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.	
Texbook 1: Chapter 8 (8.1-8.5), Chapter 13 (13.1 – 13.3)	
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", 3rd 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
Total Number of Contact Hours	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.	
Text book 1: Chapter 2:2.1-2.6	
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,	10
HiveQL, Pig.	
Text book 1: Chapter 4: 4.1-4.6	
RBT: L1, L2, L3	
NUI. LI, LL, LU	

Module 5	
Machine Learning Algorithms for Big Data Analytics: Introduction, Estimating the	10
relationships, Outliers, Variances, Probability Distributions, and Correlations,	
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"**, 4th Edition, O'Reilly Media, 2015.ISBN-13: 978-9352130672
- 2. Boris Lublinsky, Kevin T Smith, Alexey Yakubovich, "**Professional Hadoop Solutions**", 1stEdition, 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** 18CS731 **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 (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,	08
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.	
Textbook 1: Chapter 12	
RBT: L1, L2, L3	

Course Outcomes: The student will be able to:

- 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.

	PERFORMANCE from the academic SEMESTER –	c year 2018 -2019)		
Course Code	18CS732	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 cou	irse (18CS732) will	enable students to:		
 Introduce students the design, a science and engineering applica Illustrate on advanced compuperformance-oriented computin 	ations.			-
Module – 1 Introduction to Parallel Computi				Contact Hours
Computing, Parallel Programming Microprocessor Architectures, Limitation Parallel Computing Platforms, Physical Costs in Parallel Machines, Routing M Process-Processor Mapping and Mappin T1: Ch: 1.1, 1.2, 2.1 – 2.7	ons of Memory Systems of Paragraphics of Paragraphics of Paragraphics of Paragraphics of Memory Systems of Paragraphics of Memory Systems of Paragraphics of Paragraphics of Paragraphics of Paragraphics of Memory Systems of Paragraphics of Paragraphics of Paragraphics of Paragraphics of Paragraphics of Memory Systems of Paragraphics	stem Performance, Dichot arallel Platforms, Commun	omy of nication	
RBT: L1, L2 Module – 2				
Principles of Parallel Algorithm Decharacteristics of Tasks and Interact Methods for Containing Interaction Over Basic Communication Operations: Of to-All Broadcast and Reduction, All-Gather, All-to-All Personalized Communication Operations T1: Ch 3, 4 RBT: L1, L2	tions, Mapping To erheads, Parallel Alg one-to-All Broadcas -Reduce and Prefi	echniques for Load Bal gorithm Models t and All-to-One Reduction ex-Sum Operations, Scatt	ancing, on, All- ter and	08
Module – 3				
Analytical Modeling of Parallel Prog Performance Metrics for Parallel Sys Scalability of Parallel Systems. Minin Execution Time, Asymptotic Analysis of Section 5.7. Other Scalability Metrics, Programming Using the Message-Par Programming, The Building Blocks: Passing Interface, Topologies and Computation, Collective Communicat Communicators T1: Ch 5, 6 PRT-11 12 13	tems, The Effect mum Execution Tip of Parallel Programs assing Paradigm: Send and Receive Embedding, Ove	of Granularity on Performe and Minimum Cost-Cost. Principles of Message-Coperations, MPI: the Message Communication	Passing Iessage n with	08
RBT: L1, L2, L3 Module – 4				
Programming Shared Address Space Pl		•		08

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,

08

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.

- 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.

ADVANCED COMPUTER ARCHITECTURES (Effective from the academic year 2018 -2019) SEMESTER – VIII			
Course Code	18CS733	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 (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 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
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. Chapter 4 (4.1 to 4.4) RBT: L1, L2, L3 Module 3	08
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) RBT: L1, L2, L3	08
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 Module 5	08
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		
Total Number of Contact Hours 40 Exam Hours 03					
CDEDITS 2					

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 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	
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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

