ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING					
(Effective from the academic year 2018 -2019) SEMESTER – VII					
Course Code	18CS71		<b>CIE Marks</b>	40	
Number of Contact Hours/Week	4:0:0		SEE Marks	60	
Total Number of Contact Hours	50		Exam Hours	03	
	CREDIT	<u>CS –4</u>			
Course Learning Objectives: This cours	e (18CS71) w	ill enable s	students to:		
Explain Artificial Intelligence and	I Machine Le	arning			
• Illustrate AI and ML algorithm an	d their use in	appropriate	e applications		
Module 1					Contact Hours
What is artificial intelligence?, Problem	ns, problem	spaces and	d search, Heuris	tic search	10
techniques	-	-			
Texbook 1: Chapter 1, 2 and 3					
RBT: L1, L2					
Module 2					
Knowledge representation issues, Predicat	te logic, Repr	esentaiton l	knowledge using	rules.	10
Concpet Learning: Concept learning tas	k, Concpet l	earning as	search, Find-S	algorithm,	
Candidate Elimination Algorithm, Inducti	ve bias of Ca	ndidate Elii	mination Algorith	m.	
Texbook 1: Chapter 4, 5 and 6					
Texbook2: Chapter 2 (2.1-2.5, 2.7)					
KB1: L1, L2, L3					
Desision Tree Learning: Introduction D	acision trac	ronrocontati	on Appropriate	nrahlama	10
Decision free Learning. Introduction, D		representati	ion, Appropriate	problems,	10
Aritificil Nueral Network: Introduction NN representation Appropriate problems					
Percentrons Backpropagation algorithm					
Texbook2: Chanter 3 (3.1-3.4). Chanter 4 (4.1-4.5)					
RBT: L1, L2, L3					
Module 4					
Bayesian Learning: Introduction, Bayes t	heorem, Bay	es theorem	and concept lear	ning, ML	10
and LS error hypothesis, ML for predicti	ng, MDL pri	nciple, Bate	es optimal classif	ier, Gibbs	
algorithm, Navie Bayes classifier, BBN, E	EM Algorithm	ı			
Texbook2: Chapter 6					
<b>RBT: L1, L2, L3</b>					
Module 5					1.0
Instance-Base Learning: Introduction, k	-Nearest Ne	ighbour Le	earning, Locally	weighted	10
regression, Radial basis function, Case-Ba	sed reasoning	g. 1- O I	•		
Texpect 1. Chapter 8 (81 85) Chapter	e learning tas	sk, Q-Learn	ing.		
DRT. 11 12 12	r 15 (15.1 – 1	.3.3)			
<b>Course Outcomes:</b> The student will be al	le to :				
• Appaise the theory of Artificial in	telligence and	d Machine 1	earning		
<ul> <li>Appaise the more of AL and M</li> <li>Illustrate the working of AL and M</li> </ul>	II Algorithm		Learning.		
Demonstrate the applications of A	L and MI	0.			
Question Paner Pattern.					
• The question paper will have ten of	mestions				
Each full Ouestion consisting of 2	0 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"**, 1<sup>st</sup> 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.

