

Rayat Shikshan Sanstha's

SADGURU GADGE MAHARAJ COLLEGE, KARAD.

(An Autonomous)

Accredited By NAAC with 'A⁺ (3.63 CGPA)' Grade

ISO-9001-2015 Certified

Affiliated to Shivaji University, Kolhapur

Bachelor of Computer Science (Entire)

DEPARTMENT OF COMPUTER SCIENCE

Under the Faculty of Science and Technology Choice Based Credit System (CBCS)

Regulations in accordance with **National Education Policy** to be implemented from Academic Year 2023-24

Syllabus For

B.Sc. Computer Science (Entire) Part – I

SEMESTER I & II

(Syllabus to be implemented from June 2024)

Rayat Shikshan Sanstha's SADGURU GADGE MAHARAJ COLLEGE, KARAD (AN AUTONOMOUS) COURSE STRUCTURE UNDER CHOICE BASED CREDIT SYSTEM (CBCS) B. Sc. Computer Science (Entire) Part-I (2024-25) Evaluation Pattern for Theory and Practical Semester-I

Course Code	Subject Code	Name of Subject	Credits	TH/PR	CC	CE	SEE		Total
					Max	Min	Max	Min	Theory/Practical Marks
Subject-I DSCI:	BCSE24-101	C- Programming	02	TH	10	04	40	16	50
Subject-I DSCII:	BCSE24-102	Operating System	02	TH	10	04	40	16	50
Subject II DSCI:	BCSE24-103	Discrete Mathematics for Computer Science	02	TH	10	04	40	16	50
Subject II DSCII:	BCSE24-104	Algebra	02	TH	10	04	40	16	50
Subject III DSC I:	BCSE24-105	Fundamental Electronics	02	TH	10	04	40	16	50
Subject III DSC II:	BCSE24-106	Basic Digital Electronics	02	TH	10	4	40	16	50
Subject-I Practical I:	BCSE24-107	Computer Lab-I	02	PR			50	20	50
Subject II Practical I:	BCSE24-108	Mathematics Lab-I	02	PR			50	20	50
Subject III Practical I:	BCSE24-109	Electronics Lab-I	02	PR			50	20	50
OE-I	OE-I- BCSE24-110	Business Statistics Using MS-Excel/Linux Practical - I	02	PR			50	20	50
IKS -I	IKS-I- BCSE24-111	Vedic Mathematics	02	TH			50	20	50
		Total	22						550
	Te	otal of SEM-I				5	50		

Semester-II

Course Code	Subject	Name of Subject	Credits	TH/PR	CC	CE	SE	EE	Total
Code					Max	Min	Max	Min	Theory/Practical Marks
Subject-I DSCIII:	BCSE24 -201	Advanced C Programming	02	TH	10	04	40	16	50
Subject-I DSCIV:	BCSE24 -202	Essentials of Software Engineering	02	TH	10	04	40	16	50
Subject II DSC III:	BCSE24 -203	Graph theory	02	TH	10	04	40	16	50
Subject II DSC IV:	BCSE24 -204	Group and Coding theory	02	TH	10	04	40	16	50
Subject III DSC III:	BCSE24 -205	Sensors and Signal Conditioning	02	TH	10	04	40	16	50
Subject III DSC IV:	BCSE24 -206	Advanced Digital Electronics	02	TH	10	04	50	20	50
Subject-I Practical II:	BCSE24 -207	Computer Lab-II	02	PR			50	20	50
Subject II Practical II:	BCSE24 -208	Mathematics Lab-II	02	PR			50	20	50
Subject III Practical II:	BCSE24 -209	Electronics Lab-II	02	PR			50	20	50
OE-II	OE-II- BCSE24- 210	Business Statistics Using MS- Excel/ Linux Practical - II	02	PR			50	20	50
VEC -I	2222	Democracy, Election and Constitution	02	TH			50	20	50
	T	otal	22						550
	Total o	f SEM-II		·	·	5	50	·	
Grand	Total of S	SEM-I and SEM-II			5	550+55	50=110	0	

Rayat Shikshan Sanstha's SADGURU GADGE MAHARAJ COLLEGE, KARAD (AN AUTONOMOUS) COURSE STRUCTURE UNDER CHOICE BASED CREDIT SYSTEM (CBCS) B. Sc. Computer Science (Entire) Part-I (2024-25)

(Under Faculty of Science and Technology)

Program Outcomes (PO):

Upon successful completion of the B.Sc. Computer Science (Entire), the student should have met the following Outcomes:

Disciplinary Knowledge: Graduates will gain in-depth understanding in their specific major or

- PO1 discipline, mastering the foundational principles and theories, as well as advanced concepts. Execute strong theoretical and practical understanding developed from the specific programme in the area of work.
- PO2 Problem-Solving Skills: Graduates will learn to use their knowledge to identify, analyze, and solve problems related to their field of study.
- PO3 Analytical Skills: Graduates will gain the ability to collect, analyze, interpret, and apply data in a variety of contexts. They might also learn to use specialized software or equipment.

Research Skills and Scientific temper: Depending on the field, graduates might learn how to

PO4 design and conduct experiments or studies, analyze results, and draw conclusions. They might also learn to review and understand academic literature.

Communication Skills: Many programs emphasize the ability to communicate effectively, both

- PO5 orally and in writing. Graduates may learn to present complex information clearly and succinctly, write detailed reports, and collaborate effectively with others.
- PO6 Ethics and Professionalism: Graduates may learn about the ethical and professional standards in their field, and how to apply them in real-world situations.
- P07 Integration: Integrate knowledge of Computer Science with associated subjects like mathematics, statistics, electronics etc. to build and explore problem solving concepts.

Program Specific Outcomes (PSO):

PSO1 Technical Expertise: Implement fundamental knowledge of core and programming computer subjects like C programming, operating system etc. For developing effective technical and computing solutions by incorporating creativity and logical reasoning.

- PSO2 Successful Career: Deliver professional services and knowledge with updated newtechnologies like, Python, HTML, and PHP etc. in Computer science career.
- PSO3 Interdisciplinary and Life Long Learning: Develop Mathematical and Electronical, Computation abilities. It also develops analytical, reasoning and logical abilities of students. Undergo higher studies, certifications and technology research as per marketneeds.
- PSO4 Human Values and Ethics: Understand professional and ethical responsibilities in order towork at different positions in organizations and at a societal context.

1. Introduction

- a) The name of the program shall be B.Sc. Computer Science (Entire).
- b) After completion students will be able to apply standard software engineering practices and strategies in software project development using an open-source programming environment to deliver a quality product for business success.
- c) Job Opportunities: The program addresses the job requirements in many domains such as web development, mobile development, Testing and one involving an assortment of hardware and software.
- d) Many graduates begin their careers as junior programmers and, after some experience, are promoted as system analysts. Others seek an entrepreneurial role in the Information Technology world as independent business owners, software authors, consultants, or suppliers of systems and equipment.
- e) Career opportunities exist in such areas as software development and hardware integration, technical writing, training others on a computer, software design, software testing and technical support.
- f) The present curricula focus on the learning aspect from three dimensions viz. Conceptual Learning, Skills Learning and Practical / Hands-on.

2. Medium of Instruction:

The medium of instruction will be English only.

3. Admission Procedure

To be eligible for admission to the B. Sc. Computer Science [Entire] a candidate must have passed

• HSC (10+2) from science stream

OR

• Three Year Diploma Course (after SSC i.e. 10th Standard), of Board of Technical Education conducted by Government of Maharashtra or its equivalent

4. Course Structure:

Lectures and Practical should be conducted as per the scheme of lectures and practical's indicated in the course structure.

5. Teaching and Practical Scheme

- a) Contact session for teaching 60 minutes each.
- b) One Practical Batch should be of 20 students.
- c) Practical evaluation should be conducted after the commencement of university examination.

