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# By K B Hemanth Raj

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#### B. E. COMMON TO ALL PROGRAMMES

# Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

#### TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES

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Course Code	18MAT31	CIE Marks	40
Teaching Hours/Week (L: T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03

#### **Course Learning Objectives:**

- To have an insight into Fourier series, Fourier transforms, Laplace transforms, Difference equations and Z-transforms.
- To develop the proficiency in variational calculus and solving ODE's arising in engineering applications, using numerical methods.

#### Module-1

**Laplace Transform:** Definition and Laplace transforms of elementary functions (statements only). Laplace transforms of Periodic functions (statement only) and unit-step function – problems.

**Inverse Laplace Transform**: Definition and problems, Convolution theorem to find the inverse Laplace transforms (without Proof) and problems. Solution of linear differential equations using Laplace transforms.

#### Module-2

**Fourier Series**: Periodic functions, Dirichlet's condition. Fourier series of periodic functions period  $2\pi$  and arbitrary period. Half range Fourier series. Practical harmonic analysis.

#### Module-3

**Fourier Transforms:** Infinite Fourier transforms, Fourier sine and cosine transforms. Inverse Fourier transforms. Problems.

**Difference Equations and Z-Transforms:** Difference equations, basic definition, z-transform-definition, Standard z-transforms, Damping and shifting rules, initial value and final value theorems (without proof) and problems, Inverse z-transform and applications to solve difference equations.

#### Module-4

#### **Numerical Solutions of Ordinary Differential Equations(ODE's):**

Numerical solution of ODE's of first order and first degree- Taylor's series method, Modified Euler's method. Runge -Kutta method of fourth order, Milne's and Adam-Bash forth predictor and corrector method (No derivations of formulae)-Problems.

#### Module-5

**Numerical Solution of Second Order ODE's:** Runge-Kutta method and Milne's predictor and corrector method. (No derivations of formulae).

**Calculus of Variations:** Variation of function and functional, variational problems, Euler's equation, Geodesics, hanging chain, problems.

**Course outcomes:** At the end of the course the student will be able to:

- CO1: Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.
- CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
- CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.
- CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
- CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

### Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ooks			
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition,
	Mathematics			2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 <sup>th</sup> Edition,
				2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 <sup>rd</sup> Edition, 2016
			Press	
Refere	ence Books	T		
1	Advanced Engineering	C. Ray Wylie,	McGraw-Hill Book Co	6 <sup>th</sup> Edition, 1995
	Mathematics	Louis C. Barrett		
2	Introductory Methods of	S.S.Sastry	Prentice Hall of India	4 <sup>th</sup> Edition 2010
	Numerical Analysis			
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 <sup>th</sup> Edition,2010
4	A Textbook of Engineering	N.P.Bali and	Laxmi Publications	6 <sup>th</sup> Edition, 2014
	Mathematics	Manish Goyal		
5	Advanced Engineering	Chandrika Prasad	Khanna Publishing,	2018
	Mathematics	and Reena Garg		

#### Web links and Video Lectures:

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://academicearth.org/
- 4. VTU EDUSAT PROGRAMME 20

DATA STRUCTURES AND APPLICATIONS (Effective from the academic year 2018 -2019) SEMESTER – III			
Course Code	18CS32	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	50	Exam Hours	03
CREDITS -4			
Course Learning Objectives: This course (18CS32) will enable students to:			

- Explain fundamentals of data structures and their applications essential for programming/problem solving.
- Illustrate linear representation of data structures: Stack, Queues, Lists, Trees and Graphs.
- Demonstrate sorting and searching algorithms.
- Find suitable data structure during application development/Problem Solving.

• Find suitable data structure during application development/Problem Solving.	
Module 1	Contact Hours
Introduction: Data Structures, Classifications (Primitive & Non Primitive), Data structure	10
Operations, Review of Arrays, Structures, Self-Referential Structures, and Unions. Pointers	10
and Dynamic Memory Allocation Functions. Representation of Linear Arrays in Memory,	
Dynamically allocated arrays.	
1 , , , , , , , , , , , , , , , , , , ,	
Array Operations: Traversing, inserting, deleting, searching, and sorting. Multidimensional	
Arrays, Polynomials and Sparse Matrices.	
Strings: Basic Terminology, Storing, Operations and Pattern Matching algorithms.	
Programming Examples.	
Textbook 1: Chapter 1: 1.2, Chapter 2: 2.2 - 2.7 Text Textbook 2: Chapter 1: 1.1 - 1.4,	
Chapter 3: 3.1 - 3.3, 3.5, 3.7, Chapter 4: 4.1 - 4.9, 4.14 Reference 3: Chapter 1: 1.4	
RBT: L1, L2, L3	
Module 2	
Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic	10
Arrays, Stack Applications: Polish notation, Infix to postfix conversion, evaluation of postfix	
expression.	
<b>Recursion</b> - Factorial, GCD, Fibonacci Sequence, Tower of Hanoi, Ackerman's function.	
Queues: Definition, Array Representation, Queue Operations, Circular Queues, Circular	
queues using Dynamic arrays, Dequeues, Priority Queues, A Mazing Problem. Multiple	
Stacks and Queues. Programming Examples.	
Textbook 1: Chapter 3: 3.1 -3.7 Textbook 2: Chapter 6: 6.1 -6.3, 6.5, 6.7-6.10, 6.12, 6.13	
RBT: L1, L2, L3	
Module 3	
Linked Lists: Definition, Representation of linked lists in Memory, Memory allocation;	10
Garbage Collection. Linked list operations: Traversing, Searching, Insertion, and Deletion.	
Doubly Linked lists, Circular linked lists, and header linked lists. Linked Stacks and Queues.	
Applications of Linked lists – Polynomials, Sparse matrix representation. Programming	
Examples	
Textbook 1: Ch apter 4: 4.1 – 4.6, 4.8, Textbook 2: Ch apter 5: 5.1 – 5.10,	
RBT: L1, L2, L3	
Module 4	
Trees: Terminology, Binary Trees, Properties of Binary trees, Array and linked	10
Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder;	
Additional Binary tree operations. Threaded binary trees, Binary Search Trees – Definition,	
Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression,	
Programming Examples	

Textbook 1: Chapter 5: 5.1 –5.5, 5.7; Textbook 2: Chapter 7: 7.1 – 7.9	
RBT: L1, L2, L3	
Module 5	
Graphs: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs,	10
Elementary Graph operations, Traversal methods: Breadth First Search and Depth First	
Search.	
Sorting and Searching: Insertion Sort, Radix sort, Address Calculation Sort.	
Hashing: Hash Table organizations, Hashing Functions, Static and Dynamic Hashing.	
Files and Their Organization: Data Hierarchy, File Attributes, Text Files and Binary Files,	
Basic File Operations, File Organizations and Indexing	
Textbook 1: Chapter 6: 6.1 –6.2, Chapter 7:7.2, Chapter 8: 8.1-8.3	
Textbook 2: Chapter 8: 8.1 – 8.7, Chapter 9: 9.1-9.3, 9.7, 9.9	
Reference 2: Chapter 16: 16.1 - 16.7	
RBT: L1, L2, L3	

#### **Course Outcomes:** The student will be able to:

- Use different types of data structures, operations and algorithms
- Apply searching and sorting operations on files
- Use stack, Queue, Lists, Trees and Graphs in problem solving
- Implement all data structures in a high-level language for problem solving.

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2<sup>nd</sup> Ed, Universities Press, 2014.
- 2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

- 1. Gilberg & Forouzan, Data Structures: A Pseudo-code approach with C, 2<sup>nd</sup> Ed, Cengage Learning, 2014.
- 2. Reema Thareja, Data Structures using C, 3<sup>rd</sup> Ed, Oxford press, 2012.
- 3. Jean-Paul Tremblay & Paul G. Sorenson, An Introduction to Data Structures with Applications, 2<sup>nd</sup> Ed, McGraw Hill, 2013
- 4. A M Tenenbaum, Data Structures using C, PHI, 1989
- 5. Robert Kruse, Data Structures and Program Design in C, 2<sup>nd</sup> Ed, PHI, 1996.

ANALOG AND DIGITAL ELECTRONICS (Effective from the academic year 2018 -2019)				
SEMESTER – III				
Course Code	18CS33	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				

### Course Learning Objectives: This course (18CS33) will enable students to:

- Explain the use of photoelectronics devices, 555 timer IC, Regulator ICs and uA741 opamap IC
- Make use of simplifying techniques in the design of combinational circuits.
- Illustrate combinational and sequential digital circuits
- Demonstrate the use of flipflops and apply for registers
- Design and test counters, Analog-to-Digital and Digital-to-Analog conversion techquiues.

Module 1	Contact Hours
Photodiodes, Light Emitting Diodes and Optocouplers, BJT Biasing: Fixed bias, Collector to base Bias, voltage divider bias, Operational Amplifier Application Circuits: Multivibrators using IC-555, Peak Detector, Schmitt trigger, Active Filters, Non-Linear Amplifier, Relaxation Oscillator, Current-to-Voltage and Voltage-to-Current Converter, Regulated Power Supply Parameters, adjustable voltage regulator, D to A and A to D converter.	08
Text Book 1 :Part A:Chapter 2(Section 2.9,2.10,2.11), Chapter 4(Section 4.2,4.3,4.4), Chapter 7 (section (7.2,7.3.1,7.4,7.6 to 7.11), Chapter 8 (section (8.1,8.5), Chapter 9	
RBT: L1, L2	
Module 2	
Karnaugh maps: minimum forms of switching functions, two and three variable Karnaugh maps, four variable karnaugh maps, determination of minimum expressions using essential prime implicants, Quine-McClusky Method: determination of prime implicants, The prime implicant chart, petricks method, simplification of incompletely specified functions, simplification using map-entered variables	08
Text book 1:Part B: Chapter 5 ( Sections 5.1 to 5.4) Chapter 6(Sections 6.1 to 6.5)	
RBT: L1, L2	
Module 3	
Combinational circuit design and simulation using gates: Review of Combinational circuit design, design of circuits with limited Gate Fan-in ,Gate delays and Timing diagrams, Hazards in combinational Logic, simulation and testing of logic circuits	08
Multiplexers, Decoders and Programmable Logic Devices: Multiplexers, three state buffers, decoders and encoders, Programmable Logic devices, Programmable Logic Arrays, Programmable Array Logic.  Text book 1:Part B: Chapter 8,Chapter 9 (Sections 9.1 to 9.6)	
RBT: L1, L2	
Module 4  Introduction to VHDL: VHDL description of combinational circuits, VHDL Models for	08

multiplexers, VHDL Modules.	
Latches and Flip-Flops: Set Reset Latch, Gated Latches, Edge-Triggered D Flip Flop 3,SR Flip Flop, J K Flip Flop, T Flip Flop, Flip Flop with additional inputs, Asynchronous Sequential Circuits  Text book 1:Part B: Chapter 10(Sections 10.1 to 10.3),Chapter 11 (Sections 11.1 to 11.9)	
RBT: L1, L2	
Module 5	
Registers and Counters: Registers and Register Transfers, Parallel Adder with accumulator,	08
shift registers, design of Binary counters, counters for other sequences, counter design using	
SR and J K Flip Flops, sequential parity checker, state tables and graphs	
Text book 1:Part B: Chapter 12(Sections 12.1 to 12.5), Chapter 13(Sections 13.1,13.3	
RBT: L1, L2	

#### **Course Outcomes:** The student will be able to:

- Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.
- Explain the basic principles of A/D and D/A conversion circuits and develop the same.
- Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
- Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.
- Develop simple HDL programs

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Charles H Roth and Larry L Kinney, Analog and Digital Electronics, Cengage Learning, 2019

- 1. Anil K Maini, Varsha Agarwal, Electronic Devices and Circuits, Wiley, 2012.
- 2. Donald P Leach, Albert Paul Malvino & Goutam Saha, Digital Principles and Applications, 8<sup>th</sup> Edition, Tata McGraw Hill, 2015.
- 3. M. Morris Mani, Digital Design, 4<sup>th</sup> Edition, Pearson Prentice Hall, 2008.
- 4. David A. Bell, Electronic Devices and Circuits, 5<sup>th</sup> Edition, Oxford University Press, 2008

COMPUTER ORGANIZATION (Effective from the academic year 2018 -2019)				
SEMESTER – III				
Course Code	18CS34	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				

#### **Course Learning Objectives:** This course (18CS34) will enable students to:

- Explain the basic sub systems of a computer, their organization, structure and operation.
- Illustrate the concept of programs as sequences of machine instructions.
- Demonstrate different ways of communicating with I/O devices and standard I/O interfaces.
- Describe memory hierarchy and concept of virtual memory.
- Describe arithmetic and logical operations with integer and floating-point operands.
- Illustrate organization of a simple processor, pipelined processor and other computing systems.

Module 1  Basic Structure of Computers: Basic Operational Concepts, Bus Structures, Performance — Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement. Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Basic Structure of Computers: Basic Operational Concepts, Bus Structures, Performance — Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement.  Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement.  Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Instructions, Encoding of Machine Instructions  Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Text book 1: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2 to 2.10  RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
RBT: L1, L2, L3  Module 2  Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Module 2 Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
Memory Access, Buses, Interface Circuits, Standard I/O Interfaces – PCI Bus, SCSI Bus, USB.  Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
USB. Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7 RBT: L1, L2, L3 Module 3
Text book 1: Chapter4 – 4.1, 4.2, 4.4, 4.5, 4.6, 4.7  RBT: L1, L2, L3  Module 3
RBT: L1, L2, L3 Module 3
Module 3
<b>Memory System:</b> Basic Concepts, Semiconductor RAM Memories, Read Only Memories, 08
Speed, Size, and Cost, Cache Memories – Mapping Functions, Replacement Algorithms,
Performance Considerations.
Text book 1: Chapter5 – 5.1 to 5.4, 5.5 (5.5.1, 5.5.2), 5.6
RBT: L1, L2, L3
Module 4
Arithmetic: Numbers, Arithmetic Operations and Characters, Addition and Subtraction of 08
Signed Numbers, Design of Fast Adders, Multiplication of Positive Numbers, Signed
Operand Multiplication, Fast Multiplication, Integer Division.
Text book 1: Chapter2-2.1, Chapter6 – 6.1 to 6.6
RBT: L1, L2, L3
Module 5
<b>Basic Processing Unit:</b> Some Fundamental Concepts, Execution of a Complete Instruction, 08
Multiple Bus Organization, Hard-wired Control, Micro programmed Control.
Pipelining: Basic concepts of pipelining,
Text book 1: Chapter7, Chapter8 – 8.1
RBT: L1, L2, L3
Course Outcomes: The student will be able to:
<ul> <li>Explain the basic organization of a computer system.</li> </ul>

- Demonstrate functioning of different sub systems, such as processor, Input/output, and memory.
- Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.
- Design and analyse simple arithmetic and logical units.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 5th Edition, Tata McGraw Hill, 2002. (Listed topics only from Chapters 1, 2, 4, 5, 6, 7, 8, 9 and 12)

#### **Reference Books:**

1. William Stallings: Computer Organization & Architecture, 9<sup>th</sup> Edition, Pearson, 2015.

SOFTWARE ENGINEERING (Effective from the academic year 2018 -2019) SEMESTER – III				
Course Code	18CS35	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				

### Course Learning Objectives: This course (18CS35) will enable students to:

- Outline software engineering principles and activities involved in building large software programs. Identify ethical and professional issues and explain why they are of concern to software
- Explain the fundamentals of object oriented concepts

engineers.

- Describe the process of requirements gathering, requirements classification, requirements specification and requirements validation. Differentiate system models, use UML diagrams and apply design patterns.
- Discuss the distinctions between validation testing and defect testing.
- Recognize the importance of software maintenance and describe the intricacies involved in software evolution. Apply estimation techniques, schedule project activities and compute pricing.
- Identify software quality parameters and quantify software using measurements and metrics. List software quality standards and outline the practices involved.

Module 1	Contact
	Hours
Introduction: Software Crisis, Need for Software Engineering. Professional Software	08
Development, Software Engineering Ethics. Case Studies.	
Software Processes: Models: Waterfall Model (Sec 2.1.1), Incremental Model (Sec 2.1.2)	
and Spiral Model (Sec 2.1.3). Process activities.	
Requirements Engineering: Requirements Engineering Processes (Chap 4). Requirements	
Elicitation and Analysis (Sec 4.5). Functional and non-functional requirements (Sec 4.1). The	
software Requirements Document (Sec 4.2). Requirements Specification (Sec 4.3).	
Requirements validation (Sec 4.6). Requirements Management (Sec 4.7).	
RBT: L1, L2, L3	
Module 2	
What is Object orientation? What is OO development? OO Themes; Evidence for usefulness	08
of OO development; OO modelling history. Modelling as Design technique: Modelling;	
abstraction; The Three models. Introduction, Modelling Concepts and Class Modelling:	
What is Object orientation? What is OO development? OO Themes; Evidence for usefulness	
of OO development; OO modelling history. Modelling as Design technique: Modelling;	
abstraction; The Three models. Class Modelling: Object and Class Concept; Link and	
associations concepts; Generalization and Inheritance; A sample class model; Navigation of	
class models;	
Textbook 2: Ch 1,2,3.	
RBT: L1, L2 L3	
Module 3	
System Models: Context models (Sec 5.1). Interaction models (Sec 5.2). Structural models	08
(Sec 5.3). Behavioral models (Sec 5.4). Model-driven engineering (Sec 5.5).	
<b>Design and Implementation</b> : Introduction to RUP (Sec 2.4), Design Principles (Chap 7).	
Object-oriented design using the UML (Sec 7.1). Design patterns (Sec 7.2). Implementation	
issues (Sec 7.3). Open source development (Sec 7.4).	
RBT: L1, L2, L3	

Module 4	
Software Testing: Development testing (Sec 8.1), Test-driven development (Sec 8.2),	08
Release testing (Sec 8.3), User testing (Sec 8.4). Test Automation (Page no 212).	
<b>Software Evolution</b> : Evolution processes (Sec 9.1). Program evolution dynamics (Sec 9.2).	
Software maintenance (Sec 9.3). Legacy system management (Sec 9.4).	
RBT: L1, L2, L3	
Module 5	
<b>Project Planning</b> : Software pricing (Sec 23.1). Plan-driven development (Sec 23.2). Project	08
scheduling (Sec 23.3): Estimation techniques (Sec 23.5). Quality management: Software	
quality (Sec 24.1). Reviews and inspections (Sec 24.3). Software measurement and metrics	
(Sec 24.4). Software standards (Sec 24.2)	
RBT: L1, L2, L3	

#### **Course Outcomes:** The student will be able to:

- Design a software system, component, or process to meet desired needs within realistic constraints.
- Assess professional and ethical responsibility
- Function on multi-disciplinary teams
- Use the techniques, skills, and modern engineering tools necessary for engineering practice
- Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. (Listed topics only from Chapters 1,2,3,4, 5, 7, 8, 9, 23, and 24)
- 2. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2<sup>nd</sup> Edition, Pearson Education,2005.

- 1. Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata McGraw Hill
- 2. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India

DISCRETE MATHEMATICAL STRUCTURES (Effective from the academic year 2018 -2019)					
SEMESTER – III					
Course Code 18CS36 CIE Marks 40					
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours 40 Exam Hours 03					
CREDITS -3					
Course Learning Objectives: This course (190026) will enable students to:					

### **Course Learning Objectives:** This course (18CS36) will enable students to:

- Provide theoretical foundations of computer science to perceive other courses in the programme.
- Illustrate applications of discrete structures: logic, relations, functions, set theory and counting.
- Describe different mathematical proof techniques,
- Illustrate the importance of graph theory in computer science

Illustrate the importance of graph theory in computer science	
Module 1	Contact
	Hours
Fundamentals of Logic: Basic Connectives and Truth Tables, Logic Equivalence – The	08
Laws of Logic, Logical Implication – Rules of Inference. Fundamentals of Logic contd.: The	
Use of Quantifiers, Quantifiers, Definitions and the Proofs of Theorems.	
Text book 1: Chapter2	
RBT: L1, L2, L3	
Module 2	
<b>Properties of the Integers</b> : The Well Ordering Principle – Mathematical Induction,	08
Fundamental Principles of Counting: The Rules of Sum and Product, Permutations,	
Combinations – The Binomial Theorem, Combinations with Repetition.	
Text book 1: Chapter4 – 4.1, Chapter1	
RBT: L1, L2, L3	
Module 3	
Relations and Functions: Cartesian Products and Relations, Functions – Plain and One-to-	08
One, Onto Functions. The Pigeon-hole Principle, Function Composition and Inverse	
Functions.	
<b>Relations:</b> Properties of Relations, Computer Recognition – Zero-One Matrices and Directed	
Graphs, Partial Orders – Hasse Diagrams, Equivalence Relations and Partitions.	
Text book 1: Chapter 5, Chapter 7 - 7.1 to 7.4	
RBT: L1, L2, L3	
Module 4	
The Principle of Inclusion and Exclusion: The Principle of Inclusion and Exclusion,	08
Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook	
Polynomials.	
Recurrence Relations: First Order Linear Recurrence Relation, The Second Order Linear	
Homogeneous Recurrence Relation with Constant Coefficients.	
Text book 1: Chapter8 – 8.1 to 8.4, Chapter10 – 10.1, 10.2	
RBT: L1, L2, L3	
Module 5	
Introduction to Graph Theory: Definitions and Examples, Sub graphs, Complements, and	08
Graph Isomorphism,	
Trees: Definitions, Properties, and Examples, Routed Trees, Trees and Sorting, Weighted	
Trees and Prefix Codes	
Text book 1: Chapter11 – 11.1 to 11.2 Chapter12 – 12.1 to 12.4	
RBT: L1, L2, L3	
Course Outcomes: The student will be able to:	

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Use propositional and predicate logic in knowledge representation and truth verification.

- Demonstrate the application of discrete structures in different fields of computer science.
- Solve problems using recurrence relations and generating functions.
- Application of different mathematical proofs techniques in proving theorems in the courses.
- Compare graphs, trees and their applications.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Ralph P. Grimaldi: Discrete and Combinatorial Mathematics, 5th Edition, Pearson Education. 2004.

- 1. Basavaraj S Anami and Venakanna S Madalli: Discrete Mathematics A Concept based approach, Universities Press, 2016
- 2. Kenneth H. Rosen: Discrete Mathematics and its Applications, 6th Edition, McGraw Hill, 2007.
- 3. Jayant Ganguly: A Treatise on Discrete Mathematical Structures, Sanguine-Pearson, 2010.
- 4. D.S. Malik and M.K. Sen: Discrete Mathematical Structures: Theory and Applications, Thomson, 2004.
- 5. Thomas Koshy: Discrete Mathematics with Applications, Elsevier, 2005, Reprint 2008.

#### ANALOG AND DIGITAL ELECTRONICS LABORATORY (Effective from the academic year 2018 -2019) SEMESTER - III **Course Code** 18CSL37 **CIE Marks** 40 **Number of Contact Hours/Week** 0:2:2 **SEE Marks** 60 **Total Number of Lab Contact Hours Exam Hours** 03 36 Credits – 2

#### **Course Learning Objectives:** This course (18CSL37) will enable students to:

This laboratory course enable students to get practical experience in design, assembly and evaluation/testing of

- Analog components and circuits including Operational Amplifier, Timer, etc.
- Combinational logic circuits.
- Flip Flops and their operations
- Counters and registers using flip-flops.
- Synchronous and Asynchronous sequential circuits.
- A/D and D/A converters

#### **Descriptions** (if any):

- Simulation packages preferred: Multisim, Modelsim, PSpice or any other relevant.
- For Part A (Analog Electronic Circuits) students must trace the wave form on Tracing sheet / Graph sheet and label trace.
- Continuous evaluation by the faculty must be carried by including performance of a student in both hardware implementation and simulation (if any) for the given circuit.
- A batch not exceeding 4 must be formed for conducting the experiment. For simulation individual student must execute the program.

student must execute the program.			
Laboratory Programs:			
PART A (Analog Electronic Circuits)			
1. Design an astable multivibrator circuit for three cases of duty cycle (50%, <50% and >50%			
using NE 555 timer IC. Simulate the same for any one duty cycle.			
2. Using ua 741 Opamp, design a 1 kHz Relaxation Oscillator with 50% duty cycle. And			
simulate the same.			
3. Using ua 741 opamap, design a window comparate for any given UTP and LTP. And			
simulate the same.			
PART B (Digital Electronic Circuits)			
4. Design and implement Half adder, Full Adder, Half Subtractor, Full Subtractor using basi			
gates. And implement the same in HDL.			
5. Given a 4-variable logic expression, simplify it using appropriate technique and realize th			
simplified logic expression using 8:1 multiplexer IC. And implement the same in HDL.			
6. Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table. And			
implement the same in HDL.			
7. Design and implement code converter I)Binary to Gray (II) Gray to Binary Code using basi			
gates.			
8. Design and implement a mod-n (n<8) synchronous up counter using J-K Flip-Flop ICs and			
demonstrate its working.			
9. Design and implement an asynchronous counter using decade counter IC to count up from			
to n (n<=9) and demonstrate on 7-segment display (using IC-7447)			
Laboratory Outcomes: The student should be able to:			

- Use appropriate design equations / methods to design the given circuit.
- Examine and verify the design of both analog and digital circuits using simulators.
- Make us of electronic components, ICs, instruments and tools for design and testing of circuits

for the given the appropriate inputs.

• Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.

#### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - a) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - b) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

	DATA STRUCTURES LABORATORY (Effective from the academic year 2018 -2019)				
Course Co		EMESTER – III 18CSL38	CIE Marks	40	
	f Contact Hours/Week	0:2:2	SEE Marks	60	
	nber of Lab Contact Hours	36	Exam Hours	03	
		Credits – 2	<b>'</b>	1	
Course Le	earning Objectives: This course (	18CSL38) will ena	able students to:		
	atory course enable students to get	practical experien	nce in design, develop,	implement, analyze	
	tion/testing of				
	symptotic performance of algorithm				
	near data structures and their appl		_		
	on-Linear data structures and their	applications such	as trees and graphs		
	rting and searching algorithms				
	ons (if any):	1 2 D	T 1 T !	/ W 1 O.C.	
	plement all the programs in 'C / C	++ Programming	g Language and Linux	/ Windows as OS.	
Programs 1.	Design, Develop and Impleme	ent a manu driva	n Program in C for	the following array	
1,.	operations.	a menu unve	ii Fiografii iii C foi	the following array	
	a. Creating an array of N I	nteger Elements			
	b. Display of array Elemen		leadings		
	c. Inserting an Element (ELEM) at a given valid Position (POS)				
	d. Deleting an Element at a given valid Position (POS)				
	e. Exit.				
	Support the program with functi				
2.	Design, Develop and Implement	•	0 1	•	
	a. Read a main String (ST)				
	b. Perform Pattern Matchi				
	STR with REP if PAT e exist in STR	exists in STR. Rep	ort suitable messages	in case PA1 does not	
	Support the program with fund	etions for each of	the above operation	s Don't use Ruilt-in	
	functions.	ctions for each of	the above operation	s. Don't use Dunt-in	
3.	Design, Develop and Implement	a menu driven Pr	ogram in C for the foll	owing operations on	
٥.	STACK of Integers (Array Impl				
	a. Push an Element on to S			,	
	b. Pop an Element from St	ack			
	c. Demonstrate how Stack	can be used to che	eck Palindrome		
	d. Demonstrate Overflow and Underflow situations on Stack				
	e. Display the status of Stack				
	f. Exit		1 0.1 1	.•	
	Support the program with appropriate support to the program with appropriate support to the program with appropriate support to the program with approximate support to the program with a program	priate functions fo	r each of the above op	erations	
4.	Design, Develop and Implement	a Program in C fo	or converting an Infiv	Evaressian to Doetfix	
↔.					
Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, % (Remainder), ^ (Power) and alphanumeric					
	operands.	, , , ,, ,, (1	(1 0 WC	i, and aipilalialicite	
5.	Design, Develop and Implement	a Program in C fo	or the following Stack	Applications	
	a. Evaluation of Suffix exp				
	\ \ \	6		. , , , , , ,	

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b. Solving Tower of Hanoi problem with n disks

6.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX)
	a. Insert an Element on to Circular QUEUE
	b. Delete an Element from Circular QUEUE
	c. Demonstrate Overflow and Underflow situations on Circular QUEUE
	d. Display the status of Circular QUEUE
	e. Exit
	Support the program with appropriate functions for each of the above operations
7.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Singly Linked List (SLL) of Student Data with the fields: USN, Name, Programme, Sem,
	PhNo
	a. Create a SLL of N Students Data by using <i>front insertion</i> .
	b. Display the status of SLL and count the number of nodes in it
	c. Perform Insertion / Deletion at End of SLL
	d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)
	e. Exit
8.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation,
	Sal, PhNo
	a. Create a DLL of N Employees Data by using <i>end insertion</i> .
	b. Display the status of DLL and count the number of nodes in it
	c. Perform Insertion and Deletion at End of DLL
	d. Perform Insertion and Deletion at Front of DLL
	e. Demonstrate how this DLL can be used as Double Ended Queue.
	f. Exit
9.	Design, Develop and Implement a Program in C for the following operationson Singly
	Circular Linked List (SCLL) with header nodes
	a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^5+3x^3yz+2xy^5z-2xyz^3$
	b. Find the sum of two polynomials POLY1(x,y,z) and POLY2(x,y,z) and store the
	result in POLYSUM(x,y,z)
	Support the program with appropriate functions for each of the above operations
10.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Binary Search Tree (BST) of Integers .
	a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2
	b. Traverse the BST in Inorder, Preorder and Post Order
	c. Search the BST for a given element (KEY) and report the appropriate message
	d. Exit
11.	Design, Develop and Implement a Program in C for the following operations on Graph(G)
	of Cities
	a. Create a Graph of N cities using Adjacency Matrix.
	b. Print all the nodes reachable from a given starting node in a digraph using DFS/BFS
	method
12.	Given a File of N employee records with a set K of Keys (4-digit) which uniquely determine
	the records in file F. Assume that file F is maintained in memory by a Hash Table (HT) of m
	memory locations with L as the set of memory addresses (2-digit) of locations in HT. Let the
	keys in K and addresses in L are Integers. Design and develop a Program in C that uses Hash
	function H: $K \rightarrow L$ as $H(K)=K$ mod m (remainder method), and implement hashing
	technique to map a given key K to the address space L. Resolve the collision (if any) using
	linear probing.
Laborator	y Outcomes: The student should be able to:

- Analyze and Compare various linear and non-linear data structures
- Code, debug and demonstrate the working nature of different types of data structures and their applications
- Implement, analyze and evaluate the searching and sorting algorithms
- Choose the appropriate data structure for solving real world problems

#### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - c) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - d) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

# B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER -II / III / IV

#### Aadalitha Kannada

Course Code	18KAK28/39/49		
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100
Credits	01		

#### ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

- ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ ಆಡಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ ನಿವಾರಣೆ. ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ಕಿ ಮೂಡಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.

