DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW



Evaluation Scheme & Syllabus

For

B.Tech. 2nd Year

(Computer Science and Engineering/CS/CSIT)

On

AICTE MODEL CURRICULUM

(Effective from the Session: 2019-20)

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW

B.TECH (COMPUTER SCIENCE AND ENGINEERING)

End Subject Periods **Evaluation Scheme** SI. Semester Subject Total Credit No. Codes L Т Р СТ TA Total PS TE PE KOE031-**Engineering Science** 38/ Course/Maths IV KAS302 Technical KAS301/ Communication/Universal KVE 301 Human values KCS301 Data Structure Computer Organization and KCS302 Architecture Discrete Structures & Theory KCS303 of Logic KCS351 Data Structures Using C Lab KCS352 Computer Organization Lab Discrete Structure & Logic KCS353 Lab Mini Project or Internship KCS354 Assessment* KNC301/ Computer System Security/Python Programming KNC302 MOOCs (Essential for Hons. Degree) Total *The Mini Project or internship (3-4 weeks) conducted during summer break after II semester and will be assessed during III semester.

SEMESTER- III

			SF	EMI	EST	'ER- I	V									
SI. No.	Subject	Subject	Pe	eriods		Periods		Evaluatio		ion Scheme		End Semester		Total	Total	Credit
110.	Codes		L	T	P	СТ	ТА	Total	PS	ТЕ	PE					
1	KAS402/ KOE041- 48	Maths IV/Engg. Science Course	3	1	0	30	20	50		100		150	4			
2	KVE401/	Universal Human Values/	3	0	0	30	20	50		100		150	3			
2	KAS301	Technical Communication	2	1	0		20	50		100		150				
3	KCS401	Operating Systems	3	0	0	30	20	50		100		150	3			
4	KCS402	Theory of Automata and Formal Languages	3	1	0	30	20	50		100		150	4			
5	KCS403	Microprocessor	3	1	0	30	20	50		100		150	4			
6	KCS451	Operating Systems Lab	0	0	2				25		25	50	1			
7	KCS452	Microprocessor Lab	0	0	2				25		25	50	1			
8	KCS453	Python Language Programming Lab	0	0	2				25		25	50	1			
9	KNC402/ KNC401	Python Programming/Computer System Security	2	0	0	15	10	25		50			0			
10	<u> </u>	MOOCs (Essential for Hons. Degree)		1	1	1	1	1	<u> </u>	<u> </u>	<u> </u>					
		Total										900	21			

B.TECH. (COMPUTER SCIENCE AND ENGINEERING) THIRD SEMESTER (DETAILED SYLLABUS)

	DATA STRUCTURE		
	Course Outcome (CO)	Bloom's Knowledge Lev	vel (KL)
	Course Outcome (CO) Bloom's Knowledge Lev 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 algorithms. CO 3 Implementation of Trees and Graphs and perform various operations on these data structure. CO 4 Understanding the concept of recursion, application of recursion and its implementation and removal of recursion. DETAILED SYLLABUS Unit Topic DETAILED SYLLABUS Unit Topic Introduction: Basic Terminology, Elementary Data Organization, Built in Data Types in C. Algorithm, Efficiency of an Algorithm, Time and Space Complexity, Asymptotic notations: Big Oh, Big Theta and Big Omega, Time-Space trade-off, Abstract Data Types (ADT) Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D,3-D and n-D Array Application of arrays, Sparse Matrices and their representations. Linked lists, Array Implementation and Pointer Implementation of Singly Linked Lists, Doubly Linked List, Cire		
CO	used by the algorithms and their common applications.		K ₁ , K ₂
CO2	Discuss the computational efficiency of the sorting and searching a	algorithms.	K ₂
COS	Implementation of Trees and Graphs and perform various operation	ns on these data structure.	K ₃
CO 4		and its implementation and	K4
CO S	Identify the alternative implementations of data structures with	respect to its performance to	K _{5,} K ₆
	DETAILED SYLLABUS		3-1-0
Unit	Торіс		Proposed Lecture
Ι	Algorithm, Efficiency of an Algorithm, Time and Space Complexit	y, Asymptotic notations: Big	08
Π	Arrays: Definition, Single and Multidimensional Arrays, Represent Order, and Column Major Order, Derivation of Index Formulae for Application of arrays, Sparse Matrices and their representations. Linked lists: Array Implementation and Pointer Implementation of Linked List, Circularly Linked List, Operations on a Linked List. In Polynomial Representation and Addition Subtraction & Multiplication	ation of Arrays: Row Major 1-D,2-D,3-D and n-D Array Singly Linked Lists, Doubly nsertion, Deletion, Traversal,	08
Ш	Concept of Hashing & Collision resolution Techniques used in Hash	ning. Sorting: Insertion Sort,	08
IV	Matrices, Adjacency List, Adjacency. Graph Traversal: Depth Fir Search, Connected Component, Spanning Trees, Minimum Cost Kruskal algorithm. Transitive Closure and Shortest Path algorith	st Search and Breadth First Spanning Trees: Prims and	08
V	Implementation of Stack in C, Application of stack: Prefix and Postf postfix expression, Iteration and Recursion- Principles of recursion recursion Problem solving using iteration and recursion with exam Fibonacci numbers, and Hanoi towers. Tradeoffs between iteration and	x Expressions, Evaluation of Tail recursion, Removal of pples such as binary search, l recursion.	08