6. Assessment

- 1. The final practical examination will be conducted by the university appointed examiners internal as well as external at the end of semester for each lab course and marks will be submitted to the university by the panel.
- 2. The practical examination will be conducted semester wise in order to maintain the relevance of the respective theory course with laboratory course.
- 3. The final examinations shall be conducted at the end of the semester.
- 4. Nature of question paper: Nature of question paper is as follows for University end semester examination.

***** Theory Examination:

Que. No.	Question		Marks
Q.1.	08 Multiple Choice Questions	(One Mark each)	08 Marks
Q.2.	Attempt any TWO out of THREE	(08 marks each)	16 Marks
	a)		
	b)		
	c)		
Q.3.	Attempt any FOUR out of SIX	(4 marks each)	16 Marks
	a)		
	b)		
	c)		
	d)		
	e)		
	f)		
		Total Marks	40 Marks

• Internal Evaluation examination of 10 marks should be in the form of assignments.

Practical Examination:

- 1. Practical Examination will be conducted at the end of Semester.
- 2. Each question paper carries **50 Marks**.
- 3. Duration of Practical Examination: 3 Hrs.
- 4. Nature of Question paper: There will be four questions of 20 marks each. Students will be attempted any two out of four questions. The distribution of practical's papers:

Total Marks	: 50 Marks
Viva voce carries	: 5 Marks
Certified Journal carries	: 5 Marks and
Each question carries	: 20 marks (20 x 02 = 40 Marks)

7. Standard of Passing:

- 1. Minimum 16 marks in each subject. There shall be separate passing for theory (semester end exam and Internal) and practical also.
- 2. Admission to B.Sc. Computer Science (Entire) Part II is allowed even if the student fails in all the subjects of part I

3. Admission to B.Sc. Computer Science (Entire) Part III is allowed only if student is passed on all the subjects of B.Sc. Computer Science (Entire) Part I

8. Board of Paper Setters / Examiners:

For each Semester end examination there will be a board of Paper setters and examiners for every course. While appointing paper setter /examiners, care should be taken to see that there is at least one person specialized in each unit of the course.

9. Credit system implementation: As per the University norms

10. Clarification of Syllabus:

The syllabus committee should meet at least once in a year to study and clarify any difficulties from the Institutes.

11. Eligibility of Faculty:

MCA (from any faculty) or M.Sc. (Computer Science) with at least B+ or equivalent

12. Revision of Syllabus:

As the computer technology experience rapid rate of obsolescence of knowledge, revision of the syllabus should be considered every two/three years.

13. Fees Structure: As approved by the Shivaji University fee fixation committee.

14. Intake Capacity: 80

15. Award of Class:

Grading: Shivaji University has introduced a Seven-point grading system as follows:

B.Sc. Computer Science (Entire) Part I Semester I & II Multiple Entry and Multiple Exit Option

	Syllabus to be implemented from Academic Year 2024-25									
Sr. No.	Marks Obtained out of 100	Marks Obtained out of 50	Grade Point	CGPA	Letter grade					
1.	91 - 100	46 - 50	10	9.0 to 10.0	O: Outstanding					
2.	81 - 90	41 - 45	9	8.0 to 8.99	A+					
3.	71 - 80	36 - 40	8	7.0 to 7.99	А					
4.	61 - 70	31 - 35	7	6.0 to 6.99	B+					
5.	51 - 60	26 - 30	6	5.0 to 5.99	В					
6.	40 - 50	20 - 25	5	4.0 to 4.99	C:					
7.	< 40	< 20	0 to 4	0.0 to 3.99	Fail					
8.	Absent	Absent	0	-	-					

(NEP-2020) 2.0 Syllabus to be implemented from Academic Year 2024-25

B.Sc. Computer Science (Entire) Part – I: Semester I & II Multiple Entry and Multiple Exit Option (NEP-2020) Syllabus to be implemented from Academic Year 2024-25

Title: B.Sc. Computer Science (Entire)

- 1. Year of implementation: Syllabus will be implemented from June 2024 onwards
- 2. Duration: B.Sc. Computer Science (Entire) Part I. The duration of course shall be one year(Two semesters).
- 3. Pattern: Pattern of examination will be semester
- 4. Medium of Instruction: English
- 5. Structure Of Course:

Multiple Entry and Multiple Exit Option (NEP-2020)

Semester	Subject Type	Course Code	Subject Code	Course Title
		Subject I DSC I:	BCSE 24-101	C Programming
	Course I:	Subject I DSC II:	BCSE 24-102	Operating System
		Subject I Practical I:	BCSE 24-107	Computer Lab-I
		Subject II DSC I:	BCSE 24-103	Discrete Mathematics for Computer Science
	Course II:	Subject II DSC II:	BCSE 24-104	Algebra
SEM – I		Subject II Practical I:	BCSE 24-108	Mathematics Lab-I
		Subject III DSC I:	BCSE 24-105	Fundamental Electronics
	Course III:	Subject III DSC II:	BCSE 24-106	Basic Digital Electronics
		Subject III Practical I:	BCSE 24-109	Electronics Lab-I

B.Sc. Computer Science (Entire) Program Structure B.Sc. Computer Science (Entire) Part - I (Level-4.5)

	OE - I		OE-I-BCSE 24-110	Business Statistics Using MS Excel / Linux Practical - I
	IKS - I		IKS-I-BCSE 24- 111	Vedic Mathematics
		Subject I DSC III:	BCSE 24-201	Advanced C Programming
	Course I:	Subject I DSC IV:	BCSE 24-202	Essentials of Software Engineering
		Subject I Practical II:	BCSE 24-207	Computer Lab-II
	Course II:	Subject II DSC III:	BCSE 24-203	Graph theory
		Subject II DSC IV:	BCSE 24-204	Group and Coding theory
SEM – II		Subject II Practical II:	BCSE 24-208	Mathematics Lab–II
		Subject III DSC III:	BCSE 24-205	Sensors and Signal Conditioning
	Course III:	Subject III DSC IV:	BCSE 24-206	Advanced Digital Electronics
		Subject III Practical II:	BCSE 24-209	Electronics Lab-II
	OE - II		OE-I-BCSE 24-210	Business Statistics Using MS Excel / Linux Practical - II
	VEC - I		2222	Democracy, Election and Constitution

			SEME	ESTER-	(Duration	- Six Month	n)					
		Teachi	ing Schei	me	Examination Scheme							
Sr.	Subject Code	Theory	and Pra	ctical	Unive	rsity Assessn (UA)	nent	Internal	Assessment	(IA)		
No.		Lectures (Per week)	Hours (Per week)	Credit	Maximum Marks	Minimum Marks	Exam Hours	Maximum Marks	Minimum Marks	Exam. Hours		
1	BCSE 24-101	2	-	2	40	16	2	10	04	-		
2	BCSE 24-102	2	-	2	40	16	2	10	04	-		
4	BCSE 24-103	2	-	2	40	16	2	10	04	-		
5	BCSE 24-104	2	-	2	40	16	2	10	04	-		
7	BCSE 24-105	2	-	2	40	16	2	10	04	-		
8	BCSE 24-106	2	-	2	40	16	2	10	04	-		
3	BCSE 24-107	-	4*	2	40	16	2	10	04	-		
6	BCSE 24-108	-	4*	2	40	16	2	10	04	-		
9	BCSE 24-109	-	4*	2	40	16	2	10	04	-		
10	OE-I-BCSE 24-110	-	4*	2	40	16	2	10	04	-		
11	IKS-I-BCSE 24- 111	2	-	2	40	16	2	10	04	-		
	Total (A)			22	440			110	440 + 110	= 550		