#### ಪರಿವಿಡಿ (ಪಠ್ಯಮಸ್ಕಕದಲ್ಲಿರುವ ವಿಷಯಗಳ ಪಟ್ಟಿ)

ಅಧ್ಯಾಯ - 1 ಕನ್ನಡಭಾಷೆ - ಸಂಕ್ಷಿಪ್ತ ವಿವರಣೆ.

ಅಧ್ಯಾಯ – 2 ಭಾಷಾ ಪ್ರಯೋಗದಲ್ಲಾ ಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ.

ಅಧ್ಯಾಯ – 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯೋಗ.

ಅಧ್ಯಾಯ – 4 ಪತ್ರ ವ್ಯವಹಾರ.

ಅಧ್ಯಾಯ – 5 ಆಡಳಿತ ಪತ್ರಗಳು.

ಅಧ್ಯಾಯ – 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು.

ಅಧ್ಯಾಯ – 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (ಪ್ರಿಸೈಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷಾಂತರ.

ಅಧ್ಯಾಯ – 8 ಕನ್ನಡ ಶಬ್ದಸಂಗ್ರಹ.

ಅಧ್ಯಾಯ -9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ.

ಅಧ್ಯಾಯ — 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನಡ ಪದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ್ ಪಾರಿಭಾಷಿಕ ಪದಗಳು.

#### ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶ'ಗಳು:

- ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯವಾಗುತ್ತದೆ.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.
- ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.
- ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.
- ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡುತ್ತದೆ.
- ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.

#### ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಖಇ (ಅಂಟೆಣಚಿತ್ರಾ ಖಿಟಿಣಚಾಟಿಚಿಟಿ ಇಷಟಿಕಾಚಿಣುಚು):

ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.

#### ಪಠ್ಯಮಸ್ಥಕ : ಆಡಳಿತ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ಥಕ (ಏಚಿಟಿಟಿಚಿಜಚಿ ಜಿಠಡಿ ೦ಜರಿಯಿ, ರಾಡಿಚಿಡುತ್ತು)

ಸಂಪಾದಕರು

ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ

ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

# B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV

#### Vyavaharika Kannada

Course Code	18KVK28/39/49		
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100
Credits	01		

#### **Course Learning Objectives:**

The course will enable the students to understand Kannada and communicate in Kannada language.

#### **Table of Contents:**

Chapter - 1: Vyavaharika kannada – Parichaya (Introduction to Vyavaharika Kannada).

Chapter - 2: Kannada Aksharamale haagu uchcharane (Kannada Alpabets and Pronunciation).

Chapter - 3: Sambhashanegaagi Kannada Padagalu (Kannada Vocabulary for Communication).

Chapter - 4: Kannada Grammar in Conversations (Sambhashaneyalli Kannada Vyakarana).

Chapter - 5: Activities in Kannada.

#### **Course Outcomes:**

At the end of the course, the student will be able to understand Kannada and communicate in Kannada language.

ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಖಇ (ಅಡಬಿಡುಬಿಡಡಾ ಖಟಿಡಿಡಡಿಟಿಚಿಟ ಇಷಟಿಕಾಚಿಡುಡು):

ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.

ಖಿಷ್ಣಾಂಭಾರ್ಣ (ಪಠ್ಯಮಸ್ತಕ): ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ (ಗಿಥಿಚಿತುಸಿಚಿಡಿುತ್ತಾಚಿ ಏಚಿಟಿಟಿಚಿಜಚಿ ಖಿಷ್ಣಾ :ಹಾತ್ರಾ)

ಸಂಪಾದಕರು

ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಪ್ರೂ. ವಿ. ಕೇಶವಮೂರ್ತಿ

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

### B. E. Common to all Programmes

#### Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III

#### CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)

Course Code	18CPC39/49	CIE Marks	40
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

#### **Course Learning Objectives:** To

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

#### Module-1

#### **Introduction to Indian Constitution:**

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

#### **Module-2**

#### **Union Executive and State Executive:**

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

#### Module-3

#### **Elections, Amendments and Emergency Provisions:**

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments - 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

#### **Constitutional special provisions:**

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

#### Module-4

#### **Professional / Engineering Ethics:**

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

#### **Module-5**

#### **Internet Laws, Cyber Crimes and Cyber Laws:**

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

### **Question paper pattern for SEE and CIE:**

• The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).

• For the award of 40 CIE marks, refer the University regulations 2018.

Sl.	Title of the Book	Name of the	Name of the	Edition and Year
No.		Author/s	Publisher	
Textboo	k/s			
1	Constitution of India,	Shubham Singles,		2018
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning	
	Rights	and et al	India	
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018
		al	India	
Referen	ce Books			
3	Introduction to the	Durga Das Basu	Prentice –Hall,	2008.
	Constitution of India			
4	Engineering Ethics	M. Govindarajan, S.	Prentice –Hall,	2004
		Natarajan, V. S.		
		Senthilkumar		

### B. E. Common to all Programmes

#### Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III

#### ADDITIONAL MATHEMATICS - I

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

Course Code	18MATDIP31	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	0	Exam Hours	03

#### **Course Learning Objectives:**

- To provide basic concepts of complex trigonometry, vector algebra, differential and integral calculus.
- To provide an insight into vector differentiation and first order ODE's.

#### **Module-1**

**Complex Trigonometry:** Complex Numbers: Definitions and properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof).

**Vector Algebra:** Scalar and vectors. Addition and subtraction and multiplication of vectors- Dot and Cross products, problems.

#### Module-2

**Differential Calculus**: Review of successive differentiation-illustrative examples. Maclaurin's series expansions-Illustrative examples. Partial Differentiation: Euler's theorem-problems on first order derivatives only. Total derivatives-differentiation of composite functions. Jacobians of order two-Problems.

#### Module-3

**Vector Differentiation**: Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl-simple problems. Solenoidal and irrotational vector fields-Problems.

#### Module-4

**Integral Calculus**: Review of elementary integral calculus. Reduction formulae for sin<sup>n</sup>x, cos<sup>n</sup>x (with proof) and sin<sup>m</sup>xcos<sup>n</sup>x (without proof) and evaluation of these with standard limits-Examples. Double and triple integrals-Simple examples.

#### Module-5

**Ordinary differential equations (ODE's.** Introduction-solutions of first order and first-degree differential equations: exact, linear differential equations. Equations reducible to exact and Bernoulli's equation.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area
- CO2: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
- CO3: Analyze position, velocity and acceleration in two and three dimensions of vector valued functions
- CO4: Learn techniques of integration including the evaluation of double and triple integrals.
- CO5: Identify and solve first order ordinary differential equations.

#### **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textb	ook			
1	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	43 <sup>rd</sup> Edition, 2015
Refer	Reference Books			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition, 2015
2	Engineering Mathematics	N. P .Bali and	Laxmi Publishers	7th Edition, 2007
		Manish Goyal		
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 <sup>st</sup> Edition, 2015

#### B. E. COMMON TO ALL PROGRAMMES

# Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

### COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS

(Common to all programmes)

[As per Choice Based Credit System (CBCS) scheme]

Course Code	18MAT41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03

#### **Course Learning Objectives:**

- To provide an insight into applications of complex variables, conformal mapping and special functions arising in potential theory, quantum mechanics, heat conduction and field theory.
- To develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, design engineering and microwave engineering.

#### Module-1

**Calculus of complex functions:** Review of function of a complex variable, limits, continuity, and differentiability. Analytic functions: Cauchy-Riemann equations in Cartesian and polar forms and consequences.

**Construction of analytic functions:** Milne-Thomson method-Problems.

#### Module-2

**Conformal transformations:** Introduction. Discussion of transformations: $w = Z^2$ ,  $w = e^z$ ,  $w = z + \frac{1}{z}$ ,  $(z \ne 0)$ .Bilinear transformations- Problems.

**Complex integration:** Line integral of a complex function-Cauchy's theorem and Cauchy's integral formula and problems.

#### Module-3

**Probability Distributions:** Review of basic probability theory. Random variables (discrete and continuous), probability mass/density functions. Binomial, Poisson, exponential and normal distributions- problems (No derivation for mean and standard deviation)-Illustrative examples.

#### Module-4

**Statistical Methods:** Correlation and regression-Karl Pearson's coefficient of correlation and rank correlation -problems. Regression analysis- lines of regression –problems.

Curve Fitting: Curve fitting by the method of least squares- fitting the curves of the form-

y = ax + b,  $y = ax^b$  and  $y = ax^2 + bx + c$ .

#### **Module-5**

**Joint probability distribution:** Joint Probability distribution for two discrete random variables, expectation and covariance.

**Sampling Theory:** Introduction to sampling distributions, standard error, Type-I and Type-II errors. Test of hypothesis for means, student's t-distribution, Chi-square distribution as a test of goodness of fit.

**Course Outcomes:** At the end of the course the student will be able to:

- Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
- Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
- Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
- Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.

• Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

### **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	oks			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition,2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 <sup>th</sup> Edition, 2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 <sup>rd</sup> Edition,2016
Referen	ce Books			
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C.Barrett	McGraw-Hill	6 <sup>th</sup> Edition 1995
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 <sup>th</sup> Edition 2010
3	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill	11 <sup>th</sup> Edition,2010
4	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014
5	Advanced Engineering Mathematics	Chandrika Prasad and Reena Garg	Khanna Publishing,	2018

#### Web links and Video Lectures:

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://academicearth.org/
- 4. VTU EDUSAT PROGRAMME 20

	e from the academic SEMESTER –	=		
Course Code	18CS42	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
	CREDITS -			
Course Learning Objectives: This co	ourse (18CS42) will e	enable students to:		
• Explain various computational	l problem solving tec	hniques.		
<ul> <li>Apply appropriate method to s</li> </ul>	solve a given problen	1.		
<ul> <li>Describe various methods of a</li> </ul>	lgorithm analysis.			
Module 1				Contact Hours
Asymptotic Notations: Big-Oh notat Little-oh notation ( <i>o</i> ), Mathematical with Examples (T1:2.2, 2.3, 2.4). In processing, Graph Problems, Combistacks, Queues, Graphs, Trees, Sets ar RBT: L1, L2, L3  Module 2  Divide and Conquer: General method conquer, Finding the maximum and (T1:4.1, 4.2), Strassen's matrix multidivide and conquer. Decrease and Co	analysis of Non-Remportant Problem inatorial Problems. In Dictionaries. (T1: 2004, Binary search, Reminimum (T2:3.1, 2014) iplication (T2:3.8), Analysis of Non-Remportant Problems (T2:3.8), Analysis of Non-Remportant Problems (T1:2014) in the problems	Cursive and recursive Alg Types: Sorting, Searching Fundamental Data Stru 1.3,1.4).  ecurrence equation for div 3.3, 3.4), Merge sort, Qui Advantages and Disadvant	orithms, String actures:	10
DDT. I 1 I 2 I 2				
Module 3 Greedy Method: General method, sequencing with deadlines (T2:4.1,	4.3, 4.5). Minimu	m cost spanning trees:	Prim's	10
Module 3 Greedy Method: General method, sequencing with deadlines (T2:4.1, Algorithm, Kruskal's Algorithm (T1 Algorithm (T1:9.3). Optimal Tree Transform and Conquer Approach:  RBT: L1, L2, L3	4.3, 4.5). Minimu 1:9.1, 9.2). Single se problem: Huffm	m cost spanning trees: ource shortest paths: D an Trees and Codes (7)	Prim's pijkstra's	10
Module 3 Greedy Method: General method, sequencing with deadlines (T2:4.1, Algorithm, Kruskal's Algorithm (T1 Algorithm (T1:9.3). Optimal Tree Transform and Conquer Approach:  RBT: L1, L2, L3 Module 4 Dynamic Programming: General metansitive Closure: Warshall's Alg Optimal Binary Search Trees, Kn. Algorithm (T2:5.4), Travelling Sales I	4.3, 4.5). Minimul:9.1, 9.2). Single see problem: Huffm Heaps and Heap Sortethod with Examples orithm, All Pairs Slapsack problem ((	m cost spanning trees: ource shortest paths: D an Trees and Codes (Tet (T1:6.4).  , Multistage Graphs (T2:5.4) nortest Paths: Floyd's Alg T1:8.2, 8.3, 8.4), Bellman	Prim's hijkstra's Γ1:9.4).  1, 5.2). gorithm, an-Ford	10
Algorithm, Kruskal's Algorithm (T1 Algorithm (T1:9.3). Optimal Tree	4.3, 4.5). Minimul:9.1, 9.2). Single see problem: Huffm Heaps and Heap Sortethod with Examples orithm, All Pairs Slapsack problem ((	m cost spanning trees: ource shortest paths: D an Trees and Codes (Tet (T1:6.4).  , Multistage Graphs (T2:5.4) nortest Paths: Floyd's Alg T1:8.2, 8.3, 8.4), Bellman	Prim's hijkstra's Γ1:9.4).  1, 5.2). gorithm, an-Ford	

deterministic algorithms, P, NP, NP-Complete, and NP-Hard classes (T2:11.1).

#### **RBT: L1, L2, L3**

#### Course Outcomes: The student will be able to:

- Describe computational solution to well known problems like searching, sorting etc.
- Estimate the computational complexity of different algorithms.
- Devise an algorithm using appropriate design strategies for problem solving.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.
- 2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI.
- 2. Design and Analysis of Algorithms, S. Sridhar, Oxford (Higher Education).

	OPERATING SY	STEMS	
(Effective		ic year 2018 -2019)	
	SEMESTER	•	Τ 40
Course Code	18CS43	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	CREDITS	Exam Hours	03
Course Learning Objectives: This con			
Introduce concepts and terminor	` ′	renable students to.	
<ul> <li>Explain threading and multithreading</li> </ul>	<i>-</i>		
<ul> <li>Illustrate process synchronizati</li> </ul>	•	Dandlock	
		nent, File system and storage tec	chniques
Module 1	memory managen	icht, Phe system and storage tee	Contac
Wiodule 1			Hours
Introduction to operating systems,	System structu	res: What operating systems	
Computer System organization; Comp			
Operating System operations; Proc			
management; Protection and Security			
Computing environments. <b>Operating</b>			
System calls; Types of system calls			
implementation; Operating System			
generation; System boot. <b>Process</b>		cess concept; Process schedu	ling;
Operations on processes; Inter process communication			
Text book 1: Chapter 1, 2.1, 2.3, 2.4, 2.5, 2.6, 2.8, 2.9, 2.10, 3.1, 3.2, 3.3, 3.4			
RBT: L1, L2, L3			
Module 2			
Multi-threaded Programming: Over	erview; Multithre	eading models; Thread Libra	ries; 08
Threading issues. Process Scheduling	g: Basic concepts	s; Scheduling Criteria; Schedu	ıling
Algorithms; Multiple-processor scheduler	uling; Thread sch	eduling. Process Synchronizat	tion:
Synchronization: The critical section			
hardware; Semaphores; Classical problem			
Text book 1: Chapter 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3, 5.4, 5.5, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7			
RBT: L1, L2, L3	1, 5.1, 5.2, 5.5, 5.4	, 5.5, 6.2, 6.5, 6.4, 6.5, 6.6, 6.7	
Module 3			
<b>Deadlocks</b> : Deadlocks; System mod	el: Deadlock chai	racterization: Methods for hand	dling 08
deadlocks; Deadlock prevention; Deadlocks			_
deadlock. Memory Management: Me			
Contiguous memory allocation; Paging	, ,		Jing,
	, Structure or page	table, Segmentation.	
Text book 1: Chapter 7, 8.1 to 8.6 RBT: L1, L2, L3			
Module 4			
Virtual Memory Management: Ba	ackground: Dame	and paging: Conv. on write:	Page 08
· ·		1 6 6 17	_
replacement; Allocation of frames;			
System: File system: File concept;		-	
mounting; File sharing; Protection: I		•	
system implementation; Directory	ımplementation;	Allocation methods; Free s	pace
management.			
Text book 1: Chapter 91. To 9.6, 10.1	to 10.5		
			I

# https://hemanthrajhemu.github.io

**RBT: L1, L2, L3** 

Module 5	
Secondary Storage Structures, Protection: Mass storage structures; Disk structure; Disk	08
attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals	
of protection, Principles of protection, Domain of protection, Access matrix, Implementation	
of access matrix, Access control, Revocation of access rights, Capability- Based systems.	
Case Study: The Linux Operating System: Linux history; Design principles; Kernel	
modules; Process management; Scheduling; Memory Management; File systems, Input and	
output; Inter-process communication.	
Text book 1: Chapter 12.1 to 12.6, 21.1 to 21.9	
DRT-11 12 13	

**Course Outcomes:** The student will be able to:

- Demonstrate need for OS and different types of OS
- Apply suitable techniques for management of different resources
- Use processor, memory, storage and file system commands
- Realize the different concepts of OS in platform of usage through case studies

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7<sup>th</sup> edition, Wiley-India, 2006

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

MICROCONTROLLER AND EMBEDDED SYSTEMS (Effective from the academic year 2018 -2019)				
SEMESTER – IV				
Course Code	18CS44	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				
Course I coming Objectives: This co				

### **Course Learning Objectives:** This course (18CS44) will enable students to:

- Understand the fundamentals of ARM based systems, basic hardware components, selection methods and attributes of an embedded system.
- Program ARM controller using the various instructions
- Identify the applicability of the embedded system
- Comprehend the real time operating system used for the embedded system

Comprehend the real time operating system used for the embedded system	
Module 1	Contact Hours
Microprocessors versus Microcontrollers, ARM Embedded Systems: The RISC design philosophy, The ARM Design Philosophy, Embedded System Hardware, Embedded System Software.	08
ARM Processor Fundamentals: Registers, Current Program Status Register, Pipeline, Exceptions, Interrupts, and the Vector Table, Core Extensions	
Text book 1: Chapter 1 - 1.1 to 1.4, Chapter 2 - 2.1 to 2.5 RBT: L1, L2	
Module 2	
Introduction to the ARM Instruction Set: Data Processing Instructions, Programme Instructions, Software Interrupt Instructions, Program Status Register Instructions, Coprocessor Instructions, Loading Constants	08
ARM programming using Assembly language: Writing Assembly code, Profiling and	
cycle counting, instruction scheduling, Register Allocation, Conditional Execution, Looping Constructs	
Text book 1: Chapter 3:Sections 3.1 to 3.6 (Excluding 3.5.2), Chapter 6(Sections 6.1 to	
6.6) RBT: L1, L2	
Module 3	
<b>Embedded System Components:</b> Embedded Vs General computing system, History of embedded systems, Classification of Embedded systems, Major applications areas of embedded systems, purpose of embedded systems	08
Core of an Embedded System including all types of processor/controller, Memory, Sensors, Actuators, LED, 7 segment LED display, stepper motor, Keyboard, Push button switch, Communication Interface (onboard and external types), Embedded firmware, Other system components.	
Text book 2:Chapter 1(Sections 1.2 to 1.6), Chapter 2(Sections 2.1 to 2.6) RBT: L1, L2	
Module 4	
Embedded System Design Concepts: Characteristics and Quality Attributes of Embedded	08
Systems, Operational quality attributes ,non-operational quality attributes, Embedded	

Systems-Application and Domain specific, Hardware Software Co-Design and Program Modelling, embedded firmware design and development

Text book 2: Chapter-3, Chapter-4, Chapter-7 (Sections 7.1, 7.2 only), Chapter-9 (Sections 9.1, 9.2, 9.3.1, 9.3.2 only)

#### **RBT: L1, L2**

#### Module 5

RTOS and IDE for Embedded System Design: Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Multiprocessing and Multitasking, Task Communication (without any program), Task synchronization issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware, Embedded system Development Environment – Block diagram (excluding Keil), Disassembler/decompiler, simulator, emulator and debugging techniques, target hardware debugging, boundary scan.

Text book 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Chapter 12, Chapter-13 ( block diagram before 13.1, 13.3, 13.4, 13.5, 13.6 only)

**RBT: L1, L2** 

#### **Course Outcomes:** The student will be able to:

- Describe the architectural features and instructions of ARM microcontroller
- Apply the knowledge gained for Programming ARM for different applications.
- Interface external devices and I/O with ARM microcontroller.
- Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
- Develop the hardware /software co-design and firmware design approaches.
- Demonstrate the need of real time operating system for embedded system applications

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.
- 2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, Private Limited,  $2^{nd}$  Edition.

#### **Reference Books:**

- 1. Raghunandan..G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication,2019
- 2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd., 1st edition, 2005.
- 3. Steve Furber, ARM System-on-Chip Architecture, Second Edition, Pearson, 2015.
- 4. Raj Kamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 2008.

OBJ	ECT ORIENTED	CONCEPTS	
(Effective		ic year 2018 -2019)	
	SEMESTER	•	1
Course Code	18CS45	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03
C I ' Ol' 4' ''''	CREDITS -		
Course Learning Objectives: This con			
• Learn fundamental features of			
Set up Java JDK environment t      Create multi-three ded program	-		
Create multi-threaded programs     Introduce event driven Graphia		-	e and awings
Module 1	ai User interface (	GUI) programming using applet	Contac
Wiodule 1			Hours
Introduction to Object Oriented Con	cents:		08
A Review of structures, Procedure		mming system Object Orie	
Programming System, Comparison o			
variables and reference variables, Fun	· ·		
<b>Objects:</b> Introduction, member function		——————————————————————————————————————	
Text book 1: Ch 1: 1.1 to 1.9 Ch 2: 2	•	and ranetrons.	
RBT: L1, L2	.1 10 2.0		
Module 2			
Class and Objects (contd):			08
Objects and arrays, Namespaces, Neste	d classes, Construc	etors, Destructors.	
Introduction to Java: Java's magic: t			Java
Buzzwords, Object-oriented programm	•	_	
arrays, Operators, Control Statements.			
Text book 1:Ch 2: 2.4 to 2.6Ch 4: 4.1	to 4.2		
Text book 2: Ch:1 Ch: 2 Ch:3 Ch:4	Ch:5		
RBT: L1, L2			
Module 3			
Classes, Inheritance, Exception Ha			-
objects; Constructors, this keyword,	-		
using super, creating multi level his	ierarchy, method	overriding. Exception handl	ing:
Exception handling in Java.			
Text book 2: Ch:6 Ch: 8 Ch:10			
RBT: L1, L2, L3			
Module 4	D		00
Packages and Interfaces: Packages, Ad			08
Multi Threaded Programming: Multi	•	•	
make the classes threadable; Extendi			tion;
Changing state of the thread; Bounded  Tory heart 2. CH. 0 Ch. 11.	ourrer problems, pr	roducer consumer problems.	
Text book 2: CH: 9 Ch 11:			
RBT: L1, L2, L3 Module 5			
MIDUUIC 3			

# https://hemanthrajhemu.github.io

**Event Handling:** Two event handling mechanisms; The delegation event model; Event classes; Sources of events; Event listener interfaces; Using the delegation event model;

Adapter classes; Inner classes.

**Swings:** Swings: The origins of Swing; Two key Swing features; Components and Containers; The Swing Packages; A simple Swing Application; Create a Swing Applet; Jlabel and ImageIcon; JTextField; The Swing Buttons; JTabbedpane; JScrollPane; JList; JComboBox; JTable.

Text book 2: Ch 22: Ch: 29 Ch: 30

**RBT:** L1, L2, L3

#### **Course Outcomes:** The student will be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users, and to understand the event-based GUI handling principles using swings.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Sourav Sahay, Object Oriented Programming with C++, 2nd Ed, Oxford University Press, 2006
- 2. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.

#### **Reference Books:**

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806
- 2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.
- 3. Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
- 4. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 5. Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.
- 6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

Mandatory Note: Every institute shall organize bridge course on C++, either in the vacation or in the beginning of even semester for a minimum period of ten days (2hrs/day). Maintain a copy of the report for verification during LIC visit.

Faculty can utilize open source tools to make teaching and learning more interactive.

DATA COMMUNICATION (Effective from the academic year 2018 -2019)				
SEMESTER – IV				
Course Code	18CS46	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				

### **Course Learning Objectives:** This course (18CS46) will enable students to:

- Comprehend the transmission technique of digital data between two or more computers and a computer network that allows computers to exchange data.
- Explain with the basics of data communication and various types of computer networks;
- Demonstrate Medium Access Control protocols for reliable and noisy channels.
- Expose wireless and wired LANs.

Expose wireless and wired LANs.	
Module 1	Contact Hours
<b>Introduction:</b> Data Communications, Networks, Network Types, Internet History, Standards	08
and Administration, Networks Models: Protocol Layering, TCP/IP Protocol suite, The OSI	
model, Introduction to Physical Layer-1: Data and Signals, Digital Signals, Transmission	
Impairment, Data Rate limits, Performance.	
Textbook1: Ch 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6	
1 tabbook1. Cli 1.1 to 1.3, 2.1 to 2.3, 3.1, 3.3 to 3.0	
RBT: L1, L2	
Module 2	
<b>Digital Transmission</b> : Digital to digital conversion (Only Line coding: Polar, Bipolar and	08
Manchester coding).	
Physical Layer-2: Analog to digital conversion (only PCM), Transmission Modes,	
Analog Transmission: Digital to analog conversion.	
Textbook1: Ch 4.1 to 4.3, 5.1	
RBT: L1, L2	
Module 3	
Bandwidth Utilization: Multiplexing and Spread Spectrum,	08
<b>Switching</b> : Introduction, Circuit Switched Networks and Packet switching.	
Error Detection and Correction: Introduction, Block coding, Cyclic codes, Checksum,	
Textbook1: Ch 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.4	
RBT: L1, L2	
Module 4	
<b>Data link control</b> : DLC services, Data link layer protocols, Point to Point protocol (Framing,	08
Transition phases only).	
Media Access control: Random Access, Controlled Access and Channelization,	
Introduction to Data-Link Layer: Introduction, Link-Layer Addressing, ARP	
IPv4 Addressing and subnetting: Classful and CIDR addressing, DHCP, NAT	
Textbook1: Ch 9.1, 9.2, 11.1, 11.2 11.4, 12.1 to 12.3, 18.4	
RBT: L1, L2	
Module 5	
Wired LANs Ethernet: Ethernet Protocol, Standard Ethernet, Fast Ethernet, Gigabit	08
Ethernet and 10 Gigabit Ethernet,	
Wireless LANs: Introduction, IEEE 802.11 Project and Bluetooth.	
Other wireless Networks: Cellular Telephony	

#### Textbook1: Ch 13.1 to 13.5, 15.1 to 15.3, 16.2

**RBT: L1, L2** 

#### **Course Outcomes:** The student will be able to:

- Explain the various components of data communication.
- Explain the fundamentals of digital communication and switching.
- Compare and contrast data link layer protocols.
- Summarize IEEE 802.xx standards

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Behrouz A. Forouzan, Data Communications and Networking 5E, 5<sup>th</sup> Edition, Tata McGraw-Hill, 2013.

