statements,		
	execution, How they differ from select query		
	- Advanced query building		
	- Automating Tasks using Macro		
Unit 3	Electronics Spreadsheet as database in open office	14	17
	- Introduction to spreadsheet : Opening Spreadsheet, Menus -		
	main menu, Toolbars, Spread sheet addressing - Rows,		
	Columns & Cells, Referring Cells & Selecting Cells		
	Entering the data in tabular form, inserting / deleting of rows		
	and columns		
	- Using formula in columns		
	- Database operations: Sorting, Filtering, Consolidation, and		
	Subtotal.		
Unit 4	Importing & Exporting Data in open office	14	17
	Importing Data from text file, XML file, Spreadsheet file		
	- Exporting Data to text file, XML file, Spreadsheet file		
	- Managing Database – Taking Backups & Repair Database		
Doforono	e / Text-Books / Additional Reading :		

- 1. Desai Bipin C: Introduction to database Systems, West Publishing Co.
- A conceptual guide to open office.org3 R. Gabriel Gurely



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B.C.A. Course: Mathematics Course No: CC-106

Semester: 01 Type of Course: Core Course

Marking Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 Marks

Credits:	04	Theory	Hours: 60
Unit	Detailed Syllabus	Teaching	Marks/
		Hours	Weight
Unit 1	Sets and Functions	16	18
	- Sets		
	Introduction to set theory, Methods of representation of a set,		
	- Operations on Set, Algebra of Sets, DE 'Morgan's Law and examples.		
	- Functions		
	Function Definition, Domain, Range, One-to-One function, onto Function. Composite function and Inverse of a function.		
Unit 2	Vectors & Matrices	16	18
	- Definition of Vector, Addition and Subtraction of Vectors,		
	Magnitude of a Vector, Unit Vectors, Dot Product and Cross Product.		
	- Definition of a Matrix, Equal matrices, Diagonal element of a matrix, Row matrix, Column Matrix, Symmetric Matrix		
	- Skew-Symmetric		
	- Matrix, Orthogonal Matrix, Diagonal Matrix, Identity Matrix.		
	Operation on a Matrix (Addition, Subtraction and		
	Multiplication),		
	- Inverse of a Matrix.		
Unit 3	Permutation & Combination	14	17
	- Permutation		
	- Meaning of permutation, Formula of permutation,		
	Permutation of n different things, Permutation of similar things,		
	- Permutation of repeated things, Circular Permutation		
	- Combination		
	- Combination: Meaning of Combination, Formula of		
	Combination.		
Unit 4	Graph Theory	14	17
	- Introduction to Graph, Graph Definition, Vertices, Edges,		
	Loops,		
	- Parallel Edges, Simple Graph, Finite Graph, Adjacent vertices,		
	- Incidence between vertex and edge, Degree of a vertex,		
	Isolated		
	- Vertex, Pendent Vertex, Null Graph. Isomorphism, Labeled		
	Graph,		



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- Unlabeled Graph. Walk, Closed Walk, Open Walk, Simple Path,	
Circuit,	
- Connected Graph.	
Tree Definition, Rooted Tree, Binary tree and its properties,	
Uses of	
- Binary Tree. Level of a tree.	
Note: Only Concepts and Simple Examples are included.	
Theorems are not included.	

Reference / Text-Books / Additional Reading:

- 1. D. C. Sancheti, V. K. Kapoor: Business Mathematics, Sultan Chand & sons.
- 2. Lipschutz & Marc Lipson: DISCRETE MATHEMATICS, Tata McGraw Hill
- 3. Narsingh Deo: Graph Theory with application to engineering and computer science, Prentice Hall of India Pvt. Ltd



(With effect from Academic Year 2020-2021)

B.C.A. Course: Practical Course No: CC-107

Semester: 01 Type of Course: Core Course

Marking Scheme: External Examination: 100 + Internal Evaluation: 00 = 100 Marks

Credits: 04 Practical Sessions per Week: 08 Practical Hours: 120 Hours

F					
Unit	Detailed Syllabus	Teaching Hours	Marks/		
			Weight		
Unit-1	Practical Problem from -104	60	50		
Unit-2	Practical Problem from -105	60	50		