		SI	EMESTI	ER-II (D	uration- Six	Month)						
		Teachi	ng Schem	ie	Examination Scheme							
Sr.		Theory a	and Pract	ical	University	y Assessment	t(UA)	Internal As	ssessment (L	A)		
No.	Subject Code	Lectures (Per week)	Hours (Per week)	Credit	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours		
1	BCSE 24-201	2	-	2	40	16	2	10	04	-		
2	BCSE 24-202	2	-	2	40	16	2	10	04	-		
4	BCSE 24-203	2	-	2	40	16	2	10	04	-		
5	BCSE 24-204	2	-	2	40	16	2	10	04	-		
7	BCSE 24-205	2	-	2	40	16	2	10	04	-		
8	BCSE 24-206	2	-	2	40	16	2	10	04	-		
3	BCSE 24-207	-	4*	2	40	16	2	10	04	-		
6	BCSE 24-208	-	4*	2	40	16	2	10	04	-		
9	BCSE 24-209	-	4*	2	40	16	2	10	04	-		
10	OE-I-BCSE 24-210	-	4*	2	40	16	2	10	04	-		
11	2222	2	-	2	40	16	2	10	04	-		
	Total (B)			22	440			110	440 + 110 :	= 550		
* Leo	tures per week per batch			-								
	Total (A+B)		22+22	= 44	880			220	880 + 220 =	1100		

 Total Marks for B.Sc. Computer Science (Entire)-I: 1100
• Total Credits for B.Sc. Computer Science (Entire)-I
(Semester I & II): 44
eted all requirements of the 10+2
IKS: Indian Knowledge System
• VEC: Value Education Course
• Separate passing is mandatory for Theory,
Internal and Practical Examination
fter Level 4.5 with under Certificate Course in
the courses equivalent to minimum of 44 credits and an nship.
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B.Sc. Computer Science (Entire) - Part I DSC: Computer Science Total Work–Load

			Theory	Internal	Lectures / week
Paper No.	Subject Code	Title of the Paper	Marks	Marks	(60 min.)
		Seme	ster -I		
Subject I DSC I:	BCSE 24-101	C Programming	40	10	2
Subject I DSC II:	BCSE 24-102	Operating System	40	10	2
Subject II DSC I:	BCSE 24-103	Discrete Mathematics for Computer Science	40	10	2
Subject II DSC II:	BCSE 24-104	Algebra	40	10	2
Subject III DSC I:	BCSE 24-105	Fundamental Electronics	40	10	2
Subject III DSC II:	BCSE 24-106	Basic Digital Electronics	40	10	2
		DSC Pra	ctical – I		
Paper No.	Subject Code	Title of the Paper	Total Marks	Internal Marks	Lectures per week/ Batch
Subject I Practical I:	BCSE 24-107	Computer Lab-I	40	10	4
Subject II Practical I:	BCSE 24-108	Mathematics Lab-I	40	10	4
Subject III Practical I:	BCSE 24- 109	Electronics Lab-I	40	10	4
OE - I	OE-I- BCSE 24-110	Business Statistics Using MS Excel / Linux Practical - I	40	10	2
IKS - I	IKS-I-BCSE 24-111	Vedic Mathematics	40	10	2
		Seme	ster II		
Paper No.	Subject Code	Title of the Paper	Total Marks	Internal Marks	Lectures / week (60 min.)
Subject I DSC III:	BCSE 24-201	Advanced C Programming	40	10	2
Subject I DSC IV:	BCSE 24-202	Essentials of Software Engineering	40	10	2
Subject II DSC III:	BCSE 24-203	Graph theory	40	10	2
Subject II DSC IV:	BCSE 24-204	Group and Coding theory	40	10	2
Subject III DSC III:	BCSE 24-205	Sensors and Signal Conditioning	40	10	2

Subject III DSC IV:	BCSE 24-206	Advanced Digital Electronics	40	10	2
		DSC Pra	ctical – II		
Paper No.	Subject Code	Title of the Paper	Total Marks	Internal Marks	Lectures per week / Batch
Subject I Practical II:	BCSE 24-207	Computer Lab-II	40	10	4
Subject II Practical II:	BCSE 24-208	Mathematics Lab-II	40	10	4
Subject III Practical II:	BCSE 24- 209	Electronics Lab-II	40	10	4
OE – II	OE-I- BCSE 24-210	Business Statistics Using MS Excel / Linux Practical - II	40	10	2
VEC - I	2222	Democracy, Election and Constitution	40	10	2

B. Sc. Computer Science (Entire) Part-I (Semester I) Subject Code: BCSE 24-101 Subject Title: C Programming Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02 Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Understand the concept of design tools (Algorithm and Flowchart) to given solution to the problem.
- CO2 Use basics of C language syntax as identifiers, keywords, variables, data types and operators
- CO3 Apply the concept of branching, looping, decision-making statements and Array for given problem.
- CO4 Break a large problem into smaller part, writing each part as a function and develop a C Program.

Unit	Contents	Hours Allotted
1	 Introduction to C language fundamentals Problem solving process: Problem Analysis, Problem Design: Algorithm and Flowchart, Coding, Debugging and Testing structure of C program, Hello World C Program, Compilation and Execution of C program (using gcc compiler) Formatted functions with format specifiers: printf() and scanf() Identifiers, keywords, Variables, Data types, type casting in C Operators and Expressions, Types of errors in C 	15
2	 Control Structures and Array Branching statements: If statement, If-else statement, If else-if ladder, Nested if, switch statement, ternary operator Looping statements: for loop, while loop, do while loop, nested loop, infinite loop Jumping statements: break, continue and goto statement Array: Definition and Advantages of an Array, Array Declaration and Initialization, memory representation of an Array, Accessing array elements, 1-D Array, Multi-Dimensional. Functions in C, types of functions: library function and user defined function, function declaration, function definition, and calling a function, simple program of addition of two numbers using user defined function. 	15

- 1. The C Programming Language By Brian W Kernighan and Dennis Ritchie
- 2. C programming in an open-source paradigm: By R. K. Kamat, K. S. Oza, S.R.Patil
- 3. The GNU C Programming Tutorial By Mark Burgess
- 4. Let us C- By Yashwant Kanetkar

Subject Code: BCSE 24-102 Subject Title: Operating System Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02 Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Understand basic concepts of operating system, services and their structures.
- CO2 Illustrate the concept of process and process life cycle and acquire the knowledge of CPU and I/O concepts.
- CO3 Implement the issues and challenges of memory management and file management concept
- CO4 Understand the concept of resource allocation and concept of deadlock with its prevention,
- avoidance, detection and recovery.

Unit	Contents	Hours Allotted
1	 Operating System Concepts Definition of Operating System, Types of Operating Systems: 	15
2	Memory Management and File SystemConcept of Memory Management, Memory Management Techniques: Relocations, Swapping, Partitioning and Segmentation, Paging, Demand Paging.Concept of File Management, Files - Basic Concept, File Attributes, File Operations, File types, Access Methods - Sequential, Direct, Allocation Methods - Contiguous allocation, Linked allocation, Indexed Allocation.Resource allocation & Deadlock Deadlock Characterization – Necessary conditions, Resource allocation graph Deadlock Avoidance - Safe, unsafe state, Safety Algorithm, Banker's Algorithm Deadlock Detection Recovery from Deadlock – Process termination, Resource pre-emption	15

- 1. Operating System Concepts Silberschatz, Galvin and Gagne
- 2. Operating System By Achyutya Godbole

Subject Title: Discrete Mathematics for Computer Science Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Apply basic counting principles and combinatorial arguments.
- CO2 Solve linear recurrence relations with constant coefficient.
- CO3 Analyze the logical structure of statements symbolically, including the proper use of logical connectives.
- CO4 Construct truth tables, prove or disprove a hypothesis and evaluate the truth of a statement using the principles of logic.