- 1. Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 2. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007.

	DESIGN AND ANALYS	SIS OF ALGORIT	THMS LABORATO	RY
	(Effective from	n the academic ye SEMESTER – IV	ar 2018 -2019)	
Course Co		18CSL47	CIE Marks	40
Number o	f Contact Hours/Week	0:2:2	SEE Marks	60
Total Nun	nber of Lab Contact Hours	36	Exam Hours	03
~ *		Credits – 2		
	earning Objectives: This course		able students to:	
	esign and implement various algomales mploy various design strategies fo			
	leasure and compare the performation	_		
	ons (if any):	nee of unferent arg	goriumis.	
	esign, develop, and implement th	e specified algorit	hms for the following	problems using Java
	nguage under LINUX /Windows			tellijIdea Community
	dition IDE tool can be used for de	-		
	stallation procedure of the re	-	must be demonstra	ted, carried out in
Programs	coups and documented in the jou	ırnal.		
1.	List:			
a.	Create a Java class called <b>Stude</b>	ent with the following	ing details as variables	within it.
	(i) USN			
	(ii) Name			
	(iii) Programme			
	(iv) Phone	~		
	Write a Java program to create		nd print the USN, Nam	ne, Programme, and
b.	Phoneof these objects with suita Write a Java program to imp		using arrays Write	Puch() Pon() and
υ.	Display() methods to demonstra		using arrays. With	rush(), rop(), and
2.	2 ispiny () inclined to define the			
a.	Design a superclass called Sta	ff with details as S	StaffId, Name, Phone,	Salary. Extend this
	class by writing three subcla			
	(skills), and <i>Contract</i> (period)	. Write a Java pro	ogram to read and dis	play at least 3 staff
1	objects of all three categories.		1.1.4 (11.4)	1 TEL 1 4 C 1 1 4
b.				
	format should be dd/mm/yy dd/mm/yyyy> and display a			
	considering the delimiter characteristics		im, yyyy> using su	ing tokemzer class
3.				
a.	Write a Java program to read tw	wo integers a andb.	Compute a/b and prin	b is not zero
	Raise an exception when b is ed	•		
b.	1 0			
	thread generates a random integ	•		* *
	the number andprints; third three	•		
4.	Sort a given set of <i>n</i> integer			
	complexity. Run the program for Plot a graph of the time taken v			
	or can be generated using the			
	divide and conquer method w	_		_

average case and best case.

divide-and-conquer method works along with its time complexity analysis: worst case,

Sort a given set of n integer elements using Merge Sort method and compute its time

	complexity. Run the program for varied values of $n > 5000$ , and record the time taken to sort. Plot a graph of the time taken versus $n$ on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.
6.	Implement in Java, the <b>0/1 Knapsack</b> problem using (a) Dynamic Programming method (b) Greedy method.
7.	From a given vertex in a weighted connected graph, find shortest paths to other vertices using <b>Dijkstra's algorithm</b> . Write the program in Java.
8.	Find Minimum Cost Spanning Tree of a given connected undirected graph using <b>Kruskal'salgorithm.</b> Use Union-Find algorithms in your program
9.	Find Minimum Cost Spanning Tree of a given connected undirected graph using <b>Prim's algorithm</b> .
10.	Write Java programs to  (a) Implement All-Pairs Shortest Paths problem using <b>Floyd's algorithm</b> .  (b) Implement <b>Travelling Sales Person problem</b> using Dynamic programming.
11.	Design and implement in Java to find a <b>subset</b> of a given set $S = \{S_1, S_2,,S_n\}$ of $n$ positive integers whose SUM is equal to a given positive integer $d$ . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ , there are two solutions $\{1,2,6\}$ and $\{1,8\}$ . Display a suitable message, if the given problem instance doesn't have a solution.
12.	Design and implement in Java to find all <b>Hamiltonian Cycles</b> in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.

### **Laboratory Outcomes**: The student should be able to:

- Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
- Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
- Analyze and compare the performance of algorithms using language features.
- Apply and implement learned algorithm design techniques and data structures to solve real-world problems.

#### **Conduct of Practical Examination:**

- Experiment distribution
  - o For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - e) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - f) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY (Effective from the academic year 2018 -2019) SEMESTER – IV							
Course Code	18CSL48	CIE Marks	40				
Number of Contact Hours/Week	0:2:2	SEE Marks	60				
Total Number of Lab Contact Hours 36 Exam Hours 03							
Credits – 2							

## **Course Learning Objectives:** This course (18CSL48) will enable students to:

- Develop and test Program using ARM7TDMI/LPC2148
- Conduct the experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.

## Descriptions (if any):

## **Programs List:**

**PART A** Conduct the following experiments by writing program using ARM7TDMI/LPC2148 using an evaluation board/simulator and the required software tool.

- 1. Write a program to multiply two 16 bit binary numbers.
- 2. Write a program to find the sum of first 10 integer numbers.
- 3. Write a program to find factorial of a number.
- 4. Write a program to add an array of 16 bit numbers and store the 32 bit result in internal RAM
- 5. Write a program to find the square of a number (1 to 10) using look-up table.
- 6. Write a program to find the largest/smallest number in an array of 32 numbers.
- 7. Write a program to arrange a series of 32 bit numbers in ascending/descending order.
- 8. Write a program to count the number of ones and zeros in two consecutive memory locations.

**PART –B** Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.

- 9. Display "Hello World" message using Internal UART.
- 10. Interface and Control a DC Motor.
- 11. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.
- 12. Determine Digital output for a given Analog input using Internal ADC of ARM controller.
  - 13. Interface a DAC and generate Triangular and Square waveforms.
  - 14. Interface a 4x4 keyboard and display the key code on an LCD.
  - 15. Demonstrate the use of an external interrupt to toggle an LED On/Off.
  - 16. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between

## Laboratory Outcomes: The student should be able to:

- Develop and test program using ARM7TDMI/LPC2148
- Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.

### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - g) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 =

100 Marks

- h) For laboratories having PART A and PART B
  - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
  - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

# B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV

### ADDITIONAL MATHEMATICS - II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

Course Code	18MATDIP41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60
Credits	0	Exam Hours	03

### **Course Learning Objectives:**

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

#### Module-1

**Linear Algebra:** Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

#### Module-2

**Numerical Methods:** Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

### **Module-3**

**Higher order ODE's:** Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators. [Particular Integral restricted to  $R(x) = e^{ax}$ ,  $\sin ax /\cos ax$  for  $f(D)_{y=R(x)}$ .]

#### Module-4

**Partial Differential Equations (PDE's):-** Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

### Module-5

**Probability:** Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Solve systems of linear equations using matrix algebra.
- CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.
- CO3: Make use of analytical methods to solve higher order differential equations.
- CO4: Classify partial differential equations and solve them by exact methods.
- CO5: Apply elementary probability theory and solve related problems.

## **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book				
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 <sup>rd</sup> Edition, 2015	
Reference Books					
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition, 2015	
2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007	
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 <sup>st</sup> Edition, 2015	

		URSHIP FOR IT INDUS' c year 2018 -2019)	TRY	
	SEMESTER -			
Course Code	18CS51	CIE Marks	40	
<b>Number of Contact Hours/Week</b>	2:2:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CREDITS -			
Course Learning Objectives: This cou	urse (18CS51) will	enable students to:		
<ul> <li>Explain the principles of manage</li> <li>Discuss on planning, staffing, I</li> <li>Infer the importance of intellec</li> </ul>	ERP and their impor	rtance	support	
Module – 1	1178			Contact
				Hours
<b>Introduction</b> - Meaning, nature and c				08
areas of management, goals of mana evolution of management theories,. Pla planning, Organizing- nature and pu	anning- Nature, im	portance, types of plans, s	steps in	
process of recruitment and selection				
RBT: L1, L2				
Module – 2	1	1 1 1 1 1 1	1	00
<b>Directing and controlling-</b> meaning ar Theories, Communication- Meaning an importance, Controlling- meaning, step <b>RBT:</b> L1, L2	d importance, Coor	dination- meaning and		08
Module – 3				
Entrepreneur – meaning of entrepre and types of entrepreneurs, various sta in economic development, entreprene Identification of business opportunities financial feasibility study and social fea RBT: L1, L2	ges in entrepreneur eurship in India a , market feasibility	rial process, role of entreprind barriers to entreprene	reneurs eurship.	08
Module – 4				
Preparation of project and ERP - selection, project report, need and signiformulation, guidelines by planning complanning: Meaning and Importance Marketing / Sales- Supply Chain M Resources – Types of reports and method RBT: L1, L2	ficance of project recommission for project ERP and Fundanagement — Finan	eport, contents, ect report, <b>Enterprise Re</b> ctional areas of Manager nce and Accounting – I	esource ment –	08
Module – 5				
Micro and Small Enterprises: Defin and advantages of micro and small enterprises, Government of India industudy (Microsoft), Case study(Captain Infosys), Institutional support: MSM KSFC, DIC and District level single wi	enterprises, steps ial policy 2007 on G R Gopinath), case ME-DI, NSIC, SID	in establishing micro and micro and small enterprise study (N R Narayana MuBI, KIADB, KSSIDC, TE	small es, case arthy &	08

## **RBT: L1, L2**

## **Course outcomes:** The students should be able to:

- Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
- Utilize the resources available effectively through ERP
- Make use of IPRs and institutional support in entrepreneurship

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Principles of Management -P. C. Tripathi, P. N. Reddy; Tata McGraw Hill, 4th / 6<sup>th</sup> Edition, 2010.
- 2. Dynamics of Entrepreneurial Development & Management -Vasant Desai Himalaya Publishing House
- 3. Entrepreneurship Development -Small Business Enterprises -Poornima M Charantimath Pearson Education 2006.
- 4. Management and Entrepreneurship Kanishka Bedi- Oxford University Press-2017

- 1. Management Fundamentals -Concepts, Application, Skill Development Robert Lusier Thomson.
- 2. Entrepreneurship Development -S S Khanka -S Chand & Co.
- 3. Management Stephen Robbins Pearson Education / PHI 17th Edition, 2003

COMPL	ITED NETWOR	ZC AND CECUDION				
COMPUTER NETWORKS AND SECURITY (Effective from the academic year 2018 -2019) SEMESTER – V						
Course Code 18CS52 CIE Marks 40						
Number of Contact Hours/Week	3:2:0	SEE Marks	60			
Total Number of Contact Hours	50	Exam Hours	03			
Total Number of Contact Hours	CREDI	· · · · · · · · · · · · · · · · · · ·	03			
Course Learning Objectives: This cours						
Demonstration of application layer						
<ul> <li>Discuss transport layer services a</li> </ul>	•	OP and TCP protocols				
• Explain routers, IP and Routing		-				
Disseminate the Wireless and Mo	-		dard			
Illustrate concepts of Multimedia		•				
Module 1	rivery erining, see	orred and recovering	501110111	<b>Contact Hours</b>		
<b>Application Layer:</b> Principles of Network	rk Applications: N	Network Application Arc	nitectures,	10		
Processes Communicating, Transport Ser						
Provided by the Internet, Application-La						
HTTP, Non-persistent and Persistent C	•					
Interaction: Cookies, Web Caching, The		_				
Replies, Electronic Mail in the Internet						
Format, Mail Access Protocols, DNS; Th		·	_			
DNS, Overview of How DNS Wor						
Applications: P2P File Distribution, Dist						
Network Applications: Socket Programm						
T1: Chap 2						
RBT: L1, L2, L3						
Module 2						
Transport Layer: Introduction and	Transport-Layer	Services: Relationship	Between	10		
Transport and Network Layers, Over	rview of the T	ransport Layer in the	Internet,			
Multiplexing and Demultiplexing: Conne	ectionless Transp	ort: UDP,UDP Segment	Structure,			
UDP Checksum, Principles of Reliable	Data Transfer: I	Building a Reliable Data	Transfer			
Protocol, Pipelined Reliable Data Tr	ransfer Protocols	, Go-Back-N, Selectiv	e repeat,			
Connection-Oriented Transport TCP: The	e TCP Connection	n, TCP Segment Structur	e, Round-			
Trip Time Estimation and Timeout, Reli	able Data Transfe	er, Flow Control, TCP C	onnection			
Management, Principles of Congestion	Control: The Cau	ises and the Costs of Co	ongestion,			
Approaches to Congestion Control, Ne	etwork-assisted c	ongestion-control examp	ole, ATM			
ABR Congestion control, TCP Congestio		-				
T1: Chap 3						
RBT: L1, L2, L3						
Module 3						
The Network layer: What's Inside a		Ç.		10		
Processing, Where Does Queuing Occur	-	-	•			
Security, Routing Algorithms: The Link-		-				
(DV) Routing Algorithm, Hierarchical R			_			
the Internet: RIP, Intra-AS Routing in the	Internet: OSPF,	Inter/AS Routing: BGP,	Broadcast			
Routing Algorithms and Multicast.						
T1: Chap 4: 4.3-4.7						
RBT: L1, L2, L3						

Module 4	
Network Security:Overview of Network Security:Elements of Network Security,	10
Classification of Network Attacks ,Security Methods ,Symmetric-Key Cryptography :Data	
Encryption Standard (DES), Advanced Encryption Standard (AES) , Public-Key	
Cryptography :RSA Algorithm ,Diffie-Hellman Key-Exchange Protocol , Authentication	
:Hash Function, Secure Hash Algorithm (SHA), Digital Signatures, Firewalls and Packet	
Filtering ,Packet Filtering , Proxy Server .	
Textbook2: Chapter 10	
RBT: L1, L2, L3	
Module 5	
Multimedia Networking: Properties of video, properties of Audio, Types of multimedia	10
Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive	
streaming and DASH, content distribution Networks	
Voice-over-IP :Limitations of the Best-Effort IP Service ,Removing Jitter at the Receiver for	
Audio ,Recovering from Packet Loss Protocols for Real-Time Conversational Applications ,	
RTP, SIP	
Textbook11: Chap 7	
RBT: L1, L2, L3	

### **Course Outcomes:** The student will be able to:

- Explain principles of application layer protocols
- Recognize transport layer services and infer UDP and TCP protocols
- Classify routers, IP and Routing Algorithms in network layer
- Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
- Describe Multimedia Networking and Network Management

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Textbooks:**

- 1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, Pearson, 2017.
- 2. Nader F Mir, Computer and Communication Networks, 2<sup>nd</sup> Edition, Pearson, 2014.

- 1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill, Indian Edition
- 2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
- 3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
- 4. Mayank Dave, Computer Networks, Second edition, Cengage Learning

		MENT SYSTEM		
(Effective		ic year 2018 -2019)		
Course Code	SEMESTER		10	
Course Code Number of Contact Hours/Week	3:2:0	CIE Marks SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
Total Number of Contact Hours	CREDITS			
Course Learning Objectives: This cou				
Provide a strong foundation in				
<ul> <li>Practice SQL programming th</li> </ul>				
<ul> <li>Demonstrate the use of concu</li> </ul>	-	_		
<ul> <li>Design and build database app</li> </ul>	•			
Module 1	plications for ical	world problems.	Con	toc
Wiodule 1			Hou	
Introduction to Databases: Introducti	on. Characteristic	s of database approach Adv		113
of using the DBMS approach, Histor				
Languages and Architectures: Data				
architecture and data independence, dat				
environment. Conceptual Data Model				
Entity sets, attributes, roles, and struc	ctural constraints,	Weak entity types, ER dia	agrams,	
examples, Specialization and Generalization	ation.			
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, 3	.1 to 3.10			
RBT: L1, L2, L3				
Module 2				
Relational Model: Relational Model C	•			
database schemas, Update operations,		•		
Relational Algebra: Unary and Binary				
(aggregate, grouping, etc.) Examples of				
Design into a Logical Design: Relation		c c	11 0	
<b>SQL:</b> SQL data definition and data typ SQL, INSERT, DELETE, and UPDATE				
Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6			L.	
RBT: L1, L2, L3	.1 10 0.3, 0.1, 10x	1000K 2. 3.3		
Module 3				
SQL : Advances Queries: More com	plex SOL retrieva	al queries. Specifying constru	aints as 10	
assertions and action triggers, Views in				
Application Development: Accessing	-	-		
JDBC, JDBC classes and interfaces,				
Bookshop. Internet Applications: The				
layer, The Middle Tier	**	•		
Textbook 1: Ch7.1 to 7.4; Textbook 2	: 6.1 to 6.6, 7.5 to	7.7.		
RBT: L1, L2, L3				
Module 4				
Normalization: Database Design The	-			_
and Multivalued Dependencies: Inform	~ ~			
Dependencies, Normal Forms based of	n Primary Keys	Second and Third Normal	Forms	
Boyce-Codd Normal Form, Multival				

Dependencies and Fifth Normal Form. **Normalization Algorithms:** Inference Rules, Equivalence, and Minimal Cover, Properties of Relational Decompositions, Algorithms for Relational Database Schema Design, Nulls, Dangling tuples, and alternate Relational

Designs, Further discussion of Multivalued dependencies and 4NF, Other dependencies and	
Normal Forms	
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6	
RBT: L1, L2, L3	
Module 5	
Transaction Processing: Introduction to Transaction Processing, Transaction and System	10
concepts, Desirable properties of Transactions, Characterizing schedules based on	
recoverability, Characterizing schedules based on Serializability, Transaction support in	
SQL. Concurrency Control in Databases: Two-phase locking techniques for Concurrency	
control, Concurrency control based on Timestamp ordering, Multiversion Concurrency	
control techniques, Validation Concurrency control techniques, Granularity of Data items and	
Multiple Granularity Locking. Introduction to Database Recovery Protocols: Recovery	
Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based	
on immediate update, Shadow paging, Database backup and recovery from catastrophic	
failures	
Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.	

## **Course Outcomes:** The student will be able to :

- Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
- Use Structured Query Language (SQL) for database manipulation.
- Design and build simple database systems
- Develop application to interact with databases.

## **Question Paper Pattern:**

RBT: L1, L2, L3

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson
- 2. Database management systems, Ramakrishnan, and Gehrke, 3<sup>rd</sup> Edition, 2014, McGraw Hill

- 1. Silberschatz Korth and Sudharshan, Database System Concepts, 6<sup>th</sup> Edition, Mc-GrawHill, 2013.
- 2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.

		COMPUTABILITY ic year 2018 -2019)	
(Effective)	SEMESTER	=	
Course Code	18CS54	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03
	CREDITS	-3	
Course Learning Objectives: This cou	urse (18CS54) will	enable students to:	
Introduce core concepts in Auto	omata and Theory	of Computation	
<ul> <li>Identify different Formal language</li> </ul>	age Classes and th	eir Relationships	
<ul> <li>Design Grammars and Recogni</li> </ul>	zers for different f	formal languages	
• Prove or disprove theorems in a	automata theory us	ing their properties	
• Determine the decidability and	intractability of Co	omputational problems	
Module 1			Conta
			Hours
Why study the Theory of Computat			
Language Hierarchy, Computation, F			
Regular languages, Designing FSM, I			
Systems, Simulators for FSMs, Minin		onical form of Regular langua	iges,
Finite State Transducers, Bidirectional	Transducers.		
Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10			
RBT: L1, L2			
Module 2	DE0 1/1		DE 00
Regular Expressions (RE): what is			
Manipulating and Simplifying REs. Re	•	•	
Regular languages. Regular Language			
To show that a language is regular, Clonot RLs.	osure properties o	i KLs, to show some languages	, are
Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.1,	72 81 to 84		
RBT: L1, L2, L3	7.2, 0.1 10 0.4		
Module 3			
Context-Free Grammars(CFG): Intr	oduction to Rewr	ite Systems and Grammars C	FGs 08
and languages, designing CFGs, simple			
Derivation and Parse trees, Ambigu			
Definition of non-deterministic PDA,	•	· ·	· ·
determinism and Halting, alternative eq			
equivalent to PDA.	L	,	
Textbook 1: Ch 11, 12: 11.1 to 11.8, 1	2.1, 12.2, 12,4, 12	.5, 12.6	
RBT: L1, L2, L3	, , , ,		
Module 4			
Algorithms and Decision Procedur	res for CFLs: I	Decidable questions, Un-decid	lable 08
questions. Turing Machine: Turing ma	achine model, Rep	oresentation, Language acceptab	oility
by TM, design of TM, Techniques for	_		-
The model of Linear Bounded automata		Č	•
Textbook 1: Ch 14: 14.1, 14.2, Textbo	ook 2: Ch 9.1 to 9	2.8	
RBT: L1, L2, L3			

**Decidability:** Definition of an algorithm, decidability, decidable languages, Undecidable languages, halting problem of TM, Post correspondence problem. Complexity: Growth rate

of functions, the classes of P and NP, Quantum Computation: quantum computers, Church-Turing thesis. **Applications:** G.1 Defining syntax of programming language, Appendix J: Security

Textbook 2: 10.1 to 10.7, 12.1, 12.2, 12.8, 12.8.1, 12.8.2

Textbook 1: Appendix: G.1(only), J.1 & J.2

**RBT: L1, L2, L3** 

#### **Course Outcomes:** The student will be able to:

- Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
- Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Elaine Rich, Automata, Computability and Complexity, 1<sup>st</sup> Edition, Pearson education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3<sup>rd</sup> Edition, Theory of Computer Science, PhI, 2012.

### Reference Books:

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser: Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3<sup>rd</sup> Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

Faculty can utilize open source tools (like JFLAP) to make teaching and learning more interactive.

APPLICATION	DEVELOPN	MENT USING PYTHO	N	
[(Effective fr		mic year 2018 -2019)		
	SEMESTE	R – V		
Course Code	18CS55	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
<b>Total Number of Lecture Hours</b>	40	Exam Hours	03	
	CREDITS	5 – 03		
Course Learning Objectives: This course	e (18CS55) wi	ll enable students to		
Learn the syntax and semantics of	f Python progr	amming language.		
• Illustrate the process of structurin			naries.	
Demonstrate the use of built-in fu	~			
• Implement the Object Oriented Pr				
Appraise the need for working wi	2		Word and Oth	ers.
Module – 1		, , ,		Teaching
				Hours
Python Basics, Entering Expressions into	the Interactiv	ve Shell, The Integer, F	loating-Point,	08
and String Data Types, String Concatena			_	
Your First Program, Dissecting Your Program,				
		· · · · · · · · · · · · · · · · · · ·	_	
Operators, Boolean Operators, Mixing Boo	olean and Con	parison Operators, Elen	nents of Flow	

## RBT: L1, L2 Module – 2

**Textbook 1: Chapters 1 – 3** 

**Lists,** The List Data Type, Working with Lists, Augmented Assignment Operators, Methods, Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples, References, **Dictionaries and Structuring Data,** The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things, **Manipulating Strings,** Working with Strings, Useful String Methods, Project: Password Locker, Project: Adding Bullets to Wiki Markup **Textbook 1: Chapters 4 – 6** 

Program Early with sys.exit(), **Functions**, def Statements with Parameters, Return Values and return Statements, The None Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number

**RBT: L1, L2, L3** 

### Module - 3

Pattern Matching with Regular Expressions, Finding Patterns of Text Without Regular Expressions, Finding Patterns of Text with Regular Expressions, More Pattern Matching with Regular Expressions, Greedy and Nongreedy Matching, The findall() Method, Character Classes, Making Your Own Character Classes, The Caret and Dollar Sign Characters, The Wildcard Character, Review of Regex Symbols, Case-Insensitive Matching, Substituting Strings with the sub() Method, Managing Complex Regexes, Combining re. IGNORECASE, re. DOTALL, and re. VERBOSE, Project: Phone Number and Email Address Extractor, Reading and Writing Files, Files and File Paths, The os.path Module, The File Reading/Writing Process, Saving Variables with the shelve Module, Saving Variables with the pprint.pformat() Function, Project: Generating Random Quiz Files, Project: Multiclipboard, Organizing Files, The shutil Module, Walking a Directory Tree, Compressing Files with the zipfile Module, Project: Renaming Files with American-Style Dates to European-Style Dates, Project: Backing Up a Folder into a ZIP File, Debugging, Raising Exceptions, Getting the Traceback as a String, Assertions, Logging, IDLE's Debugger.

**Textbook 1: Chapters 7 – 10** 

### **RBT: L1, L2, L3**

#### Module – 4

Classes and objects, Programmer-defined types, Attributes, Rectangles, Instances as return values, Objects are mutable, Copying, Classes and functions, Time, Pure functions, Modifiers, Prototyping versus planning, Classes and methods, Object-oriented features, Printing objects, Another example, A more complicated example, The init method, The \_\_str\_\_ method, Operator overloading, Type-based dispatch, Polymorphism, Interface and implementation, Inheritance, Card objects, Class attributes, Comparing cards, Decks, Printing the deck, Add, remove, shuffle and sort, Inheritance, Class diagrams, Data encapsulation

08

**Textbook 2: Chapters 15 – 18** 

RBT: L1, L2, L3

### Module – 5

Web Scraping, Project: MAPIT.PY with the webbrowser Module, Downloading Files from the Web with the requests Module, Saving Downloaded Files to the Hard Drive, HTML, Parsing HTML with the BeautifulSoup Module, Project: "I'm Feeling Lucky" Google Search,Project: Downloading All XKCD Comics, Controlling the Browser with the selenium Module, Working with Excel Spreadsheets, Excel Documents, Installing the openpyxl Module, Reading Excel Documents, Project: Reading Data from a Spreadsheet, Writing Excel Documents, Project: Updating a Spreadsheet, Setting the Font Style of Cells, Font Objects, Formulas, Adjusting Rows and Columns, Charts, Working with PDF and Word Documents, PDF Documents, Project: Combining Select Pages from Many PDFs, Word Documents, Working with CSV files and JSON data, The csv Module, Project: Removing the Header from CSV Files, JSON and APIs, The json Module, Project: Fetching Current Weather Data

**Textbook 1: Chapters 11 – 14** 

**RBT:** L1, L2, L3

## **Course Outcomes:** After studying this course, students will be able to

- Demonstrate proficiency in handling of loops and creation of functions.
- Identify the methods to create and manipulate lists, tuples and dictionaries.
- Discover the commonly used operations involving regular expressions and file system.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Determine the need for scraping websites and working with CSV, JSON and other file formats.

### **Question paper pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/) (Chapters 1 to 18)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2<sup>nd</sup> Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at http://greenteapress.com/thinkpython2/thinkpython2.pdf)
  (Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above links)

### **Reference Books:**

1. Gowrishankar S, Veena A, "Introduction to Python Programming", 1st Edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372

- 2. Jake VanderPlas, **"Python Data Science Handbook: Essential Tools for Working with Data",** 1<sup>st</sup> Edition, O'Reilly Media, 2016. ISBN-13: 978-1491912058
- 3. Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd, 2015. ISBN-13: 978-8126556014
- 4. Wesley J Chun, "Core Python Applications Programming", 3<sup>rd</sup> Edition, Pearson Education India, 2015. ISBN-13: 978-9332555365

	UNIX PROGRAM	MING		
(Effective	from the academic	•		
	SEMESTER -			
Course Code	18CS56	0	10	
<b>Number of Contact Hours/Week</b>	3:0:0	SEE Marks	50	
<b>Total Number of Contact Hours</b>	40	Exam Hours	)3	
	CREDITS -	3		
Course Learning Objectives: This cou	ırse (18CS56) will ei	nable students to		
Interpret the features of UNIX and basic commands.				
Demonstrate different UNIX files and permissions				
• Implement shell programs.	•			
• Explain UNIX process, IPC and sign	enals.			
Module 1			Contact	
			Hours	
Introduction: Unix Components/Arcl	nitecture. Features of	of Unix. The UNIX Environme		
and UNIX Structure, Posix and Single Unix specification. General features of Unix				
commands/ command structure. Command arguments and options. Basic Unix commands				
such as echo, printf, ls, who, date, passwd, cal, Combining commands. Meaning of Internal				
and external commands. The type command: knowing the type of a command and locating it.				
The root login. Becoming the super use	•	Jr = = a commune and rotating		
Unix files: Naming files. Basic file		ganization of files. Hidden file	es.	
Standard directories. Parent child relat	• 1	•		

## Module 2

**RBT: L1, L2** 

## **File attributes and permissions:** The ls command with options. Changing file permissions: the relative and absolute permissions changing methods. Recursively changing file

Reaching required files- the PATH variable, manipulating the PATH, Relative and absolute pathnames. Directory commands – pwd, cd, mkdir, rmdir commands. The dot (.) and double dots (..) notations to represent present and parent directories and their usage in relative path

names. File related commands – cat, my, rm, cp, wc and od commands.

permissions. Directory permissions. The shells interpretive cycle: Wild cards. Removing the special meanings of wild cards.

Three standard files and redirection. Connecting commands: Pipe. Basic and Extended regular expressions. The grep, egrep. Typical examples involving different regular expressions.