	ITAL IMAGE PRO			
(Effective	from the academic			
	SEMESTER - V		-	
Course Code	18CS741	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 cou				
Define the fundamental concep	0 1	•		
Evaluate techniques followed in	•			
Illustrate image segmentation a	nd compression algo	orithms		
Module 1				Contac
				Hours
Introduction Fundamental Steps in I				08
Processing System, Sampling and	_			
structure), Some Basic Relationships B	_		pixels	
in image, Examples of fields that uses d		ng		
Textbook 1: Ch.1.3 to 1.5, Ch. 2.4,2.5				
RBT: L1, L2				
Module 2				
Image Enhancement In The Spatial	Domain: Some Ba	sic Gray Level Transformat	tions,	08
Histogram Processing, Enhancement U	Jsing Arithmetic/Log	gic Operations, Basics of S _I	patial	
Filtering, Smoothing Spatial Filters	, Sharpening Spat	ial Filters, Combining Sp	patial	
Enhancement Methods.				
Textbook 1: Ch.3				
RBT: L1, L2, L3				
Module 3				
Image Enhancement In Frequency				08
Fourier Transform (DFT), properties	of DFT, Discrete (Cosine Transform (DCT), In	mage	
filtering in frequency domain.				
Textbook 1: Ch.4.1,4.2				
RBT: L1, L2, L3				
Module 4				
Image Segmentation: Introduction,	Detection of isolate	ed points, line detection,	Edge	08
detection, Edge linking, Region base	ed segmentation- Re	egion growing, split and n	nerge	
technique, local processing, regional	processing, Hough	transform, Segmentation	using	
Threshold.		· ·		
Textbook 1: Ch.10.1 to 10.3				
RBT: L1, L2, L3				
Module 5				
Image Compression: Introduction, c	oding Redundancy	Inter-pixel redundancy in	mage	08
compression model, Lossy and Lossles				
LZW coding, Transform Coding, Sub-		•	_	
using FFT, Run length coding.		.,,,	.,,,,,	
Textbook 1: Ch. 8.1 to 8.5				
RBT: L1, L2, L3				
Course Outcomes: The student will be	able to			
	processing			

- Explain fundamentals of image processing

• 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, 2nd 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, 2nd Ed, 2016.
- 4. Digital Image Processing (with Matlab and Labview), Vipul singh, elsiver. Filip learning

NETWORK MANAGEMENT (Effective from the academic year 2018 -2019)				
SEMESTER – VII				
Course Code	18CS742	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 (18CS742) will enable students to:				

- Illustrate the need for interoperable network management.
- Explain the concepts and architecture behind standards based network management.
- Differentiate the concepts and terminology associated with SNMP and TMN
- Describe network management as a typical distributed application

Module 1	Contact Hours
Introduction: Analogy of Telephone Network Management, Data and Telecommunication	08
Network Distributed computing Environments, TCP/IP-Based Networks: The Internet and	
Intranets, Communications Protocols and Standards- Communication Architectures, Protocol	
Layers and Services; Case Histories of Networking and Management – The Importance of	
topology, Filtering Does Not Reduce Load on Node, Some Common Network Problems;	
Challenges of Information Technology Managers, Network Management: Goals,	
Organization, and Functions- Goal of Network Management, Network Provisioning, Network	
Operations and the NOC, Network Installation and Maintenance; Network and System	
Management, Network Management System platform, Current Status and Future of Network	
Management.	
Textbook 1: Ch.1	
RBT: L1, L2	
Module 2	
Basic Foundations: Standards, Models, and Language: Network Management Standards,	08
Network Management Model, Organization Model, Information Model - Management	
Information Trees, Managed Object Perspectives, Communication Model; ASN.1-	
Terminology, Symbols, and Conventions, Objects and Data Types, Object Names, An	
Example of ASN.1 from ISO 8824; Encoding Structure; Macros, Functional Model.	
Textbook 1: Ch.3	
RBT: L1, L2	
Module 3	
SNMPv1 Network Management: Managed Network: The History of SNMP Management,	08
Internet Organizations and standards, Internet Documents, The SNMP Model, The	
Organization Model, System Overview. The Information Model - Introduction, The	
Structure of Management Information, Managed Objects, Management Information Base.	
The SNMP Communication Model – The SNMP Architecture, Administrative Model, SNMP	
Specifications, SNMP Operations, SNMP MIB Group, Functional Model SNMP	
Management – RMON: Remote Monitoring, RMON SMI and MIB, RMONII- RMONI	
Textual Conventions, RMON1 Groups and Functions, Relationship Between Control and	
Data Tables, RMON1 Common and Ethernet Groups, RMON Token Ring Extension Groups,	
RMON2 – The RMON2 Management Information Base, RMON2 Conformance	
Specifications. Taythook 1. Ch. 4.5. Ch. 8	
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:

1. 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.