Unit	Contents	Hours Allotted
1	Unit 1: Counting Principles	15
	Functions: Definition, Types of mapping, Injective, Surjective & Bijective	
	functions, Inverse function, Composition of functions.	
	Counting: Addition & Multiplication principle, Permutation and	
	Combination.	
	Cardinality of finite set.	
	Cardinality of union of sets (Addition principle).	
	Principle of Inclusion and Exclusion. Examples.	
	Combinatorial Arguments.	
	Pigeonhole Principle (Statement only). Examples.	
2	Unit 2: Recurrence Relation & Logic	15
	Recurrence Relation	
	Introduction.	
	Linear Recurrence relation with constant coefficient.	
	Homogeneous solutions and Examples.	
	Particular and Total Solution, Examples.	
	Logic	
	Propositions and Logical connectives: Definition, Types of	
	Propositions, Truth values and Truth Tables, Tautology and	
	Contradiction, Logical equivalence.	
	Rules of inferences.	
	Valid arguments and proofs.	
	Methods of Proofs: Direct and indirect Examples.	

- 1. Discrete mathematics by S. R. Patil and others, NIRALI Prakashan.
- 2. Discrete mathematics by Bhopatkar, Nimbkar, Joglekar, VISION Publication.
- 3. Discrete Mathematical Structure for Computer Science by Alan Doer and K. Levasicur.
- 4. Discrete Mathematics by Olympia Nicodemi.
- 5. Elements of Discrete Mathematics by C. L. Liu.
- 6. Discrete and Combinatorial Mathematics by R. M. Grassl.
- 7. Discrete Mathematics by Kenneth Rosen, Tata McGraw Hill.
- 8. Discrete mathematics by Naik and Patil, PHADAKE Prakashan.

Subject Title: Algebra

Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Apply fundamental concepts in Number theory to solve problems on congruence.
- CO2 Solve problems based on Fermat's theorem and residue classes.
- CO3 Use fundamental concepts in Mathematics like sets, relations and functions.
- CO4 learn basic concepts like poset, lattice, Boolean algebra and apply them to find CNF and DNF.

Unit	Contents	Hours Allotted
	Unit 1: Divisibility of integers	15
	Introduction	
	Divisibility: Division algorithm (Statement only).	
	Greatest Common Divisor (GCD), Least Common Multiple (LCM), examples.	
	Euclidean algorithm, examples.	
1	Prime numbers, Euclides Lemma, Fundamental theorem of Arithmetic (without	
	proof), examples.	
	Congruence relation and its properties	
	Fermat's Theorem (Statement only), examples.	
	Residue Classes: Definition, addition modulo n, multiplication modulo n,	
	Examples.	
	Unit 2: Relations & Boolean Algebra	15
	Relations	
	Ordered pairs, Cartesian product.	
	Relations, Types of relations, Equivalence relation, Partial orderingrelation,	
	Examples.	
	Digraphs of relations, matrix representation and composition of Relations, Examples.	
	Transitive closure, Warshall's algorithm, Examples.	
	Equivalence class, Partition of a set.	
2	Boolean algebra	
	Hasse diagram.	
	Lattice: Definition, principle of duality.	
	Basic properties of algebraic systems defined by Lattices.	
	Distributive and complemented lattices.	
	Boolean lattices and Boolean algebras.	
	Boolean expressions and Boolean functions.	
	Disjunctive and conjunctive normal forms and examples.	
Doforono		1

Reference Books

1. Algebra by S. R. Patil and Others Nirali Prakashan.

- 2. Algebra by Bhopatkar, Nimbkar, Joglekar, VISION Publication.
- 3. Algebra by Naik and Patil, PHADAKE Prakashan.
- 4. A Foundation Course in Mathematics, Ajit Kumar, S. Kumeresan and Bhaba Kumar Sarma, Narosa Publication House.
- 5. Elementary Number Theory, Seventh edition: David M. Burton, McGraw-Hill.
- 6. Lattices & Boolean Algebras: First Concepts by V. K. Khanna, Vikas Publishing House, Second Edition, 2008

Subject Title: Fundamental Electronics

Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

CO1: Understand the concept of electronics components.

CO2: Understand the transistor Applications.

CO3: To study and understand the amplifier and oscillator concept.

CO4: To study the concept of operational amplifier and Integrated circuit.

Unit	Contents	Hours Allotted
1	 A) Linear & Non-linear Components in Computer: Resistors: Classification of resistors, Symbols, color code method and its applications, Capacitors: Classification of capacitors, Symbols, electrolyte capacitor, applications of capacitor, Inductors: types of inductors, Symbols, its applications, Diodes: Types of diodes, Symbols, Forward bias & reverse biasing of a diode, Zener diode, LED diode, Applications of diodes, B) Bipolar Junction Transistor: Types of Transistors, Symbols, Construction details & working of NPN & PNP transistors, Operating modes of transistor, Biasing of a Transistor: Voltage divider bias, Emitter bias. Applications: Transistor as an Amplifier, Transistor as an Electronic Switch, Single stage amplifier & Need of Multistage amplifier, Coupling Scheme: Direct, RC, LC coupling in detail (only circuits using transistors & frequency response) 	15
2	 A) Operational Amplifier: Concept of Differential amplifier, Definition of Operational Amplifier, Internal block diagram of Op-Amp IC-741, Symbol & Pin diagram of IC-741, Ideal & Practical characteristics/parameters of Op-Amp IC-741, Configurations of Op-Amp: Open-Loop & Closed Loop, B) Applications of Op-Amp: Inverting mode amplifier, Virtual ground, Sign changer(Inverter), Non-inverting mode amplifier, Voltage follower(Unity gain buffer), Op-Amp Adder, Op-Amp-Subtractor, Op-Amp Comparators, Zero crossing detector, Timer IC-555: Pin diagram & internal block diagram of IC-555, Applications of IC- 555: Astable multivibrator (duty cycle & frequency), Monostable multivibrator (pulse width calculation), 	15

- 1. Principles of Electronics: by V. K. Meheta, S. Chand & Company Ltd.
- 2. Basic Electronics and Linear Circuits : by N. N. Bhargava, D. C. Kulshreshtha, S. C. Gupta,
- 3. Electronic Devices and circuits: by Robert Boylstead, Tata Mc-Graw Hill.
- 4. Linear Integrated Circuits: by Ramakant Gaikwad,
- 5. Principles of Electronics: by A.P.Malvino, Tata Mc-Graw Hill Publication,

Subject Title: Basic Digital Electronics Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

CO1: Understand the concept of Number Systems,

CO2: Understand different Computer Codes,

CO3: Understand different Logic Gates & Boolean Algebra,

CO4: Understand various Combinational Logic circuits,

Unit	Contents	Hours Allotted
1	A) Number Systems :	15
	Introduction and definition, Classification (Weighted & Non-Weighted), Weighted	
	Number System s: Binary Number System, Decimal Number System, Octal Number	
	System, Hexadecimal Number System, Conversion of Numbers from one system to	
	another system., Binary Arithmetic, 1's & 2's complement of binary numbers.	
	Subtraction by 1's complement & 2's Complement.	
	B) Computer Codes & code conversion:	
	Introduction and definition, BCD code : (4-bit packed BCD,	
	unpacked BCD), EBCDIC code, ASCII code: (ASCII – 7, ASCII-8),	
	Code Conversion: Gray Code to Binary code, Binary to Gray code, Binary to Excess-3 code,	
	Excess-3 code to Binary code, Concept of Parity bit, Even parity, Odd parity, Signed number	
	and Unsigned number representation	15
2	A) Logic Gates:	15
	Definition, AND, OR, NOT, NOR, NAND, EX-OR (Symbol, Boolean Expression and Truth	
	Table), Boolean algebra and Identities, De Morgan's theorems.	
	Universal logic Gates (NAND and NOR), Boolean Equations, SOP expression & POS	
	expression, Minterms & Maxterms, Introduction to $K - map$ techniques with examples,	
	B) Combinational Logic Circuits:	
	Introduction, Half adder, Full Adder, Half Subtractor, Full Subtractor, Parallel adder, Universal	
	Adder & Subtractor, Encoder (decimal to BCD), Priority Encoder, Decoder (BCD-Decimal),	
	Multiplexer & De-multiplexer,	