#### **Reference Books:**

- 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 fro	(Effective from the academic year 2018 -2019)			
Course Code	SEMESTER -	VII CIE Manka	40	
Number of Contact Hours/Week	180572	SEE Morks	40	
Total Number of Contact Hours	4.0.0	SEE WAIKS	00	
Total Number of Contact Hours	CDEDITS		03	
Course Learning Objectives: This course	e (18CS72) will	enable students to:		
	<u> </u>			
• Understand fundamentals of Big I	Data analytics	there is The second second		
• Explore the Hadoop framework at	id Hadoop Distr	ibuted File system		
Illustrate the concepts of NoSQL (     Employ Man Deduce and another included)	Ising MongoDB	and Cassandra for Big Data		
Employ MapReduce programming	g model to proce	ss the big data	Mining	and Casial
Understand various machine learn Network Analysis	ing algorithms i	or Big Data Analytics, web	Mining	and Social
Module 1				Contact
				Hours
Introduction to Big Data Analytics:	Big Data, Sca	alability and Parallel Proc	essing.	10
Designing Data Architecture. Data Sou	rces. Quality.	Pre-Processing and Storing	. Data	10
Storage and Analysis, Big Data Analytics	Applications and	1 Case Studies.	, 200	
Text book 1: Chapter 1: 1.2 -1.7				
RBT: L1. L2. L3				
Module 2				
<b>Introduction to Hadoop (T1):</b> Introducti	on, Hadoop and	its Ecosystem, Hadoop Dist	ributed	10
File System, MapReduce Framework a	nd Programmin	g Model, Hadoop Yarn, H	Iadoop	
Ecosystem Tools.				
Hadoop Distributed File System Basics	( <b>T2</b> ): HDFS De	esign Features, Components,	HDFS	
User Commands.				
Essential Hadoop Tools (T2): Using Apa	che Pig, Hive, S	qoop, 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 the	roughs)			
RBT: L1, L2, L3				
Module 3				
NoSOL Big Data Management, Mong	oDB and Cassa	andra: Introduction. NoSOI	Data	10
Store, NoSOL Data Architecture Pattern	s. NoSOL to N	Janage Big Data, Shared-N	othing	-
Architecture for Big Data Tasks. MongoD	B. Databases. C	assandra Databases.	6	
Text book 1: Chapter 3: 3.1-3.7	,, _			
RBT: L1. L2. L3				
Module 4				
ManRaduce Hive and Dig. Introduct	on ManDaduas	Man Tasks Daduca Tasl	ce and	10
MapReduce, nive and rig: introduction, MapReduce Map Tasks, Reduce Tasks and MapReduce Execution Composing MapReduce for Calculations and Algorithms.				10
HiveOI Pig	include for Ca	acutations and Argonallins,	111vC,	
Tavt hook 1. Chanter 1. 1 1-16				
RBT: L1. L2. L3				

Module 5			
Machine Learning Algorithms for Big Data Analytics: Introduction, Estimating the	ne 10		
relationships, Outliers, Variances, Probability Distributions, and Correlations,			
Regression analysis, Finding Similar Items, Similarity of Sets and Collaborative Filterin	g,		
Frequent Itemsets and Association Rule Mining.			
Text, Web Content, Link, and Social Network Analytics: Introduction, Text mining, We	b .		
Mining, Web Content and Web Usage Analytics, Page Rank, Structure of Web and analyzir	ıg		
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 mo	odule.		
• 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 selection of the students will have to answer 5 full questions.	ach module.		
Textbooks:			
1. Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spar	k, and		
Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 93531	64966		
2. Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials	of Big Data		
Computing in the Apache Hadoop 2 Ecosystem", 1 <sup>st</sup> Edition, Pearson Education	, 2016. ISBN-		
13: 978-9332570351			
Reference Books:			
1. Tom White, <b>"Hadoop: The Definitive Guide"</b> , 4 <sup>th</sup> Edition, O'Reilly Media, 2015.I	SBN-13: 978-		
9352130672			
2. Boris Lublinsky, Kevin T Smith, Alexey Yakubovich, "Professional Hadoop Solu 1 <sup>st</sup> Edition Ways Press, 2014ISBN 12, 078, 912(551071	lions'',		
1 Edition, wrox Press, 2014ISBN-15: 9/8-81200010/1 2 Eric Sommer "Hadoon Operations: A Cuide for Developers and A durinistanter	all 1 <sup>st</sup> Edition		
5. Enc sammer, <b>nauoop Operations: A Guide for Developers and Administrator</b> O'Deilly Medie 2012 ISBN 12:078-0250220261	s,1 Euluon,		
Arshdeen Bahga Vijay Madisetti " <b>Rig Data Analytics: A Hande-On Annroach</b> "	1st Edition		
VPT Publications. 2018. ISBN-13: 978-0996025577	, ist Luttion,		