**Shell programming:** Ordinary and environment variables. The profile. Read and readonly commands. Command line arguments, exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here ( << ) document and trap command. Simple shell program examples.

### **RBT: L1, L2**

### Module 3

**UNIX File APIs:** General File APIs, File and Record Locking, Directory File APIs, Device File APIs, FIFO File APIs, Symbolic Link File APIs.

08

#### **UNIX Processes and Process Control:**

The Environment of a UNIX Process: Introduction, main function, Process Termination, Command-Line Arguments, Environment List, Memory Layout of a C Program, Shared Libraries, Memory Allocation, Environment Variables, setimp and longimp Functions, getrlimit, setrlimit Functions, UNIX Kernel Support for Processes.

**Process Control:** Introduction, Process Identifiers, fork, vfork, exit, wait, waitpid, wait3,

wait4 Functions, Race Conditions, exec Functions	
RBT: L1, L2, L3	
Module 4	
Changing User IDs and Group IDs, Interpreter Files, system Function, Process Accounting,	08
User Identification, Process Times, I/O Redirection.	
<b>Overview of IPC Methods</b> , Pipes, popen, pclose Functions, Coprocesses, FIFOs, System V	
IPC, Message Queues, Semaphores.	
Shared Memory, Client-Server Properties, Stream Pipes, Passing File Descriptors, An Open	
Server-Version 1, Client-Server Connection Functions.	
RBT: L1, L2, L3	
Module 5	
Signals and Daemon Processes: Signals: The UNIX Kernel Support for Signals, signal,	08
Signal Mask, sigaction, The SIGCHLD Signal and the waitpid Function, The sigsetimp and	
siglongjmp Functions, Kill, Alarm, Interval Timers, POSIX.lb Timers. Daemon Processes:	
Introduction, Daemon Characteristics, Coding Rules, Error Logging, Client-Server Model.	
RBT: L1, L2, L3	
G O	

### **Course Outcomes:** The student will be able to:

- Explain Unix Architecture, File system and use of Basic Commands
- Illustrate Shell Programming and to write Shell Scripts
- Categorize, compare and make use of Unix System Calls
- Build an application/service over a Unix system.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Sumitabha Das., Unix Concepts and Applications., 4<sup>th</sup>Edition., Tata McGraw Hill (Chapter 1,2 ,3,4,5,6,8,13,14)
- 2. W. Richard Stevens: Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education, 2005 (Chapter 3,7,8,10,13,15)
- 3. Unix System Programming Using C++ Terrence Chan, PHI, 1999. (Chapter 7,8,9,10)

#### **Reference Books:**

- 1. M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.
- 2. Richard Blum, Christine Bresnahan: Linux Command Line and Shell Scripting Bible, 2ndEdition, Wiley,2014.

Faculty can utilize open source tools to make teaching and learning more interactive.

COMPUTER NETWORK LABORATORY					
(Effective from the academic year 2018 -2019)					
SEMESTER – V					
Course Code	18CSL57	CIE Marks	40		
Number of Contact Hours/Week 0:2:2 SEE Marks 60					
Total Number of Lab Contact Hours 36 Exam Hours 03					
Credits – 2					

## **Course Learning Objectives:** This course (18CSL57) will enable students to:

- Demonstrate operation of network and its management commands
- Simulate and demonstrate the performance of GSM and CDMA
- Implement data link layer and transport layer protocols.

## **Descriptions** (if $\overline{\text{any}}$ ):

- For the experiments below modify the topology and parameters set for the experiment and take multiple rounds of reading and analyze the results available in log files. Plot necessary graphs and conclude. Use NS2/NS3.
- Installation procedure of the required software must be demonstrated, carried out in groups and documented in the journal.

Programs	List:			
	PART A			
1.	Implement three nodes point – to – point network with duplex links between them. Set the queue size, vary the bandwidth and find the number of packets dropped.			
2.	Implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.			
3.	Implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.			
4.	Implement simple ESS and with transmitting nodes in wire-less LAN by simulation and determine the performance with respect to transmission of packets.			
5.	Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or equivalent environment.			
6.	Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net) or equivalent environment			
	PART B (Implement the following in Java)			
7.	Write a program for error detecting code using CRC-CCITT (16- bits).			
8.	Write a program to find the shortest path between vertices using bellman-ford algorithm.			
9.	Using TCP/IP sockets, write a client – server program to make the client send the file name and to make the server send back the contents of the requested file if present.			
10.	Write a program on datagram socket for client/server to display the messages on client side, typed at the server side.			
11.	Write a program for simple RSA algorithm to encrypt and decrypt the data.			
12.	Write a program for congestion control using leaky bucket algorithm.			

### **Laboratory Outcomes**: The student should be able to:

- Analyze and Compare various networking protocols.
- Demonstrate the working of different concepts of networking.
- Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA programming language

## **Conduct of Practical Examination:**

• Experiment distribution

- o For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - i) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - j) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

DBMS LABORATORY WITH MINI PROJECT (Effective from the academic year 2018 -2019) SEMESTER – V					
Course Code	18CSL58	CIE Marks	40		
Number of Contact Hours/Week 0:2:2 SEE Marks 60					
Total Number of Lab Contact Hours 36 Exam Hours 03					
Credits – 2					

## **Course Learning Objectives:** This course (18CSL58) will enable students to:

- Foundation knowledge in database concepts, technology and practice to groom students into well-informed database application developers.
- Strong practice in SQL programming through a variety of database problems.
- Develop database applications using front-end tools and back-end DBMS.

## **Descriptions (if any):**

### PART-A: SQL Programming (Max. Exam Mks. 50)

- Design, develop, and implement the specified queries for the following problems using Oracle, MySQL, MS SQL Server, or any other DBMS under LINUX/Windows environment.
- Create Schema and insert at least 5 records for each table. Add appropriate database constraints.

## PART-B: Mini Project (Max. Exam Mks. 30)

 Use Java, C#, PHP, Python, or any other similar front-end tool. All applications must be demonstrated on desktop/laptop as a stand-alone or web based application (Mobile apps on Android/IOS are not permitted.)

Installation procedure of the required software must be demonstrated, carried out in groups and documented in the journal.

<b>Programs</b>	List:
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PART	A
------	---

1. Consider the following schema for a Library Database:

BOOK(Book id, Title, Publisher Name, Pub Year)

BOOK AUTHORS(Book id, Author Name)

PUBLISHER(Name, Address, Phone)

BOOK\_COPIES(Book id, Programme id, No-of\_Copies)

BOOK\_LENDING(Book\_id, Programme\_id, Card\_No, Date\_Out, Due\_Date)

LIBRARY\_PROGRAMME(<u>Programme\_id</u>, Programme\_Name, Address)

Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each Programme, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- **5.** Create a view of all books and its number of copies that are currently available in the Library.
- 2. Consider the following schema for Order Database:

SALESMAN(Salesman\_id, Name, City, Commission)

CUSTOMER(Customer\_id, Cust\_Name, City, Grade, Salesman\_id)

ORDERS(Ord No, Purchase Amt, Ord Date, Customer id, Salesman id)

Write SQL queries to

1. Count the customers with grades above Bangalore's average.

	2. Find the name and numbers of all salesman who had more than one customer.
	3. List all the salesman and indicate those who have and don't have customers in
	their cities (Use UNION operation.)
	4. Create a view that finds the salesman who has the customer with the highest order
	of a day.
	5. Demonstrate the DELETE operation by removing salesman with id 1000. All
	his orders must also be deleted.
3.	Consider the schema for Movie Database:
	ACTOR(Act_id, Act_Name, Act_Gender)
	DIRECTOR( <u>Dir_id</u> , Dir_Name, Dir_Phone)
	MOVIES(Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)
	MOVIE_CAST(Act_id, Mov_id, Role)
	RATING(Mov_id, Rev_Stars)
	Write SQL queries to
	1. List the titles of all movies directed by 'Hitchcock'.
	2. Find the movie names where one or more actors acted in two or more movies.
1	3. List all actors who acted in a movie before 2000 and also in a movie after 2015
	(use JOIN operation).
	4. Find the title of movies and number of stars for each movie that has at least one
	rating and find the highest number of stars that movie received. Sort the result by
	movie title.
	5. Update rating of all movies directed by 'Steven Spielberg' to 5.
4.	Consider the schema for College Database:
	STUDENT( <u>USN</u> , SName, Address, Phone, Gender)
	SEMSEC( <u>SSID</u> , Sem, Sec)
	CLASS( <u>USN</u> , SSID)
	COURSE(Subcode, Title, Sem, Credits)
	IAMARKS( <u>USN</u> , <u>Subcode</u> , <u>SSID</u> , Test1, Test2, Test3, FinalIA)
	Write SQL queries to
	1. List all the student details studying in fourth semester 'C' section.
	2. Compute the total number of male and female students in each semester and in
	each section.
	3. Create a view of Test1 marks of student USN '1BI15CS101' in all Courses.
	4. Calculate the FinalIA (average of best two test marks) and update the
	corresponding table for all students.
	5. Categorize students based on the following criterion:
	If FinalIA = 17 to 20 then CAT = 'Outstanding'
	If FinalIA = 12 to 16 then CAT = 'Average'
	If FinalIA < 12 to 10 then CAT = 'Weak'
-	Give these details only for 8 <sup>th</sup> semester A, B, and C section students.
5.	Consider the schema for Company Database:
	EMPLOYEE( <u>SSN</u> , Name, Address, Sex, Salary, SuperSSN, DNo)
1	DEPARTMENT( <u>DNo</u> , DName, MgrSSN, MgrStartDate)
	DLOCATION( <u>DNo,DLoc</u> )
1	PROJECT(PNo, PName, PLocation, DNo)
	WORKS_ON( <u>SSN</u> , <u>PNo</u> , Hours)
	Write SQL queries to
	1. Make a list of all project numbers for projects that involve an employee whose
	last name is 'Scott', either as a worker or as a manager of the department that
	controls the project.
1	2. Show the resulting salaries if every employee working on the 'IoT' project is

	given a 10 percent raise.
	3. Find the sum of the salaries of all employees of the 'Accounts' department, as
	well as the maximum salary, the minimum salary, and the average salary in this
	department
	4. Retrieve the name of each employee who works on all the projects controlledby
	department number 5 (use NOT EXISTS operator).
	5. For each department that has more than five employees, retrieve the department
	number and the number of its employees who are making more than Rs.
	6,00,000.
l	PART B: Mini Project
•	For any problem selected

- For any problem selected
  - Make sure that the application should have five or more tables
- Indicative areas include; health care

## **Laboratory Outcomes**: The student should be able to:

- Create, Update and query on the database.
- Demonstrate the working of different concepts of DBMS
- Implement, analyze and evaluate the project developed for an application.

### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - k) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

## **B. E. COMMON TO ALL PROGRAMMES**

## Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER-V

### **ENVIRONMENTAL STUDIES**

Course Code	18CIV59	CIE Marks	40
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

#### Module - 1

**Ecosystems** (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake.

**Biodiversity:** Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

#### Module - 2

**Advances in Energy Systems** (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

**Natural Resource Management** (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

### Module - 3

**Environmental Pollution** (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.

**Waste Management & Public Health Aspects:** Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

## Module - 4

**Global Environmental Concerns** (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

#### Module - 5

**Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications):** G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.

**Field work:** Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

**Course Outcomes:** At the end of the course, students will be able to:

- CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
- CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
- CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

### **Question paper pattern:**

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbool	x/s			

1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 <sup>nd</sup> Edition, 2012	
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 <sup>rd</sup> Edition, 2018	
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005	
Referen	Reference Books				
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 <sup>nd</sup> Edition, 2005	
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 <sup>th</sup> Edition, 2006	
3	Text Book of Environmental and Ecology	Pratiba Sing, Anoop Singh& Piyush Malaviya	Acme Learning Pvt. Ltd. New Delhi.	1 <sup>st</sup> Edition	

SYSTEM SOFTWARE AND COMPILERS (Effective from the academic year 2018 -2019) SEMESTER – VI				
Course Code	18CS61	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	50	Exam Hours	03	
	CDEDIT	2 4		

#### CREDITS -4

## **Course Learning Objectives:** This course (18CS61) will enable students to:

- Define System Software.
- Familiarize with source file, object file and executable file structures and libraries
- Describe the front-end and back-end phases of compiler and their importance to students

Module 1	Contact
	Hours
Introduction to System Software, Machine Architecture of SIC and SIC/XE. Assemblers:	10
Basic assembler functions, machine dependent assembler features, machine independent	
assembler features, assembler design options. Basic Loader Functions	
Text book 1: Chapter 1: 1.1,1.2,1.3.1,1.3.2, Chapter 2: 2.1 to 2.4, Chapter 3,3.1	
RBT: L1, L2, L3	
Module 2	
Introduction: Language Processors, The structure of a compiler, The evaluation of	10
programming languages, The science of building compiler, Applications of compiler	
technology.	
Lexical Analysis: The role of lexical analyzer, Input buffering, Specifications of token,	
recognition of tokens.	
Text book 2:Chapter 1 1.1-1.5 Chapter 3: 3.1 – 3.4	
RBT: L1, L2, L3	
Module 3	
Syntax Analysis: Introduction, Context Free Grammars, Writing a grammar, Top Down	10
Parsers, Bottom-Up Parsers	
Text book 2: Chapter 4 4.1, 4.2 4.3 4.4 4.5	
RBT: L1, L2, L3	
Module 4	
Lex and Yacc -The Simplest Lex Program, Grammars, Parser-Lexer Communication, A	10
YACC Parser, The Rules Section, Running LEX and YACC, LEX and Hand-Written	
Lexers, Using LEX - Regular Expression, Examples of Regular Expressions, A Word	
Counting Program,	
Using YACC – Grammars, Recursive Rules, Shift/Reduce Parsing, What YACC Cannot	
Parse, A YACC Parser - The Definition Section, The Rules Section, The LEXER, Compiling	
and Running a Simple Parser, Arithmetic Expressions and Ambiguity.	
Text book 3: Chapter 1,2 and 3.	
RBT: L1, L2, L3	
Module 5  Syntax Directed Translation Intermediate and appropriate Code consention	10
Syntax Directed Translation, Intermediate code generation, Code generation	10
Text book 2: Chapter 5.1, 5.2, 5.3, 6.1, 6.2, 8.1, 8.2 RBT: L1, L2, L3	
Course Outcomes: The student will be able to :	
Course Outcomes. The student will be able to .	

- Explain system software
- Design and develop lexical analyzers, parsers and code generators
- Utilize lex and yacc tools for implementing different concepts of system software

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Textbooks:**

- 1. System Software by Leland. L. Beck, D Manjula, 3<sup>rd</sup> edition, 2012
- 2. Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers-Principles, Techniques and Tools, Pearson, 2<sup>nd</sup> edition, 2007
- 3. Doug Brown, John Levine, Tony Mason, lex & yacc, O'Reilly Media, October 2012.

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

		D VISUALIZATION ic year 2018 -2019)	
	SEMESTER	– VI	
Course Code	18CS62	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	03
	CREDITS		
Course Learning Objectives: This cou			
<ul> <li>Explain hardware, software and</li> <li>Illustrate interactive computer g</li> <li>Design and implementation of g</li> <li>Demonstrate Geometric transfo</li> <li>Infer the representation of curve</li> </ul>	graphic using the Calgorithms for 2D promations, viewing	OpenGL. graphics Primitives and attri on both 2D and 3D objects.	
Module 1	25, 50114005, 00101		Conta
			Hours
graphics, Application of Computer G Raster Scan displays, graphics softw reference frames, specifying two-dimer OpenGL point functions, OpenGL li attributes, OpenGL point attribute func- algorithms(DDA, Bresenham's), circle Text-1:Chapter -1: 1-1 to 1-9, 2-1(pag RBT: L1, L2, L3 Module 2 Fill area Primitives, 2D Geometric To	vare. OpenGL: Introsional world coordinate functions, point ctions, OpenGL lir generation algorith ge 39 to 41),2.8,2.9	aroduction to OpenGL ,coordinate reference frames in Ont attributes, line attributes are attribute functions, Line of the attribute functions, Line of the attribute functions (Bresenham's).  2,3-1 to 3-5,3-9,3-20  and 2D viewing: Fill area Prince for the attribute functions attributes for the attr	ordinate OpenGL, s, curve drawing mitives: 10
Polygon fill-areas, OpenGL polygon fil polygon fill algorithm, OpenGL fill-are Basic 2D Geometric Transformations, Inverse transformations, 2DComposit methods for geometric transformations transformations function, 2D viewing: 7 Text-1:Chapter 3-14 to 3-16,4-9,4-10, RBT: L1, L2, L3  Module 3	Ill area functions, for a attribute function matrix representate transformations, s, OpenGL raster to 2D viewing pipeling.	fill area attributes, general sons. 2DGeometric Transformions and homogeneous coordinations of the 2D transformations ransformations, OpenGL gene, OpenGL 2D viewing fundaments.	can line mations: rdinates. s, raster cometric
Clipping,3D Geometric Transforma	ations Color and	I Illumination Models C	lipping: 10
clipping window, normalization and vi clipping, 2D line clipping algorithms:	tewport transformate cohen-sutherland less than the colygon clipping ion, scaling, comparts, OpenGL geometrodels, RGB and ion models-Ambie	tions, clipping algorithms,2 ine clipping only -polygon g algorithm only.3DGe osite 3D transformations, o ric transformations functions CMY color models. Illun	D point fill area cometric ther 3D s. Color mination

**3D Viewing and Visible Surface Detection:** 3DViewing:3D viewing concepts, 3D viewing 10

**RBT: L1, L2, L3** 

Module 4

pipeline, 3D viewing coordinate parameters , Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, depth buffer method only and OpenGL visibility detection functions.

Text-1:Chapter: 7-1 to 7-10(Excluding 7-7), 9-1,9-3, 9-14

RBT: L1, L2, L3

#### Module 5

**Input& interaction, Curves and Computer Animation:** Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modeling, Programming Event Driven Input, Menus Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs, Logic operations .Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-Surface Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions. Corresponding openGL functions.

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2: Chapter 3: 3-1 to 3.11: Input& interaction

**RBT: L1, L2, L3** 

## **Course Outcomes:** The student will be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.

10

Decide suitable hardware and software for developing graphics packages using OpenGL.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### Textbooks:

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3<sup>rd</sup> / 4<sup>th</sup> Edition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5<sup>th</sup> edition. Pearson Education, 2008

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2<sup>nd</sup> edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication

		TS APPLICATIONS		
(Effective		c year 2018 -2019)		
	SEMESTER -		1	
Course Code	18CS63	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
	CREDITS -			
Course Learning Objectives: This cou	·			
• Illustrate the Semantic Structur		58		
• Compose forms and tables usin			DIID	
Design Client-Side programs us			PHP	
Infer Object Oriented Programs	~ .			
• Examine JavaScript framework	as such as jQuery and	nd Backbone		<u> </u>
Module 1				Contact
Introduction to UTMI What is UTM	M and Whama di	d it come from? HTML C	Syntox	Hours 10
Introduction to HTML, What is HTM Semantic Markup, Structure of HTML			•	10
<u>-</u>				
Semantic Structure Elements, Introduc		•		
Styles, Selectors, The Cascade: How St	yies interact, The I	Box Model, CSS Text Styling	3.	
Textbook 1: Ch. 2, 3				
RBT: L1, L2, L3				
Module 2	- T-1-1 C41'	Tables Istandards France	E	10
HTML Tables and Forms, Introducin	• •			10
Control Elements, Table and Form A Normal Flow, Positioning Elements, F.	•		•	
Approaches to CSS Layout, Responsive	•	•	ayouts,	
Textbook 1: Ch. 4,5	c Design, Coo i iai	ne works.		
RBT: L1, L2, L3				
Module 3				
JavaScript: Client-Side Scripting, What	t is IavaScript and	What can it do? JavaScript	Design	10
Principles, Where does JavaScript Go			_	10
Model (DOM), JavaScript Events, Fo	-	-	-	
PHP, What is Server-Side Developme				
PHP, Program Control, Functions	•	1		
Textbook 1: Ch. 6, 8				
RBT: L1, L2, L3				
Module 4				
PHP Arrays and Superglobals, Arrays,	\$_GET and \$_POS	ST Superglobal Arrays, \$_SE	RVER	10
Array, \$_Files Array, Reading/Writin	g Files, PHP Cla	sses and Objects, Object-O	riented	
Overview, Classes and Objects in F	•			
Validation, What are Errors and Ex	•	_	_	
Exception Handling	-			
Textbook 1: Ch. 9, 10				
RBT: L1, L2, L3				
Module 5				
Managing State, The Problem of State	in Web Application	ons, Passing Information via	Ouerv	10

Strings, Passing Information via the URL Path, Cookies, Serialization, Session State, HTML5 Web Storage, Caching, Advanced JavaScript and jQuery, JavaScript Pseudo-Classes, jQuery Foundations, AJAX, Asynchronous File Transmission, Animation, Backbone

MVC Frameworks, XML Processing and Web Services, XML Processing, JSON, Overview of Web Services.

Textbook 1: Ch. 13, 15,17

RBT: L1, L2, L3

## Course Outcomes: The student will be able to:

- Adapt HTML and CSS syntax and semantics to build web pages.
- Construct and visually format tables and forms using HTML and CSS
- Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
- Appraise the principles of object oriented development using PHP
- Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Randy Connolly, Ricardo Hoar, **"Fundamentals of Web Development"**, 1<sup>st</sup>Edition, Pearson Education India. (**ISBN:**978-9332575271)

#### **Reference Books:**

- 1. Robin Nixon, "Learning PHP, MySQL & JavaScript with jQuery, CSS and HTML5", 4<sup>th</sup>Edition, O'Reilly Publications, 2015. (ISBN:978-9352130153)
- 2. Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5<sup>th</sup> Edition, Pearson Education, 2016. (ISBN:978-9332582736)
- 3. Nicholas C Zakas, "Professional JavaScript for Web Developers", 3<sup>rd</sup> Edition, Wrox/Wiley India, 2012. (ISBN:978-8126535088)
- 4. David Sawyer Mcfarland, "JavaScript & jQuery: The Missing Manual", 1st Edition, O'Reilly/Shroff Publishers & Distributors Pvt Ltd, 2014

### **Mandatory Note:**

Distribution of CIE Marks is a follows (Total 40 Marks):

- 20 Marks through IA Tests
- 20 Marks through practical assessmen

### Maintain a copy of the report for verification during LIC visit.

## Posssible list of practicals:

- 1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
- 2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 00 to 00 and 00 outputs HTML text that displays the resulting values in an HTML table format.
- 3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.
- 4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
  - a. Parameter: A string
  - b. Output: The position in the string of the left-most vowel

- c. Parameter: A number
- d. Output: The number with its digits in the reverse order
- 5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Programme, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.
- 6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
- 7. Write a PHP program to display a digital clock which displays the current time of server.
- 8. Write the PHP programs to do the following:
  - a. Implement simple calculator operations.
  - b. Find the transpose of a matrix.
  - c. Multiplication of two matrices.
  - d. Addition of two matrices.
- 9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:
  - a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named statesList.
  - b. Search for a word in states that begins with k and ends in s. Perform a case-insensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case-insensitive comparison.] Store this word in element1 of statesList.
  - c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.
  - d. Search for a word in states that ends in a. Store this word in element 3 of the list.
- 10. Write a PHP program to sort the student records which are stored in the database using selection sort.

DATA MIN	VINC AND DATA	WAREHOUSING		
	from the academic			
(Елесиче	SEMESTER -			
Course Code	18CS641	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
Total Number of Contact Hours	CREDITS -		03	
Course Learning Objectives: This cou				
Define multi-dimensional data		chaole stadents to.		
• Explain rules related to associa		and clustering analysis		
<ul> <li>Compare and contrast between</li> </ul>		- ·	ns	
Module 1	different classificat	ion and crastering argoritin	115	Contac
Wioduic 1				Hours
Data Warehousing & modeling:	Basic Concents:	Data Warehousing: A 1	multitier	08
Architecture, Data warehouse mode		e		00
warehouse, Extraction, Transformation	•			
model, Stars, Snowflakes and Fact	_			
models, Dimensions: The role of cond				
computation, Typical OLAP Operations	•	easures. Their Categorizat	non and	
1 1	S			
Textbook 2: Ch.4.1,4.2				
RBT: L1, L2, L3				
Module 2				
Data warehouse implementation& l	0			08
overview, Indexing OLAP Data: Bitma		1		
Queries, OLAP server Architecture RC				
What is data mining, Challenges, Dat			Quality,	
Data Preprocessing, Measures of Simila	arity and Dissimilar	ity.		
Textbook 2: Ch.4.4				
Textbook 1: Ch.1.1,1.2,1.4, 2.1 to 2.4				
RBT: L1, L2, L3				
Module 3				
Association Analysis: Association	•	•		08
Generation, Rule generation. Alternation		enerating Frequent Item s	ets, FP-	
Growth Algorithm, Evaluation of Association				
Textbook 1: Ch 6.1 to 6.7 (Excluding	(6.4)			
RBT: L1, L2, L3				
Module 4				
		amparing Classifiers Dul	a Racad	08
Classification: Decision Trees Induct	·	1 0	e Daseu	00
Classifiers, Nearest Neighbor Classifier	·	1 0	e Daseu	00
	·	1 0	e Baseu	08
Classifiers, Nearest Neighbor Classifier	·	1 0	e Baseu	00
Classifiers, Nearest Neighbor Classifier <b>Textbook 1: Ch 4.3,4.6,5.1,5.2,5.3 RBT: L1, L2, L3</b>	·	1 0	e Baseu	
Classifiers, Nearest Neighbor Classifier Textbook 1: Ch 4.3,4.6,5.1,5.2,5.3 RBT: L1, L2, L3 Module 5	rs, Bayesian Classifi	iers.		08
Classifiers, Nearest Neighbor Classifier Textbook 1: Ch 4.3,4.6,5.1,5.2,5.3 RBT: L1, L2, L3 Module 5 Clustering Analysis: Overview, F	rs, Bayesian Classifi K-Means, Agglom	erative Hierarchical Clu	ustering,	
Classifiers, Nearest Neighbor Classifier Textbook 1: Ch 4.3,4.6,5.1,5.2,5.3 RBT: L1, L2, L3 Module 5	rs, Bayesian Classifi K-Means, Agglom	erative Hierarchical Clu	ustering,	

**RBT: L1, L2, L3** 

**Course Outcomes:** The student will be able to :

- Identify data mining problems and implement the data warehouse
- Write association rules for a given data pattern.
- Choose between classification and clustering solution.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression, 2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3<sup>rd</sup> Edition, Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining , Wiley Edition, second edition, 2012.

OBJECT ORIENTED MODELING AND DESIGN (Effective from the academic year 2018 -2019) SEMESTER – VI			
Course Code	18CS642	<b>CIE Marks</b>	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03
CREDITS -3			

## **Course Learning Objectives:** This course (18CS642) will enable students to:

- Describe the concepts involved in Object-Oriented modelling and their benefits.
- Demonstrate concept of use-case model, sequence model and state chart model for a given problem.
- Explain the facets of the unified process approach to design and build a Software system.
- Translate the requirements into implementation for Object Oriented design.
- Choose an appropriate design pattern to facilitate development procedure.

Choose an appropriate design pattern to racintate development procedure.	T ~
Module 1	Contact Hours
Advanced object and class concepts; Association ends; N-ary associations; Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification; Constraints; Derived Data;	08
Packages. State Modeling: Events, States, Transistions and Conditions, State Diagrams, State diagram behaviour.	
Text Book-1: 4, 5	
RBT: L1, L2	
Module 2	
UseCase Modelling and Detailed Requirements: Overview; Detailed object-oriented Requirements definitions; System Processes-A use case/Scenario view; Identifying Input and outputs-The System sequence diagram; Identifying Object Behaviour-The state chart Diagram; Integrated Object-oriented Models.  Text Book-2:Chapter- 6:Page 210 to 250  RBT: L1, L2, L3	08
Module 3	
Process Overview, System Conception and Domain Analysis: Process Overview: Development stages; Development life Cycle; System Conception: Devising a system concept; elaborating a concept; preparing a problem statement. Domain Analysis: Overview of analysis; Domain Class model: Domain state model; Domain interaction model; Iterating the analysis.	08
Text Book-1:Chapter- 10,11,and 12	
Module 4	
Use case Realization: The Design Discipline within up iterations: Object Oriented Design-The Bridge between Requirements and Implementation; Design Classes and Design within Class Diagrams; Interaction Diagrams-Realizing Use Case and defining methods; Designing with Communication Diagrams; Updating the Design Class Diagram; Package Diagrams-Structuring the Major Components; Implementation Issues for Three-Layer Design.  Text Book-2: Chapter 8: page 292 to 346  RBT: L1, L2, L3	08
Module 5	<del> </del>
Design Patterns: Introduction; what is a design pattern?, Describing design patterns, the	08
catalogue of design patterns, Organizing the catalogue, How design patterns solve design problems, how to select a design patterns, how to use a design pattern; Creational patterns:	00
prototype and singleton (only); structural patterns adaptor and proxy (only).	

# Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, Ch-3, Ch-4. RBT: L1, L2, L3

### **Course Outcomes:** The student will be able to:

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Textbooks:**

- 3. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2<sup>nd</sup> Edition, Pearson Education,2005
- 4. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 5. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns –Elements of Reusable Object-Oriented Software, Pearson Education, 2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3<sup>rd</sup> Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons. 2007.
- 3. 3. Booch, Jacobson, Rambaugh: Object-Oriented Analysis and Design with Applications, 3<sup>rd</sup> edition, pearson, Reprint 2013

CLOUD COMPUTING AND ITS APPLICATIONS (Effective from the academic year 2018 -2019)					
SEMESTER – VI					
Course Code	18CS643	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours 40 Exam Hours 03					
CREDITS -3					

# Course Learning Objectives: This course (18CS643) will enable students to:

- Explain the fundamentals of cloud computing
- Illustrate the cloud application programming and aneka platform
- Contrast different cloud platforms used in industry

	~
Module 1	Contact
Introduction Cloud Computing at a Cloude The Wiston of Cloud Comput. D.C.	Hours 08
Introduction ,Cloud Computing at a Glance, The Vision of Cloud Computing, Defining a	08
Cloud, A Closer Look, Cloud Computing Reference Model, Characteristics and Benefits,	
Challenges Ahead, Historical Developments, Distributed Systems, Virtualization, Web 2.0,	
Service-Oriented Computing, Utility-Oriented Computing, Building Cloud Computing	
Environments, Application Development, Infrastructure and System Development,	
Computing Platforms and Technologies, Amazon Web Services (AWS), Google AppEngine,	
Microsoft Azure, Hadoop, Force.com and Salesforce.com, Manjrasoft Aneka	
Virtualization, Introduction, Characteristics of Virtualized, Environments Taxonomy of Virtualization Techniques, Execution Virtualization, Other Types of Virtualization,	
Virtualization and Cloud Computing, Pros and Cons of Virtualization, Technology Examples	
Xen: Paravirtualization, VMware: Full Virtualization, Microsoft Hyper-V	
Textbook 1: Ch. 1,3	
RBT: L1, L2	
Module 2	
	08
Cloud Computing Architecture, Introduction, Cloud Reference Model, Architecture,	08
Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of	
the Cloud, Open Challenges, Cloud Definition, Cloud Interoperability and Standards	
Scalability and Fault Tolerance Security, Trust, and Privacy Organizational Aspects	
Aneka: Cloud Application Platform, Framework Overview, Anatomy of the Aneka	
Container, From the Ground Up: Platform Abstraction Layer, Fabric Services, foundation	
Services, Application Services, Building Aneka Clouds, Infrastructure Organization, Logical	
Organization, Private Cloud Deployment Mode, Public Cloud Deployment Mode, Hybrid	
Cloud Deployment Mode, Cloud Programming and Management, Aneka SDK, Management	
Tools	
Textbook 1: Ch. 4,5	
RBT: L1, L2	
Module 3	
Concurrent Computing: Thread Programming, Introducing Parallelism for Single Machine	08
Computation, Programming Applications with Threads, What is a Thread?, Thread APIs,	
Techniques for Parallel Computation with Threads, Multithreading with Aneka, Introducing	
the Thread Programming Model, Aneka Thread vs. Common Threads, Programming	
Applications with Aneka Threads, Aneka Threads Application Model, Domain	
Decomposition: Matrix Multiplication, Functional Decomposition: Sine, Cosine, and	
Tangent.	
High-Throughput Computing: Task Programming, Task Computing, Characterizing a Task,	

Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task	
Programming Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows.	
Textbook 1: Ch. 6, 7	
RBT: L1, L2	
Module 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application  Textbook 1: Ch. 8  RBT: L1, L2	08
Module 5	
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10	08

### **Course Outcomes:** The student will be able to:

- Explain cloud computing, virtualization and classify services of cloud computing
- Illustrate architecture and programming in cloud
- Describe the platforms for development of cloud applications and List the application of cloud.

# **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Textbooks:**

**RBT: L1, L2** 

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

#### **Reference Books:**

1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

	OVANCED JAVA A from the academic	year 2018 -2019)	
	SEMESTER -		
Course Code	18CS644	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	CDEDITE 3	Exam Hours	03
Course Learning Objectives: This co	CREDITS -3		
<ul> <li>Identify the need for advanced</li> <li>Construct client-server applica</li> <li>Make use of JDBC to access desired</li> <li>Adapt servlets to build server services</li> <li>Demonstrate the use of JavaBe</li> </ul> Module 1	Java concepts like Entions using Java sock atabase through Java side programs	numerations and Collectic et API Programs	
Tyloddic 1			Hours
fundamentals, the values() and value numerations Inherits Enum, example Methods, Autoboxing/Unboxing occur character values, Autoboxing/Unbox Annotations, Annotation basics, specitime by use of reflection, Annotation Annotations, Single Member annotation Textbook 1: Lesson 12 RBT: L1, L2, L3 Module 2	ple, type wrappers, is in Expressions, Auting helps prevent ifying retention policity element Interface,	Autoboxing, Autoboxing/Unboxing, Boolerrors, A word of Vey, Obtaining Annotation Using Default values,	ing and lean and Varning. s at run
The collections and Framework: Control Collection Interfaces, The Collection Storing User Defined Classes in Collection Maps, Comparators, The Collection Classes and Interfaces, Parting Though Text Book 1: Ch.17 RBT: L1, L2, L3	ction Classes, Access ections, The Random Algorithms, Why G	sing a collection Via an Access Interface, Working	Iterator, ng With
Module 3			
String Handling: The String Construct Literals, String Concatenation, String Conversion and toString() Charact toCharArray(), String Comparison, estartsWith() and endsWith(), equal Modifying a String, substring(), convalueOf(), Changing the Case of Charact StringBuffer, StringBuffer Construct setLength(), charAt() and setCharAt() and deleteCharAt(), replace(), StringBuilder	ng Concatenation water Extraction, characters Within a Stetors, length(), appendix	with Other Data Types, At(), getChars(), getF IgnoreCase(), regionMa compareTo() Searching trim(), Data Conversion ring, Additional String N capacity(), ensureCapa	String Bytes( ) ttches( ) Strings, n Using Methods, acity( ), delete( )

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**RBT: L1, L2, L3** 

Module 4

Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simple	08
Servlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The	
Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies;	
Session Tracking. Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User	
Sessions, Cookies, Session Objects	
Text Book 1: Ch 31 Text Book 2: Ch 11	
RBT: L1, L2, L3	
Module 5	
Module 5 The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the	08
	08
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the	08
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the	08
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types;	08

### **Course Outcomes:** The student will be able to:

- Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs
- Build client-server applications and TCP/IP socket programs
- Illustrate database access and details for managing information using the JDBC API
- Describe how servlets fit into Java-based web application architecture
- Develop reusable software components using Java Beans

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Herbert Schildt: JAVA the Complete Reference, 7<sup>th</sup>/9th Edition, Tata McGraw Hill, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7<sup>th</sup>Edition, Pearson Education, 2007.
- 2. Stephanie Bodoff et al: The J2EE Tutorial, 2<sup>nd</sup> Edition, Pearson Education, 2004.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

	e from the academ	ND SIMULATION ic year 2018 -2019)		
Course Code	SEMESTER 1909/45		40	
Course Code Number of Contact Hours/Week	18CS645 3:0:0	CIE Marks	60	
Number of Contact Hours/Week Total Number of Contact Hours	3:0:0	SEE Marks Exam Hours	03	
Total Number of Contact Hours	CREDITS	· · · · · · · · · · · · · · · · · · ·	03	
Course Learning Objectives: This cou				
• Explain the basic system concept				
<ul> <li>Discuss techniques to model an</li> </ul>		•		
<ul> <li>Analyze a system and to make u</li> </ul>		•	nce	
Module 1	ise of the informatio	ii to improve the performa	iicc.	Contact
I.I.V.				Hours
<b>Introduction:</b> When simulation is the	ne appropriate tool	and when it is not appr	opriate.	08
Advantages and disadvantages of Sim				
environment; Components of a system;				
Types of Models, Discrete-Event Syst				
queuing systems. General Principles.				
Textbook 1: Ch. 1, 2, 3.1.1, 3.1.3				
RBT: L1, L2, L3				
Module 2				
Statistical Models in Simulation :Re	view of terminology	and concepts, Useful st	atistical	08
models, Discrete distributions. Cont	inuous distribution	ns,Poisson process, Er	npirical	
distributions.				
Queuing Models: Characteristics of qu	euing systems,Que	ing notation,Long-run m	easures	
of performance of queuing systems,Lo			systems	
cont,Steady-state behavior of M/G/1	queue, Networks of	queues,		
Textbook 1: Ch. 5,6.1 to 6.3, 6.4.1,6.6				
RBT: L1, L2, L3				
Module 3				
Random-NumberGeneration:Properti		_		08
numbers, Techniques for generating ran			andom-	
Variate Generation: ,Inverse transform	n technique Acceptai	ice-Rejection technique.		
Textbook 1: Ch. 7,8.1, 8.2				
RBT: L1, L2, L3				
Module 4  Input Modeling: Data Collection;	Identifying the di	tribution with data Da	ramatar	08
_	• •			00
estimation, Goodness of Fit Tests, Fitti models without data, Multivariate and T		-	ig input	
Estimation of Absolute Performance:			analysis	
Stochastic nature of output data, Measur	• 1		•	
Textbook 1: Ch. 9, 11.1 to 11.3	ics of performance	and their estimation, <b>cont</b>	u.,	
RBT: L1, L2, L3				
Module 5				
Measures of performance and their es	timation.Output_ana	lysis for terminating simi	ulations	08
ContinuedOutput analysis for steady-s	•	ijoio for terminating sint		
Verification, Calibration And Valida		Model building verificat	ion and	
TOTAL VALUE AND AND TAILURA	wom Opunizanon.	model building, verificat	ion and	1

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validation, Verification of simulation models, Verification of simulation models, Calibration

and validation of models, Optimization via Simulation.

# Textbook 1: Ch. 11.4, 11.5, 10

**RBT: L1, L2, L3** 

### **Course Outcomes:** The student will be able to:

- Explain the system concept and apply functional modeling method to model the activities of a static system
- Describe the behavior of a dynamic system and create an analogous model for a dynamic system;
- Simulate the operation of a dynamic system and make improvement according to the simulation results.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010.

- 1. Lawrence M. Leemis, Stephen K. Park: Discrete Event Simulation: A First Course, Pearson Education, 2006.
- 2. Averill M. Law: Simulation Modeling and Analysis, 4th Edition, Tata McGraw-Hill, 2007

#### MOBILE APPLICATION DEVELOPMENT (OPEN ELECTIVE) (Effective from the academic year 2018 -2019) SEMESTER - VI Course Code 18CS651 **CIE Marks** 40 Number of Contact Hours/Week 3:0:0 **SEE Marks** 60 **Total Number of Contact Hours** 40 **Exam Hours** 03 **CREDITS -3 Course Learning Objectives:** This course (18CS651) will enable students to: Learn to setup Android application development environment Illustrate user interfaces for interacting with apps and triggering actions • Interpret tasks used in handling multiple activities • Identify options to save persistent application data • Appraise the role of security and performance in Android applications Module – 1 Teaching Hours Get started, Build your first app, Activities, Testing, debugging and using support libraries 08 Textbook 1: Lesson 1,2,3 **RBT: L1, L2** Module – 2 User Interaction, Delightful user experience, Testing your UI 08 Textbook 1: Lesson 4.5.6 **RBT: L1, L2** Module – 3 Background Tasks, Triggering, scheduling and optimizing background tasks 08 Textbook 1: Lesson 7,8 **RBT: L1, L2** Module – 4 All about data, Preferences and Settings, Storing data using SQLite, Sharing data with content providers, Loading data using Loaders **Textbook 1: Lesson 9,10,11,12 RBT: L1, L2** Module – 5 Permissions, Performance and Security, Firebase and AdMob, Publish// 08 **Textbook 1: Lesson 13,14,15 RBT: L1, L2 Course outcomes:** The students should be able to: Create, test and debug Android application by setting up Android development environment Implement adaptive, responsive user interfaces that work across a wide range of devices. Infer long running tasks and background work in Android applications Demonstrate methods in storing, sharing and retrieving data in Android applications Analyze performance of android applications and understand the role of permissions and security • Describe the steps involved in publishing Android application to share with the world

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1<sup>st</sup> Edition, Wiley India Pvt Ltd, 2014.
- 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1<sup>st</sup> Edition, O'Reilly SPD Publishers, 2015.
- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4<sup>th</sup> Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

# INTRODUCTION TO DATA SRUCTURES AND ALGORITHM (OPEN ELECTIVE)

(Effective from the academic year 2018 -2019)

#### SEMESTER - VI

Course Code	18CS652	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03

#### CREDITS -3

### Course Learning Objectives: This course (18CS652) will enable students to:

- Identify different data structures in C programming language
- Appraise the use of data structures in problem solving
- Implement data structures using C programming language.

Module 1	Contact
	Hours
Introduction to C, constants, variables, data types, input output operations, operators and	08
expressions, control statements, arrays, strings, built-in functions, user defined functions,	
structures, unions and pointers	
Text Book 1: Chapter 1 and 2	
RBT: L1, L2	
Module 2	
Algorithms, Asymptotic notations, Introduction to data structures, Types of data structures,	08
Arrays.	
Text Book 1: Chapter 3 and 4	
RBT: L1, L2	
Module 3	
Linked lists, Stacks	08
Text Book 1: Chapter 5 and 6	
RBT: L1, L2	
Module 4	
Queues, Trees	08
Text Book 1: Chapter 7 and 8	
RBT: L1, L2	
Module 5	
Graphs, Sorting (selection, insertion, bubble, quick) and searching(Linear, Binary, Hash)	08
Text Book 1: Chapter 7 and 8	
RBT: L1, L2	

### **Course Outcomes:** The student will be able to:

- Identify different data structures in C programming language
- Appraise the use of data structures in problem solving
- Implement data structures using C programming language.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Data structures using C, E Balagurusamy, McGraw Hill education (India) Pvt. Ltd, 2013.

- 1. Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2014.
- 2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

	PROGRAMMING (OPEN ELEC e from the acaden SEMESTER	TIVE) nic year 2018 -2019)	
Course Code	18CS653	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03
	CREDITS		
Course Learning Objectives: This cour	se (18CS653) will	enable students to:	
<ul> <li>Learn fundamental features of</li> <li>Set up Java JDK environmer</li> <li>Learn object oriented concept</li> <li>Study the concepts of import</li> <li>Discuss the String Handling</li> </ul>	nt to create, debug ots using programn ring of packages ar	and run simple Java progra ning examples. d exception handling mech	
Module – 1	examples with oo	eet onemed concepts	Teaching Hours
Short Program, Two Control Statements Class Libraries, Data Types, Variables, The Primitive Types, Integers, Floating- at Literals, Variables, Type Conversion Expressions, Arrays, A Few Words Abo Text book 1: Ch 2, Ch 3 RBT: L1, L2	and Arrays: Java Point Types, Char on and Casting,	Is a Strongly Typed Landacters, Booleans, A Closer	guage, Look
Module – 2			
Operators: Arithmetic Operators, The Logical Operators, The Assignment Operators, Control Statements: Java's Statements.  Text book 1: Ch 4, Ch 5  RBT: L1, L2  Module – 3	erator, The ? Opera	tor, Operator Precedence,	Using
Introducing Classes: Class Fundamental Variables, Introducing Methods, Construction of Methods, Introducing Methods, A Stack Class, A Compact Methods, Using Objects as Parameters Objects, Recursion, Introducing Access Arrays Revisited, Inheritance: Inheritan When Constructors Are Called, Method Abstract Classes, Using final with Inheritant Text book 1: Ch 6, Ch 7.1-7.9, Ch 8.  RBT: L1, L2  Module – 4	ctors, The this Ke Closer Look at Me s, A Closer Look control, Underst ce, Using super, O d Overriding, Dy	yword, Garbage Collection thods and Classes: Overloat Argument Passing, Retanding static, Introducing Creating a Multilevel Hierandic Method Dispatch,	n, The coading urning final, carchy,
Packages and Interfaces: Packages, Ac Exception Handling: Exception-Handl Exceptions, Using try and catch, Multi-	ing Fundamentals	Exception Types, Uno, Nested try Statements,	throw,

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throws, finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses,

Chained Exceptions, Using Exceptions.

Text	book	1:	Ch 9,	Ch 10
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**RBT: L1, L2** 

#### Module – 5

Enumerations, Type Wrappers, I/O, Applets, and Other Topics: I/O Basics, Reading Console Input, Writing Console Output, The PrintWriter Class, Reading and Writing Files, Applet Fundamentals, The transient and volatile Modifiers, Using instanceof, strictfp, Native Methods, Using assert, Static Import, Invoking Overloaded Constructors Through this(), String Handling: The String Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuilder.

08

Text book 1: Ch 12.1,12.2, Ch 13, Ch 15

**RBT: L1, L2** 

#### **Course outcomes:** The students should be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.

Develop simple GUI interfaces for a computer program to interact with users

# **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 15)

- 1. Cay S Horstmann, "Core Java Vol. 1 Fundamentals", Pearson Education, 10th Edition, 2016.
- 2. Raoul-Gabriel Urma, Mario Fusco, Alan Mycroft, "Java 8 in Action", Dreamtech Press/Manning Press, 1st Edition, 2014.

(Effective fo	(OPEN ELECTI rom the academic	year 2018 -2019)		
Course Code	SEMESTER - '	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS -3			
Course Learning Objectives: This cour	rse (18CS654) will	enable students to:		
<ul> <li>Explain the fundamentals of oper</li> <li>Comprehend multithreaded prostorage management.</li> <li>Familier with various types of oper</li> <li>Module – 1</li> </ul>	ogramming, proce	ss management, memo		ement an
Operations, Process, memory and storage systems, Special purpose systems, compute System Structure: OS Services, User Corograms, OS design and implementation system boot  Textbook1: Chapter 1, 2  RBT: L1, L2	uting environments OSI, System calls,	. Types of system calls,	, System	
Module – 2				
Process Concept: Overview, Process sch PC, Communication in client-server sys Multithreaded Programming: Overview, Fextbook1: Chapter 3,4 RBT: L1, L2	tems.	•	mples in	08
Module – 3				
Process Scheduling: Basic concept, Scheduling, thread scheduling, OS Examples Synchronization: Background, the Synchronization hardware, Semaphores Synchronization examples, Atomic transfextbook1: Chapter 5, 6  RBT: L1, L2	ples, Algorithm Ev critical section , Classic problem	aluation. problem, Petersons	solution,	08
Module – 4				
Deadlocks: System model, Deadlock Deadlock prevention, Avoidance, Detect Memory management strategies: Backg	ion, Recovery from ground, swapping,	n deadlock		08
paging, structure of page table, segmenta Fextbook1: Chapter 7, 8 RBT: L1, L2	uon,			

# https://hemanthrajhemu.github.io

replacement, allocation of frames, Trashing, Memory mapped files, Allocating Kernel

memory, Operating system examples

File system: File concept, Access methods, Directory structure, File system mounting, File sharing, protection

Textbook1: Chapter 9, 10

**RBT: L1, L2** 

### **Course outcomes:** The students should be able to:

- Explain the fundamentals of operating system
- Comprehend process management, memory management and storage management.
- Familiar with various types of operating systems

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. A. Silberschatz, P B Galvin, G Gagne, Operating systems, 7<sup>th</sup> edition, John Wiley and sons,.

- 1. William Stalling, "Operating Systems: Internals and Design Principles", Pearson Education, 1st Edition, 2018.
- 2. Andrew S Tanenbaum, Herbert BOS, "Modern Operating Systems", Pearson Education, 4th Edition, 2016

SYSTEM SOFTWARE LABORATORY (Effective from the academic year 2018 -2019) SEMESTER – VI						
Course Code	18CSL66	CIE Marks	40			
Number of Contact Hours/Week	0:2:2	SEE Marks	60			
Total Number of Lab Contact Hours 36 Exam Hours 03						
Credits – 2						

# Course Learning Objectives: This course (18CSL66) will enable students to:

- To make students familiar with Lexical Analysis and Syntax Analysis phases of Compiler Design and implement programs on these phases using LEX & YACC tools and/or C/C++/Java
- To enable students to learn different types of CPU scheduling algorithms used in operating system.
- To make students able to implement memory management page replacement and deadlock handling algorithms

#### **Descriptions (if any):**

Exercises to be prepared with minimum three files (Where ever necessary):

- 1. Header file.
- 2. Implementation file.
- 3. Application file where main function will be present.

The idea behind using three files is to differentiate between the developer and user sides. In the developer side, all the three files could be made visible. For the user side only header file and application files could be made visible, which means that the object code of the implementation file could be given to the user along with the interface given in the header file, hiding the source file, if required. Avoid I/O operations (printf/scanf) and use *data input file* where ever it is possible.

#### **Programs List:**

Installation procedure of the required software must be demonstrated, carried out in groups and documented in the journal.

		ů .		
1.				
	a.	Write a LEX program to recognize valid <i>arithmetic expression</i> . Identifiers in the		
expression could be only integers and operators could be + and *. Count the identifie				
		operators present and print them separately.		
	b.	Write YACC program to evaluate <i>arithmetic expression</i> involving operators: +, -, *,		
		and /		
2.		Develop, Implement and Execute a program using YACC tool to recognize all strings		
		ending with $b$ preceded by $n$ $a$ 's using the grammar $a^n$ $b$ (note: input $n$ value)		
3.		Design, develop and implement YACC/C program to construct <i>Predictive / LL(1)</i>		
		<b>Parsing Table</b> for the grammar rules: $A \rightarrow aBa$ , $B \rightarrow bB \mid \varepsilon$ . Use this table to parse the		
		sentence: abba\$		
4.		Design, develop and implement YACC/C program to demonstrate Shift Reduce Parsing		
	technique for the grammar rules: $E \rightarrow E + T \mid T$ , $T \rightarrow T * F \mid F$ , $F \rightarrow (E) \mid id$ and			
		parse the sentence: $id + id * id$ .		
5.		Design, develop and implement a C/Java program to generate the machine code using <i>Triples</i>		
		for the statement $A = -B * (C + D)$ whose intermediate code in three-address form:		
		T1 = -B		
		T2 = C + D		
		T3 = T1 + T2		
		A = T3		
		11 – 10		

6.	
a.	Write a LEX program to eliminate <i>comment lines</i> in a C program and copy the resulting
	program into a separate file.
b.	Write YACC program to recognize valid identifier, operators and keywords in the given text
	(C program) file.
7.	Design, develop and implement a C/C++/Java program to simulate the working of Shortest
	remaining time and Round Robin (RR) scheduling algorithms. Experiment with different
	quantum sizes for RR algorithm.
8.	Design, develop and implement a C/C++/Java program to implement Banker's algorithm.
	Assume suitable input required to demonstrate the results
9.	Design, develop and implement a C/C++/Java program to implement page replacement
	algorithms LRU and FIFO. Assume suitable input required to demonstrate the results.

### **Laboratory Outcomes**: The student should be able to:

- Implement and demonstrate Lexer's and Parser's
- Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.

### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - m) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - n) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT (Effective from the academic year 2018 -2019) SEMESTER – VI					
Course Code 18CSL67 CIE Marks 40					
Number of Contact Hours/Week 0:2:2 SEE Marks 60					
Total Number of Lab Contact Hours 36 Exam Hours 03					
Credits – 2					

## **Course Learning Objectives:** This course (18CSL67) will enable students to:

- Demonstrate simple algorithms using OpenGL Graphics Primitives and attributes.
- Implementation of line drawing and clipping algorithms using OpenGL functions
- Design and implementation of algorithms Geometric transformations on both 2D and 3D objects.

#### Descriptions (if any): --

Installation procedure of the required software must be demonstrated, carried out in groups and documented in the journal.

and documen	and documented in the journal.				
<b>Programs Lis</b>	st:				
	PART A				
D	Design, develop, and implement the following programs using OpenGL API				
1. Implement Brenham's line drawing algorithm for all types of slope.					
R	efer:Text-1: Chapter 3.5				
R	efer:Text-2: Chapter 8				
2. C	reate and rotate a triangle about the origin and a fixed point.				
	lefer:Text-1: Chapter 5-4				
3. D	Praw a colour cube and spin it using OpenGL transformation matrices.				
R	efer:Text-2: Modelling a Coloured Cube				
4. D	braw a color cube and allow the user to move the camera suitably to experiment with				
pe	erspective viewing.				
R	lefer:Text-2: Topic: Positioning of Camera				
5. C	lip a lines using Cohen-Sutherland algorithm				
R	Refer:Text-1: Chapter 6.7				
R	lefer:Text-2: Chapter 8				
6. T	o draw a simple shaded scene consisting of a tea pot on a table. Define suitably the				
po	osition and properties of the light source along with the properties of the surfaces of the				
so	olid object used in the scene.				
R	efer:Text-2: Topic: Lighting and Shading				
7. D	besign, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski				
ga	asket. The number of recursive steps is to be specified by the user.				
R	tefer: Text-2: Topic: sierpinski gasket.				
8. D	evelop a menu driven program to animate a flag using Bezier Curve algorithm				
R	tefer: Text-1: Chapter 8-10				
9. D	evelop a menu driven program to fill the polygon using scan line algorithm				
	PART B MINI PROJECT				

# Student should develop mini project on the topics mentioned below or similar applications using Open GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while

doing mini project.
(During the practical exam: the students should demonstrate and answer Viva-Voce)
Sample Topics:

Simulation of concepts of OS, Data structures, algorithms etc.

**Laboratory Outcomes**: The student should be able to:

• Apply the concepts of computer graphics

- Implement computer graphics applications using OpenGL
- Animate real world problems using OpenGL

#### **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - o) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - p) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

#### MOBILE APPLICATION DEVELOPMENT (Effective from the academic year 2018 -2019) SEMESTER - VI **18CSMP68 IA Marks** 40 **Course Code Number of Contact Hours/Week** 0:0:2 **Exam Marks** 60 **Total Number of Contact Hours** 3 Hours/Week **Exam Hours** 03 CREDITS - 02

# Laboratory Objectives: Thislaboratory (18CSMP68) will enable students to

- Learn and acquire the art of Android Programming.
- ConfigureAndroid studio to run the applications.
- Understand and implement Android's User interface functions.
- Create, modify and query on SQlite database.
- Inspect different methods of sharing data using services.

# **Descriptions (if any):**

Installation procedure of the Android Studio/Java software must be demonstrated, carried out in groups.

Students should use the latest version of Android Studio/Java to execute these programs.

All of these diagrams are for representational purpose only. Students are expected to improvise on it.

# **Programs List:**

#### PART - A

1 Create an application to design a Visiting Card. The Visiting card should have a companylogoatthe top right corner. The company name should be displayed in Capital letters, aligned to the center. Information like the name of the employee, job title, phone number, address, email, fax and the website address isto be displayed. Insert a horizontal line between the job title and the phone number.



2 Develop an Android application using controls like Button, TextView, EditText for designing a calculator having basic functionality like Addition, Subtraction, Multiplication, and Division.

SIMPLE CALCULATOR
Result
Input <edit text=""></edit>
7 8 9 /
4 5 6 ^
1 2 3 -
. 0 = +
С

- 3 Create a SIGN Up activity with Username and Password. Validation of password should happen based on the following rules:
  - Password should contain uppercase and lowercase letters.
  - Password should contain letters and numbers.
  - Password should contain special characters.
  - Minimum length of the password (the default value is 8).

On successful **SIGN UP** proceed to the next Login activity. Here the user should **SIGN IN** using the Username and Password created during signup activity. If the Username and Password are matched then navigate to the next activity which displays a message saying "Successful Login" or else display a toast message saying "Login Failed". The user is given only two attempts and after that display a toast message saying "Failed Login Attempts" and disable the SIGN IN button. Use Bundle to transfer information from one activity to another.