- 1. Digital Principles and Applications: by Malvino Leach, Tata McGraw Hill.
- 2. Fundamentals of Digital Electronics: by Anand Kumar, PHI Publication.
- 3. Digital Principles: by T. L. Floyd.
- 4. Digital Electronics: by R. P Jain.
- 5. Digital Electronics & Logic Design: by N. G. Palan,

Subject Code: BCSE 24-107 Subject Title: Computer Lab-I

Credits: 02

Teaching Scheme: Practical's – 04 Lectures / Week

Total Marks: 50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Understand basic structure if C Programming, declaration and usage of variables, use of data type and operators.
- CO2 Implement control structures to develop a C program.
- CO3 Apply and write C Program to implement one dimensional array.
- CO4 Define a user defined function to give solution to given problem.

List of Laboratory Assignments

- 1. Program based on input (printf()) and output(scanf()) functions.
- 2. Program based on operators and expressions
- 3. Program based on branching statements
- 4. Program based on switch statement
- 5. Program based on for loop statements
- 6. Program based on while statements
- 7. Program based on do while loop statements
- 8. Program based on break and continue statement
- 9. Program based on Array: Find maximum number between given array.
- 10. Program based on Array: display array in ascending order.
- 11. Program based on function: user defined function to add two integer numbers.
- 12. Program based on function: user defined function to find maximum number between two numbers.
- 13. Program based on function: user defined function to display square of a given number.

Subject Code: BCSE 24-108 Subject Title: Mathematics Lab–I

Credits: 02

Teaching Scheme: Practical's – 04 Lectures / Week

Total Marks: 50

Pr. No	Title of the Practical	No. of Practical
1.	Combinatorial arguments	1
2.	Recurrence relation	1
3.	Proofs of valid arguments using truth table	1
4.	Proofs of valid arguments using laws of inferences	1
5.	Euclidean algorithm	1
6.	Examples using Fermat's theorem	1
7.	Warshall's algorithm	1
8.	Disjunctive and Conjunctive normal forms (DNF & CNF)	1
9.	C – Programs: finding g. c. d and l. c. m., determination of primes	1
10.	C – program for Euclidean algorithm	1
11.	C – program for Warshall's algorithm	1
12.	C – program to determine the value of φ (<i>n</i>) (Euler φ function).	1

Batch: One batch of 20 students.

Subject Code: BCSE 24-109 Subject Title: Electronics Lab-I

Teaching Scheme: Practical's – 04 Lectures / Week

Total Marks: 50

List of Laboratory Assignments

Credits: 02

Sr. No.	Name of the Practicals
1	Study of various Electronic components, equipment's & measuring devices.
2	Study of measurement of Amplitude, Frequency & Phase of waveforms by using CRO.
3	Study of PN junction diode (Forward biasing & Reverse Biasing).
4	Study of Transistor working as Electronic switch (Use LED & Relay in the circuit)
5	Study of Inverting mode Amplifier by using Op-Amp IC-741.
6	Study of Non-inverting mode amplifier by using Op-Amp IC-741.
7	Study of Op-Amp Adder by using IC741.
8	Study of Op-Amp Subtractor by using IC741.
9	Study of Astable Multivibrator by using IC555.
10	Study of Mono-stable Multivibrator by using IC555.
11	Study of Basic Logic gates.
12	Study of Universal Logic gate (NAND gate).
13	Study of Universal Logic gate(NOR gate).
14	Study of DeMorgan's Theorems.
15	Study of Half Adder.
16	Study of Full Adder.
17	Study of Half Subtractor,
18	Study of Full Subtractor.
19	Study of Multiplexer (4:1 or 8:1).
20	Study of DeMultiplexer (1:4 or 1:8).

Subject Code: OE-I BCSE 24-110 Subject Title: Business Statistics Using MS-Excel/Linux Practical-I

Credits: 02

Teaching Scheme: Practical's – 04 Lectures / Week

Total Marks: 50

Course Outcomes:

After completing this course, the student will be able to:

- i. Perform the visual analysis of data by means of simple diagrams and graphs, also to locate outliers using Excel functions
- ii. Get basic knowledge of descriptive statistics for data analysis
- iii. Get the basic knowledge of concepts of spread of data and exhibit variation in databy computing measures of dispersion.
- iv. Get the knowledge of type and shape of frequency distribution using skewness andkurtosis measures

List of Practical's:

1.	Construction of Frequency Distribution and Graphical representation of data: Histogram, Frequency Polygon, Frequency Curve and Ogive Curves.
2.	Diagrammatical representation of data: Simple and Multiple Bar Diagram, Pie Chart, Stem and Leaf Plot.
3.	Computation of Measures of Central Tendency: Mean, Mode, Median, quartiles for ungrouped data.
4.	Computation of Measures of Central Tendency: Mean, Mode, Median, quartiles for grouped Data.
5.	Computation of Measures of Dispersion: Range, Quartile Deviation, Standard Deviation, Variance and their respective relative measures along with Coefficient of Variation (C.V.) for ungrouped data.
6.	Computation of Measures of Dispersion: Range, Quartile Deviation, Standard Deviationand their respective relative measures along with Coefficient of Variation (C.V.) for grouped data.
7.	Computation of Moments: first four raw and central moments for ungrouped data.
8.	Computation of Moments: first four raw and central moments for grouped data.
9.	Computation of Measures of Skewness and Kurtosis based on moments.
10.	Case study of at least 3 out of above practical's using primary data obtained by survey.

Note:

- All practical's should conducted on Computer using MS Excel/Libre Office Calc. (Linux) software.
- Computer printout of each practical with output to be attached to the journal.
- Student must complete the entire practical to the satisfaction of the teacher concerned.
- Student must produce the laboratory journal along with the completion certificate signed by the Head of the department, at the time of practical examination.

Reference Books:

- 1. Agarwal B. L. (2019) *Basic Statistics*, New Age International (P) Limited.
- 2. Gupta S. C. (2019) Fundamentals of Statistics, Himalaya Publishing House Pvt. Ltd.
- 3. A First Course in Probability by Sheldon Ross (2022), Pearson pub.
- 4. Statistical Methods (An introductory text by J. Medhi), New Age International (P)Limited.
- 5. Business Statistics: A First Course by David Levine, Katherene szabat, Pearson Pub.
- 6. Sharma V. K. (2012) Elements of Statistics, Gullybaba Publishing House Pvt. Ltd.

Practical Examination:

- 1. Practical Examination will be conducted at the end of each Semester.
- 2. Each practical paper carries 50 Marks.
- 3. Duration of Practical Examination: 4 Hrs.

Nature of Question Paper:

i. There will be four questions of 18 marks each.

