DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



EVALUATION SCHEME & SYLLABUS (First Year)

for

Bachelor of Computer Applications BCA

(Under Graduate Three Year Course in Computer Application)

As per NEP2020 (Effective from the Session: 2025-26)

[Note: The Students who have passed 10+2 in any stream are eligible for admission to BCA. But Students those who don't have mathematics at 10+2 level have to qualify Non-Credit subject Elementary Mathematics

Bridge Course in first year]

BCA First Year Evaluation Scheme, 2025-26

SEMESTER-I

S. No.	Subject	* Siinied Name	Periods		Sessional		ESE	Total	Credit		
5.110.	Code	Subject Name	L	T	P	CT	TA	Total	ESE	Total	Credit
1.	BBC101	Fundamentals of Computer	3	1	0	20	10	30	70	100	4
2.	BBC102	Information Systems	3	0	0	20	10	30	70	100	3
3.	BBC103	Problem Solving Using C	3	1	0	20	10	30	70	100	4
4.	BBC104	Communication Skills	3	0	0	20	10	30	70	100	3
5.	BBC105	Environment and Ecology	3	0	0	20	10	30	70	100	3
6.	BBC151	Problem Solving Using C Lab	0	0	3	30	20	50	50	100	2
7.	BBC152	Communication Skills Lab	0	0	3	30	20	50	50	100	2
		Total	15	2	6			250	450	700	21

CT: Class Test TA: Teacher Assessment L/T/P: Lecture/ Tutorial/ Practical

SEMESTER-II

S. No.	Subject Code	Subject Name	Periods		Sessional		ESE	Total	Credit		
		Code Subject Name	Subject Name	L	T	P	CT	TA	Total	ESE	Total
1.	BBC201	Digital Electronics	3	1	0	20	10	30	70	100	4
2.	BBC202	Discrete Mathematics	3	1	0	20	10	30	70	100	4
3.	BBC203	Data Structure	3	1	0	20	10	30	70	100	4
4.	BBC204	Professional Communication	3	0	0	20	10	30	70	100	3
5.	BBC205	Mathematical Foundation	3	1	0	20	10	30	70	100	4
6.	BBC251	Data Structure Lab	0	0	3	30	20	50	50	100	2
7.	BBC252	Professional Communication Lab	0	0	3	30	20	50	50	100	2
8.	BVA251	Sports and Yoga*	0	0	3		100				0
		Total	15	4	9			250	450	700	23

CT: Class Test TA: Teacher Assessment L/T/P: Lecture/ Tutorial/ Practical

^{*} Non-credit Course

BCA FIRST YEAR SYLLABUS **SEMESTER-I**

 ~:	SEMESTER-I	
BBC10	1: FUNDAMENTALS OF COMPUTER	:
	Course Outcome (CO) Bloom's Knowledge I	Level (KL)
	At the end of course, the student will be able to understand	
CO 1	Understand the basics of computer system and its functional units.	K ₁ , K ₂
CO 2	Examine memory hierarchy, cache memory and CPU memory	\mathbf{K}_2
GO 2	interaction.	17 17
CO 3	Analyze different number systems and apply computer arithmetic.	K3, K4
CO 4	Understand the concepts of operating systems and computer networks.	K ₂
CO 5	Understand the basics of internet and multimedia.	K_1, K_2
·	DETAILED SYLLABUS	
Unit	Topic	Proposed
-		Lecture
Ι	Computer: Introduction, Characteristics, Limitations, Generations and	08
	Classification.	
	Hardware: Introduction, Input devices - keyboard, MICR, OMR, bar code reader etc., Output devices -visual display unit, printers, plotters etc.	
	Software: Introduction, Types – system and application.	
	Software: Introduction, Types – system and application.	
II	Memory Unit: Introduction, Hierarchy, Primary Memory, Secondary	08
	memory, Cache memory, Virtual memory.	
	Secondary Storage Devices: Introduction, Magnetic disk, Magnetic tape,	
	Optical disks, Flash memory etc.	
	Computer Languages: Introduction, Compiler, Interpreter and	
	Assembler.	
III	Computer Codes: Introduction, Binary, Decimal, Octal, Hexadecimal,	08
	4-bit BCD, 8-bit BCD, ASCII codes.	
	Conversion of Numbers: Binary to decimal, Decimal to binary, Binary	
	to octal, Octal to binary, Binary to hexadecimal, etc.	
	Binary Arithmetic: Addition, Subtraction, Multiplication, Division.	
137	Complements of binary numbers.	Λ0
IV	Operating System: Definition, Functions, Types, Classification,	08
	Introduction of command based and GUI based operating system. Windows Operating System: Introduction, Elements, Use of menus,	
	Tools and Commands.	
	Computer Networks- Introduction, Types - LAN, WAN and MAN,	
	Topologies, Data communication.	
V	Internet: Overview, Architecture, History, Functioning, Applications.	08
•	Basic Services of Internet: WWW, Email, FTP, Telnet, Gopher, Search	00
	engines, News group, Chat rooms, etc.	
	Multimedia: Overview, Components, Software tools, Applications,	
	Transition from conventional media to digital media.	
Sugge	sted Readings:	
	1. Sinha P.K. and Sinha P., "Computer Fundamentals", BPB Publication	ons.
	2 Relegurisamy E "Fundamentals of Computers" Tata McGrayy Hil	

- Balagurusamy E., "Fundamentals of Computers", Tata McGraw Hill.
 Rajaraman V., "Fundamentals of Computers", PHI.