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	e (18CS731) will enable	students to:	
• Learn How to add functionality to	designs while minimizi	ng complexity.	
• What code qualities are required to	o maintain to keep code	flexible?	
• To Understand the common design	n natterns		
<ul> <li>To explore the appropriate pattern</li> </ul>	s for design problems		
Module 1			Contact
			Hours
<b>Introduction</b> : what is a design pattern?	describing design patte	erns, the catalog of desi	gn 08
pattern, organizing the catalog, how desig	n patterns solve design	problems, how to selec	t a
design pattern, how to use a design pat	tern. A Notation for D	escribing Object-Orient	ed
Systems			
Textbook 1: Chapter 1 and 2.7			
Analysis a System: overview of the an	alysis phase, stage 1:	gathering the requirement	ents
functional requirements specification, defi	ning conceptual classes	and relationships, using	the
knowledge of the domain. Design and Imp	plementation, discussion	s and further reading.	
Textbook 1: Chapter 6			
<b>RBT:</b> L1, L2, L3			
Module 2			
Design Pattern Catalog: Structural patter	ns, Adapter, bridge, cor	nposite, decorator, facad	e, 08
flyweight, proxy.			
Textbook 2: chapter 4			
<b>RBT:</b> L1, L2, L3			
Module 3			
BehavioralPatterns: Chain of Responsi	ibility, Command, Inte	rpreter, Iterator, Media	tor, 08
Memento, Observer, State, Template Meth	nod		
Textbook 2: chapter 5			
<b>RBT:</b> L1, L2, L3			
Module 4			
Interactive systems and the MVC arc	chitecture: Introduction	n, The MVC architectu	ral 08
pattern, analyzing a simple drawing pr	ogram, designing the	system, designing of t	he
subsystems, getting into implementat	ion, implementing u	ndo operation, drawi	ng
incompleteitems, adding a new feature, pa	ttern-based solutions.		
Textbook 1: Chapter 11			
<b>RBT: L1, L2, L3</b>			
Module 5			
Designing with Distributed Objects: Cli	ent server system, java 1	emote method invocatio	n, 08
implementing an object-oriented system of	n the web (discussions a	and further reading) a no	te
on input and output, selection statements,	loops arrays.		
Textbook 1: Chapter 12			
RBT: L1, L2, L3	-		
Course Outcomes: The student will be ab	ole to :		
Design and implement codes with	higher performance and	l 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
Conchine of applying these principles in the design of chiest oriented systems
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
ion 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.
ooks:
Brahma Dathan, Sarnath Rammath, Object-oriented analysis, design and
implementation, Universities Press,2013
Erich Gamma, Richard Helan, Ralph Johman, John Vlissides, Design Patterns, Pearson
Publication,2013.
ence Books:
Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software
Architecture" – Volume 1, 1996.
William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects
in Crisis", John Wiley, 1998.
i

HIGH PERFORMANCE COMPUTING				
(Effective from	(Effective from the academic year 2018 - 2019)			
SEMESTER – VII				
Course Code	18CS732	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	(18CS732) will enab	le students to:		
<ul> <li>Introduce students the design anal</li> </ul>	vsis and implements	ation of high performa	ice co	mputational
science and engineering application	is.	ation, of high performan		inputational
Illustrate on advanced computer	architectures naral	lel algorithms naralle	1 lano	mages and
performance-oriented computing	arenneetures, para	ter argoritimis, parane	i iung	suages, and
Module – 1				Contact
				Hours
Introduction to Parallel Computing:	Motivating Parall	elism. Scope of Par	allel	08
Computing, Parallel Programming	Platforms: Implicit	Parallelism: Trends	in	
Microprocessor Architectures, Limitations	of Memory System	Performance, Dichotom	y of	
Parallel Computing Platforms, Physical Or	ganization of Parallel	Platforms, Communica	ation	
Costs in Parallel Machines, Routing Mech	anisms for Interconn	ection Networks, Impa	ct of	
Process-Processor Mapping and Mapping T	Cechniques.			
T1: Ch: 1.1, 1.2, 2.1 – 2.7	1			
<b>RBT: L1, L2</b>				
Module – 2				
Principles of Parallel Algorithm Designation	gn: Preliminaries, I	Decomposition Technic	ues,	08
Characteristics of Tasks and Interaction	s, Mapping Techni	ques for Load Baland	cing,	
Methods for Containing Interaction Overhe	ads, Parallel Algorith	m Models	U,	
Basic Communication Operations: One-	to-All Broadcast and	All-to-One Reduction,	All-	
to-All Broadcast and Reduction, All-Re	duce and Prefix-Sur	m Operations, Scatter	and	
Gather, All-to-All Personalized Communi	cation, Circular Shit	ft, Improving the Spee	d of	
Some Communication Operations				
T1: Ch 3, 4				
RBT: L1, L2				
Module – 3				
Analytical Modeling of Parallel Program	s: Sources of Overl	head in Parallel Progr	ams,	08
Performance Metrics for Parallel System	s, The Effect of G	ranularity on Performa	ince,	
Scalability of Parallel Systems. Minimun	n Execution Time an	nd Minimum Cost-Opt	imal	
Execution Time, Asymptotic Analysis of Pa	arallel Programs			
Section 5.7. Other Scalability Metrics,				
Programming Using the Message-Passi	ng Paradigm: Princ	viples of Message-Pas	sing	
Programming, The Building Blocks: Sen	d and Receive Ope	rations, MPI: the Mes	sage	
Passing Interface, Topologies and En	nbedding, Overlapp	ing Communication	with	
Computation, Collective Communication	n and Computation	Operations, Groups	and	
Communicators				
T1: Ch 5, 6				
KB1: L1, L2, L3				
Niodule – 4				00
Programming Shared Address Space Platfo	orms: Thread Basics,	why Threads?, The PC	ISIX	08
Thread API, Thread Basics: Creation and	nd Termination, Syr	chronization Primitive	s in	
Pthreads, Controlling Thread and Syn	chronization Attribu	ites, Thread Cancella	tion,	