Text books:

- Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein, "Data Structures Using C and C++", PHI
 - Learning Private Limited, Delhi India
- 2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt Ltd Delhi India.
- 3. Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd.
- 4. Thareja, "Data Structure Using C" Oxford Higher Education.
- 5. AK Sharma, "Data Structure Using C", Pearson Education India.
- 6. Rajesh K. Shukla, "Data Structure Using C and C++" Wiley Dreamtech Publication.
- 7. Michael T. Goodrich, Roberto Tamassia, David M. Mount "Data Structures and Algorithms in C++", Wiley India.
- 8. P. S. Deshpandey, "C and Data structure", Wiley Dreamtech Publication.
- 9. R. Kruse etal, "Data Structures and Program Design in C", Pearson Education.
- 10. Berztiss, AT: Data structures, Theory and Practice, Academic Press.
- 11. Jean Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with applications", McGraw Hill.
- 12. Adam Drozdek "Data Structures and Algorithm in Java", Cengage Learning

	Computer Organization and Architect	ure	
	Course Outcome (CO)	Bloom's Knowledge Lev	rel (KL)
	At the end of course , the student will be able to	understand	
CO 1	Study of the basic structure and operation of a digital computer system		K _{1,} K ₂
CO 2	Analysis of the design of arithmetic & logic unit and understanding of point arithmetic operations.		K ₂ , K ₄
CO 3	Implementation of control unit techniques and the concept of Pipelinin		K ₃
CO 4	Understanding the hierarchical memory system, cache memories and v		K ₂
CO 5	Understanding the different ways of communicating with I/O devices a	nd standard I/O interfaces	$K_{2,}K_{4}$
	DETAILED SYLLABUS		3-1-0
Unit	Торіс		Proposed Lecture
Ι	Introduction : Functional units of digital system and their interconnect types of buses and bus arbitration. Register, bus and memory transfigureral registers organization, stack organization and addressing modes.		08
II	Arithmetic and logic unit: Look ahead carries adders. Mult multiplication, Booths algorithm and array multiplier. Division and log arithmetic operation, Arithmetic & logic unit design. IEEE Standard for	ic operations. Floating point	08
ш	Control Unit: Instruction types, formats, instruction cycles and sub cy micro operations, execution of a complete instruction. Program Cont Computer, Pipelining. Hardwire and micro programmed control: mi concept of horizontal and vertical microprogramming.	rol, Reduced Instruction Set	08
IV	Memory: Basic concept and hierarchy, semiconductor RAM memor organization. ROM memories. Cache memories: concept and design is mapping and replacement Auxiliary memories: magnetic disk, magn Virtual memory: concept implementation.	sues & performance, address	08
V	Input / Output : Peripheral devices, I/O interface, I/O ports, Interrupts: interrupts and exceptions. Modes of Data Transfer: Programmed I/O Direct Memory Access., I/O channels and processors. Serial Com- asynchronous communication, standard communication interfaces.	, interrupt initiated I/O and	08
	books:		
	mputer System Architecture - M. Mano		
	Hamacher, Zvonko Vranesic, Safwat Zaky Computer Organization, McC		
	n P. Hayes, Computer Architecture and Organization, Tata McGraw Hill,		
	liam Stallings, Computer Organization and Architecture-Designing for Pe	rtormance, Pearson Education,	, Seventh
	$\mathbf{p} = \mathbf{p} + $	L ' 2011	
	rooz Parahami, "Computer Architecture", Oxford University Press, Eight	-	
	id A. Patterson and John L. Hennessy, "Computer Architecture-A Quantitudia Private Limited Fifth edition 2012	auve Approach", Elsevier, a d	ivision of
	ndia Private Limited, Fifth edition, 2012		
7. Surt	ctured Computer Organization, Tannenbaum(PHI)		