- 4. Leon A. and Leon M., "Introduction to Computers", Vikas Publishing House.
- 5. Norton P., "Introduction to Computers", McGraw Hill Education.
- 6. Goel A., "Computer Fundamentals", Pearson.
- 7. Li Z.N. and Drew M.S., "Fundamentals of Multimedia", Pearson Education.

ввси	2: INFORMATION SYSTEMS		
	Course Outcome (CO)	Bloom's Knowledge L	evel (KL)
	At the end of course , the student will b		
CO 1	Understand the concepts of information systems		K 2
CO 2	Analyze the basic structure of management infor	rmation system and its	K 3
~~ ^	relevance to information systems.		** **
CO 3	Know the concepts of planning and control in ar		K ₂ , K ₃
CO 4	Describe various business applications of inform		K ₂
CO 5	Apply the concepts of information technology at to CRM and SCM.	•	K 4
	DETAILED SYLLABUS		
Unit	Торіс		Proposed
т	Foundation of Information Systems, Inter-	duction to information	Lecture
Ι	Foundation of Information Systems: Introsystem in business, fundamentals of information systems, business problems with information systems, systems, Effectiveness and efficiency criteria in	nation systems, solving , Types of information	08
II	An overview of Management Information S management information system, MIS versus I Decision Support Systems, Concept of an Management information system.	Data processing, MIS &	08
III	Concepts of planning & control: Concept of of The Planning Process, Computational su Characteristics of control process, The nation organization.	upport for planning,	08
IV	Business applications of information technolocommerce, Intranet, Extranet & Enterprise Solution Business Operations, Information System Support, Information System for Strategic Advantage	ions, Information System for Managerial Decision	08
V	Managing Information Technology: Enterprise Security & Ethical challenges, Planning & Imple SCM.		08
Sugges	 Co'Brien J., Marakas G.M., and Behl R Information System", McGrawhill Edu Cordon B.D. and Margrethe H.O., "Mr TMH. O'Brian, "Introduction to Information 	acation. anagement Information Sy	ystem",

- 4. Murdick, "Information System for Modern Management", PHI.
- 5. Jawadekar W.S. and Dubey S.S., "Management Information System", McGrawhill.
- 6. Jain Sarika, "Information System", PPM.
- 7. Kelkar S.A. "Information Systems A concise Study", PHI.

BBC1	03: PROBLEM SOLVING USING C	
	Course Outcome (CO) Bloom's Knowledge I	Level (KL)
	At the end of course , the student will be able to understand	
CO 1	Describe the functional components and fundamental concepts of a digital	K ₁ , K ₂
	computer system including number systems.	
CO 2	Construct flowchart and write algorithms for solving basic problems.	K_2 , K_3
CO 3	Write 'C' programs that incorporate use of variables, operators and expressions along with data types.	K ₂ , K ₃
CO 4	Write simple programs using the basic elements like control statements, functions, arrays and strings.	K ₂ , K ₃
CO 5	Write advanced programs using the concepts of pointers, structures, unions and enumerated data types.	K ₂ , K ₃
CO 6	Apply pre-processor directives and basic file handling and graphics operations in advanced programming.	K ₂ , K ₃
	DETAILED SYLLABUS	
Unit	Торіс	Proposed Lecture
I	Basics of programming: Approaches to problem solving, Use of high level	08
	programming language for systematic development of programs, Concept of algorithm and flowchart, Concept and role of structured programming. Basics of C : History of C, Salient features of C, Structure of C Program, Compiling C Program, Link and Run C Program, Character set, Tokens, Keywords, Identifiers, Constants, Variables, Instructions, Data types, Standard Input/Output, Operators and expressions.	
Π	Conditional Program Execution: if, if-else, and nested if-else statements, Switch statements, Restrictions on switch values, Use of break and default with switch, Comparison of switch and if-else. Loops and Iteration: for, while and do-while loops, Multiple loop variables, Nested loops, Assignment operators, break and continue statement. Functions: Introduction, Types, Declaration of a Function, Function calls, Defining functions, Function Prototypes, Passing arguments to a function Return values and their types, Writing multifunction program, Calling function by value, Recursive functions.	08
Ш	Arrays: Array notation and representation, Declaring one-dimensional array, Initializing arrays, Accessing array elements, Manipulating array elements, Arrays of unknown or varying size, Two-dimensional arrays, Multidimensional arrays. Pointers: Introduction, Characteristics, * and & operators, Pointer type declaration and assignment, Pointer arithmetic, Call by reference, Passing pointers to functions, arrayof pointers, Pointers to functions, Pointer to pointer, Array of pointers. Strings: Introduction, Initializing strings, Accessing string elements, Array of strings, Passing strings to functions, String functions.	08