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			
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 08			
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			
<b>KD1: L1, L2</b> <b>Course outcomes:</b> The students should be able to:			
Illustrate the key factors officiating performance of CSE applications			
• Industrate the key factors affecting performance of CSE applications			
<ul> <li>Illusrate mapping of applications to high-performance computing systems</li> </ul>			
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 m	odule.		
Text Books:			
1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, ar	nd Vipin		
Kumar, 2nd edition, Addison-Welsey, 2003.			
Reference Books:			
1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Des	sign 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 S	Seamless		
Approach to Parallel Algorithms and their Implementation, Cambridge University Press,2	2003.		
5. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Ne	etworked		
4 M L Oving Dependent Dependence in C with MDL and OpenMD McCraw Hill 2004			
4. WLJ. Quinn, Faranei Programming in C with MP1 and OpenMP, McGraw-Hill, 2004.			
5. U.S. Alliasi and A. Goulleo, flightly rafallel Computing, 2/E, Addison-Wesley, 1994.	Software		
o. 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)			
Course Code	SEMESTER -		40
Course Code	1805/33	CIE Marks	40
Number of Contact Hours/ week	3:0:0	SEE Marks	00
Total Number of Contact Hours		Exam Hours	03
Course Learning Objectives: This course	$\frac{\mathbf{CREDITS}}{(1905722)}$	-3	
Course Learning Objectives: This course	e (16CS755) wil	reliable students to.	
<ul> <li>Describe computer architecture.</li> <li>Massure the performance of erabit</li> </ul>	tooturos in torms	of right parameters	
• Measure the performance of archi	ectures in terms	of fight parameters.	
• Summarize paramer arcimecture a	nu me sonware i		
Module 1			Contact Hours
Theory of Parallelism: Parallel Computer	Models. The St	ate of Computing, Multiproce	ssors 08
and Multicomputer. Multivector and SIM	D Computers. F	PRAM and VLSI Models. Pro	gram
and Network Properties. Conditions of 1	Parallelism, Pros	gram Partitioning and Schedu	iling.
Program Flow Mechanisms, System Ir	iterconnect Arc	hitectures, Principles of Sca	lable
Performance, Performance Metrics and M	easures, Parallel	Processing Applications, Spee	edup
Performance Laws. For all Algorithm or n	nechanism any o	ne example is sufficient.	
Chapter 1 (1.1to 1.4), Chapter 2( 2.1 to 2	2.4) Chapter 3 (	( <b>3.1 to 3.3</b> )	
RBT: L1, L2			
Module 2			
Hardware Technologies 1: Process	sors and Me	mory Hierarchy, Advand	ced 08
Processor Technology, Superscalar and V	ector Processor	s, Memory Hierarchy Techno	logy,
Virtual Memory Technology. For all	Algorithms or	mechanisms any one examp	le 1s
sufficient.			
Chapter 4 $(4.1 \text{ to } 4.4)$			
Module 3			
Hardware Technologies 2: Bus S	Systems Cache	Memory Organizations SI	nared 08
Memory Organizations. Sequential an	d Weak Cons	istency Models. Pipelining	and
Superscalar Techniques, Linear Pipeline	Processors, Nor	linear Pipeline Processors. Fo	or all
Algorithms or mechanisms any one example	ole is sufficient.	1	
Chapter 5 (5.1 to 5.4) Chapter 6 (6.1 to	6.2)		
<b>RBT</b> : L1, L2, L3			
Module 4			
Parallel and Scalable Architectures: Mu	ltiprocessors an	d Multicomputers, Multiproc	essor 08
System Interconnects, Cache Coherence	e and Synchro	onization Mechanisms, Mes	sage-
Passing Mechanisms, Multivector and	SIMD Compute	ers, Vector Processing Princi	iples,
Multivector Multiprocessors, Compound	Vector Processi	ng, Scalable, Multithreaded,	and
Dataflow Architectures, Latency-Hiding	Techniques, Pr	inciples 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 $\delta(\delta)$	5.1 to 8.3) Chapt	ter 9(9.1 to 9.3)	
ND1; L1, L2, L3 Module 5			
Software for parallel programming. Par-	allel Models I	anguages and Commilers Pa	rallel 08
Programming Models Parallel Language	es and Compile	rs Dependence Analysis of	Data
Arrays, Instruction and System Level Pa	rallelism Instru	ction Level Parallelism Com	puter
Architecture. Contents. Basic Design Is	sues. Problem	Definition. Model of a Ty	nical