	Discrete Structures & Theory of Logic	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able to understand	
CO 1	Write an argument using logical notation and determine if the argument is or is not valid.	K ₃ , K ₄
CO 2	Understand the basic principles of sets and operations in sets.	K ₁ , K ₂
CO 3	Demonstrate an understanding of relations and functions and be able to determine their properties.	K ₃
CO 4	Demonstrate different traversal methods for trees and graphs.	K _{1,} K ₄
CO 5	Model problems in Computer Science using graphs and trees.	K ₂ , K ₆
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	 Set Theory: Introduction, Combination of sets, Multisets, Ordered pairs. Proofs of some general identities on sets. Relations: Definition, Operations on relations, Properties of relations, Composite Relations, Equality of relations, Recursive definition of relation, Order of relations. Functions: Definition, Classification of functions, Operations on functions, Recursively defined functions. Growth of Functions. Natural Numbers: Introduction, Mathematical Induction, Variants of Induction, Induction with Nonzero Base cases. Proof Methods, Proof by counter – example, Proof by contradiction. 	08
Π	Algebraic Structures:Definition, Groups, Subgroups and order, Cyclic Groups, Cosets,Lagrange's theorem, Normal Subgroups, Permutation and Symmetric groups, GroupHomomorphisms, Definition and elementary properties of Rings and Fields.	08
III	Lattices: Definition, Properties of lattices – Bounded, Complemented, Modular and Complete lattice. Boolean Algebra: Introduction, Axioms and Theorems of Boolean algebra, Algebraic manipulation of Boolean expressions. Simplification of Boolean Functions, Karnaugh maps, Logic gates, Digital circuits and Boolean algebra.	08
IV	 Propositional Logic: Proposition, well formed formula, Truth tables, Tautology, Satisfiability, Contradiction, Algebra of proposition, Theory of Inference. (8) Predicate Logic: First order predicate, well formed formula of predicate, quantifiers, Inference theory of predicate logic. 	08
V	 Trees: Definition, Binary tree, Binary tree traversal, Binary search tree. Graphs: Definition and terminology, Representation of graphs, Multigraphs, Bipartite graphs, Planar graphs, Isomorphism and Homeomorphism of graphs, Euler and Hamiltonian paths, Graph coloring, Recurrence Relation & Generating function: Recursive definition of functions, Recursive algorithms, Method of solving recurrences. Combinatorics: Introduction, Counting Techniques, Pigeonhole Principle 	08
Fext bo	oks:	
AcGrav 2. B. K. 5.E.R. S 4.R.P. C 5.Liptso	y, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Mathematics and Its Appli w-Hill, 2006. olman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hall, 2004. Scheinerman, Mathematics: A Discrete Introduction, Brooks/Cole, 2000. Grimaldi, Discrete and Combinatorial Mathematics, 5/e, Addison Wesley, 2004 chutz, Seymour, "Discrete Mathematics", McGraw Hill. oley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Computer Science", N	
6.Trem 4. Deo,	oley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Computer Science", M. 7.Narsingh, "Graph Theory With application to Engineering and Computer.Science.", PHI. namurthy, V., "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New Delhi	[cGraw]

Data Structure using C Lab

Write C Programs to illustrate the concept of the following:

- 1. Sorting Algorithms-Non-Recursive.
- 2. Sorting Algorithms-Recursive.
- 3. Searching Algorithm.
- 4. Implementation of Stack using Array.
- 5. Implementation of Queue using Array.
- 6. Implementation of Circular Queue using Array.
- 7. Implementation of Stack using Linked List.
- 8. Implementation of Queue using Linked List.
- 9. Implementation of Circular Queue using Linked List.
- 10. Implementation of Tree Structures, Binary Tree, Tree Traversal, Binary Search Tree, Insertion and Deletion in BST.
- 11. Graph Implementation, BFS, DFS, Minimum cost spanning tree, shortest path algorithm.