Searching and Sorting: Introduction to searching and sorting, Linear search, Binary search, Selection sort, Bubble sort. Dynamic Memory Allocation: Introduction, Library functions – malloc, realloc, realloc and free. File Handling: Basics, File types, File operations, File pointer, File opening modes, File handling functions, File handling through command line	08
Dyr all F ile noc	namic Memory Allocation: Introduction, Library functions – malloc, oc, realloc and free. Handling: Basics, File types, File operations, File pointer, File opening

- 1. Kanetkar Y., "Let us C", BPB Publications.
- 2. Balagurusamy E., "Programming with ANSI-C", Tata McGraw Hill.
- 3. Hanly J.R. and Koffman E.B., "Problem Solving and Program Design in C", Pearson Education.
- 4. Gottfried B.S., "Programming with C Language, Schaum Series, Tata McGraw Hill.
- 5. Goyal K. K. and Pandey H.M., Trouble Free C", University Science Press.
- 6. Kernighan and Richie, "C Programming", Prentice Hall of India.
- 7. Forouzan B.A. and Gilberg R.F., "A Structured Programming Approach Using C, Cengage Learning.
- 8. Goyal K. K., Sharma M. K. and Thapliyal M. P. "Concept of Computer and C Programming", University Science Press.

BBC1	BBC104: COMMUNICATION SKILLS				
	Course Outcome (CO)	Bloom's Knowledge I	Level (KL)		
At the end of course , the student will be able to understand					
CO 1	Understand the basic concepts of communication and make aware of				
	technical issues related to communication.				
CO 2	Analyze the importance of effective communication	1.	K_2, K_3		
CO 3	Develop interpersonal and leadership skills.				
CO 4	Implement presentation and interaction skills for group discussion, debate				
	and interviews.				
CO 5	Develop effective speaking and writing skills.				
	DETAILED SYLLABUS				
Unit	Topic		Proposed		
			Lecture		
Ι	Communication skills: Introduction, Definition	-			
	communication, communication process-source,		08		
	channel, Decoding, Receiver, Feedback, Barriers to	communication, word	00		
	choice, vocabulary building.				

II	Elements of Communication, Introduction to oral communication, Confidence, clarity, and fluency, verbal and Nonverbal communication.	08
	Paralinguistic features, proxemics, chronemics.	00
III	Interpersonal Communication Skills, Team work, Empathy, Emotional intelligences, Empathy and listening skills, Time Management, Attitude, Responsibility, Leadership qualities-integrity, values, Trust, Self-confidence and courage, speed reading, problem solving and trouble shooting.	08
IV	Presentation and Interaction Skills: speech delivery, Group discussions- objective and methods, debate and discussions, Public speaking- Audience analysis approach and style. Interviews- Types, Focus and objectives.	08
V	Speaking Skills: Meaning, Elements, Importance and type of speaking skills, Writing Skills- Clarity in writing, Principles of effective writing, Orel presentation.	08

- 1. Raman M. and Sharma S., "Technical Communication", Oxford University Press.
- 2. Mehra P., "Business Communication for Managers", Pearson.
- 3. Wallace H.R., "Personality Development for Life and Work", Cengage India Pvt. Ltd.
- 4. Pfeiffer W.S., "Public Speaking, William", Pearson.

BBC10	05: ENVIRONMENT AND ECOLOGY			
	Course Outcome (CO) Bloom's Knowledge	Level (KL)		
At the end of course, the student will be able to understand				
CO 1	Gain in-depth knowledge on natural processes that sustain life, and	K_2		
	govern economy.			
CO 2	Estimate and Predict the consequences of human actions on the web of	K ₃		
	life, global economy and quality of human life.			
CO 3	Develop critical thinking for shaping strategies (scientific, social,	K_4		
	economic and legal) for environmental protection and conservation of			
	biodiversity, social equity and sustainable development.			
CO 4	Acquire values and attitudes towards understanding complex	K 3		
	environmental economic social challenges, and participate actively in			
	solving current environmental problems and preventing the future ones.			
CO 5	Adopt sustainability as a practice in life, society and industry.	K 3		
	DETAILED SYLLABUS			
Unit	Topic	Proposed		
		Lecture		
I	Environment: Definition, Types of Environment, Components of	08		
	environment, Segments of environment, Scope and importance, Need for			
	Public Awareness.			

	Ecosystem: Definition, Types of ecosystem, Structure of ecosystem, Food	
	Chain, Food Web, Ecological pyramid. Balance Ecosystem.	
	Effects of Human Activities such as Food, Shelter, Housing, Agriculture,	
	Industry, Mining, Transportation, Economic and Social security on	
	Environment, Environmental Impact Assessment, Sustainable	
	Development.	
II	Natural Resources: Introduction, Classification.	08
	Water Resources; Availability, sources and Quality Aspects, Water Borne	
	and Water Induced Diseases, Fluoride and Arsenic Problems in Drinking	
	Water.	
	Mineral Resources: Material Cycles; Carbon, Nitrogen and Sulphur	
	cycles.	
	Energy Resources: Conventional and Non-conventional Sources of	
	Energy.	
	Forest Resources: Availability, Depletion of Forests, Environment impact	
	of forest depletion on society.	
III	Pollution and their Effects: Public Health Aspects of Environmental,	08
	Water Pollution, Air Pollution, Soil Pollution, Noise Pollution, Solid waste	
	management.	
IV	Current Environmental Issues of Importance: Global Warming, Green	08
	House Effects, Climate Change, Acid Rain, Ozone Layer Formation and	
	Depletion, Population Growth and Automobile pollution, Burning of paddy	
	straw.	
V	Environmental Protection: Environmental Protection Act 1986,	08
	Initiatives by Non-Governmental Organizations (NGO's).	
	Human Population and the Environment: Population growth,	
	Environmental Education, Women Education.	
C	.4. J D J!	