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	AL LANGUAGE 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	
100011(00000101001010010001000100010001	CREDITS -			
Course Learning Objectives: This cou				
Module – 1	15 c (10c5/13) will	chaole stadents to.		Contact
Nioutic – I				Hours
Overview and language modeling: O	verview: Origins a	nd challenges of NLP-L	anguage	08
and Grammar-Processing Indian Lan	•	•	~ ~	
Language Modeling: Various Gramm				
Model.				
Textbook 1: Ch. 1,2				
RBT: L1, L2, L3				
Module – 2				
Word level and syntactic analysis: \				08
State Automata-Morphological Parsing-				
Word classes-Part-of Speech Taggir	•	alysis: Context-free Gi	rammar-	
Constituency- Parsing-Probabilistic Pars	sing.			
Textbook 1: Ch. 3,4				
RBT: L1, L2, L3				
Module – 3				
Extracting Relations from Text: From	_			08
Introduction, Subsequence Kernels for I		i, A Dependency-Path Ke	ernel for	
Relation Extraction and Experimental E				
Mining Diagnostic Text Reports				
Introduction, Domain Knowledge and			emantic	
Role Labeling, Learning to Annotate Ca	_		TC1	
A Case Study in Natural Language I	Based Web Search	h: InFact System Overvi	ew, The	
GlobalSecurity.org Experience.				
Textbook 2: Ch. 3,4,5				
RBT: L1, L2, L3 Module – 4				
	DT. Ward Mat-1	ning I stant Coment! - A	nolvete	ΩQ
Evaluating Self-Explanations in iSTA and Topic Models: Introduction, iST		0.		08
Feedback Systems,	ANT. PURUUAUN S	youms, io i ARI. Evalu	ation of	
•	ext.Tynes Using	Latent Semantic Anal	lysis to	
Textual Signatures: Identifying Text-Types Using Latent Semantic Analysis to Measure the Cohesion of Text Structures: Introduction, Cohesion, Coh-Metrix,				
Approaches to Analyzing Texts, Latent Semantic Analysis, Predictions, Results of				
Experiments.	Somantic / II	101, 515, 110010110110, 110	,,,,,,	
Automatic Document Separation: A	Combination of 1	Probabilistic Classificat	ion and	
Finite-State Sequence Modeling:				
Document Separation as a Sequence Ma			,	
	11 0		D 1	
Evolving Explanatory Novel Pattern	s for Semantical		Related	
Evolving Explanatory Novel Pattern Work, A Semantically Guided Model fo		ly-Based Text Mining:	Related	
		ly-Based Text Mining:	Related	

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.

Reference Books:

- 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.

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(TOPP 42	CRYPTOGRAP		
(Effective	from the academic SEMESTER – V	=	
Course Code	18CS744	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 con			
Define cryptography and its pri			
 Explain Cryptography algorithm 	•		
 Explain Cryptography algorithm Illustrate Public and Private ker 			
Explain Rey management, dist		HIOH	
Explain authentication protocol	IS		
• Tell about IPSec			C44
Module – 1			Contact Hours
Classical Encryption Techniques Sys	mmetric Cipher Mod	lel Cryptography Crypto	
and Brute-Force Attack, Substitution			
Playfair Cipher, Hill Cipher, Polyalpha			
I layran Cipilci, Ilin Cipilci, I diyarpila	betic Cipher, One Ti	me Pag. Block Cipners a	ana tne
data encryption standard: Traditiona	al block Cipher struc	cture, stream Ciphers an	d block
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation, DES encryption, DES decryption,	al block Cipher structure, the feigntion, A DES examp	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche	d block cryption e effect,
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation, DES decryption, DES decryption, DES decryption for DES, the use of 56-H	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche of the DES algorithm,	d block cryption e effect, timing
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers standard, DES encryption, DES decryption, DES decrypthe strength of DES, the use of 56-Hattacks, Block cipher design principles.	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche of the DES algorithm,	d block cryption e effect, timing
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers standard, DES encryption, DES decrypthe strength of DES, the use of 56-Hattacks, Block cipher design principles schedule algorithm	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche of the DES algorithm,	d block cryption e effect, timing
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Cipher design principles the strength of DES, the use of 56-Hattacks, Block cipher design principles schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche of the DES algorithm,	d block cryption e effect, timing
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation, DES decryption, DES dec	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature	cture, stream Ciphers an stel Cipher, The data end le, results, the avalanche of the DES algorithm,	d block cryption e effect, timing
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Ciphers, Motivation for the feistel Cipherstandard, DES encryption, DES decryption, DES decryption between the strength of DES, the use of 56-Hattacks, Block cipher design principles schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2 Module – 2	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature les, number of roun	cture, stream Ciphers an stel Cipher, The data end ele, results, the avalanche of the DES algorithm, ads, design of function	d block cryption e effect, timing F, key
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation of DES, the use of 56-Hattacks, Block cipher design principhes schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2 Module – 2 Public-Key Cryptography and RSA:	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature les, number of rour	cture, stream Ciphers and stel Cipher, The data end le, results, the avalanche of the DES algorithm, and design of function colors.	d block cryption e effect, timing F, key
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation, DES decryption, DES decrypthe strength of DES, the use of 56-Hattacks, Block cipher design principles schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2 Module – 2 Public-Key Cryptography and RSA cryptosystems. Applications for publications for publications for publications.	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature les, number of rour Principles of public ic-key cryptosystem	cture, stream Ciphers and stel Cipher, The data end le, results, the avalanche of the DES algorithm, ands, design of function calcage. Pulse, requirements for pulse.	d block cryption e effect, timing F, key blic-key 08
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation, DES decryption, DES	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature les, number of rounds: Principles of public ic-key cryptosystem is. The RSA algorith	cture, stream Ciphers and stel Cipher, The data end le, results, the avalanche of the DES algorithm, ands, design of function calcage. Pulse, requirements for pulse.	d block cryption e effect, timing F, key blic-key 08
data encryption standard: Traditional Ciphers, Motivation for the feistel Ciphers, Motivation, DES decryption, DES decrypthe strength of DES, the use of 56-Hattacks, Block cipher design principles schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2 Module – 2 Public-Key Cryptography and RSA cryptosystems. Applications for publications for publications for publications.	al block Cipher structure, the feightion, A DES examp Bit Keys, the nature les, number of rounds: Principles of public ic-key cryptosystem is. The RSA algorith	cture, stream Ciphers and stel Cipher, The data end le, results, the avalanche of the DES algorithm, ands, design of function calcage. Pulse, requirements for pulse.	d block cryption e effect, timing F, key blic-key blic-key