SIGNUP ACTIVITY	LOGIN ACTIVITY
Username:	Username:
Password:	Password:
SIGN UP	SIGN IN

4	Develop an application to set an image as wallpaper. On click of a button, the wallpaper image should start to change randomly every 30 seconds.			ne wallpaper image		
	CHANGING WALLPAPER APPLICATION					
	CLICK	HERE TO CHA	NGE WALLPAP	ER		
5	Write a program to create an	activity wi	th two bu	ttons START	and STOP. On	
	pressingoftheSTART button, the active One and the counter must keep on couvalue in a TextViewcontrol.	•				
	СО	UNTER AP	PLICATIO	N		
		Counter	Value			
		STAR	<b>0</b>			
	STOP					
6	Create two files of XML and JSON	N type with	values for	City Name, L	atitude, Longitude,	
	Temperature, and Humidity. Develop at the XML and JSON files which wher side by side.	n application	to create an	activity with t	wo buttons to parse	
	PARSING XML AND JSON DATA					
	PARSING XML AND JSON DATA	XM	L DATA	JSON Date	a	
		City_Name	Mysore	City_Name:	Mysore	
	Parse XML Data	Latitude:	12.295	Latitude:	12.295	
	Tarse Ariz bala	Longitude:	76.639	Longitude:	76.639	
	Parse JSON Data	Temperatur	e: 22	Temperature	⊋: 22	
	3.33 33317 344	Humidity:	90%	Humidity:	90%	

7	Develop a simple application withoneEditTextso that the user can write some text in it. Create a button called "Convert Text to Speech" that converts the user input text into voice.					
	TEXT TO SPEECH APPLICATION					
	Convert Text to Speech					
8	Create an activity like a phone dialer with CALL and SAVE buttons. On pressing the CALL button, it must call the phone number and on pressing the SAVE button it must save the number to the phone contacts.					
	CALL AND SAVE APPLICATION					
	1234567890 DEL					
	1234567890 DEL					
	1 2 3					
	4 5 6					
	7 8 9					
	* 0 #					
	CALL SAVE					
	PART - B					
1	Write a program to enter Medicine Name, Date and Time of the Day as input from the user and store it in the SQLite database. Input for Time of the Day should be either Morning or Afternoon or Eveningor Night. Trigger an alarm based on the Date and Time of the Day and display the Medicine Name.					
	MEDICINE DATABASE					
	Medicine Name:					
	Date:					
	Time of the Day:					
	Insert					

Develop a content provider application with an activity called "Meeting Schedule" which takes Date, Time and Meeting Agenda as input from the user and store this information into the SQLite database. Create another application with an activity called "Meeting Info" having DatePicker control, which on the selection of a date should display the Meeting Agenda information for that particular date, else it should display a toast message saying "No Meeting on this Date". MEETING INFO Pick a date to get meeting info: MEETING SCHEDULE Date: Time: Meeting Agenda: Add Meeting Agenda Search 3 Create an application to receive an incoming SMS which is notified to the user. On clicking this SMS notification, the message content and the number should be displayed on the screen. Use appropriate emulator control to send the SMS message to your application. SMS APPLICATION Display SMS Number Display SMS Message Write a program to create an activity having a Text box, and also Save, Open and Create buttons. The user has to write some text in the Text box. On pressing the Create button the text should be saved as a text file in MkSDcard. On subsequent changes to the text, the Save button should be pressed to store the latest content to the same file. On pressing the Open button, it should display the contents from the previously stored files in the Text box. If the user tries to save the contents in the Textbox to a file without creating it, then a toast message has to be displayed saying "First Create a File".

	FILE APPLICATION
	Create Open
5	Create an application to demonstrate a basic media playerthat allows the user to Forward, Backward, Play and Pause an audio. Also, make use of the indicator in the seek bar to move the audio forward or backward as required.
	MEDIA PLAYER APPLICATION
	Audio Name
6	Develop an application to demonstrate the use of Asynchronous tasks in android. The asynchronous task should implement the functionality of a simple moving banner. On pressing the <b>Start Task</b> button, the banner message should scrollfrom right to left. On pressing the <b>Stop Task</b> button, the banner message should stop.Let the banner message be "Demonstration of Asynchronous Task".
	ASYNCHRONOUS TASK
	Start Task  End Task
7	Develop an application that makes use of the clipboard framework for copying and pasting of the text. The activity consists of two EditText controls and two Buttons to trigger the copy and paste functionality.

	CLIPBOARD ACTIVITY
	Copy Text Paste Text
8	Create an AIDL service that calculates Car Loan EMI. The formula to calculate EMI is
	$E = P * (r(1+r)^n)/((1+r)^n-1)$
	where
	E = The EMI payable on the car loan amount P = The Car loan Principal Amount
	r = The can round rameter rate value computed on a monthly basis
	n = The loan tenure in the form of months
	The down payment amount has to be deducted from the principal amount paid towards buying the
	Car. Develop an application that makes use of this AIDL service to calculate the EMI. This
	application should have four EditText to read the PrincipalAmount, Down Payment, Interest Rate,
	Loan Term (in months) and a button named as "Calculate Monthly EMI". On click of this button, the result should be shown in a TextView. Also, calculate the EMI by varying the Loan Term and
	Interest Rate values.
	CAR EMI CALCULATOR
	Principal Amount:
	EMI: Result
	Down Payment:
	Interest Rate:
	Loan Term (in months):
	Calculate Monthly EMI
Labora	atory Outcomes: After studying theselaboratory programs, students will be able to

- Create, test and debug Android application by setting up Android development environment.
- Implement adaptive, responsive user interfaces that work across a wide range of devices.
- Infer long running tasks and background work in Android applications.
- Demonstrate methods in storing, sharing and retrieving data in Android applications.

• Infer the role of permissions and security for Android applications.

#### **Procedure to Conduct Practical Examination**

- Experiment distribution
  - o For laboratories having only one part: Students are allowed to pick oneexperiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick oneexperiment from PART A and one experiment from PART B, with equalopportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accordance with university regulations)
  - For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15= 100 Marks
  - For laboratories having PART A and PART B
     i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

#### **Text Books:**

1. Google Developer Training, "Android Developer Fundamentals Course - Concept Reference", Google Developer Training Team, 2017. <a href="https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details">https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details</a>
(Download pdf file from the above link)

- 1. Erik Hellman, "**Android Programming Pushing the Limits**", 1<sup>st</sup> Edition, Wiley India Pvt Ltd, 2014. ISBN-13: 978-8126547197
- 2. Dawn Griffiths and David Griffiths, **"Head First Android Development"**, 1<sup>st</sup> Edition, O'Reilly SPD Publishers, 2015. ISBN-13: 978-9352131341
- 3. Bill Phillips, Chris Stewart and Kristin Marsicano, "Android Programming: The Big Nerd Ranch Guide", 3<sup>rd</sup> Edition, Big Nerd Ranch Guides, 2017. ISBN-13: 978-0134706054

#### ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (Effective from the academic year 2018 -2019) SEMESTER – VII **Course Code** 18CS71 **CIE Marks** 40 **Number of Contact Hours/Week** 4:0:0 **SEE Marks** 60 **Total Number of Contact Hours** 50 **Exam Hours** 03

#### CREDITS -4

### **Course Learning Objectives:** This course (18CS71) will enable students to:

- Explain Artificial Intelligence and Machine Learning
- Illustrate AI and ML algorithm and their use in appropriate applications

Module 1	Contact
	Hours
What is artificial intelligence?, Problems, problem spaces and search, Heuristic search	10
techniques	
Texbook 1: Chapter 1, 2 and 3	
RBT: L1, L2	
Module 2	
Knowledge representation issues, Predicate logic, Representation knowledge using rules.	10
Concpet Learning: Concept learning task, Concpet learning as search, Find-S algorithm,	
Candidate Elimination Algorithm, Inductive bias of Candidate Elimination Algorithm.	
Texbook 1: Chapter 4, 5 and 6	
Texbook2: Chapter 2 (2.1-2.5, 2.7)	
RBT: L1, L2, L3	
Module 3	
Decision Tree Learning: Introduction, Decision tree representation, Appropriate problems,	10
ID3 algorith.	
Aritificil Nueral Network: Introduction, NN representation, Appropriate problems,	
Perceptrons, Backpropagation algorithm.	
Texbook2: Chapter 3 (3.1-3.4), Chapter 4 (4.1-4.5)	
RBT: L1, L2, L3	
Module 4	
Bayesian Learning: Introduction, Bayes theorem, Bayes theorem and concept learning, ML	10
and LS error hypothesis, ML for predicting, MDL principle, Bates optimal classifier, Gibbs	
algorithm, Navie Bayes classifier, BBN, EM Algorithm	
Texbook2: Chapter 6	
RBT: L1, L2, L3	
Module 5	
Instance-Base Learning: Introduction, k-Nearest Neighbour Learning, Locally weighted	10
regression, Radial basis function, Case-Based reasoning.	
Reinforcement Learning: Introduction, The learning task, Q-Learning.	
<b>Texbook 1: Chapter 8 (8.1-8.5), Chapter 13 (13.1 – 13.3)</b>	
RBT: L1, L2, L3	
Course Outcomes The student will be able to .	

### **Course Outcomes:** The student will be able to:

- Appaise the theory of Artificial intelligence and Machine Learning.
- Illustrate the working of AI and ML Algorithms.
- Demonstrate the applications of AI and ML.

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Tom M Mitchell, "Machine Lerning", 1st Edition, McGraw Hill Education, 2017.
- 2. Elaine Rich, Kevin K and S B Nair, "Artificial Inteligence", 3<sup>rd</sup> Edition, McGraw Hill Education, 2017.

- 1. Saroj Kaushik, Artificial Intelligence, Cengage learning
- 2. Stuart Rusell, Peter Norving , Artificial Intelligence: A Modern Approach, Pearson Education 2nd Edition
- 3. AurÈlienGÈron,"Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, Shroff/O'Reilly Media, 2017.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 5. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press
- 6. Srinvivasa K G and Shreedhar, "Artificial Intelligence and Machine Learning", Cengage

BIG DATA AND ANALYTICS (Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS72	CIE Marks	40	
Number of Contact Hours/Week	4:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	50	Exam Hours	03	
CDEDITE 4				

#### **CREDITS -4**

**Course Learning Objectives:** This course (18CS72) will enable students to:

- Understand fundamentals of Big Data analytics
- Explore the Hadoop framework and Hadoop Distributed File system
- Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data
- Employ MapReduce programming model to process the big data
- Understand various machine learning algorithms for Big Data Analytics, Web Mining and Social Network Analysis.

Network Analysis.	
Module 1	Contact Hours
Introduction to Big Data Analytics: Big Data, Scalability and Parallel Processing,	10
Designing Data Architecture, Data Sources, Quality, Pre-Processing and Storing, Data	
Storage and Analysis, Big Data Analytics Applications and Case Studies.	
Text book 1: Chapter 1: 1.2 -1.7	
RBT: L1, L2, L3	
Module 2	
Introduction to Hadoop (T1): Introduction, Hadoop and its Ecosystem, Hadoop Distributed	10
File System, MapReduce Framework and Programming Model, Hadoop Yarn, Hadoop	
Ecosystem Tools.	
Hadoop Distributed File System Basics (T2): HDFS Design Features, Components, HDFS	
User Commands.	
Essential Hadoop Tools (T2): Using Apache Pig, Hive, Sqoop, Flume, Oozie, HBase.	
<b>Text book 1: Chapter 2:2.1-2.6</b>	
Text Book 2: Chapter 3	
Text Book 2: Chapter 7 (except walk throughs)	
RBT: L1, L2, L3	
Module 3	
NoSQL Big Data Management, MongoDB and Cassandra: Introduction, NoSQL Data	10
Store, NoSQL Data Architecture Patterns, NoSQL to Manage Big Data, Shared-Nothing	
Architecture for Big Data Tasks, MongoDB, Databases, Cassandra Databases.	
Text book 1: Chapter 3: 3.1-3.7	
RBT: L1, L2, L3	
Module 4	
MapReduce, Hive and Pig: Introduction, MapReduce Map Tasks, Reduce Tasks and	10
MapReduce Execution, Composing MapReduce for Calculations and Algorithms, Hive,	
HiveQL, Pig.	
Text book 1: Chapter 4: 4.1-4.6	
RBT: L1, L2, L3	

Module 5	
Machine Learning Algorithms for Big Data Analytics: Introduction, Estimating the	10
relationships, Outliers, Variances, Probability Distributions, and Correlations,	10
Regression analysis, Finding Similar Items, Similarity of Sets and Collaborative Filtering,	
Frequent Itemsets and Association Rule Mining.	
Text, Web Content, Link, and Social Network Analytics: Introduction, Text mining, Web	
Mining, Web Content and Web Usage Analytics, Page Rank, Structure of Web and analyzing	
a Web Graph, Social Network as Graphs and Social Network Analytics:	
Text book 1: Chapter 6: 6.1 to 6.5	
Text book 1: Chapter 9: 9.1 to 9.5	

#### **Course Outcomes:** The student will be able to:

- Understand fundamentals of Big Data analytics.
- Investigate Hadoop framework and Hadoop Distributed File system.
- Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.
- Demonstrate the MapReduce programming model to process the big data along with Hadoop tools.
- Use Machine Learning algorithms for real world big data.
- Analyze web contents and Social Networks to provide analytics with relevant visualization tools.

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Raj Kamal and Preeti Saxena, "**Big Data Analytics Introduction to Hadoop, Spark, and Machine-Learning"**, McGraw Hill Education, 2018 ISBN: 9789353164966, 9353164966
- 2. Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1st Edition, Pearson Education, 2016. ISBN-13: 978-9332570351

- 1. Tom White, **"Hadoop: The Definitive Guide"**, 4<sup>th</sup> Edition, O'Reilly Media, 2015.ISBN-13: 978-9352130672
- 2. Boris Lublinsky, Kevin T Smith, Alexey Yakubovich, "**Professional Hadoop Solutions**", 1<sup>st</sup>Edition, Wrox Press, 2014ISBN-13: 978-8126551071
- 3. Eric Sammer, "Hadoop Operations: A Guide for Developers and Administrators",1st Edition, O'Reilly Media, 2012.ISBN-13: 978-9350239261
- 4. Arshdeep Bahga, Vijay Madisetti, **''Big Data Analytics: A Hands-On Approach'',** 1st Edition, VPT Publications, 2018. ISBN-13: 978-0996025577

#### SOFTWARE ARCHITECTURE AND DESIGN PATTERNS (Effective from the academic year 2018 -2019) SEMESTER - VII **Course Code CIE Marks** 40 18CS731 **Number of Contact Hours/Week** 3:0:0 60 **SEE Marks Total Number of Contact Hours** 40 **Exam Hours** 03 CREDITS -3 **Course Learning Objectives:** This course (18CS731) will enable students to: Learn How to add functionality to designs while minimizing complexity. What code qualities are required to maintain to keep code flexible? To Understand the common design patterns. To explore the appropriate patterns for design problems Module 1 Contact Hours **Introduction**: what is a design pattern? describing design patterns, the catalog of design 08 pattern, organizing the catalog, how design patterns solve design problems, how to select a design pattern, how to use a design pattern. A Notation for Describing Object-Oriented Systems Textbook 1: Chapter 1 and 2.7 Analysis a System: overview of the analysis phase, stage 1: gathering the requirements functional requirements specification, defining conceptual classes and relationships, using the knowledge of the domain. Design and Implementation, discussions and further reading. Textbook 1: Chapter 6 RBT: L1, L2, L3 Module 2 **Design Pattern Catalog:** Structural patterns, Adapter, bridge, composite, decorator, facade, 08 flyweight, proxy. Textbook 2: chapter 4 RBT: L1, L2, L3 Module 3 BehavioralPatterns: Chain of Responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Template Method Textbook 2: chapter 5 **RBT: L1, L2, L3** Module 4 Interactive systems and the MVC architecture: Introduction, The MVC architectural 08 pattern, analyzing a simple drawing program, designing the system, designing of the subsystems, getting into implementation, implementing undo operation, drawing incompleteitems, adding a new feature, pattern-based solutions. **Textbook 1: Chapter 11 RBT: L1, L2, L3** Module 5 **Designing with Distributed Objects:** Client server system, java remote method invocation, 08 implementing an object-oriented system on the web (discussions and further reading) a note on input and output, selection statements, loops arrays.

# RBT: L1, L2, L3 Course Outcomes: The student will be able to:

**Textbook 1: Chapter 12** 

- Design and implement codes with higher performance and lower complexity
- Be aware of code qualities needed to keep code flexible

- Experience core design principles and be able to assess the quality of a design with respect to these principles.
- Capable of applying these principles in the design of object oriented systems.
- Demonstrate an understanding of a range of design patterns. Be capable of comprehending a design presented using this vocabulary.
- Be able to select and apply suitable patterns in specific contexts

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. Brahma Dathan, Sarnath Rammath, Object-oriented analysis, design and implementation, Universities Press,2013
- 2. Erich Gamma, Richard Helan, Ralph Johman, John Vlissides, Design Patterns, Pearson Publication, 2013.

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

Introduction to Parallel Computing: Motivating Parallelism, Scope of Parallel Computing, Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.  T1: Ch: 1.1, 1.2, 2.1 – 2.7  RBT: L1, L2  Module – 2  Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Methods for Containing Interaction, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models  Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module – 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems. Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs  Section 5.7. Other Scalability Metrics, Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3		ERFORMANCE from the academic	c year 2018 -2019)		
Number of Contact Hours/Week   3:0:0   SEE Marks   60     Total Number of Contact Hours   40   Exam Hours   03     CREDITS -3     Course Learning Objectives: This course (18CS732) will enable students to:   Introduce students the design, analysis, and implementation, of high performance computation science and engineering applications.   Illustrate on advanced computer architectures, parallel algorithms, parallel languages, performance-oriented computing.   Motivating Parallel algorithms, parallel languages, performance-oriented computing: Motivating Parallelism, Scope of Parallel Computing Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.   Ti: Ch: 1.1, 1.2, 2.1 - 2.7   RBT: L1, L2   Module - 2   Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models   Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations   Ti: Ch 3, 4   RBT: L1, L2   Module - 3   Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Communication of Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems, The Effect of Granularity on Performance, Scalability Metrics, Programming Using the Message-Passing Paradlel Programs   Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computa				140	
Total Number of Contact Hours  CREDITS –3  Course Learning Objectives: This course (18CS732) will enable students to:  Introduce students the design, analysis, and implementation, of high performance computations science and engineering applications.  Illustrate on advanced computer architectures, parallel algorithms, parallel languages, performance-oriented computing.  Module –1  Contact Hours  Introduction to Parallel Computing: Motivating Parallelism, Scope of Parallel Computing Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.  T1: Ch: 1.1, 1.2, 2.1 – 2.7  RBT: L1, L2  Module – 2  Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models  Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-devall Broadcast and Reduction, All-devall Broadcast and Reduction, All-devall Broadcast and Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module – 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Section 5.7. Other Scalability Metrics,  Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3					
CREDITS -3  Course Learning Objectives: This course (18CS732) will enable students to:  Introduce students the design, analysis, and implementation, of high performance computations science and engineering applications.  Illustrate on advanced computer architectures, parallel algorithms, parallel languages, performance-oriented computing.  Module - 1  Contact Hours  Introduction to Parallel Computing: Motivating Parallelism, Scope of Parallel Computing, Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.  T1: Ch: 1.1, 1.2, 2.1 - 2.7  RBT: L1, L2  Module - 2  Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interaction System Programing Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models  Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module - 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems. Minimum Execution Time, Asymptotic Analysis of Parallel Programs  Section 5.7. Other Scalability Metrics,  Programming. The Building Blocks: Send and Receive Operations, MPI: the Message Passing Programming. The Building Blocks: Send and Receive Operations, MPI: the Message Passing Programming. The Building Blocks: Send and Receive Operations, MPI: the Message Passing Programming. The Buil					
Introduce students the design, analysis, and implementation, of high performance computations science and engineering applications.      Illustrate on advanced computer architectures, parallel algorithms, parallel languages, performance-oriented computing.      Module – 1	Total Number of Contact Hours			03	
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Introduction to Parallel Computing: Motivating Parallelism. Scope of Parallel Computing, Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.  T1: Ch: 1.1, 1.2, 2.1 – 2.7  RBT: L1, L2  Module – 2  Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models  Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module – 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Calability of Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems, Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs  Section 5.7. Other Scalability Metrics, Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3	<ul> <li>Introduce students the design, a science and engineering applicat</li> <li>Illustrate on advanced compu</li> </ul>	nalysis, and imple- tions. ter architectures,	mentation, of high perfor		-
Computing, Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques.  T1: Ch: 1.1, 1.2, 2.1 – 2.7  RBT: L1, L2  Module – 2  Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models  Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module – 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, O8  Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems, Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs  Section 5.7. Other Scalability Metrics, Programming, The Building Blocks: Send and Receive Operations, MPI: the Message-Passing Programming, The Building Blocks: Send and Receive Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3	Module – 1	5.			Contact Hours
Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, All-to-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations  T1: Ch 3, 4  RBT: L1, L2  Module – 3  Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems. Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs Section 5.7. Other Scalability Metrics, Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3	Process-Processor Mapping and Mappin T1: Ch: 1.1, 1.2, 2.1 – 2.7 RBT: L1, L2 Module – 2 Principles of Parallel Algorithm De Characteristics of Tasks and Interact	g Techniques.  esign: Preliminari ions, Mapping Te	ies, Decomposition Teclechniques for Load Ba	hniques,	08
Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems. Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs  Section 5.7. Other Scalability Metrics, Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3	Basic Communication Operations: On to-All Broadcast and Reduction, All-Gather, All-to-All Personalized Comm Some Communication Operations T1: Ch 3, 4	ne-to-All Broadcas Reduce and Prefi	t and All-to-One Reducti ix-Sum Operations, Scat	tter and	
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Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators  T1: Ch 5, 6  RBT: L1, L2, L3	Performance Metrics for Parallel Syst Scalability of Parallel Systems. Minim Execution Time, Asymptotic Analysis of Section 5.7. Other Scalability Metrics,	ems, The Effect num Execution Tin f Parallel Programs	of Granularity on Perfo me and Minimum Cost- s	ormance, Optimal	08
	Programming, The Building Blocks: S Passing Interface, Topologies and Computation, Collective Communicat Communicators T1: Ch 5, 6	Send and Receive Embedding, Ove	Operations, MPI: the Marlapping Communication	Message on with	
Module – 4	Module – 4				

Thread API, Thread Basics: Creation and Termination, Synchronization Primitives in Pthreads, Controlling Thread and Synchronization Attributes, Thread Cancellation,

Composite Synchronization Constructs, Tips for Designing Asynchronous Programs, OpenMP: a Standard for Directive Based Parallel Programming

Dense Matrix Algorithms: Matrix-Vector Multiplication, Matrix-Matrix Multiplication, Solving a System of Linear Equations

Sorting: Issues in Sorting on Parallel Computers, Sorting Networks, Bubble Sort and its Variants, Quicksort, Bucket and Sample Sort.

T1: Ch 7, 8 9 RBT: L1, L2

#### Module – 5

Graph Algorithms: Definitions and Representation, Minimum Spanning Tree: Prim's Algorithm, Single-Source Shortest Paths: Dijkstra's Algorithm, All-Pairs Shortest Paths, Transitive Closure, Connected Components, Algorithms for Sparse Graphs,

Search Algorithms for Discrete Optimization Problems: Definitions and Examples, Sequential Search Algorithms, Search Overhead Factor, Parallel Depth-First Search, Parallel Best-First Search, Speedup, Anomalies in Parallel Search Algorithms

T1: Ch10, 11 RBT: L1, L2

**Course outcomes:** The students should be able to:

- Illustrate the key factors affecting performance of CSE applications
- Illusrate mapping of applications to high-performance computing systems
- Apply hardware/software co-design for achieving performance on real-world applications

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, and Vipin Kumar, 2nd edition, Addison-Welsey, 2003.

#### **Reference Books:**

- 1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Design and Analysis of Algorithms: 2/e, Addison-Wesley, 2003.
- 2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation, Cambridge University Press, 2003.
- 3. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2/E, Prentice Hall, 2005.
- 4. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.
- 5. G.S. Almasi and A. Gottlieb, Highly Parallel Computing, 2/E, Addison-Wesley, 1994.
- 6. David Culler Jaswinder Pal Singh,"Parallel Computer Architecture: A hardware/Software Approach", Morgan Kaufmann, 1999.
- 7. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.

	ED COMPUTER AF	year 2018 -2019)			
	SEMESTER – V	/111			
Course Code	18CS733	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
<b>Total Number of Contact Hours</b>	40	Exam Hours	03		
CREDITS -3					
Course Learning Objectives: This co	urse (18CS733) will	enable students to:			

- Describe computer architecture.
- Measure the performance of architectures in terms of right parameters.
- Summarize parallel architecture and the software used for them

Module 1	Contact
The one of Decellations Decellation and Market Till Conserve Till Conser	Hours
Theory of Parallelism: Parallel Computer Models, The State of Computing, Multiprocessors and Multicomputer, Multivector and SIMD Computers, PRAM and VLSI Models, Program and Network Properties, Conditions of Parallelism, Program Partitioning and Scheduling, Program Flow Mechanisms, System Interconnect Architectures, Principles of Scalable Performance, Performance Metrics and Measures, Parallel Processing Applications, Speedup Performance Laws. For all Algorithm or mechanism any one example is sufficient.  Chapter 1 (1.1to 1.4), Chapter 2 (2.1 to 2.4) Chapter 3 (3.1 to 3.3)  RBT: L1, L2	08
Module 2	
Hardware Technologies 1: Processors and Memory Hierarchy, Advanced Processor Technology, Superscalar and Vector Processors, Memory Hierarchy Technology, Virtual Memory Technology. For all Algorithms or mechanisms any one example is sufficient.	08
Chapter 4 ( 4.1 to 4.4)	
RBT: L1, L2, L3	
Module 3	
Hardware Technologies 2: Bus Systems, Cache Memory Organizations, Shared Memory Organizations, Sequential and Weak Consistency Models, Pipelining and Superscalar Techniques, Linear Pipeline Processors, Nonlinear Pipeline Processors. For all Algorithms or mechanisms any one example is sufficient.  Chapter 5 (5.1 to 5.4) Chapter 6 (6.1 to 6.2)	08
RBT: L1, L2, L3	
Module 4	
Parallel and Scalable Architectures: Multiprocessors and Multicomputers, Multiprocessor System Interconnects, Cache Coherence and Synchronization Mechanisms, Message-Passing Mechanisms, Multivector and SIMD Computers, Vector Processing Principles, Multivector Multiprocessors, Compound Vector Processing, Scalable, Multithreaded, and Dataflow Architectures, Latency-Hiding Techniques, Principles of Multithreading, Fine-Grain Multicomputers. For all Algorithms or mechanisms any one example is sufficient. Chapter 7 (7.1,7.2 and 7.4) Chapter 8(8.1 to 8.3) Chapter 9(9.1 to 9.3) RBT: L1, L2, L3	08
Module 5	
Software for parallel programming: Parallel Models, Languages, and Compilers, Parallel Programming Models, Parallel Languages and Compilers, Dependence Analysis of Data Arrays. Instruction and System Level Parallelism, Instruction Level Parallelism, Computer Architecture, Contents, Basic Design Issues, Problem Definition, Model of a Typical	08

Processor, Compiler-detected Instruction Level Parallelism ,Operand Forwarding ,Reorder Buffer, Register Renaming ,Tomasulo's Algorithm. For all Algorithms or mechanisms any one example is sufficient.

## Chapter 10(10.1 to 10.3) Chapter 12( 12.1 to 12.9)

RBT: L1, L2, L3

## **Course Outcomes:** The student will be able to:

- Explain the concepts of parallel computing and hardware technologies
- Compare and contrast the parallel architectures
- Illustrate parallel programming concepts

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, McGraw Hill Education 3/e. 2015

#### **Reference Books:**

1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative approach, 5th edition, Morgan Kaufmann Elseveir, 2013

USER INTERFACE DESIGN (Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS734	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CDEDITIC 1	<b>\</b>		

#### **CREDITS -3**

## **Course Learning Objectives:** This course (18CS734) will enable students to:

- To study the concept of menus, windows, interfaces
- To study about business functions
- To study the characteristics and components of windows andthe various controls for the windows.
- To study about various problems in windows design with color, text, graphics a
- nd To study the testing methods

Module 1	Contact Hours
The Hear Interfers Interduction Operation The immentance of year interfers. Defining the	08
The User Interface-Introduction, Overview, The importance of user interface – Defining the	08
user interface, The importance of Good design, Characteristics of graphical and web user	
interfaces, Principles of user interface design	
Textbook 1: Ch. 1,2	
RBT: L1, L2	
Module 2	
The User Interface Design process- Obstacles, Usability, Human characteristics in Design,	08
Human Interaction speeds, Business functions-Business definition and requirement analysis,	
Basic business functions, Design standards.	
Textbook 1: Part-2	
RBT: L1, L2	
Module 3	
System menus and navigation schemes- Structures of menus, Functions of menus, Contents	08
of menus, Formatting of menus, Phrasing the menu, Selecting menu choices, Navigating	
menus, Kinds of graphical menus.	
Textbook 1: Part-2	
RBT: L1, L2	
Module 4	
Windows - Characteristics, Components of window, Window presentation styles, Types of	08
window, Window management, Organizing window functions, Window operations, Web	
systems, Characteristics of device based controls.	
Textbook 1: Part-2	
RBT: L1, L2	
Module 5	
Screen based controls- Operable control, Text control, Selection control, Custom control,	08
Presentation control, Windows Tests-prototypes, kinds of tests.	
Textbook 1: Part-2	
RBT: L1, L2	
G O A MI + 1 + 111 11 +	

### **Course Outcomes:** The student will be able to:

• Design the User Interface, design, menu creation, windows creation and connection between menus and windows

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Wilbert O. Galitz, "The Essential Guide to User Interface Design", John Wiley & Sons, Second Edition 2002.