- 1. Dave, Katewa and Singh, "Textbook of Environment and Ecology", Cengage Learning India Pvt. Ltd.
- 2. Deswal S., "Environmental Studies" Dhanpat Rai & Co.
- 3. Ahluwalia V.K., "Environmental Studies" TERI Press, New Delhi.
- 4. Rajgopalan R., "Environmental Studies", Oxford University Press.5. Singh and Malviya, "Environment & Ecology", Acme Learning.

BBC15	BBC151: PROBLEM SOLVING USING C LAB				
Course	Outcome (CO)	Bloom's Knowledge Level (KL)			
At the en	At the end of course, the student will be able to				
CO1	Write, compile, debug and execute programs in a C programming environment.	K ₃			

CO2	Write programs that incorporate use of variables, operators and expressions along with data types.	K ₃
CO3	Write programs for solving problems involving use of decision control structures and loops.	K ₃
CO4	Write programs that involve the use of arrays, structures and user defined functions.	K ₃
CO5	Write programs using graphics and file handling operations.	K ₃

- 1. Program to implement conditional statements in C language.
- 2. Program to implement switch-case statement in C language
- 3. Program to implement looping constructs in C language.
- 4. Program to perform basic input-output operations in C language.
- 5. Program to implement user defined functions in C language.
- 6. Program to implement recursive functions in C language.
- 7. Program to implement one-dimensional arrays in C language.
- 8. Program to implement two-dimensional arrays in C language.
- 9. Program to perform various operations on two-dimensional arrays in C language.
- 10. Program to implement multi-dimensional arrays in C language.
- 11. Program to implement string manipulation functions in C language.
- 12. Program to implement structure in C language.
- 13. Program to implement union in C language.
- 14. Program to perform file handling operations in C language.
- 15. Program to perform graphical operations in C language.

BBC152: COMMUNICATION SKILLS LAB		
Course Outcome (CO)		Bloom's Knowledge Level (KL)
At the e	nd of course, the student will be able to	
CO1	Understanding of basics of listening and writing.	\mathbf{K}_2
CO2	Aware about use of reading Newspaper, journals and magazines.	K 3
CO3	Develop skills to face interviews, group discussion, debate and conferences.	K 4

- 1. Listen and take notes of lecture, Listen and write appropriate words, talks on computers and technology.
- 2. Self-Introduction, Role Play of celebrities/ politicians/ famous personalities, sharing memorable incidents.
- 3. Group Discussion.
- 4. Debate and Extempore.
- 5. News Paper reading, Journal reading, Magazine reading.
- 6. Face to face communication.
- 7. Interviewing techniques.

BCA FIRST YEAR SYLLABUS SEMESTER-II

CO 4 Analyze and Design of Combinational logic circuits.	K3 K3 K2, K3 K4 C3, K4		
CO 1 Apply concepts of Digital Binary System, complements and Binary codes. CO 2 Apply the concepts of Boolean Algebra and logic gates. CO 3 Understand and implementation of gates. CO 4 Analyze and Design of Combinational logic circuits. CO 5 Analysis and design sequential logic circuits with their applications. Implement the design procedure of synchronous and asynchronous	K ₃ K ₂ , K ₃ K ₄		
codes. CO 2 Apply the concepts of Boolean Algebra and logic gates. CO 3 Understand and implementation of gates. CO 4 Analyze and Design of Combinational logic circuits. CO 5 Analysis and design sequential logic circuits with their applications. Implement the design procedure of synchronous and asynchronous	K ₃ K ₂ , K ₃ K ₄		
CO 2 Apply the concepts of Boolean Algebra and logic gates. CO 3 Understand and implementation of gates. CO 4 Analyze and Design of Combinational logic circuits. CO 5 Analysis and design sequential logic circuits with their applications. Implement the design procedure of synchronous and asynchronous	K ₂ , K ₃ K ₄		
CO 3 Understand and implementation of gates. CO 4 Analyze and Design of Combinational logic circuits. CO 5 Analysis and design sequential logic circuits with their applications. Implement the design procedure of synchronous and asynchronous	K ₂ , K ₃ K ₄		
CO 4 Analyze and Design of Combinational logic circuits. CO 5 Analysis and design sequential logic circuits with their applications. Implement the design procedure of synchronous and asynchronous	K 4		
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Implement the design procedure of synchronous and asynchronous	. V		
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cognontial circuite			
sequential circuits.			
DETAILED SYLLABUS			
	oposed		
<u> </u>	ecture		
I Binary Systems: Digital computers and Digital systems, Binary Numbers,	08		
Number Base conversion, Octal & Hexa-decimal numbers, Complements,			
Binary codes.			
II Boolean Algebra and Logic Gates: Basic definitions, Axiomatic	08		
definition, Basic theorems and Properties, Boolean Functions, Canonical			
and Standard Forms, Other Logic Operations, Digital Logic Gates.			
III Simplification of Boolean Functions: The Map method, two, three, four,	08		
five and six variable maps, Product of Sums and Sum of Products			
simplification, NAND and NOR implementation, Other two-level			
implementations, Don't-Care conditions, The Tabulation method,			
Determination and selection of Prime-Implicants.			
IV Combinational Logic: Design procedure, Adders, Subtractors, Code	08		
conversion, Analysis procedure, Multilevel NAND and NOR circuits,			
Exclusive-OR and Equivalence Functions, Binary Parallel Adder, Decimal			
Adder, Magnitude comparator, Decoders, Multiplexers.			
V Sequential Logic, Registers and Counters: Flip-Flops, Triggering of	08		
V Sequential Logic, Registers and Counters: Flip-Flops, Triggering of Flip-Flops, Analysis of Clocked Sequential Circuits, State Reduction and	08		
V Sequential Logic, Registers and Counters: Flip-Flops, Triggering of Flip-Flops, Analysis of Clocked Sequential Circuits, State Reduction and Assignment, Flip-Flop Excitation Tables, Design procedure, Design of	08		
V Sequential Logic, Registers and Counters: Flip-Flops, Triggering of Flip-Flops, Analysis of Clocked Sequential Circuits, State Reduction and	08		