Computer Organization Lab

- 1. Implementing HALF ADDER, FULL ADDER using basic logic gates
- 2. Implementing Binary -to -Gray, Gray -to -Binary code conversions.
- 3. Implementing 3-8 line DECODER.
- 4. Implementing 4x1 and 8x1 MULTIPLEXERS.
- 5. Verify the excitation tables of various FLIP-FLOPS.
- 6. Design of an 8-bit Input/ Output system with four 8-bit Internal Registers.
- 7. Design of an 8-bit ARITHMETIC LOGIC UNIT.
- 8. Design the data path of a computer from its register transfer language description.
- 9. Design the control unit of a computer using either hardwiring or microprogramming based on its register transfer language description.
- 10. Implement a simple instruction set computer with a control unit and a data path.

Discrete Structure & Logic Lab

- 1. Introduction to digital electronics lab- nomenclature of digital ICs, specifications, study of the data sheet, Concept of Vcc and ground, verification of the truth tables of logic gates using TTL ICs.
- 2. Implementation of the given Boolean function using logic gates in both SOP and POS forms.
- 3. Verification of state tables of RS, JK, T and D flip-flops using NAND & NOR gates.
- 4. Implementation and verification of Decoder using logic gates.
- 5. Implementation and verification of Encoder using logic gates.
- 6. Implementation of 4:1 multiplexer using logic gates.
- 7. Implementation of 1:4 demultiplexer using logic gates.
- 8. Implementation of 4-bit parallel adder using 7483 IC.
- 9. Design, and verify the 4-bit synchronous counter.
- 10. Design, and verify the 4-bit asynchronous counter.

B.TECH. (COMPUTER SCIENCE AND ENGINEERING)

FOURTH SEMESTER (DETAILED SYLLABUS)

	Operating system	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able to understand	
CO 1	Understand the structure and functions of OS	K ₁ , K ₂
CO 2	Learn about Processes, Threads and Scheduling algorithms.	K ₁ , K ₂
CO 3	Understand the principles of concurrency and Deadlocks	K ₂
CO 4		K ₂
CO 5	Study I/O management and File systems.	K _{2,} K ₄
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Introduction : Operating system and functions, Classification of Operating systems- Batch, Interactive, Time sharing, Real Time System, Multiprocessor Systems, Multiuser Systems, Multiprocess Systems, Multithreaded Systems, Operating System Structure- Layered structure, System Components, Operating System services, Reentrant Kernels, Monolithic and Microkernel Systems.	08
Π	Concurrent Processes : Process Concept, Principle of Concurrency, Producer / Consumer Problem, Mutual Exclusion, Critical Section Problem, Dekker's solution, Peterson's solution, Semaphores, Test and Set operation; Classical Problem in Concurrency- Dining Philosopher Problem, Sleeping Barber Problem; Inter Process Communication models and Schemes, Process generation.	08
Ш	CPU Scheduling: Scheduling Concepts, Performance Criteria, Process States, Process Transition Diagram, Schedulers, Process Control Block (PCB), Process address space, Process identification information, Threads and their management, Scheduling Algorithms, Multiprocessor Scheduling. Deadlock: System model, Deadlock characterization, Prevention, Avoidance and detection, Recovery from deadlock.	08
IV	Memory Management: Basic bare machine, Resident monitor, Multiprogramming with fixed partitions, Multiprogramming with variable partitions, Protection schemes, Paging, Segmentation, Paged segmentation, Virtual memory concepts, Demand paging, Performance of demand paging, Page replacement algorithms, Thrashing, Cache memory organization, Locality of reference.	08
V	I/O Management and Disk Scheduling : I/O devices, and I/O subsystems, I/O buffering, Disk storage and disk scheduling, RAID. File System: File concept, File organization and access mechanism, File directories, and File sharing, File system implementation issues, File system protection and security.	08
Text bo	oks:	1
1.	Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley	
2.	Sibsankar Halder and Alex A Aravind, "Operating Systems", Pearson Education	
3.	Harvey M Dietel, "An Introduction to Operating System", Pearson Education	
4.	D M Dhamdhere, "Operating Systems : A Concept based Approach", 2nd Edition,	
5.	TMH 5. William Stallings, "Operating Systems: Internals and Design Principles", 6th Edition, Pearso	n Education