Other Public-Key Cryptosystems: Diffie-hellman key exchange, The algorithm, key exchange protocols, man in the middle attack, Elgamal Cryptographic systems

Textbook 1: Ch. 9, Ch. 10.1,10.2

RBT: L1, L2

Module – 3

Elliptic curve arithmetic, abelian groups, elliptic curves over real numbers, elliptic curves over Zp, elliptic curves overGF(2m), Elliptic curve cryptography, Analog of Diffie-hellman key exchange, Elliptic curve encryption/ decryption, security of Elliptic curve cryptography, Pseudorandom number generation based on an asymmetric cipher, PRNG based on RSA.

Key Management and Distribution: Symmetric key distribution using Symmetric encryption, A key distribution scenario, Hierarchical key control, session key lifetime, a transparent key control scheme, Decentralized key control, controlling key usage, 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 6th edition.

Reference Books:

1. V K Pachghare: Cryptography and Information Security, PHI 2nd Edition.

08

	AUTOMATION I from the academic SEMESTER –		VIEIN I	
Course Code	18CS745	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS -		l	
Course Learning Objectives: This cou	irse (18CS745) will	enable students to:		
To understand Basic Programming	concepts and the un	derlying logic/structure		
• To Describe RPA, where it can be	•			
• To Describe the different types of v		-	n techniqu	es
• To Understand Image, Text and Da		•	1	
• To Describe automation to Email an			to handle	
Module – 1	31			Contac
				Hours
Programming Concepts Basics - Under				08
Protocols - Email Clients Data Struct				
- Software Design - ScriptingNet			Control	
structures and functions - XML - HTMI	L - CSS - Variables	& Arguments.		
RBT: L1, L2, L3 Module – 2				
	What is DDA DI) A Att' Du	0	00
RPA Basics - History of Automation - Flowcharts - Programming Constructs				08
of Bots - Workloads which can be auto				
of processes - RPA Developemt metho		•		
flow architecture - RPA business case	_			
Design Document - Industries best suit		•		
and emerging ecosystem.		C		
RBT: L1, L2, L3				
Module – 3				
Introduction to RPA Tool - The User I	nterface - Variables	- Managing Variables -	Naming	08
Best Practices - The Variables Panel -		ideles I this i dilideles	1100	
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 Intro			rabies -	
Text Manipulation - Data Manipulation RBT: L1, L2, L3	- Gamering and As	schioling Data		
Module – 4				
Recording and Advanced UI Interacti	ion - Recording In	troduction - Rasic and	Deskton	08
Recording - Web Recording - Input/O	•		•	30
Scraping advanced techniques - Selection	•	1 0		

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.