- 1. Mano M., "Digital Logic and Computer Design", Pearson.
- 2. Mano M., "Digital Design", Prentice-Hall of India.
- 3. Gaur R.K., "Digital Electronics and Micro-computers", Dhanpat Rai Publications.
- 4. Jain R.P. "Modern Digital Electronics", McGraw-Hill Education.
- 5. Malvino A.P. and Leach D.P., "Digital Principles and Applications", McGraw-Hill Education.
- 6. Rajaraman V. and Radhakrishanan T., "An Introduction to Digital Computer Design", Prentice-Hall India Pvt. Ltd.

7. Gill N.S. and Dixit J.B, "Digital Design & Computer Organization", University Science Press.

BBC20	2: DISCRETE MATHEMATICS			
	Course Outcome (CO) Bloom's Knowledge Level (K			
	At the end of course, the student will be able to understand			
CO 1	Use mathematical and logical notation to define and formally reason about basic discrete structures such as Sets, Relations and Functions			
CO 2				
CO 3	Identify and prove properties of Algebraic Structures like Groups, Rings and Fields	K ₃ , K ₄		
CO 4	Formulate and solve recurrences and recursive functions	K ₃ , K ₄		
CO 5	Apply the concept of combinatorics to solve basic problems in discrete mathematics	K ₁ , K ₃		
	DETAILED SYLLABUS			
Unit	Торіс	Proposed Lecture		
I	Set Theory: Definition of sets, Venn Diagrams, proofs of some general identities on sets.	08		
	Relation: Definition, types of relation, composition of relations, Pictorial representation of relation, equivalence relation, partial ordering relation.			
	Function: Definition, type of functions, one to one, into and onto function,			
	inverse function, composition of functions, recursively defined functions.			
II	Mathematical Induction: Piano's axioms, Mathematical Induction			
	Discrete Numeric Functions and Generating functions, Simple Recurrence	08		
	relation with constant coefficients, Linear recurrence relation without			
***	constant coefficients.	00		
Ш	Algebraic Structures: Properties, Semi group, Monoid, Group, Abelian group, Properties of group, Subgroup, Cyclic group, Cosets, Permutation groups, Homomorphism, Isomorphism and Automorphism of groups.	08		
IV	Propositional Logic: Preposition, First order logic, Basic logical operations, Tautologies, Contradictions, Algebra of Proposition, Logical implication, Logical equivalence, Normal forms, Inference Theory, Predicates and quantifiers.	08		
V	Posets, Hasse Diagram and Lattices: Introduction, Ordered set, Hasse	08		
	diagram of partially ordered set, Isomorphic ordered set, Well ordered set,			
	Properties of Lattices and complemented lattices.			
Sugges	 Tremblay J.P. and Manohar R., "Discrete Mathematical Structures with A to Computer Science", Tata McGraw Hill. Lipschutz S. and Lipson M., "Discrete Mathematics", Tata McGraw Hill Rosen K.H., "Discrete Mathematics and its Applications", Tata McGraw Sarkar S.K., "A Textbook of Discrete Mathematics", S. Chand Publishing Sharma J.K., "Discrete Mathematics', Trinity Press. 	Hill.		