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

USE	R INTERFACE DES	SIGN	
(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
	CREDITS –3		
Course Learning Objectives: This course	e (18CS734) will enab	ble students to:	
• To study the concept of menus, wi	indows, interfaces		
To study about business functions			
• To study the characteristics and co	omponents of windows	s and the various contro	ols for the windows.
To study about various problems i	n windows design wit	h color, text, graphics	a
nd To study the testing methods			
Module 1			Contact Hours
The User Interface-Introduction, Overview	w, The importance of	user interface - Defin	ing the 08
user interface, The importance of Good	design, Characteristic	s of graphical and we	eb user
interfaces, Principles of user interface desi	gn		
Textbook 1: Ch. 1.2	C		
<b>RBT: L1. L2</b>			
Module 2			
The User Interface Design process- Obst	acles. Usability. Hum	nan characteristics in I	Design, 08
Human Interaction speeds. Business function	tions-Business definiti	ion and requirement at	nalvsis.
Basic business functions. Design standards	8.		im j 515,
Textbook 1: Part-2			
RBT: L1, L2			
Module 3			
System menus and navigation schemes- S	Structures of menus, H	Functions of menus, C	ontents 08
of menus. Formatting of menus. Phrasing the menu, Selecting menu choices, Navigating			igating
menus, Kinds of graphical menus.	č ,		0 0
Textbook 1: Part-2			
<b>RBT: L1, L2</b>			
Module 4			
Windows - Characteristics, Components	of window, Window	presentation styles, Ty	ypes of 08
window, Window management, Organiz	ing window function	s, Window operations	s, Web
systems, Characteristics of device based co	ontrols.		
Textbook 1: Part-2			
RBT: L1, L2			
Module 5			
Screen based controls- Operable control.	Text control. Select	ion control. Custom c	control. 08
Presentation control. Windows Tests-proto	otypes, kinds of tests.		
Textbook 1: Part-2	<b>JI</b> ,		
RBT: L1, L2			
Course Outcomes: The student will be ab	le to :		I
• Design the User Interface. desig	n, menu creation. wi	ndows creation and c	connection between
menus and windows	, ,		
<b>Ouestion Paper Pattern:</b>			
• The question paper will have ten c	uestions.		
• Each full Question consisting of 2	0 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