- ii. In each question there are two sub questions (a) and (b) each carrying 09 marks
- iii. Students have to attempt any two out of four questions.

iv. The distribution of practical paper's marks:

- Two questions each of 18 marks (Total 18 x 02 = 36 Marks)
- Certified Journal: 05 Marks,
- Viva voce: 04 Marks
- Case study: 05 marks
- Total Marks: 50

Subject Code: IKS-I BCSE 24-111

Subject Title: Vedic Mathematics

Credits: 02

Teaching Scheme: **Theory – 2 Lectures / Week**

Total Marks: 50

Course Outcomes:

After completion of this course students will be able;

- CO1: To perform simple arithmetic calculations with speed and accuracy
- CO2: To generate tables of any number
- CO3: To perform products of large numbers quickly

Unit	Contents	
1	Introduction to Vedas, History of Vedas History and Evolution of Vedic Mathematics Introduction of Basic Vedic Mathematics Techniques in Multiplication (Special Case, Series of 9, Series of 1 etc.), Tables etc., Various techniques to carry out basic operations covering Addition, Subtraction, Multiplication, Division, Complements and Bases, Vinculum number. Comparison of Standard Methods with Vedic Methods.	15
2	General multiplication (Vertically Cross- wise), Multiplications by numbers near base. Verifying answers by use of digital roots, Divisibility tests, Division of numbers near base, Comparison of fractions. Different methods of Squares (General method, Base method, Duplex method etc.) Cubes, Cube roots, Square Roots, General division. Quadratic Equations, Simultaneous Equations, Use of various Vedic Techniques for answering numerical aptitude questions from Competitive Examinations.	15

- 1. Bhatiya Dhaval, Vedic Mathematics Made Easy, Jaico Publishing House.
- Thakur Rajesh Kumar, Vedic Mathematics for students taking Competitive Examinations. Unicorn Books 2015 or Later Edition.
- 3. Gupta Atul, Power of Vedic Mathematics with Trigonometry ,JaicoBooks
- 4. V. G. Unkalkar, Magical World of Mathematics (Vedic Mathematics), Vandana Publishers, Bangalore.
- 5. Bhatiya Dhaval, Vedic Mathematics Made Easy, Jaico Publishing House.
- Thakur Rajesh Kumar, Vedic Mathematics for students taking Competitive Examinations. Unicorn Books 2015.

Paper No.	Subject Code	Title of the Paper	Theory Marks	Internal Marks	Total Marks
		Semester II			1
Paper No.	Subject Code	Title of the Paper	Theory Marks	Internal Marks	Total Marks
Subject I DSC III:	BCSE 24-201	Advanced C Programming	40	10	50
Subject I DSC IV:	BCSE 24-202	Essentials of Software Engineering	40	10	50
Subject II DSC III:	BCSE 24-203	Graph theory	40	10	50
Subject II DSC IV:	BCSE 24-204	Group and Coding theory	40	10	50
Subject III DSC III:	BCSE 24-205	Advanced Digital Electronics	40	10	50
Subject III DSC IV:	BCSE 24-206	Sensors and Signal Conditioning	40	10	50
		DSC Practical – II			
Paper No.	Subject Code	Title of the Paper	Theory Marks	Internal Marks	Total Marks
Subject I Practical II:	BCSE 24-207	Computer Lab-II	40	10	50
Subject II Practical II:	BCSE 24-208	Mathematics Lab-II	40	10	50
Subject III Practical II:	BCSE 24- 209	Electronics Lab-II	40	10	50
	1	OE / VEC		-	1
OE - II	OE-II- BCSE 24- 210	Business Statistics Using MS Excel / LinuxPractical - II	40	10	50
VEC - I	2222	Democracy, Election and Constitution	40	10	50

B. Sc. Part- I Computer Science (Entire) (Semester II)

B. Sc. Part- I Computer Science (Entire) (Semester II) Subject Code: BCSE 24-201

Subject Title: Advanced C Programming Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Apply code reusability with functions and pointer, Implement string in C programs.
- CO2 Understand how to allocate memory at runtime using different memory allocation functions.
- CO3 Understand the need of structure and implement the structure with real life examples.
- CO4 Understand the basics of file handling mechanism and uses of preprocessors.

Unit	Contents	Hours Allotted
1	Pointers and Functions	15
	• Declaring pointers, use of pointers, pointer to pointer.	
	• Pointer arithmetic, array of pointers, passing pointers to functions.	
	• Passing parameters to functions: call by value and call by reference.	
	• Recursion in C, local and global variables.	
	• Strings in C, string functions: strlen(),strcpy(),strcat(),strcmp(), strlwr(), strupr(),strrev()	
	• Storage classes.	
	• Dynamic memory allocation: malloc(),calloc(), realloc(),free().	
2	Structure, Union, and File Handling	15
	• Introduction to Structure: declaring a structure, accessing members of	
	astructure, array of structure.	
	• Union: declaring a union, accessing members of a union.	
	• Difference between structure and union.	
	• File handling in C, creating a new file, opening an existing file (fopen(),	
	fclose()), file opening modes(r, w, a, r+, w+, a+, rb, wb, ab, rb+, wb+,	
	ab+), reading from the file, writing to the file, and appending the file using differentfile handling functions.	
	• fprintf(), fscanf(), fputs(), fgets(), fputc() and fgetc(), fseek(),ftell() and rewind() functions in file handling.	
	• Preprocessors in C: #include, #define, #undef, #ifdef, #ifndef, #if, #else, #elif, #endif, #error	

- 1. The C Programming Language By Brian W Kernighan and Dennis Ritchie
- 2. C programming in an open-source paradigm By R. K. Kamat, K. S. Oza, S.R.Patil
- 3. The GNU C Programming Tutorial By Mark Burgess
- 4. Let us C- By Yashwant Kanetkar

Subject Code: BCSE 24-202 Subject Title: Essentials of Software Engineering Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

CO1 Understand the problem domain to choose process models correctly.

CO2 Choose software projects using appropriate design notations

CO3 Measure the product and process performance using various metrics.

CO4 Evaluate the system with various testing techniques and strategies

Unit	Contents	Hours Allotted
1	Introduction to Software Engineering:	15
	Introduction to Software, Definition and need for Software Engineering,	
	Characteristics of good quality software, Software Development Life Cycle.	
	Software Process Models: Linear Sequential Model, Prototyping Model, RAD	
	Model, Incremental Model, Incremental Model, Spiral Model	
	Software Metrics: Definition, Types of metrics: product metrics, process metrics, its advantages.	
	Software Project Planning	
	Software Project Planning	
	Size Estimation, Cost Estimation and Time Estimation, Project scheduling and	
	Tracking	
	Software Design Process, Design Principles, SRS: introduction, characteristics of	
	SRS.	
2	Software Design & Software Testing	15
	Software Design	
	Definition of Software Design, Software Design Process, Design Principles, DFD,	
	Data Dictionary & ERD, Cohesion and coupling, Software Quality Assurance.	
	Software Testing	
	Software Testing Fundamentals	
	White Box Testing, Black Box Testing	
	Software testing strategies, Verification and Validation,	
	System Testing, Unit testing, Integration testing and Debugging	
	Implementation types, Software Maintenance, Maintenance Tasks	

Text Book / Reference Books

1. Roger S Pressman, Bruce R Maxim, "Software Engineering: A Practitioner's Approach", Kindle Edition.

2. Ian Sommerville," Software engineering", Addison Wesley Longman, 2014.

Subject Title: Graph Theory

Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Achieve command of the fundamental definitions and concepts of graph theory.
- CO2 Model problems using graphs and solve these problems algorithmically.
- CO3 Illustrate fundamentals of spanning tree, circuits and cut-sets.
- CO4 Apply this knowledge in (especially) computer science applications.