6. Gupta S.B., "Discrete Mathematics and Structures", University Science Press.

RRC20	3: DATA STRUCTURE			
DDC2	Course Outcome (CO) Bloom's Knowledge l	evel (KL)		
	At the end of course , the student will be able to understand			
CO 1				
	Describe how arrays, linked lists, stacks, queues, trees, and graphs are represented in memory, used by the algorithms and their common			
	applications.			
CO 2	Discuss the computational efficiency of the sorting and searching K ₂			
	algorithms.			
CO 3	Implementation of Trees and Graphs and perform various operations on K ₃			
	these data structure.			
CO 4	Understanding the concept of recursion, application of recursion and its	K_4		
	implementation and removal of recursion.			
CO 5	Identify the alternative implementations of data structures with respect to	K_5, K_6		
	its performance to solve a real world problem.			
	DETAILED SYLLABUS			
T Inc. 24		Duanasi		
Unit	Торіс	Proposed Lecture		
I	Introduction: Basic Terminology, Elementary Data Organization, Data	08		
1	Structure operations, Algorithm Complexity and Time-Space trade-off	Vo		
	Arrays: Array Definition, Representation and Analysis, Single and			
	Multidimensional Arrays, Character String in C, Character string operation,			
	Ordered List, Sparse Matrices, and Vectors. Stacks: Array Representation			
	and Implementation of stack, Operations on Stacks: Push & Pop, Array			
	Representation of Stack, Linked Representation of Stack, Operations			
	Associated with Stacks, Applications of stack: Conversion of Infix to Prefix			
	and Postfix Expressions, Evaluation of postfix expression using stack.			
	Recursion: Recursive definition and processes, Tower of Hanoi Problem,			
	tail recursion, removal of recursion.			
II	Queues: Array and linked representation and implementation of queues,	08		
	Operations on Queue: Create, Add, Delete, Full and Empty. Circular queue,			
	Deque, and Priority Queue, Linked list: Representation and			
	Implementation of Singly Linked Lists, Two-way Header List, Traversing			
	and Searching of Linked List, Overflow and Underflow, Insertion and deletion to/from Linked Lists, Insertion and deletion Algorithms, doubly			
	linked list, Linked List in Array, Polynomial representation and addition,			
	Generalized linked list.			
III	Trees: Basic terminology, Binary Trees, Binary tree representation,	08		
	algebraic Expressions, Complete Binary Trees, Extended Binary Trees,			
	Array and Linked Representation of Binary trees, Traversing Binary trees,			
	Threaded Binary trees. Traversing Threaded Binary trees, Huffman			
	algorithm. Searching and Hashing: Sequential search, binary search,			
	comparison and analysis, Hash Table, Hash Functions, Collision			
	Resolution Strategies, Hash Table Implementation.			

IV	Sorting : Insertion Sort, Bubble Sorting, Quick Sort, Two Way Merge Sort, Heap Sort, Sorting on Different Keys. Binary Search Tree (BST): Introduction, Insertion and Deletion in BST, Complexity of Search Algorithm, Path Length, AVL Trees, B-trees.	08
V	Graphs: Terminology & Representations, Graphs & Multi-graphs, Directed Graphs, Sequential Representations of Graphs, Adjacency Matrices, Traversal, Connected Component and Spanning Trees, Minimum Cost Spanning Trees. File Structures: Physical Storage Media File Organization, Organization of records into Blocks, Sequential Files, Indexing and Hashing, Primary indices, Secondary indices, B+ Tree index Files, B Tree index Files, Indexing and Hashing Comparisons.	08

- 1. Langsam Y., Augenstin M. and Tannenbaum A., "Data Structures using C and C++", Pearson Education Asia.
- 2. Horowitz E., Sahni S. and Mehta D., "Fundamentals of Data Structures in C++", Golgotha Book Source, New Delhi.
- 3. Lipchitz S., "Data Structures", Mc-Graw Hill International.
- 4. Goyal K. K., Sharma Sandeep & Gupta Atul, "Data Structures and Analysis of Algorithms", HP Hamilton.
- 5. Tremblay J.P., Sores P.G., "An Introduction to Data Structures with Applications", Tata Mc-Graw Hill International.
- 6. Salaria R.S., "Data Structures", Khanna Publishing House
- 7. Berman A.M., "Data structures via C++", Oxford University Press.
- 8. Weiss W., "Data Structures and Algorithm Analysis in C++", Pearson Education.
- 9. Patel R.B., "Expert Data Structures with C", Khanna Publishing House.

BBC20	04: PROFESSIONAL COMMUNICATION		
Course Outcome (CO) Bloom's Knowledge Level (K			
	At the end of course , the student will be able to understand		
CO 1	Exhibit adequate Technical and Mass communication skills.	K ₁ , K ₃	
CO 2	Understand parts of speech and paragraph development	K 2	
CO 3	Demonstrate effective discussion, presentation and writing skills.	K ₃ , K ₅	
CO 4	Develop interpersonal communication and listening skills.	K 4	
CO 5	Develop confidence and clarity in public speaking projects; be schooled in		
	preparation and research skills for oral presentations.		
	DETAILED SYLLABUS		
Unit	Торіс	Proposed	
Unit	Topic	Proposed Lecture	
Unit I	Topic Technical Communication: features: Distinction between General And Technical Communication; Language as a tool of communications; Levels of communication: Interpersonal, Organizational, Mass communication; The flow of communication: Downward, Upward, Lateral/Horizontal (Peer group): Importance of technical communication; Barriers to Communication.	Lecture 08	