	Theory of Automata and Formal Languages	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course , the student will be able to understand	
CO 1	Analyse and design finite automata, pushdown automata, Turing machines, formal languages, and grammars	K _{4,} K ₆
CO 2	Analyse and design, Turing machines, formal languages, and grammars	K4, K6
CO 3	Demonstrate the understanding of key notions, such as algorithm, computability, decidability, and complexity through problem solving	$K_{1,}K_{5}$
CO 4	Prove the basic results of the Theory of Computation.	K _{2,} K ₃
CO 5	State and explain the relevance of the Church-Turing thesis.	K _{1,} K ₅
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	Basic Concepts and Automata Theory: Introduction to Theory of Computation- Automata, Computability and Complexity, Alphabet, Symbol, String, Formal Languages, Deterministic Finite Automaton (DFA)- Definition, Representation, Acceptability of a String and Language, Non Deterministic Finite Automaton (NFA), Equivalence of DFA and NFA, NFA with ε -Transition, Equivalence of NFA's with and without ε -Transition, Finite Automata with output- Moore Machine, Mealy Machine, Equivalence of Moore and Mealy Machine, Minimization of Finite Automata, Myhill-Nerode Theorem, Simulation of DFA and NFA	08
II	Regular Expressions and Languages: Regular Expressions, Transition Graph, Kleen's Theorem, Finite Automata and Regular Expression- Arden's theorem, Algebraic Method Using Arden's Theorem, Regular and Non-Regular Languages- Closure properties of Regular Languages, Pigeonhole Principle, Pumping Lemma, Application of Pumping Lemma, Decidability- Decision properties, Finite Automata and Regular Languages, Regular Languages and Computers, Simulation of Transition Graph and Regular language.	08
ш	Regular and Non-Regular Grammars : Context Free Grammar(CFG)-Definition, Derivations, Languages, Derivation Trees and Ambiguity, Regular Grammars-Right Linear and Left Linear grammars, Conversion of FA into CFG and Regular grammar into FA, Simplification of CFG, Normal Forms- Chomsky Normal Form(CNF), Greibach Normal Form (GNF), Chomsky Hierarchy, Programming problems based on the properties of CFGs.	08
IV	Push Down Automata and Properties of Context Free Languages : Nondeterministic Pushdown Automata (NPDA)- Definition, Moves, A Language Accepted by NPDA, Deterministic Pushdown Automata(DPDA) and Deterministic Context free Languages(DCFL), Pushdown Automata for Context Free Languages, Context Free grammars for Pushdown Automata, Two stack Pushdown Automata, Pumping Lemma for CFL, Closure properties of CFL, Decision Problems of CFL, Programming problems based on the properties of CFLs.	08
V	Turing Machines and Recursive Function Theory : Basic Turing Machine Model, Representation of Turing Machines, Language Acceptability of Turing Machines, Techniques for Turing Machine Construction, Modifications of Turing Machine, Turing Machine as Computer of Integer Functions, Universal Turing machine, Linear Bounded Automata, Church's Thesis, Recursive and Recursively Enumerable language, Halting Problem, Post's Correspondance Problem, Introduction to Recursive Function Theory.	08
2. 3.	oks: Introduction to Automata theory, Languages and Computation, J.E.Hopcraft, R.Motwani, and U edition, Pearson Education Asia Introduction to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw Hill Elements and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI Mathematical Foundation of Computer Science, Y.N.Singh, New Age Internationa	Jllman. 2nd