Unit	Contents	Hours Allotted
	Unit 1: Graphs and operations on graphs	15
	Definition and elementary results	
	Types of graphs	
	Isomorphism	
	Matrix representation of graphs: Adjacency matrix and incidence matrix	
1	Subgraphs and induced graphs	
1	Complement of a graph, Self complementary graphs	
	Union, intersection of graphs, Ring sum of two graphs	
	Definitions: walk, trail, tour, path and circuit,	
	Definitions of connected, disconnected graphs	
	Dijkstra's shortest path algorithm	
	Connectivity: Isthumus, cut-vertex, Edge connectivity & vertex connectivity.	
	Unit 2: Tree Graphs	15
	Tree: Definition	
	Properties of Trees:	
	Theorem: A tree with n vertices has n -1 edges.	
	Theorem: A connected graph G with n vertices and n - 1 edges is a tree	
	Theorem: A graph with n vertices is a tree if and only if it is circuit freeand has n -	
2	1 edges.	
	Theorem: A graph G is a tree if and only if it is minimally connected.	
	Centre of a tree	
	Spanning tree: Definition and examples	
	Fundamental circuit and cut-set: Definition, examples.	
	Binary trees and elementary results, examples.	
	Kruskal's algorithm, examples.	

- 1. Discrete Mathematics by Kenneth Rosen, Tata McGraw Hill
- 2. Graph Theory with Applications to Computer Sc. & Engg. by Narsing Deo, PHI, 2009
- 3. A First Step in Graph Theory by Raghunathan, Nimkar and Solapurrkar
- 4. Discrete mathematics by S.R.Patil and others, NIRALI Prakashan.
- 5. Discrete mathematics by Bhopatkar, Nimbkar, Joglekar, VISION Publication.

- 6. Introduction to Graph theory by S. Arumugham and S. Ramachandran, published by Scitech Publications, Chennai-17
- 7. Introduction to Graph Theory, Mamta Chaudhary, Vani Sharma and Pooja Yadav, Sultan Chand & Sons, Educational Publishers, New Delhi.

Subject Code: BCSE 24-204 Subject Title: Group and Coding Theory Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Learn Group structure and its properties.
- CO2 Understand fundamental properties of sub-groups, cyclic groups, and permutation groups.
- CO3 identify different types of group structure and apply them in Cryptography
- CO4 Compile the concepts, properties, aspects of Algebra and apply them in computer science.

Unit	Contents	Hours Allotted
1	Unit 1: Groups	15
	Binary Operation	
	Group: Definition and Examples	
	Elementary Properties of Groups	
	Order of a group, order of an element	
	Examples (Zn, +) and (U(n), *)	
	Subgroup definition, Finite subgroup test, subgroups of Zn	
	Generator, cyclic group, finding generators of Zn (Corollary without proof)	
	Unit 2: Permutation group and Coding Theory	15
	Permutation group, definition, composition of two permutations, representations	
	product of disjoint cycles, inverse and order of a permutation, even / odd	
	permutations.	
2	Cosets: Definition, Examples and Properties, Lagrange Theorem (without	
	Proof)	
	Definitions: Ring, Integral domain, Field.	
	Coding of Binary Information and Error detection	
	Decoding and Error Correction	
	Public Key Cryptography	

- 1. Groups and Coding theory by Kalyanrao Takale and others, Nirali Prakashan (Golden series), 2020.
- 2. Groups and Coding theory by Parshuram Ahire, Vision Publications, 2020.
- 3. Contemporary Abstract Algebra by J. A, Gallian (Eighth Edition), Cengage Learning India Private Limited, Delhi. Fourth impression, 2015.
- 4. Discrete Mathematical Structures by Bernard Kolman, Robert C. Busby and Sharon Ross (6th Edition) Pearson Education Publication.

Subject Code: BCSE 24-205 Subject Title: Advanced Digital Electronics Total Contact Hours: 30 hrs. (30 lectures)

Teaching Scheme: Theory – 02 Lect. / Week Total Marks: 40+10=50

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Understand the Sequential Circuits like Flip-Flop,
- CO2 Understand the various digital Counters & Shift registers,
- CO3 Understand 8-bit Microprocessor-8085 architecture,
- CO4 Understand 8085-microprocessor Instruction set & assembly language programming.

Unit	Contents	Hours Allotted
	A) Sequential Circuits:	15
	Concept of Sequential circuits : types of Flip-flops: RS flip-flop (NAND & NOR), Clocked RS	
	flip-flop, D flip-flop, Edge-triggering & Level Triggering, JK flip-flop, Master-Slave JK flip-	
	flop, PRESET & CLEAR inputs in a Flip-flop, T-Flipflop,	
1	Conversion of one Flip-flop into another flip-flop.	
1	B) Counters & Shift Registers: Types of counters, Binary Counter, Decade Counter,	
	Asynchronous (Ripple counter), Synchronous counter, 4-bit Ripple	
	Counter, Up-Down counter (3-bit), Modulus-N counter, Construction of Mod-5, Mod-10	
	counter, IC-7490,	
	Shift Registers: Operating modes - SISO, SIPO, PISO, PIPO, Applications: Ring	
	Counter, Johnson Counter, IC-7495,	
	A) Semiconductor Memories:	15
	Classification of memories, Block diagram of memory device, Memory Read &	
	Memory Write operation, Static RAM, Dynamic RAM, ROM, EPROM,	
	EEPROM, Flash memory, Comparison: Static RAM vs Dynamic RAM,	
2	EEPROM vs Flash memory, Characteristics of memory,	
	B) Introduction to Microprocessors:	
	General block diagram of CPU, Introduction & evolution of Microprocessors (4, 8, 16, 32Bits),	
	8-bit Microprocessor (Intel 8085): Pin Diagram of IC-8085,	
	Features of IC-8085, Internal Architecture of IC-8085, Instruction Set of IC-8085.	
	Programming : types of Instructions, Instruction format, addressing modes,	
	Assembly language programming: for Data transfer, Addition, Subtraction, Multiplication,	
	Division, Memory Block Transfer & Block Exchange operations, shifting of the bits.	

- 1. Microprocessors-8085: by Ramesh Gaonkar,
- 2. Microprocessor -8085: by Vibhute & Borule,
- 3. Digital Principles and Applications: by Malvino Leach, Tata McGraw Hill.
- 4. Fundamentals of Digital Electronics: by Anand Kumar, PHI Publication.
- 5. Digital Electronics: by R. P Jain,

Subject Title: Sensors and Signal Conditioning Total Contact Hours: 30 hrs. (30 lectures)

Credits: 02

Teaching Scheme: Theory – 02 Lect. / Week

Total Marks: 40+10=50

Course Outcomes (COs):

- CO1: On completion of the course, the students will be able to:CO1: After completion of this course, student will be able to understand the sensors.
- CO2: Describe the working principle, selection criteria and applications of various transducers used in the instrumentation systems.
- CO3: Getting a knowledge of signal conditioning circuits, data converters & digital instruments..
- CO4: Understanding of different Actuators, Data Acquisition Systems & Data loggers.

Unit	Contents	Hours Allotted
	A) Sensors & Transducers:	15
	Definition of Transducer & Sensor, Classification of Transducers & Sensors, Characteristics	
	of Transducers, Specifications of Transducers (Accuracy, Range, Linearity, Sensitivity,	
1	Resolution, Reproducibility),	
	Temperature: Thermocouple, RTD, LM35, Thermistors,	
	Pressure/ Force: Strain-Gauge, Piezo-Electric, LVDT, Capacitive Transducers,	
	Optical: LDR, Photovoltaic Cell,	
	Proximity: Hall effect sensor, Ultrasonic sensor, PIR (passive Infrared sensor),	
	B) Signal Conditioning & Data Convertors:	
	Introduction, Signal conditioning of passive sensors using Wheatstone's bridge,	
	Pre-Amplifiers, Filters: Concept, Active filters, Passive Filters	
	Digital Signal conditioning: Types of ADC: SAR-ADC, Flash-ADC,	
	Specifications of ADC (Linearity, Resolution, Conversion time, Accuracy),	
	Types of DAC: Binary, weighted resistors, R-2R Ladder DAC,	
	Specifications of DAC (Linearity, Resolution, Accuracy),	
	A) Actuators & Data Acquisition Systems:	15
	Definition of Actuators, Types of Actuators,	
	Electrical Actuators: Relays, Motors: AC, DC, Servo, Stepper,	
2	Data Acquisition Systems: Generalized DAS system,	
	Signal conditioning for DAS, Types of DAS systems, Multiplexing,	
	Sample and Hold Circuit, Computer based DAS system, Data Loggers.	
	B) Digital Instruments & Display devices:	
	Digital Multi-meter, Digital Frequency Meter, Digital Universal Counter,	
	Digital Tachometer, Digital Phase Meter,	
	Concept of Digital Storage Oscilloscope,	
	Digital Displays: LCD, LED, OLED Displays. (Comparative study),	