	Usage: all Parts of Speech; Modals; Concord; Articles; Infinitives; Transformation of sentences; Requisites f Sentence Construction: Paragraph Development: Techniques and Methods- Inductive, Deductive, Spatial, Linear, Chronological etc.	
III	Principles, Sales & Credit letters; Claim and Adjustment Letters; Job Application and Resumes. Reports: Types; Significance; Structure, Style & Writing of Reports. Technical Proposal; Parts; Types; Writing of Proposal; Significance; Negotiation skills.	08
IV	Nuances and Modes of Delivery; Body Language; Dimensions of Speech: Syllable; Accent; Pitch; Rhythm; Intonation; Paralinguistic features of voice; Interpersonal communication: Definition; Types; Team work; Attitude; Way to improve Attitude Listening Skills: Types; Methods for improving Listening Skills.	08
V	Following essays from the prescribed text book with emphasis on Mechanics of writing. (i) Humanistic and Scientific Approaches to Human Activity by Moody E. Prior (ii) The Language of Literature and Science by A. Huxley (iii) Man and Nature by J. Bronowski (iv) Science and Survival by Barry Commoner (v) The Mother of the Sciences by A.J. Bahm.	08

- 1. Arora V.N. and Chandra L., "Improve your Writing", Oxford Univ. Press.
- 2. Singh R.P., "Functional skills in Language and Literature", Oxford Univ. Press.
- 3. Sharma S., "Communication Skills for Engineers and Scientists", PHI Learning Pvt. Ltd.
- 4. Sharma R.C. and Mohan K., "Business Correspondence and Report Writing", TMH.
- 5. Mohan K., "Developing Communication skills", Mecra Bannerji- Macmillan India Ltd.

BBC205: MATHEMATICAL FOUNDATION			
Course Outcome (CO) Bloom's Knowledge L			Level (KL)
At the end of course , the student will be able to understand			
CO 1 Describe and interpret the concept of determinants and matrices.			K_2 , K_3
CO 2	Understand the concept of linear equations.		
CO 3	Describe differentiation and its uses.		
CO 4	Understand the concepts of differential equation, integration and their uses		
CO 5	Develop an understanding on concepts of Laplace Transform and Graph		K_1, K_2
	theory.		
DETAILED SYLLABUS			
Unit	Topic		Proposed
			Lecture

Ι	Determinants : Definition, Minors, Cofactors, Properties of	08			
	Determinants.				
	Matrices: Definition, Types of Matrices, Operations on Matrices,				
	Algebra of Matrices, Determinant of a Square Matrix, Elementary				
	transformations, Inverse of a Square Matrix, Rank of a Matrix, , Row -				
	reduced Echelon form, Gaussian/Gauss-Jordan elimination.				
II	Linear Algebraic system: Linear dependence and Independence of	08			
	vectors, Definition of a Vector in 2 and 3 Dimensions. Consistency of				
	linear system of equations and their solution, Characteristic equation,				
	Eigenvalues Eigenvectors Cayley-Hamilton Theorem, Rank & Nullity. Linear transformations.				
III	Differential Calculus: Differentiation and derivatives: Derivative,	08			
111	Basic laws of derivative, Successive differentiation (Chain rule),	00			
	Leibnitz's Theorem, Partial derivatives, Euler's theorem for				
	homogeneous functions, Jacobian.				
IV	Differential Equations: Linear differential equations of n th order with	08			
	constant coefficients, Complementary functions and particular integrals.				
	Integral Calculus: Integral, Integration by parts, Beta and Gamma				
	functions: definition and properties.				
V	Laplace Transform: Laplace transform, Existence theorem, Laplace	08			
	transform of derivatives and integrals. First shifting and second shifting				
	theorems, Unit Step function, Convolution theorem.				
	Introduction to Graph Theory: Graphs, Paths, Cycles, Euler and				
	Hamilton graphs, Connectivity, Adjacency matrix, Incidence Matrix.				
	Planar graphs.				
C	ted Doodings				

- 1. Strang G., "Calculus", Wellesley-Cambridge Press.
- 2. Apostol T.M., "Calculus, Volume 1: One-Variable Calculus with an Introduction to Linear Algebra", Wiley India.
- 3. Jain M.K. and Iyengar S.R.K., "Computational methods for Partial Differential Equations", New Age International Publishers.
- 4. Sharma G.C. and Sharma I.J.S., "Engineering Mathematics", CBS Publishers.
- 5. Dhami H.S., "Differential Calculus", New Age International Publishers.
- 6. Dass H.K. and Verma R., "Introduction to Engineering Mathematics-Volume I", S. Chand Publishing.
- 7. Dass H.K and Verma R., "Introduction to Engineering Mathematics-Volume II", S. Chand Publishing.
- 8. Bali N.P. and Goyal M., "A Textbook of Engineering Mathematics Semester I", University Science Press.
- 9. Bali N.P. and Goyal M., "A Textbook of Engineering Mathematics Semester II", University Science Press.