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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. https://www.uipath.com/rpa/robotic-process-automation

INTRODUCTION TO BIG DATA ANALYTICS (OPEN ELECTIVE)

(Effective from the academic year 2018 -2019)

SEMESTER - VII

Course Code	18CS751	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 (18CS751) will enable students to:

- Interpret the data in the context of the business.
- Identify an appropriate method to analyze the data
- Show analytical model of a system

Module – 1 Teaching Hours

Introduction to Data Analytics and Decision Making: Introduction, Overview of the Book, The Methods, The Software, Modeling and Models, Graphical Models, Algebraic Models, Spreadsheet Models, Seven-Step Modeling Process. Describing the Distribution of a Single Variable: Introduction, Basic Concepts, Populations and Samples, Data Sets, Variables, and Observations, Types of Data, Descriptive Measures for Categorical Variables, Descriptive Measures for Numerical Variables, Numerical Summary Measures, Numerical Summary Measures with StatTools, Charts for Numerical Variables, Time Series Data, Outliers and Missing Values, Outliers, Missing Values, Excel Tables for Filtering, Sorting, and Summarizing.

Finding Relationships among Variables: Introduction, Relationships among Categorical Variables, Relationships among Categorical Variables and a Numerical Variable, Stacked and Unstacked Formats, Relationships among Numerical Variables, Scatterplots, Correlation and Covariance, Pivot Tables.

Textbook 1: Ch. 1,2,3 RBT: L1, L2, L3

Module – 2

Probability and Probability Distributions:Introduction,Probability Essentials, Rule of Complements, Addition Rule, Conditional Probability and the Multiplication Rule, Probabilistic Independence, Equally Likely Events, Courseive Versus Objective Probabilities, Probability Distribution of a Single Random Variable, Summary Measures of a Probability Distribution, Conditional Mean and Variance, Introduction to Simulation.

Normal, Binormal, Poisson, and Exponential Distributions: Introduction, The Normal Distribution, Continuous Distributions and Density Functions, The Normal Density, Standardizing: Z-Values, Normal Tables and Z-Values, Normal Calculations in Excel, Empirical Rules Revisited, Weighted Sums of Normal Random Variables, Applications of the Normal Random Distribution, The Binomial Distribution, Mean and Standard Deviation of the Binomial Distribution, The Binomial Distribution in the Context of Sampling, The Normal Approximation to the Binomial, Applications of the Binomial Distribution, The Poisson and Exponential Distributions, The Poisson Distribution, The Exponential Distribution.

Textbook 1: Ch. 4,5 RBT: L1, L2, L3

Module – 3

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

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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
Total Number of Lecture Hours	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 in 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'',** 1st 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", 2ndEdition, Green Tea Press, 2015. (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (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"**,4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python", 1st 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	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03

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 What is artificial intelligence?, Problems, Problem Spaces and search TextBook1: Ch 1, 2 RBT: L1, L2 Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4 Game Playing, Natural Language Processing O8 O8 O8 O8 O8 O8 O8 O8 O8 O
TextBook1: Ch 1, 2 RBT: L1, L2 Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
RBT: L1, L2 Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
Knowledge Representation Issues, Using Predicate Logic, Representing knowledge using Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
Rules, TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
TextBoook1: Ch 4, 5 and 6. RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
RBT: L1, L2 Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
Symbolic Reasoning under Uncertainty, Statistical reasoning TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
TextBoook1: Ch 7, 8 RBT: L1, L2 Module – 4
RBT: L1, L2 Module – 4
Module – 4
Game Playing Natural Language Processing 08
Came Taying, Tuttara Language Troccoming
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 40 Course Code 18CS754 **CIE Marks** 3:0:0 60 **Number of Contact Hours/Week SEE Marks Total Number of Contact Hours** 40 **Exam Hours** 03 **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
Modul	e – 1				

Module – 1	Teaching
1710uule – I	Hours
Introducing Microsoft Visual C# and Microsoft Visual Studio 2015: Welcome to C#,	08
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	08
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	08
indexers, Introducing generics, Using collections	
Textbook 1: Ch 15 to 18	
RBT: L1, L2	
Module – 5	
Enumerating Collections, Decoupling application logic and handling events, Querying in-	08
memory 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
- 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, 8th 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 AND MACHINE LEARNING LABORATORY (Effective from the academic year 2018 -2019) SEMESTER – VII					
Course Code 18CSL76 CIE Marks 40					
Number of Contact Hours/Week 0:0:2 SEE Marks 60					
Otal Number of Lab Contact Hours 36 Exam Hours 03					

Credits - 2

Course Learning Objectives: This course (18CSL76) will enable students to:

• Implement and evaluate AI and ML algorithms in and Python programming language.

Descriptions (if any):

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

Programs 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 algorithm output a description of the set of all hypotheses consistent with the training examples.
- 4. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge toclassify a new sample.
- 5. Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.
- 6. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.
- 7. Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.
- 8. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem.
- 9. Implement the non-parametric Locally Weighted Regressionalgorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs

Laboratory Outcomes: The student should be able to:

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

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)
 - 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	
Total Number of Contact Hours	40	Exam Hours	03	
CDEDITS 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		