- 1. Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
- 2. Alan Cooper, "The Essential of User Interface Design", Wiley- Dream Tech Ltd.,2002

DIG	ITAL IMAGE I	PROCESSING		
(Effective :	from the acader	nic year 2018 -2019)		
	SEMESTER			
Course Code	18CS741	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CREDITS			
Course Learning Objectives: This cou				
Define the fundamental concept	• •	•		
• Evaluate techniques followed in	•			
Illustrate image segmentation a:	nd compression	algorithms		- · ·
Module 1				Contact Hours
Introduction Fundamental Steps in I	Digital Image Pr	ocessing, Components of	an Image	08
Processing System, Sampling and			_	
structure), Some Basic Relationships B	setween Pixels- 1	Neighbors and Connectivit	y of pixels	
in image, Examples of fields that uses d	ligital mage proc	essing		
Textbook 1: Ch.1.3 to 1.5, Ch. 2.4,2.5				
<b>RBT:</b> L1, L2				
Module 2				
Image Enhancement In The Spatial Histogram Processing, Enhancement U Filtering, Smoothing Spatial Filters Enhancement Methods. Textbook 1: Ch.3 RBT: L1, L2, L3	Jsing Arithmetic	Logic Operations, Basics	of Spatial	
Module 3				
Image Enhancement In Frequency Fourier Transform (DFT), properties of filtering in frequency domain.  Textbook 1: Ch.4.1,4.2  RBT: L1, L2, L3				08
Module 4				
Image Segmentation: Introduction, detection, Edge linking, Region base technique, local processing, regional Threshold.  Textbook 1: Ch.10.1 to 10.3  RBT: L1, L2, L3	d segmentation-	Region growing, split	and merge	08
Module 5				
Image Compression: Introduction, compression model, Lossy and Lossles LZW coding, Transform Coding, Subusing FFT, Run length coding.  Textbook 1: Ch. 8.1 to 8.5  RBT: L1, L2, L3	s compression, l	Huffman Coding, Arithmet	tic Coding,	08
Course Outcomes: The student will be	able to:			

## **Course Outcomes:** The student will be able to :

- Explain fundamentals of image processing
- Compare transformation algorithms

• Contrast enhancement, segmentation and compression techniques

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Rafael C G., Woods R E. and Eddins S L, Digital Image Processing, Prentice Hall, 2<sup>nd</sup> edition, 2008.

- 1. Milan Sonka,"Image Processing, analysis and Machine Vision", Thomson Press India Ltd, Fourth Edition.
- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar, Digital Image Processing, Oxford University Press, 2<sup>nd</sup> Ed, 2016.
- 4. Digital Image Processing (with Matlab and Labview), Vipul singh, elsiver. Filip learning

NF	ETWORK MANA	GEMENT		
(Effective from the academic year 2018 -2019)				
	SEMESTER -			
Course Code	18CS742	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CREDITS			
Course Learning Objectives: This cou				
Illustrate the need for interoperation		•		
• Explain the concepts and archit		_	ement.	
• Differentiate the concepts and t	••			
Describe network management	as a typical distrib	uted application		
Module 1				Contac
T. I. d. A. C. C. C.	NY . 1 N 7			Hours
Introduction: Analogy of Telephone				08
Network Distributed computing Envir				
Intranets, Communications Protocols and				
Layers and Services; Case Histories of	f Networking and	Management – The Import	ance of	
topology, Filtering Does Not Reduce	Load on Node, S	Some Common Network Pro	oblems;	
Challenges of Information Techno	ology Managers,	Network Management:	Goals,	
Organization, and Functions- Goal of N	letwork Manageme	ent, Network Provisioning, N	Vetwork	
Operations and the NOC, Network I	Installation and M	faintenance; Network and	System	
Management, Network Management Sy			-	
Management.				
Textbook 1: Ch.1				
RBT: L1, L2				
Module 2				
Basic Foundations: Standards, Model	s. and Language:	Network Management Sta	andards.	08
Network Management Model, Organ	0 0	•		
Information Trees, Managed Object				
Terminology, Symbols, and Convent				
Example of ASN.1 from ISO 8824; End			,	
Textbook 1: Ch.3	,	•		
RBT: L1, L2				
Module 3				
SNMPv1 Network Management: Man	aged Network: Th	ne History of SNMP Mana	gement.	08
Internet Organizations and standard	· ·		_	
Organization Model, System Overvi				
Structure of Management Information				
The SNMP Communication Model – T		_		
Specifications, SNMP Operations,				
Management – RMON: Remote Mon				
Textual Conventions, RMON1 Group				
Data Tables, RMON1 Common and Eth	nernet Groups, RIV	ION Token Ring Extension (	Groups, r	
Data Tables, RMON1 Common and Eth RMON2 – The RMON2 Manage				
RMON2 – The RMON2 Manage Specifications.				

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**Textbook 1: Ch. 4,5, Ch.8** 

RBT: L1, L2 Module 4

Broadband Access Networks, Broadband Access Technology; HFCT Technology: The Broadband LAN, The Cable Modem, The Cable Modem Termination System, The HFC Plant, The RF Spectrum for Cable Modem; Data Over Cable, Reference Architecture; HFC Management - Cable Modem and CMTS Management, HFC Link Management, RF Spectrum Management, DSL Technology; Asymmetric Digital Subscriber Line Technology - Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management - ADSL Network Management Elements, ADSL Configuration Management, ADSL Fault Management, ADSL Performance Management, SNMP-Based ADSL Line MIB, MIB Integration with Interfaces Groups in MIB-2, ADSL Configuration Profiles

Textbook 1: Ch. 13

**RBT: L1, L2** 

#### Module 5

Network Management Applications: Configuration Management- Network Provisioning, Inventory Management, Network Topology, Fault Management- Fault Detection, Fault Location and Isolation 24 Techniques, Performance Management - Performance Metrics, Data Monitoring, Problem Isolation, Performance Statistics; Event Correlation Techniques – Rule-Based Reasoning, Model-Based Reasoning, CaseBased Reasoning, Codebook correlation Model, State Transition Graph Model, Finite State Machine Model, Security Management - Policies and Procedures, Security Breaches and the Resources Needed to Prevent Them, Firewalls, Cryptography, Authentication and Authorization, Client/Server Authentication Systems, Messages Transfer Security, Protection of Networks from Virus Attacks, Accounting Management, Report Management, Policy- Based Management, Service Level Management.

Textbook 1: Ch.11 **RBT: L1, L2** 

**Course Outcomes:** The student will be able to:

- Analyze the issues and challenges pertaining to management of emerging network technologies such as wired/wireless networks and high-speed internets.
- Apply network management standards to manage practical networks
- Formulate possible approaches for managing OSI network model.
- Use on SNMP for managing the network
- Use RMON for monitoring the behavior of the network
- Identify the various components of network and formulate the scheme for the managing them

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

Mani Subramanian: Network Management- Principles and Practice, 2nd Pearson Education, 2010.

#### **Reference Books:**

1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Approach, PHI, 2008.

	AL LANGUAGE			
(Effective)	from the academic SEMESTER –			
Course Code	18CS743	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
200021100000000000000000000000000000000	CREDITS -			
Course Learning Objectives: This cou				
Module – 1				Contact
1.100.001				Hours
Overview and language modeling: O	verview: Origins a	nd challenges of NLP-La		08
and Grammar-Processing Indian Lan				
Language Modeling: Various Gramm				
Model.	J	<del>-</del>		
Textbook 1: Ch. 1,2				
RBT: L1, L2, L3				
Module – 2			l.	
Word level and syntactic analysis:	Word Level Analy	sis: Regular Expressions-	Finite-	08
State Automata-Morphological Parsing				
Word classes-Part-of Speech Taggin	1 0			
Constituency- Parsing-Probabilistic Pars	•	, sis. Comon nee Oit		
Textbook 1: Ch. 3,4	5 <b>5.</b>			
RBT: L1, L2, L3				
Module – 3				
Extracting Relations from Text: From	n Word Saguences	to Danandaney Pather		08
Introduction, Subsequence Kernels for				00
Relation Extraction and Experimental E		, A Dependency-ram Ker	1101 101	
Mining Diagnostic Text Reports		Annotata Knowledge	Polos.	
Introduction, Domain Knowledge and				
Role Labeling, Learning to Annotate Ca			illalitic	
A Case Study in Natural Language			w The	
GlobalSecurity.org Experience.	Daseu Web Searci	i. Iliract System Overvie	w, The	
Textbook 2: Ch. 3,4,5				
RBT: L1, L2, L3				
Module – 4				
	DT. W1 Mr. 4 1	ing I stant C	alva! -	06
Evaluating Self-Explanations in iSTA	akı: word Match	mig, Latent Semantic Ar		08
	ADT. Fasilessi- C	viotama CTADT. David	tion of	
<u>.</u>	TART: Feedback S	ystems, iSTART: Evalua	tion of	
Feedback Systems,		•		
Feedback Systems, <b>Textual Signatures: Identifying Te</b>	ext-Types Using	Latent Semantic Analy	sis to	
Feedback Systems, Textual Signatures: Identifying To Measure the Cohesion of Text S	ext-Types Using Structures: Introd	Latent Semantic Analy uction, Cohesion, Coh-	v <b>sis to</b> Metrix,	
Feedback Systems, <b>Textual Signatures: Identifying Text Measure the Cohesion of Text S</b> Approaches to Analyzing Texts, La	ext-Types Using Structures: Introd	Latent Semantic Analy uction, Cohesion, Coh-	v <b>sis to</b> Metrix,	
Feedback Systems, <b>Textual Signatures: Identifying Te Measure the Cohesion of Text S</b> Approaches to Analyzing Texts, La  Experiments.	ext-Types Using Structures: Introd ntent Semantic Ar	Latent Semantic Analy uction, Cohesion, Coh- lalysis, Predictions, Resu	vsis to Metrix, alts of	
Feedback Systems,  Textual Signatures: Identifying Textual Signatures: Identifying Text Separation: Approaches to Analyzing Texts, La Experiments.  Automatic Document Separation: A	ext-Types Using Structures: Introdutent Semantic Ar Combination of I	Latent Semantic Analyuction, Cohesion, Cohesion, Results, Predictions, Results Probabilistic Classification	Wesis to Metrix, ults of on and	
Feedback Systems,  Textual Signatures: Identifying Te Measure the Cohesion of Text S Approaches to Analyzing Texts, La Experiments.  Automatic Document Separation: A Finite-State Sequence Modeling:	ext-Types Using Structures: Introdutent Semantic Ar Combination of I Introduction, Rela	Latent Semantic Analy uction, Cohesion, Coh- alysis, Predictions, Resu Probabilistic Classification ated Work, Data Preparation	Wesis to Metrix, ults of on and	
Feedback Systems,  Textual Signatures: Identifying Textual Signatures: Identifying Texts  Measure the Cohesion of Text Stapproaches to Analyzing Texts, Late Experiments.  Automatic Document Separation: A Finite-State Sequence Modeling:  Document Separation as a Sequence Management Sequence Management Separation as a	ext-Types Using Structures: Introduction of I Introduction, Relapping Problem, Re	Latent Semantic Analyuction, Cohesion, Cohesion, Results, Predictions, Results Classification Work, Data Preparents.	Metrix, ults of on and aration,	
Feedback Systems,  Textual Signatures: Identifying Textual Signatures: Identifying Text Separation of Text Separation of Text Separation: A Experiments.  Automatic Document Separation: A Finite-State Sequence Modeling: Document Separation as a Sequence Material Separation of Text Separation of Tex	ext-Types Using Structures: Introduction of I Introduction, Relation of I Apping Problem, Rens for Semantical	Latent Semantic Analyuction, Cohesion, Cohesion, Results Probabilistic Classification and Work, Data Preparents.  y-Based Text Mining: 1	Metrix, ults of on and aration,	
Feedback Systems,  Textual Signatures: Identifying Te Measure the Cohesion of Text S Approaches to Analyzing Texts, La Experiments.  Automatic Document Separation: A Finite-State Sequence Modeling:	ext-Types Using Structures: Introduction of I Introduction, Relation of I Apping Problem, Rens for Semantical	Latent Semantic Analyuction, Cohesion, Cohesion, Results Probabilistic Classification and Work, Data Preparents.  y-Based Text Mining: 1	Metrix, ults of on and aration,	

#### Module – 5

#### **INFORMATION RETRIEVAL AND LEXICAL RESOURCES:** Information Retrieval:

Design features of Information Retrieval Systems-Classical, Non classical, Alternative Models of Information Retrieval – valuation Lexical Resources: World Net-Frame Net-Stemmers-POS Tagger- Research Corpora.

Textbook 1: Ch. 9,12 RBT: L1, L2, L3

**Course outcomes:** The students should be able to:

- Analyze the natural language text.
- Define the importance of natural language.
- Understand the concepts Text mining.
- Illustrate information retrieval techniques.

## **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008.
- 2. James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummingspublishing company, 1995.
- 3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer academic Publishers, 2000.

	CRYPTOGRAP from the academic SEMESTER –	year 2018 -2019)		
Course Code	18CS744	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CREDITS -3			
Course Learning Objectives: This cou	arse (18CS744) will	enable students to:		
<ul> <li>Define cryptography and its pri</li> <li>Explain Cryptography algorithr</li> <li>Illustrate Public and Private key</li> <li>Explain Key management, distr</li> <li>Explain authentication protocol</li> </ul>	ns y cryptography ribution and ceritific	ation		
• Tell about IPSec  Module – 1				Contact Hours
Playfair Cipher, Hill Cipher, Polyalphal data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers attacks, DES encryption, DES decrypthe strength of DES, the use of 56-Eattacks, Block cipher design principles schedule algorithm  Textbook 1: Ch. 2.1,2.2, Ch. 3  RBT: L1, L2	al block Cipher structure, the fei otion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end ble, results, the avalanche of the DES algorithm.	nd block cryption e effect, timing	
Module – 2				
Public-Key Cryptography and RSA: cryptosystems. Applications for public cryptosystems. public-key cryptanalysis computational aspects, the security of R Other Public-Key Cryptosystems: exchange protocols, man in the middle aspects.	ic-key cryptosystem is. The RSA algorith SSA. Diffie-hellman key	ns, requirements for pur hm, desription of the algorithe	blic-key gorithm,	08
Textbook 1: Ch. 9, Ch. 10.1,10.2 RBT: L1, L2				
Module – 3  Elliptic curve arithmetic, abelian group over Zp, elliptic curves overGF(2m), E key exchange, Elliptic curve encryption Pseudorandom number generation based	lliptic curve cryptogn/ decryption, securit	raphy, Analog of Diffie- y of Elliptic curve crypto	hellman ography,	08
<b>Key Management and Distribution</b> encryption, A key distribution scenarior transparent key control scheme, De	o, Hierarchical key	control, session key life	etime, a	

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Symmetric key distribution using asymmetric encryption, simple secret key distribution, secret key distribution with confidentiality and authentication, A hybrid scheme, distribution of public keys, public announcement of public keys, publicly available directory, public key

authority, public keys certificates.

Textbook 1: Ch. 10.3-10.5, Ch.14.1 to 14.3

**RBT: L1, L2** 

#### Module – 4

X-509 certificates. Certificates, X-509 version 3, public key infrastructure .**User Authentication:** Remote user Authentication principles, Mutual Authentication, one wayAuthentication, remote user Authentication using Symmetric encryption, Mutual Authentication, one way Authentication, Kerberos, Motivation, Kerberos version 4, Kerberos version 5, Remote user Authentication using Asymmetric encryption, Mutual Authentication, one way Authentication. **Electronic Mail Security:** Pretty good privacy, notation, operational; description, S/MIME, RFC5322, Multipurpose internet mail extensions, S/MIME functionality, S/MIME messages, S/MIME certificate processing, enhanced security services, Domain keys identified mail, internet mail architecture, E-Mail threats, DKIM strategy, DKIM functional flow.

Textbook 1: Ch. 14.4, Ch. 15.1 to 15.4, Ch.19

**RBT: L1, L2** 

#### Module - 5

**IP Security:** IP Security overview, applications of IPsec, benefits of IPsec, Routing applications, IPsec documents, IPsec services, transport and tunnel modes, IP Security policy, Security associations, Security associations database, Security policy database, IP traffic processing, Encapsulating Security payload, ESP format, encryption and authentication algorithms, Padding, Anti replay service

**Transport and tunnel modes**, combining security associations, authentication plus confidentiality, basic combinations of security associations, internet key exchange, key determinations protocol, header and payload formats, cryptographic suits.

Textbook 1: Ch. 20.1 to 20.3

**RBT: L1, L2** 

#### **Course outcomes:** The students should be able to:

- Define cryptography and its principles
- Explain Cryptography algorithms
- Illustrate Public and Private key cryptography
- Explain Key management, distribution and ceritification
- Explain authentication protocols
- Tell about IPSec

## **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. William Stallings: Cryptography and Network Security, Pearson 6<sup>th</sup> edition.

#### **Reference Books:**

1. V K Pachghare: Cryptography and Information Security, PHI 2<sup>nd</sup> Edition.

ROBOTIC PROCESS AUTOMATION DESIGN & DEVELOPMENT (Effective from the academic year 2018 -2019)				
Course Code	SEMESTER – 18CS745	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
200021000000000000000000000000000000000	CREDITS -			
Course Learning Objectives: This cou	irse (18CS745) will	enable students to:		
<ul> <li>To understand Basic Programming</li> <li>To Describe RPA, where it can be a</li> <li>To Describe the different types of v</li> <li>To Understand Image, Text and Data</li> <li>To Describe automation to Email and Data</li> </ul>	applied and how its ariables, Control Fl ta Tables Automatic	implemented ow and data manipulation on		
Module – 1	id various types of i	Exceptions and strategies	to manuic	Contact Hours
Programming Concepts Basics - Under Protocols - Email Clients Data Structurer - Software Design - ScriptingNet structures and functions - XML - HTMI RBT: L1, L2, L3	ures - Data Tables - FrameworkNet	Algorithms - Software Pr Fundamentals - XML -	ocesses	08
Module – 2				
RPA Basics - History of Automation - Flowcharts - Programming Constructs of Bots - Workloads which can be auto of processes - RPA Developemt methoflow architecture - RPA business case Design Document - Industries best suit and emerging ecosystem.  RBT: L1, L2, L3	in RPA - What Proc omated - RPA Adva dologies - Differen - RPA Team - Proc	cesses can be Automated anced Concepts - Standard ce from SDLC - Robotic ccess Design Document/S	- Types dization control Solution	08
Module – 3				ı
Introduction to RPA Tool - The User In Best Practices - The Variables Panel - False Variables - Number Variables - Table Variables - Managing Argument Using Arguments - About Imported N Flow - Control Flow Introduction - If I Sequences - Flowcharts - About Con Activity - The Delay Activity - The Activity - The While Activity - The Manipulation - Data Manipulation Introduction - Data Manipulation RBT: L1, L2, L3	Generic Value Var Array Variables - s - Naming Best Pr amespaces - Impor Else Statements - L trol Flow - Contro Do While Activity For Each Activity oduction - Scalar va	iables - Text Variables - Date and Time Variables ractices - The Arguments ting New Namespaces- oops - Advanced Control of Flow Activities - The - The If Activity - The y - The Break Activity ariables, collections and	True or - Data Panel - Control Flow - Assign Switch - Data	08
Module – 4				
Recording and Advanced UI Interacti Recording - Web Recording - Input/O Scraping advanced techniques - Selector	utput Methods - Sc	ereen Scraping - Data Scr	aping -	08

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Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text & Advanced Citrix Automation - Introduction to Image & Text Automation -

Image based automation - Keyboard based automation - Information Retrieval - Advanced Citrix Automation challenges - Best Practices - Using tab for Images - Starting Apps - Excel Data Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel - Extracting Data from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF.

#### **RBT: L1, L2, L3**

#### Module – 5

Email Automation - Email Automation - Incoming Email automation - Sending Email automation - Debugging and Exception Handling - Debugging Tools - Strategies for solving issues - Catching errors.

08

#### RBT: L1, L2, L3

#### **Course outcomes:** The students should be able to:

- To understand Basic Programming concepts and the underlying logic/structure
- To Describe RPA, where it can be applied and how its implemented
- To Describe the different types of variables, Control Flow and data manipulation techniques
- To Understand Image, Text and Data Tables Automation
- To Describe automation to Email and various types of Exceptions and strategies to handle

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing Release Date: March 2018ISBN: 9781788470940

- 1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation.
- 2. Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant
- 3. Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation
- 4. <a href="https://www.uipath.com/rpa/robotic-process-automation">https://www.uipath.com/rpa/robotic-process-automation</a>

		ATA ANALYTICS		
	(OPEN ELECT	*		
(Effective f	from the academic	•		
	SEMESTER -		1.40	
Course Code	18CS751	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	CREDITS -			
Course Learning Objectives: This cou	rse (18CS751) will	enable students to:		
• Interpret the data in the context	of the business.			
<ul> <li>Identify an appropriate method</li> </ul>				
• • • •	•			
• Show analytical model of a syst	em		1	T1-1
Module – 1				Teaching
Introduction to Data Analytics and	Danisian Makina	. Introduction Occamion	a.f. 41a.a	Hours 08
Introduction to Data Analytics and	_			08
Book, The Methods, The Software, M	•		_	
Models, Spreadsheet Models, Seven-St	1	U		
of a Single Variable:Introduction,B	_			
Sets, Variables, and Observations, Type		-	_	
Variables, Descriptive Measures for Nu		•		
Numerical Summary Measures with Sta				
Data, Outliers and Missing Valu	es,Outliers,Missing	y Values, Excel Table	es for	
Filtering, Sorting, and Summarizing.				
Finding Relationships among Variab	<b>les</b> : Introduction,	Relationships among Cate	gorical	
Variables, Relationships among Categor				
and Unstacked Formats, Relationsh	_	nerical Variables, Scatte	erplots,	
Correlation and Covariance, Pivot Table	es.			
Toyethook 1. Ch. 1.2.2				
<b>Textbook 1: Ch. 1,2,3</b>				
RBT: L1, L2, L3				
RBT: L1, L2, L3  Module – 2				
RBT: L1, L2, L3  Module – 2  Probability and Probability Distrib				08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Condi	tional Probability	and the Multiplication	Rule,	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribution Complements, Addition Rule, Condition Probabilistic Independence, Equally	tional Probability Likely Events,	and the Multiplication Courseive Versus Ob	Rule, jective	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribeton Complements, Addition Rule, Condition Probabilistic Independence, Equally Probabilities, Probability Distribution of	tional Probability Likely Events, f a Single Random	and the Multiplication Courseive Versus Ob Variable, Summary Meas	Rule, pjective ures of	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Management	tional Probability Likely Events, f a Single Random Mean and Variance	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation	Rule, pjective ures of n.	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribution Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Expenses	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation ations:Introduction,The	Rule, ojective ures of n.	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Expensional Probability Distribution, Continuous Distribution, Continuous Distribution	tional Probability Likely Events, f a Single Random Mean and Variance onential Distributions and Densi	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Itions:Introduction,The Introductions, The Introductions, The Introductions, The Introductions	Rule, ojective ures of n. Normal	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Expensity, Standardizing: Z-Values, Normal	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi I Tables and Z-V	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation ations: Introduction, The Ity Functions, The Ity Values, Normal Calculation	Rule, ojective ures of n. Normal Normal ons in	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Exponent Distribution, Continuous Distribution Density, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Normal	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi I Tables and Z-V Weighted Sums	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Itions:Introduction,The Ity Functions, The Ity Values, Normal Calculation Ity Normal Random Variable	Rule, pjective ures of n. Normal Normal ons in riables,	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Expensive Distribution, Continuous Distribution Density, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Applications of the Normal Random I	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi I Tables and Z-V Weighted Sums of Distribution, The I	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Itions: Introduction, The Introductions, The Introductions, The Introduction of Normal Calculation of Normal Random Variation of Normal Random V	Rule, vijective ures of n. Normal Normal ons in riables, an and	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Expensive Distribution, Continuous Distribution Density, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Applications of the Normal Random I Standard Deviation of the Binomial Distribution of the Binomial D	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi I Tables and Z-V Weighted Sums of Distribution, The Bistribution, The Bistribution,	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Itions: Introduction, The Ity Functions, The Ity Functions, The Ity Alues, Normal Calculation Normal Random Varianomial Distribution, Memorial Distribution in the Commission of Normal Random Varianomial Distribution of Normal Random Varianomial Distribution of Normal Random Varianomial Random Varianomial Random Varianomial Random Varianomial Random Varianomial Random Varianomial Random Vari	Rule, sjective ures of n. Normal Normal ons in riables, an and Context	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Mormal, Binormal, Poisson, and Expensive Distribution, Continuous Distribution Density, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Applications of the Normal Random I Standard Deviation of the Binomial Distribution, The Normal Approximates	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi l Tables and Z-V Weighted Sums of Distribution, The Bin ion to the Binomi	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Ity Functions, The Malues, Normal Calculation Normal Random Variance Distribution, Medial, Applications of the Bi	Rule, ojective ures of n. Normal Normal ons in riables, an and Context nomial	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Exponsity, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Vapplications of the Normal Random I Standard Deviation of the Binomial Distribution, The Poisson and Exponsity Distribution, The Poisson and Exponsity Probability Distribution, The Poisson and Exponsity Distribution Probability Distribution Probability Distribution of	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi l Tables and Z-V Weighted Sums of Distribution, The Bin ion to the Binomi	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Ity Functions, The Malues, Normal Calculation Normal Random Variance Distribution, Medial, Applications of the Bi	Rule, ojective ures of n. Normal Normal ons in riables, an and Context nomial	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Exponsity, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Applications of the Normal Random I Standard Deviation of the Binomial Distribution, The Poisson and Expone Exponential Distribution.	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi l Tables and Z-V Weighted Sums of Distribution, The Bin ion to the Binomi	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Ity Functions, The Malues, Normal Calculation Normal Random Variance Distribution, Medial, Applications of the Bi	Rule, ojective ures of n. Normal Normal ons in riables, an and Context nomial	08
RBT: L1, L2, L3  Module – 2  Probability and Probability Distribe Complements, Addition Rule, Conditional Probabilistic Independence, Equally Probabilities, Probability Distribution of a Probability Distribution, Conditional Normal, Binormal, Poisson, and Exponsity, Standardizing: Z-Values, Normal Excel, Empirical Rules Revisited, Vapplications of the Normal Random I Standard Deviation of the Binomial Distribution, The Poisson and Exponsity Distribution, The Poisson and Exponsity Probability Distribution, The Poisson and Exponsity Distribution Probability Distribution Probability Distribution of	tional Probability Likely Events, f a Single Random Mean and Variance onential Distribu ons and Densi l Tables and Z-V Weighted Sums of Distribution, The Bin ion to the Binomi	and the Multiplication Courseive Versus Ob Variable, Summary Meas Introduction to Simulation Ity Functions, The Malues, Normal Calculation Normal Random Variance Distribution, Medial, Applications of the Bi	Rule, ojective ures of n. Normal Normal ons in riables, an and Context nomial	08

Decision Making under Uncertainty:Introduction,Elements of Decision Analysis, Payoff

Tables, Possible Decision Criteria, Expected Monetary Value(EMY), Sensitivity Analysis, Decision Trees, Risk Profiles, The Precision Tree Add-In, Bayes' Rule, Multistage Decision Problems and the Value of Information, The Value of Information, Risk Aversion and Expected Utility, Utility Functions, Exponential Utility, Certainty Equivalents, Is Expected Utility Maximization Used?

Sampling and Sampling Distributions: Introduction, Sampling Terminology, Methods for Selecting Random Samples, Simple Random Sampling, Systematic Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes, Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling, Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample Size Selection, Summary of Key Ideas for Simple Random Sampling.

Textbook 1: Ch. 6,7 RBT: L1, L2, L3

#### Module - 4

Confidence Interval Estimation: Introduction, Sampling Distributions, The t Distribution, Other Sampling Distributions, Confidence Interval for a Mean, Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence Interval for a Standard Deviation, Confidence Interval for the Difference between Means, Independent Samples, Paired Samples, Confidence Interval for the Difference between Proportions, Sample Size Selection, Sample Size Selection for Estimation of the Mean, Sample Size Selection for Estimation of Other Parameters.