BBC251: DATA STRUCTURE LAB		
Course Outcome (CO)		Bloom's Knowledge Level (KL)
At the e	nd of course, the student will be able to	
CO1	Write and execute programs to implement various searching and sorting algorithms.	K ₃
CO2	Write and execute programs to implement various operations on two-dimensional arrays.	K ₃
CO3	Implement various operations of Stacks and Queues using both arrays and linked lists data structures.	K ₃
CO4	Implement graph algorithm to solve the problem of minimum spanning tree	K ₃

- 1. Write a program to implement Bubble sort /Merge sort/ Insertion sort/ Selection sort/. Quick sort to sort an array of numbers.
- 2. Write a program to implement Linear Search.
- 3. Write a program to implement Binary Search.
- 4. Write a program to implement Stack / Queue/ Circular Queue/ Linked List using array.
- 5. Write a program to implement Stack using linked list.
- 6. Write a program to perform conversion of an expression from Infix to Prefix.
- 7. Write a program to perform conversion of an expression from Infix to Postfix.
- 8. Write a program to implement Queue/ Circular Queue/ Linked List using dynamic memory allocation.
- 9. Write a program to implement Binary tree.
- 10. Write a program to implement Btree.
- 11. Write a program to traverse a tree in preorder / inorder / post order.
- 12. Write a program to apply Breadth First Search on a graph.
- 13. Write a program to apply Depth First Search on a graph.
- 14. Write a program to find shortest path of a graph.
- 15. Write a program to implement minimum cost spanning tree.

BBC252: PROFESSIONAL COMMUNICATION LAB		
Course Outcome (CO)		Bloom's Knowledge Level (KL)
At the e	nd of course, the student will be able to	
CO1	Develop the ability to work as a team member as an integral activity in the workplace.	K ₃
CO2	Increase confidence in their ability to read, comprehend, organize, and retain written information. Improve reading fluency.	K 4
CO3	Write coherent speech outlines that demonstrate their ability to use organizational formats with a specific purpose; Deliver effective speeches that are consistent with and appropriate for the audience and purpose.	K ₅ , K ₆
CO4	Develop proper listening skills; articulate and enunciate words and sentences clearly and efficiently.	K ₃
CO5	Show confidence and clarity in public speaking projects; be schooled in preparation and research skills for oral presentations.	K 5

Interactive and Communicative Practical with emphasis on Oral Presentation/Spoken Communication based on International Phonetic Alphabets (I.P.A).

LIST OF PRACTICALS

- 1. Group Discussion: Practical based on Accurate and Current Grammatical Patterns.
- 2. Conversational skills for Interviews under suitable Professional Communication Lab conditions with emphasis on Kinesics.
- Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistics / Kinesics.
- 4. Presentation Skills of Technical Paper/Project Reports/Professional Reports based on proper Stress and Intonation Mechanics.
- 5. Official /Public Speaking based on Rhythmic Patterns.
- Theme-Presentation /Key-Note Presentation based on correct argumentation methodologies.
- 7. Individual Speech Delivery/Conferences with skills to defend Interjections/Quizzes.
- 8. Argumentative Skills/Role Play Presentation with Stress and Intonation.
- Comprehensions Skills based on Reading and Listening Practical on a model Audio-Visual Usage.

BVA251: SPORTS AND YOGA

Objective of the Course:

- To maintain mental and physical wellness upright and develop ability in the students to cope up with the stress arising in the life.
- To create space in the curriculum to nurture the potential of the students in sports/games/yoga etc.
- To introduce a practice oriented introductory course on the subject. More involved / advanced course may come up in subsequent years of study.

Syllabus/ Guidelines

Part A: Sports/Games

Some form of Athletics would be compulsory for all students, unless restricted due to medical / physical reasons. In addition to this, student has to opt for at least one game out of the remaining mentioned below.

A fair theoretical knowledge and a reasonable amount of field / site practice of the chosen games will be essential.

1. Athletics

Compulsory

- 2. Volleyball
- **3.** Basketball
- 4. Handball
- 5. Football
- **6.** Badminton
- **7.** Kabaddi
- 8. Kho-kho
- 9. Table tennis
- 10. Cricket

Part B: Yoga

a. Introduction of Yoga

Introduction of Yoga, Origin of Yoga, Aims and Objective of Yoga, Patanjali Yoga darshan, Hath yoga, Gheranda Samhita, Karm yoga, Gyan yoga.

b. Asanas, Pranayam and Meditation Practices

Meaning of Asanas, Objective of Asanas, rules and regulations of Asanas and Pranayams, Types of Yogasana.

Yogic postures: Standing Posture, Sitting posture, Supine posture, Prone posture, balancing Postures, Pranayam according to Patanjali and Hath Yoga, Meditaion Mudras.

c. Science of Yoga

Physiological effects of Asanas- Paranayama and meditation, stress management and yoga, Mental health and yoga practice, Health and Personality Development.

General Guidelines

- 1. Institutes must assign minimum of three periods in the Time Table for the activities of Sports/Yoga.
- **2.** Institutes must provide field/facility and offer a minimum of five choices of the Games/Sports.
- **3.** Institutes are required to provide sports instructor / yoga teacher to mentor the students.
- **4.** Student must be made familiar with the terminologies, rules/regulations, dimension/ marking of the play field/area and general knowledge of national/ international level facts/figures related to the chosen game.

Assessment:

The Institute must assign coordinator/ subject teacher for the subject, for every batch/group of the students, who would be responsible for coordinating the required activities and keep watch on the level of student's participation in the chosen game.

Coordinator/mentor would be responsible for the award of the sessional marks based upon following components.

1.	Level of understanding and general awareness	(20 %)
2.	Involvements in the Practice Sessions	(50 %)
3.	Regularity, Sincerity and Discipline	(20 %)
4.	. Participation in University level / District level / State level / Nationa	
	Level events	(10 %)