	Microprocessor	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able to understand	
CO 1	Apply a basic concept of digital fundamentals to Microprocessor based personal computer system.	K _{3,} K ₄
CO 2		K _{2,} K ₄
CO 3	Illustrate how the different peripherals (8085/8086) are interfaced with Microprocessor.	K ₃
CO 4	Analyze the properties of Microprocessors(8085/8086)	K4
CO 5	Evaluate the data transfer information through serial & parallel ports.	K ₅
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
Ι	Microprocessor evolution and types, microprocessor architecture and operation of its components, addressing modes, interrupts, data transfer schemes, instruction and data flow, timer and timing diagram, Interfacing devices.	08
II	Pin diagram and internal architecture of 8085 microprocessor, registers, ALU, Control & status, interrupt and machine cycle. Instruction sets. Addressing modes. Instruction formats Instruction Classification: data transfer, arithmetic operations, logical operations, branching operations, machine control and assembler directives.	08
III	Architecture of 8086 microprocessor: register organization, bus interface unit, execution unit, memory addressing, and memory segmentation. Operating modes. Instruction sets, instruction format, Types of instructions. Interrupts: hardware and software interrupts.	08
IV	Assembly language programming based on intel 8085/8086. Instructions, data transfer, arithmetic, logic, branch operations, looping, counting, indexing, programming techniques, counters and time	
V	delays, stacks and subroutines, conditional call and return instructions Peripheral Devices: 8237 DMA Controller, 8255 programmable peripheral interface, 8253/8254programmable timer/counter, 8259 programmable interrupt controller, 8251 USART and RS232C.	08
Fext bo 1. 2. 3. 4. 5. 6. 7. 8. 9.	Gaonkar, Ramesh S , "Microprocessor Architecture, Programming and Applications with 8085", Penram International Publishing. Ray A K , Bhurchandi K M , "Advanced Microprocessors and Peripherals", TMH Hall D V ,"Microprocessor Interfacing', TMH Liu and, " Introduction to Microprocessor", TMH Brey, Barry B, "INTEL Microprocessors", PHI Renu Sigh & B.P. Gibson G A , " Microcomputer System: The 8086/8088 family'' ,PHI Aditya P Mathur Sigh, "Microprocessor, Interfacing and Applications M Rafiqzzaman, "Microprocess and Applications J.L. Antonakos, An Introduction to the Intel Family of Microprocessors, Pearson, 1999	sors, Theor

Operating System Lab

- 1. Study of hardware and software requirements of different operating systems (UNIX,LINUX,WINDOWS XP, WINDOWS7/8
- 2. Execute various UNIX system calls for

3.

- i. Process management
- ii. File management
- iii. Input/output Systems calls
- Implement CPU Scheduling Policies:
 - i. SJF
 - ii. Priority
 - iii. FCFS
 - iv. Multi-level Queue
- 4. Implement file storage allocation technique:
 - i. Contiguous(using array)
 - ii. Linked –list(using linked-list)
 - iii. Indirect allocation (indexing)
- 5. Implementation of contiguous allocation techniques:
 - i. Worst-Fit
 - ii. Best-Fit
 - iii. First-Fit
- 6. Calculation of external and internal fragmentation
 - i. Free space list of blocks from system
 - ii. List process file from the system
- 7. Implementation of compaction for the continually changing memory layout and calculate total movement of data
- 8. Implementation of resource allocation graph RAG)
- 9. Implementation of Banker"s algorithm
- 10. Conversion of resource allocation graph (RAG) to wait for graph (WFG) for each type of method used for storing graph.
- 11. Implement the solution for Bounded Buffer (producer-consumer)problem using inter process communication techniques-Semaphores
- 12. Implement the solutions for Readers-Writers problem using inter process communication technique -Semaphore

Microprocessor Lab

- 1. Write a program using 8085 Microprocessor for Decimal, Hexadecimal addition and subtraction of two Numbers.
- 2. Write a program using 8085 Microprocessor for addition and subtraction of two BCD numbers.
- 3. To perform multiplication and division of two 8 bit numbers using 8085.
- 4. To find the largest and smallest number in an array of data using 8085 instruction set.
- 5. To write a program to arrange an array of data in ascending and descending order.
- 6. To convert given Hexadecimal number into its equivalent ASCII number and vice versa using 8085 instruction set.
- 7. To write a program to initiate 8251 and to check the transmission and reception of character.
- 8. To interface 8253 programmable interval timer to 8085 and verify the operation of 8253 in six different modes.
- 9. To interface DAC with 8085 to demonstrate the generation of square, saw tooth and triangular wave.
- 10. Serial communication between two 8085 through RS-232 C port.

Python Language Programming Lab

- 1. To write a python program that takes in command line arguments as input and print the number of arguments.
- 2. To write a python program to perform Matrix Multiplication.
- 3. To write a python program to compute the GCD of two numbers.
- 4. To write a python program to find the most frequent words in a text file.
- 5. To write a python program find the square root of a number (Newton's method).
- 6. To write a python program exponentiation (power of a number).
- 7. To write a python program find the maximum of a list of numbers.
- 8. To write a python program linear search.
- 9. To write a python program Binary search.
- 10. To write a python program selection sort.
- 11. To write a python program Insertion sort.
- 12. To write a python program merge sort.
- 13. To write a python program first n prime numbers.
- 14. To write a python program simulate bouncing ball in Pygame.