- 1. Electronic Instrumentation: by Kalsi, TMH
- 2. Transducers & Instrumentation: by Murthy PHI (Unit1)
- 3. Instrumentation Measurements & Analysis: by Nakra & Chaudhary TMH
- 4. Instrumentation Devices & Systems: by Rangan, Sharma, Mani, TMH

Subject Title: Computer Lab-II

Teaching Scheme: Practical's – 04 Lectures / Week Total Marks: 50

Credits: 02

Course Outcomes (COs):

On completion of the course, the students will be able to:

- CO1 Understand how to reuse code using functions and pointers.
- CO2 Implement memory allocation functions to allocate memory at run time.
- CO3 Define a structure to declare the data members of different data types according to needs.
- CO4 Handle different file handling functions and preprocessors.

List of Practicals:

- 1. Program based on declaration and use of a pointer.
- 2. Program based on the pointer of a pointer.
- 3. Program based on pointer arithmetic.
- 4. Program based on a call by value and call by reference.
- 5. Program based on recursive function.
- 6. Program based on storage classes.
- 7. Program based on string functions.
- 8. Program based on dynamic memory allocation.
- 9. Program based on structure.
- 10. Program based on file handling: creating a new file, writing(fputc()), and reading(fgetc()) the content of a file.
- 11. Program based on file handling: formatted printing to a file and formatted scanning from a file.
- 12. Program based on file handling: Binary file operations using fread() and fwrite()
- 13. Program based on file handling: Random Access File using ftell(), fseek(), and rewind()
- 14. Program based on file handling: copy the content of one file to another.

Program based on preprocessor.

Subject Code: BCSE 24-207 Subject Title: Mathematics Lab-II Teaching Scheme: Practical's – 04 Lectures / Week

Credits: 02

Total Marks: 50

List of Practical's:

Pr. No	Title of the Practical	No. of Practical
1.	Union, intersection & Ring sum of two graphs	1
2.	Dijkstra's Shortest path algorithm	1
3.	Fundamental circuit and fundamental cut set	1
4.	Kruskal's algorithm	1
5.	Examples on Group	1
6.	Examples on subgroup and finite subgroup test	1
7.	Examples on finding generators and subgroups of Zn	1
8.	Examples on permutations (order, inverse, even/odd)	1
9.	Examples on parity check matrix and group code	1
10.	C – Program to check whether given number has odd parity or even parity	1
11.	C – program to convert given input string into cipher text	1
12.	C – program to Convert given graph into matrix form	1

Subject Code: BCSE 24-207Subject Title: Electronics Lab-IICredits: 02Teaching Scheme: Practical's – 04 Lectures / WeekTotal Marks: 50

List of Practical's:

Sr. No.	Titles of the Practicals
1	Study of R-2R Ladder DAC.
2	Study of Instrumentation amplifier by using three Op-Amps.
3	Study of ON-OFF temperature Controller by using LM35/RTD/Thermocouple.
4	Study of Asynchronous Up or Down counter.
5	Study of Universal Shift register.
6	Study of Ring Counter & Johnson Counter,
7	Write ALP for Addition of two 8 bit numbers.
8	Write ALP for Addition of two 16 bit numbers.
9	Write ALP for Subtraction of two 8 bit numbers.
10	Write ALP for Subtraction of two 16 bit numbers.
11	Write ALP for Multiplication of two 8 bit numbers.
12	Write ALP for Division of two 8 bit numbers.
13	Write ALP for Memory block transfer or Memory block exchange.
14	Write ALP to find the largest number or smallest number.
15	Write ALP to find Odd number or Even number.
16	Write ALP to find 1's complement of 8 bit number.
17	Write ALP to find 1's complement of 16 bit number.
18	Write ALP to find 2's complement of 8 bit number.
19	Write ALP to shift 8 bit number to the left by 1 bit & 2 bits.
20	Write ALP to shift 8 bit number to the right by 1 bit & 2 bits.

Subject Code: OE-I BCSE 24-210 Subject Title: Business Statistics Using MS-Excel/Linux Practical-II

Teaching Scheme: Practical's – 04 Lectures / Week

Total Marks: 50

Prerequisite:

The student opting this course must have opted Statistics using MS Excel/Linux Practical-II course in semester II

Course Outcomes:

After completion of this practical course, the student will be able to:

- i. get the basic knowledge of bivariate data analysis by computing correlation coefficient andperforming linear regression analysis.
- ii. get the knowledge of discrete probability distributions.
- iii. implement the probability distribution concepts using model sampling.
- iv. acquire the insights of time series and index number theories with its application.

List of Practical's:

Credits: 02

- 1. Computation of Correlation Coefficient and Scatter Diagram (ungrouped Data)
- 2. Fitting of linear and non-linear regression: Obtaining Linear Regression Equations and estimation of dependent variable using least square method when bivariate data is given. (ungrouped data)
- 3. Computation of index numbers by using i) Simple Method Aggregative and Relative

ii) Weighted Method - Aggregative and Relative

- iii) Laspeyre's and Paasche's method
- iv) Fisher's ideal method
- 4. Computation of trend by using i) Moving average method

ii) Progressive average method

iii) Least square method

- 5. Fitting of discrete Uniform Distribution
- **6.** Fitting of Binomial distribution
- 7. Model sampling from Binomial distribution
- 8. Fitting of Poisson Distribution
- 9. Model sampling from Poisson Distribution
- 10. Case study of at least two of first four practical's using the secondary data obtained fromgovernment sites

Note:

- Test of goodness of fit is not necessary for the practical of fitting of distribution.
- All practicals should conducted on Computer using MS Excel/Libre Office Calc(Linux) software.
- Computer printout of each practical with output should be attached to the journal.
- Student must complete the entire practical to the satisfaction of the teacher concerned.
- Student must produce the laboratory journal along with the completion certificatesigned by the Head of the department, at the time of practical examination.

Reference Books:

- 1. Agarwal B. L. (2019) Basic Statistics, New Age International (P) Limited.
- 2. Gupta S. C. (2019) Fundamentals of Statistics, Himalaya Publishing House Pvt. Ltd.
- 3. A First Course in Probability by Sheldon Ross (2022), Pearson pub.
- 4. Statistical Methods (An introductory text by J. Medhi), New Age International (P)Limited.
- 5. Business Statistics: A First Course by David Levine, Katherene szabat, Pearson Pub.
- 6. Sharma V. K. (2012) Elements of Statistics, Gullybaba Publishing House Pvt. Ltd.

Practical Examination:

- 1. Practical Examination will be conducted at the end of each Semester.
- 2. Each practical paper carries 50 Marks.
- 3. Duration of Practical Examination: 4 Hrs.

Nature of Question Paper:

- i. There will be four questions of 18 marks each.
- ii. In each question there are two sub questions (a) and (b) each carrying 09 marks
- iii. Students have to attempt any two out of four questions.
- iv. The distribution of practical paper's marks:
 - Two questions each of 18 marks (Total $18 \times 02 = 36$ Marks)
 - Certified Journal: 05 Marks,
 - Viva voce: 04 Marks
 - Case study: 05 marks
 - Total Marks: 50

Syllabus will be provided by Shivaji University as per NEP