**Hypothesis Testing**:Introduction,Concepts in Hypothesis Testing, Null and Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors, Significance Level and Rejection Region, Significance from p-values, Type II Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis Tests for Other Parameters, Hypothesis Tests for a Population Proportion, Hypothesis Tests for Differences between Population Means, Hypothesis Test for Equal Population Variances, Hypothesis Tests for Difference between Population Proportions, Tests for Normality, Chi-Square Test for Independence.

Textbook 1: Ch. 8,9 RBT: L1, L2, L3

## Module – 5

**Regression Analysis:** Estimating Relationships: Introduction, Scatterplots: Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.

**Regression Analysis**: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction.

Textbook 1: Ch. 10,11 RBT: L1, L2, L3

Course outcomes: The students should be able to:

- Explain the importance of data and data analysis
- Interpret the probabilistic models for data

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- Define hypothesis, uncertainty principle
- Evaluate regression analysis

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

- 1. ArshdeepBahga, Vijay Madisetti, "Big Data Analytics: A Hands-On Approach", 1st Edition, VPT Publications, 2018. ISBN-13: 978-0996025577
- 2. Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spark, and Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 9353164966

## PYTHON APPLICATION PROGRAMMING

#### (OPEN ELECTIVE)

(Effective from the academic year 2018 -2019)

#### SEMESTER - VI

Course Code	18CS752	IA Marks	40
Number of Lecture Hours/Week	3:0:0	Exam Marks	60
<b>Total Number of Lecture Hours</b>	40	Exam Hours	03

#### CREDITS - 03

## Course Learning Objectives: This course (18CS752) will enable students to

- Learn Syntax and Semantics and create Functions in Python.
- Handle Strings and Files in Python.
- Understand Lists, Dictionaries and Regular expressions in Python.
- Implement Object Oriented Programming concepts in Python
- Build Web Services and introduction to Network and Database Programming Python.

Module – 1	Teaching
	Hours
Why should you learn to write programs, Variables, expressions and statements, Conditional	08
execution, Functions	
Textbook 1: Chapters 1 – 4	
RBT: L1, L2, L3	
Module – 2	
Iteration, Strings, Files	08
Textbook 1: Chapters 5– 7	
RBT: L1, L2, L3	
Module – 3	
Lists, Dictionaries, Tuples, Regular Expressions	08
Textbook 1: Chapters 8 - 11	
RBT: L1, L2, L3	
Module – 4	
Classes and objects, Classes and functions, Classes and methods	08
Textbook 2: Chapters 15 – 17	
RBT: L1, L2, L3	
Module – 5	
Networked programs, Using Web Services, Using databases and SQL	08
Textbook 1: Chapters 12–13, 15	
RBT: L1, L2, L3	

#### **Course Outcomes:** After studying this course, students will be able to

- Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
- Demonstrate proficiency in handling Strings and File Systems.
- Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

## **Question paper pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Charles R. Severance, **'Python for Everybody: Exploring Data Using Python 3'',** 1<sup>st</sup> Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.dr-chuck.com/pythonlearn/EN\_us/pythonlearn.pdf)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2<sup>nd</sup>Edition, Green Tea Press, 2015. (<a href="http://greenteapress.com/thinkpython2/thinkpython2.pdf">http://greenteapress.com/thinkpython2/thinkpython2.pdf</a>) (Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python",1st Edition, Wiley India Pvt Ltd, 2015. ISBN-13: 978-8126556014
- 2. Gowrishankar S, Veena A, "Introduction to Python Programming", 1st Edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372
- 3. Mark Lutz, **"Programming Python"**,4<sup>th</sup> Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "**Data Structures and Algorithms in Python**",1<sup>st</sup>Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford university press, 2017. ISBN-13: 978-0199480173

#### INTRODUCTION TO ARTIFICIAL INTELLIGENCE (OPEN ELECTIVE) (Effective from the academic year 2018 -2019) SEMESTER - VII **Course Code** 18CS753 **CIE Marks** 40 **Number of Contact Hours/Week** 3:0:0 60 **SEE Marks Total Number of Contact Hours** 40 03 **Exam Hours** CREDITS -3 **Course Learning Objectives:** This course (18CS753) will enable students to:

- Identify the problems where AI is required and the different methods available
- Compare and contrast different AI techniques available.
- Define and explain learning algorithms

Module – 1	Teaching
	Hours
What is artificial intelligence?, Problems, Problem Spaces and search	08
TextBook1: Ch 1, 2	
RBT: L1, L2	
Module – 2	
Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using	08
Rules,	
TextBoook1: Ch 4, 5 and 6.	
RBT: L1, L2	
Module – 3	
Symbolic Reasoning under Uncertainty, Statistical reasoning	08
TextBoook1: Ch 7, 8	
RBT: L1, L2	
Module – 4	
Game Playing, Natural Language Processing	08
TextBoook1: Ch 12 and 15	
RBT: L1, L2	
Module – 5	
Learning, Expert Systems.	08
TextBook1: Ch 17 and 20	
RBT: L1, L2	

## **Course outcomes:** The students should be able to:

- Identify the AI based problems
- Apply techniques to solve the AI problems
- Define learning and explain various learning techniques
- Discuss on expert systems

## **Question paper pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. E. Rich, K. Knight & S. B. Nair - Artificial Intelligence, 3/e, McGraw Hill.

- 1. Artificial Intelligence: A Modern Approach, Stuart Rusell, Peter Norving, Pearson Education 2nd Edition.
- 2. Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems Prentice Hal of India.
- 3. G. Luger, "Artificial Intelligence: Structures and Strategies for complex problem Solving", Fourth Edition, Pearson Education, 2002.
- 4. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw hill.
- 5. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

## INTRODUCTION TO DOT NET FRAMEWORK FOR APPLICATION DEVELOPMENT (OPEN ELECTIVE) (Effective from the academic year 2018 -2019) SEMESTER - VII Course Code 18CS754 40 **CIE Marks** Number of Contact Hours/Week 3:0:0 **SEE Marks** 60 Total Number of Contact Hours 40 03 **Exam Hours CREDITS -3 Course Learning Objectives:** This course (18CS754) will enable students to: Inspect Visual Studio programming environment and toolset designed to build applications for Microsoft Windows Understand Object Oriented Programming concepts in C# programming language. • Interpret Interfaces and define custom interfaces for application. • Build custom collections and generics in C# • Construct events and query data using query expressions Module - 1 **Teaching** Hours Introducing Microsoft Visual C# and Microsoft Visual Studio 2015: Welcome to C#, Working with variables, operators and expressions, Writing methods and applying scope, Using decision statements, Using compound assignment and iteration statements, Managing errors and exceptions T1: Chapter 1 – Chapter 6 **RBT: L1, L2** Module - 2 Understanding the C# object model: Creating and Managing classes and objects, 08 Understanding values and references, Creating value types with enumerations and structures, Using arrays Textbook 1: Ch 7 to 10 **RBT: L1, L2** Module – 3 Understanding parameter arrays, Working with inheritance, Creating interfaces and defining abstract classes, Using garbage collection and resource management Textbook 1: Ch 11 to 14 **RBT: L1, L2** Module - 4 **Defining Extensible Types with C#:** Implementing properties to access fields, Using indexers, Introducing generics, Using collections Textbook 1: Ch 15 to 18 **RBT: L1, L2** Module - 5 Enumerating Collections, Decoupling application logic and handling events, Querving inmemory data by using query expressions, Operator overloading Textbook 1: Ch 19 to 22 **RBT: L1, L2 Course outcomes:** The students should be able to:

Build applications on Visual Studio .NET platform by understanding the syntax and semantics of

C#

• Demonstrate Object Oriented Programming concepts in C# programming language

- Design custom interfaces for applications and leverage the available built-in interfaces in building complex applications.
- Illustrate the use of generics and collections in C#
- Compose queries to query in-memory data and define own operator behaviour

## Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

#### **Text Books:**

1. John Sharp, Microsoft Visual C# Step by Step, 8<sup>th</sup> Edition, PHI Learning Pvt. Ltd. 2016

- 1. Christian Nagel, "C# 6 and .NET Core 1.0", 1st Edition, Wiley India Pvt Ltd, 2016. Andrew Stellman and Jennifer Greene, "Head First C#", 3rd Edition, O'Reilly Publications, 2013.
- 2. Mark Michaelis, "Essential C# 6.0", 5th Edition, Pearson Education India, 2016.
- 3. Andrew Troelsen, "Prof C# 5.0 and the .NET 4.5 Framework", 6th Edition, Apress and Dreamtech Press, 2012.

	ARTIFICIAL INTELLIGENCE AN	D MACHINE	E LEARNING LABO	RATORY		
	(Effective from the	•				
SEMESTER – VII						
Cou	urse Code	18CSL76	CIE Marks	40		
	mber of Contact Hours/Week	0:0:2	SEE Marks	60		
Tot	tal Number of Lab Contact Hours	36	Exam Hours	03		
		Credits – 2				
Coı	urse Learning Objectives: This course (18C					
	• Implement and evaluate AI and ML algo	orithms in and l	Python programming l	anguage.		
	scriptions (if any):					
	tallation procedure of the required softwar	re must be der	nonstrated, carried o	ut in groups		
	l documented in the journal.					
Pro	ograms List:					
1.	Implement A* Search algorithm.					
2.	Implement AO* Search algorithm.					
3.	For a given set of training data examples stored in a .CSV file, implement and demonstrate the					
	Candidate-Elimination algorithmto output a	description of	the set of all hypothes	es consistent		
	with the training examples.					
4.	Write a program to demonstrate the working					
	appropriate data set for building the decision	n tree and apply	y this knowledge tocla	ssify a new		
_	sample.					
5.	Build an Artificial Neural Network by imple	ementing the B	ackpropagation algori	thm and test the		
_	same using appropriate data sets.	. 1 .0	C 1	1 1		
6.	Write a program to implement the naïve Bay					
7	as a .CSV file. Compute the accuracy of the					
7.	Apply EM algorithm to cluster a set of data					
	clustering using k-Means algorithm. Compa		_			
8.	on the quality of clustering. You can add Jav Write a program to implement k-Nearest Ne					
0.	both correct and wrong predictions. Java/Py					
9.	Implement the non-parametric Locally Weig	thted Pegressia	onalgorithm in order to	of the fact of the		
۶.	Select appropriate data set for your experime			o in data points.		
_	borstory Outcomes: The student should be a		ταρτίδ			

### **Laboratory Outcomes**: The student should be able to:

- Implement and demonstrate AI and ML algorithms.
- Evaluate different algorithms.

## **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - q) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - r) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

INTERNET OF THINGS (Effective from the academic year 2018 -2019) SEMESTER – VIII				
Course Code	18CS81	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CDEDIEC 2				

## **CREDITS -3**

## **Course Learning Objectives:** This course (18CS81) will enable students to:

- Assess the genesis and impact of IoT applications, architectures in real world.
- Illustrate diverse methods of deploying smart objects and connect them to network.
- Compare different Application protocols for IoT.
- Infer the role of Data Analytics and Security in IoT.
- Identifysensor technologies for sensing real world entities and understand the role of IoT in various domains of Industry.

various domains of Industry.	
Module 1	Contact Hours
What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT,	08
IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network	
Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT	
Functional Stack, IoT Data Management and Compute Stack.	
Textbook 1: Ch.1, 2	
RBT: L1, L2, L3	
Module 2	
Smart Objects: The "Things" in IoT, Sensors, Actuators, and Smart Objects, Sensor	08
Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.	
Textbook 1: Ch.3, 4	
RBT: L1, L2, L3	
Module 3	
IP as the IoT Network Layer, The Business Case for IP, The need for Optimization,	08
Optimizing IP for IoT, Profiles and Compliances, Application Protocols for IoT, The	
Transport Layer, IoT Application Transport Methods.	
Textbook 1: Ch.5, 6	
RBT: L1, L2, L3	
Module 4	
Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine Learning,	08
Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics,	
Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT	
and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE	
and FAIR, The Phased Application of Security in an Operational Environment	
Textbook 1: Ch.7, 8	
RBT: L1, L2, L3	
Module 5	
IoT Physical Devices and Endpoints - Arduino UNO: Introduction to Arduino, Arduino	08
UNO, Installing the Software, Fundamentals of Arduino Programming. IoT Physical	
Devices and Endpoints - RaspberryPi: Introduction to RaspberryPi, About the RaspberryPi	
Board: Hardware Layout, Operating Systems on RaspberryPi, Configuring RaspberryPi,	
Programming RaspberryPi with Python, Wireless Temperature Monitoring System Using Pi,	
DS18B20 Temperature Sensor, Connecting Raspberry Pi via SSH, Accessing Temperature	
from DS18B20 sensors, Remote access to RaspberryPi, Smart and Connected Cities, An IoT	

Strategy for Smarter Cities, Smart City IoT Architecture, Smart City Security Architecture, Smart City Use-Case Examples.

Textbook 1: Ch.12

Textbook 2: Ch.7.1 to 7.4, Ch.8.1 to 8.4, 8.6

**RBT:** L1, L2, L3

## Course Outcomes: The student will be able to:

- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network.
- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need for Data Analytics and Security in IoT.
- Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

- 1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"**IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things**", 1st Edition, Pearson Education (Cisco Press Indian Reprint). (**ISBN:** 978-9386873743)
- 2. Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

#### **Reference Books:**

- Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1<sup>st</sup>Edition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

#### **Mandatory Note:**

Distribution of CIE Marks is a follows (Total 40 Marks):

- 20 Marks through IA Tests
- 20 Marks through practical assessment

#### Maintain a copy of the report for verification during LIC visit.

#### **Posssible list of practicals:**

- 1. Transmit a string using UART
- 2. Point-to-Point communication of two Motes over the radio frequency.
- 3. Multi-point to single point communication of Motes over the radio frequency.LAN (Subnetting).
- 4. I2C protocol study
- 5. Reading Temperature and Relative Humidity value from the sensor

MOBILE COMPUTING (Effective from the academic year 2018 -2019) SEMESTER – VIII			
Course Code	18CS821	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03
CDEDITE 2			

#### CREDITS -3

**Course Learning Objectives:** This course (18CS821) will enable students to:

- Define concepts of wireless communication.
- Compare and contrast propagation methods, Channel models, capacity calculations multiple antennas and multiple user techniques used in the mobile communication.
- Explain CDMA, GSM. Mobile IP, WImax and Different Mobile OS
- Illustrate various Markup Languages CDC, CLDC, MIDP; Programming for CLDC, MIDlet model and security concerns

Module 1	Contact Hours
Mobile Computing Architecture: Architecture for Mobile Computing, 3-tier Architecture,	08
Design Considerations for Mobile Computing. Emerging Technologies: Wireless broadband	
(WiMAX), Mobile IP: Introduction, discovery, Registration, Tunneling, Cellular IP, Mobile	
IP with IPv6. Wireless Networks: Global Systems for Mobile Communication (GSM): GSM	
Architecture, Entities, Call routing in GSM, PLMN Interface, GSM Addresses and Identities,	
Network Aspects in GSM, Mobility Management, GSM Frequency allocation. Short Service	
Messages (SMS): Introduction to SMS, SMS Architecture, SMMT, SMMO, SMS as	
Information bearer, applications	
Textbook1: 2.4 - 2.6, 4.4 - 4.6, 5, 6.	
RBT: L1, L2	
Module 2	
GPRS and Packet Data Network, GPRS Network Architecture, GPRS Network Operations,	08
Data Services in GPRS, Applications for GPRS, Billing and Charging in GPRS. Spread	
Spectrum technology, IS-95, CDMA versus GSM, Wireless Data, Third Generation	
Networks, Applications on 3G, Mobile Client: Moving beyond desktop, Mobile handset	
overview, Mobile phones and their features, PDA, Design Constraints in applications for	
handheld devices.	
Textbook 1: 7,9.2 - 9.7, 12.2 - 12.6	
RBT: L1, L2	
Module 3	
Mobile OS and Computing Environment: Smart Client Architecture, The Client: User	08
Interface, Data Storage, Performance, Data Synchronization, Messaging. The Server: Data	
Synchronization, Enterprise Data Source, Messaging. Mobile Operating Systems: WinCE,	
Palm OS, Symbian OS, Linux, Proprietary OS Client Development: The development	
process, Need analysis phase, Design phase, Implementation and Testing phase, Deployment	
phase, Development Tools, Device Emulators	
Textbook 2: 7, 8.	
RBT: L1, L2	
Module 4	0.0
Building Wireless Internet Applications: Thin client overview: Architecture, the client,	08
Middleware, messaging Servers, Processing a Wireless request, Wireless Applications	

	1
Protocol (WAP) Overview, Wireless Languages: Markup Languages, HDML, WML, 10	
Hours HTML, cHTML, XHTML, VoiceXML.	
Textbook 2: 11, 12, 13	
RBT: L1, L2	
Module 5	
J2ME: Introduction, CDC, CLDC, MIDP; Programming for CLDC, MIDlet model,	08
Provisioning, MIDlet life-cycle, Creating new application, MIDlet event handling, GUI in	
MIDP, Low level GUI Components, Multimedia APIs; Communication in MIDP, Security	
Considerations in MIDP.	
Textbook 1: 15.1 - 15.10	
RRT: L1, L2	

## **Course Outcomes:** The student will be able to:

The students shall able to:

- Explain state of art techniques in wireless communication.
- Discover CDMA, GSM. Mobile IP, WImax
- Demonstrate program for CLDC, MIDP let model and security concerns

#### **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Ashok Talukder, Roopa Yavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- 2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India, 2003

- 1. Raj kamal: Mobile Computing, Oxford University Press, 2007.
- 2. Iti Saha Misra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

STO	DRAGE AREA NE'	TWORKS		
(Effective from the academic year 2018 -2019)				
SEMESTER – VII				
Course Code	18CS822	<b>CIE Marks</b>	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
CREDITS -3				

## **Course Learning Objectives:** This course (18CS822) will enable students to:

- Evaluate storage architectures,
- Define backup, recovery, disaster recovery, business continuity, and replication
- Examine emerging technologies including IP-SAN
- Understand logical and physical components of a storage infrastructure
- Identify components of managing and monitoring the data center
- Define information security and identify different storage virtualization technologies

Define information security and identify different storage virtualization technologies	
Module 1	Contact Hours
Storage System: Introduction to Information Storage: Information Storage, Evolution of	08
Storage Architecture, Data Center Infrastructure, Virtualization and Cloud Computing. <b>Data</b>	
Center Environment: Application Database Management System (DBMS), Host	
(Compute), Connectivity, Storage, Disk Drive Components, Disk Drive Performance, Host	
Access to Data, Direct-Attached Storage, Storage Design Based on Application	
Textbook1: Ch.1.1 to 1.4, Ch.2.1 to 2.10	
RBT: L1, L2	
Module 2	
<b>Data Protection - RAID :</b> RAID Implementation Methods, RAID Array Components, RAID	08
Techniques, RAID Levels, RAID Impact on Disk Performance, RAID Comparison.	
Intelligent Storage Systems: Components of an Intelligent Storage System, Types of	
Intelligent Storage Systems. Fibre Channel Storage Area Networks - Fibre Channel:	
Overview, The SAN and Its Evolution, Components of FC SAN.	
Textbook1: Ch.3.1 to 3.6, Ch. 4.1, 4.3, Ch. 5.1 to 5.3	
RBT: L1, L2	
Module 3	
IP SAN and FCoE: iSCSI, FCIP, Network-Attached Storage: General-Purpose Servers	08
versus NAS Devices, Benefi ts of NAS, File Systems and Network File Sharing, Components	
of NAS, NAS I/O Operation, NAS Implementations, NAS File-Sharing Protocols, Factors	
Affecting NAS Performance	
Textbook1 : Ch.6.1, 6.2, Ch. 7.1 to 7.8	
RBT: L1, L2	
Module 4	
Introduction to Business Continuity: Information Availability, BC Terminology, BC	08
Planning Life Cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions,	
Backup and Archive: Backup Purpose, Backup Considerations, Backup Granularity,	
Recovery Considerations, Backup Methods, Backup Architecture, Backup and Restore	
Operations, Backup Topologies, Backup in NAS Environments	
Textbook1: Ch.9.1 to 9.6, Ch. 10.1 to 10.9	
RBT: L1, L2	
Module 5	
<b>Local Replication:</b> Replication Terminology, Uses of Local Replicas, Replica Consistency,	08
Local Replication Technologies, Tracking Changes to Source and Replica, Restore and	
Restart Considerations, Creating Multiple Replicas. Remote Replication: Modes of Remote	

Replication, Remote Replication Technologies. **Securing the Storage Infrastructure:** Information Security Framework, Risk Triad, Storage Security Domains. Security Implementations in Storage Networking

Textbook1: Ch.11.1 to 11.7, Ch. 12.1, 12.2, Ch. 14.1 to 14.4

**RBT: L1, L2** 

## **Course Outcomes:** The student will be able to:

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Illustrate the storage infrastructure and management activities

### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. EMC Education Services, "Information Storage and Management", Wiley India Publications, 2009. ISBN: 9781118094839

#### **Reference Books:**

1. Paul Massiglia, Richard Barker, "Storage Area Network Essentials: A Complete Guide to Understanding and Implementating SANs Paperback", 1st Edition, Wiley India Publications, 2008

NOSQL DATABASE (Effective from the academic year 2018 -2019) SEMESTER – VIII			
Course Code	18CS823	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
<b>Total Number of Contact Hours</b>	40	Exam Hours	03
CREDITS -3			
Course Learning Objectives. This course (190092) will enable students to:			

## **Course Learning Objectives:** This course (18CS823) will enable students to:

- Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Column-oriented and Graph).
- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.

Document-oriented NoSQL databases.	~
Module 1	Contact Hours
Why NoSQL? The Value of Relational Databases, Getting at Persistent Data, Concurrency,	08
Integration, A (Mostly) Standard Model, Impedance Mismatch, Application and Integration	
Databases, Attack of the Clusters, The Emergence of NoSQL,	
Aggregate Data Models; Aggregates, Example of Relations and Aggregates, Consequences	
of Aggregate Orientation, Key-Value and Document Data Models, Column-Family Stores,	
Summarizing Aggregate-Oriented Databases.	
More Details on Data Models; Relationships, Graph Databases, Schemaless Databases,	
Materialized Views, Modeling for Data Access,	
Textbook1: Chapter 1,2,3	
RBT: L1, L2, L3	
Module 2	
Distribution Models; Single Server, Sharding, Master-Slave Replication, Peer-to-Peer	08
Replication, Combining Sharding and Replication.	
Consistency, Update Consistency, Read Consistency, Relaxing Consistency, The CAP	
Theorem, Relaxing Durability, Quorums.	
Version Stamps, Business and System Transactions, Version Stamps on Multiple Nodes	
Textbook1: Chapter 4,5,6	
RBT: L1, L2, L3	
Module 3	
Map-Reduce, Basic Map-Reduce, Partitioning and Combining, Composing Map-Reduce	08
Calculations, A Two Stage Map-Reduce Example, Incremental Map-Reduce	
Key-Value Databases, What Is a Key-Value Store, Key-Value Store Features, Consistency,	
Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session	
Information, User Profiles, Preference, Shopping Cart Data, When Not to Use, Relationships	
among Data, Multioperation Transactions, Query by Data, Operations by Sets	
Textbook1: Chapter 7,8	
RBT: L1, L2, L3	
Module 4	
Document Databases, What Is a Document Database?, Features, Consistency, Transactions,	08
Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content	
Management Systems, Blogging Platforms, Web Analytics or Real-Time Analytics, E-	
Commerce Applications, When Not to Use, Complex Transactions Spanning Dif erent	
Operations, Queries against Varying Aggregate Structure	
Textbook1: Chapter 9	

RBT: L1, L2, L3	
Module 5	
Graph Databases, What Is a Graph Database?, Features, Consistency, Transactions,	08
Availability, Query Features, Scaling, Suitable Use Cases, Connected Data, Routing,	
Dispatch, and Location-Based Services, Recommendation Engines, When Not to Use.	
Textbook1: Chapter 11	
RBT: L1, L2, L3	

#### **Course Outcomes:** The student will be able to:

- Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Column-oriented and Graph).
- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Pearson Addision Wesley, 2012

- 1. Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015. (ISBN-13: 978-9332557338)
- 2. Dan McCreary and Ann Kelly, "Making Sense of NoSQL: A guide for Managers and the Rest of us", 1st Edition, Manning Publication/Dreamtech Press, 2013. (ISBN-13: 978-9351192022)
- 3. Kristina Chodorow, "Mongodb: The Definitive Guide- Powerful and Scalable Data Storage", 2nd Edition, O'Reilly Publications, 2013. (ISBN-13: 978-9351102694)

(Effective fr		c year 2018 -2019)		
Course Code	SEMESTER – 18CS824	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
Total Number of Contact Hours	CREDITS -			
Course Learning Objectives: This cours				
• Define technologies of multicore				
<ul> <li>Demonstrate problems related to</li> </ul>		portormaneo measares		
<ul> <li>Illustrate windows threading, pos</li> </ul>		n programming		
<ul> <li>Analyze the common problems in</li> </ul>				
Module -1	i paranei progran	mmg		Contac
				Hours
Introduction to Multi-core Architecture Computing Platforms, Parallel Computing Architectures from Hyper- Threading Tomulti-Core Platforms Understanding Gustafson's Law. System Overview of Threads, Threading above the Operating Hardware, What Happens When a Thread Threading, Virtual Environment: VMs Virtualization.  Textbook 1: Ch.1, 2  RBT: L1, L2, L3  Module -2	ing in Microproc Technology, Mult Performance, Ar Threading: De System, Threads d Is Created, App	cessors, Differentiating Mu i-threading on Single-Core mdahl's Law, Growing I efining Threads, System V is inside the OS, Threads in dication Programming Mod	alti-core e versus Returns: View of side the dels and	08
Fundamental Concepts of Parallel Decomposition, Data Decomposition, D Decompositions, Challenges You'll Fa Problem: Error Diffusion, Analysis of Approach: Parallel Error Diffusion, Othe Constructs: Synchronization, Critical Semaphores, Locks, Condition Variables Barrier, Implementation-dependent Threat Textbook 1: Ch.3, 4 RBT: L1, L2, L3 Module – 3 Threading APIs: ThreadingAPIs for	ata Flow Decompce, Parallel Progree, Parallel Progree of the Error Differ Alternatives. The Sections, Deadles, Messages, Flowarding Features  Microsoft Windows	position, Implications of Egramming Patterns, A Mosffusion Algorithm, An Anreading and Parallel Prograck, Synchronization Private Control-based Concepts  ows, Win32/MFC Thread	Different otivating alternate amming mitives, , Fence,	08
Threading APIs for Microsoft. NET F Thread Pools, Thread Synchronization Threads, Thread Synchronization, Signal Textbook 1: Ch.5	n, POSIX Threa	ds, Creating Threads, M		

# https://hemanthrajhemu.github.io

Sections, Performance-oriented Programming, Using Barrier and No wait, Interleaving Single-thread and Multi-thread Execution, Data Copy-in and Copy-out, Protecting Updates of Shared Variables, Intel Task queuing Extension to OpenMP, OpenMP Library Functions,

OpenMP Environment Variables, Compilation, Debugging, performance	
Textbook 1: Ch.6	
RBT: L1, L2, L3	
Module-5	
Solutions to Common Parallel Programming Problems: Too Many Threads, Data Races,	08
Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks, Priority Inversion,	
Solutions for Heavily Contended Locks, Non-blocking Algorithms, ABA Problem, Cache	
Line Ping-ponging, Memory Reclamation Problem, Recommendations, Thread-safe	
Functions and Libraries, Memory Issues, Bandwidth, Working in the Cache, Memory	
Contention, Cache-related Issues, False Sharing, Memory Consistency, Current IA-32	
Architecture, Itanium Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-	
32,Data Organization for High Performance.	
Textbook 1: Ch.7	

Textbook 1: Ch.7 RBT: L1, L2, L3

#### **Course Outcomes:** The student will be able to:

- Identify the limitations of ILP and the need for multicore architectures
- Define fundamental concepts of parallel programming and its design issues
- Solve the issues related to multiprocessing and suggest solutions
- Make out the salient features of different multicore architectures and how they exploit parallelism
- Demonstrate the role of OpenMP and programming concept

## **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Multicore Programming, Increased Performance through Software Multi-threading by Shameem Akhter and Jason Roberts, Intel Press, 2006

- 1. Yan Solihin, "Fundamentals of Parallel Multicore Architecture", 1st Edition, CRC Press/Taylor and Francis, 2015.
- 2. GerassimosBarlas, "Multicore and GPU Programming: An Integrated Approach Paperback", 1st Edition, Morgan Kaufmann, 2014.
- 3. Lyla B Das, "The x86 Microprocessors: 8086 to Pentium, Multicores, Atom and the 8051 Microcontroller: Architecture, Programming and Interfacing", 2nd Edition, Pearson Education India, 2014