DIGITAL IMAGE PROCESSING			
(Effective from the academic year 2018 -2019) SEMESTER – VII			
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
	<b>CREDITS –3</b>		
Course Learning Objectives: This course	e (18CS741) will enable	students to:	
• Define the fundamental concepts i	n image processing		
• Evaluate techniques followed in ir	nage enhancements		
• Illustrate image segmentation and	compression algorithms	5	
Module 1	1 0		Contact
			Hours
Introduction Fundamental Steps in Dig Processing System, Sampling and Qu structure), Some Basic Relationships Betw in image, Examples of fields that uses digi Textbook 1: Ch.1.3 to 1.5, Ch. 2.4,2.5 RBT: L1, L2	ital Image Processing, aantization, Representin ween Pixels- Neighbors tal mage processing	Components of an Im ng Digital Images (E and Connectivity of piz	age 08 Data kels
Module 2			
<ul> <li>Image Enhancement In The Spatial Domain: Some Basic Gray Level Transformations, Histogram Processing, Enhancement Using Arithmetic/Logic Operations, Basics of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters, Combining Spatial Enhancement Methods.</li> <li>Textbook 1: Ch.3</li> <li>RBT: L1, L2, L3</li> </ul>			ons, 08 ttial ttial
Module 3			
Image Enhancement In Frequency Do Fourier Transform (DFT), properties of filtering in frequency domain. Textbook 1: Ch.4.1,4.2 RBT: L1, L2, L3 Module 4	omain: Introduction, Fo DFT , Discrete Cosine	ourier Transform, Disc. e Transform (DCT), Im	age 08
Image Segmentation Introduction De	tastion of isolated no	into line detection E	daa 09
detection, Edge linking, Region based technique, local processing, regional pr Threshold. <b>Textbook 1: Ch.10.1 to 10.3</b> <b>RBT: L1, L2, L3</b>	segmentation- Region rocessing, Hough trans	growing, split and me form, Segmentation us	sing
Module 5			
Image Compression: Introduction, codi compression model, Lossy and Lossless c LZW coding, Transform Coding, Sub-im using FFT, Run length coding. Textbook 1: Ch. 8.1 to 8.5 RBT: L1, L2, L3	ang Redundancy , Inter compression, Huffman C age size selection, bloc	r-pixel redundancy, im Coding, Arithmetic Cod king, DCT implementat	age 08 ing, ion
Course Outcomes: The student will be ab	le to :		
<ul><li>Explain fundamentals of image pr</li><li>Compare transformation algorithm</li></ul>	ocessing		

• 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

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	e (18CS742) will enable	students to:	
• Illustrate the need for interoperable	e network management.		
<ul> <li>Explain the concepts and architect</li> </ul>	ure behind standards ba	sed network manageme	nt
<ul> <li>Differentiate the concepts and term</li> </ul>	ninology associated with	n SNMP and TMN	
<ul> <li>Describe network management as</li> </ul>	a typical distributed apr	lication	
Module 1	a typical distributed app		Contact
Introduction: Analogy of Talanhana Nat	twork Managamant Da	to and Talacommunicat	Hours
Natural Distributed computing Environment	work Management, Da	lta and Telecommunica	.1011 00
Network Distributed computing Environm	nemis, TCP/IP-Based N	etworks: The Internet	
Intranets, Communications Protocols and	Standards- Communicat	tion Architectures, Proto	
Layers and Services; Case Histories of N	etworking and Manage	ment – The Importance	e of
topology, Filtering Does Not Reduce Lo	bad on Node, Some Co	mmon Network Proble	ms;
Challenges of Information Technolog	gy Managers, Netwo	ork Management: Go	als,
Organization, and Functions- Goal of Netw	vork Management, Netv	vork Provisioning, Netw	ork
Operations and the NOC, Network Inst	allation and Maintena	nce; Network and Sys	tem
Management, Network Management Syste	em platform, Current St	atus and Future of Netw	ork
Management.			
Textbook 1: Ch.1			
<b>RBT: L1, L2</b>			
Module 2			
Basic Foundations: Standards, Models, a	and Language: Networ	k Management Standa	rds, 08
Network Management Model, Organiza	tion Model, Information	on Model – Managen	ent
Information Trees, Managed Object	Perspectives, Commu	nication Model; ASN	J.1-
Terminology, Symbols, and Convention	s, Objects and Data	Гуреs, Object Names,	An
Example of ASN.1 from ISO 8824; Encod	ing Structure; Macros, I	Functional Model.	
Textbook 1: Ch.3			
RBT: L1, L2			
Module 3			
SNMPv1 Network Management: Manage	ed Network: The Histor	ry of SNMP Managem	ent, 08
Internet Organizations and standards,	Internet Documents,	The SNMP Model,	The
Organization Model, System Overview	. The Information M	odel – Introduction,	The
Structure of Management Information, N	lanaged Objects, Mana	agement Information B	ase.
The SNMP Communication Model – The Spacifications SNMP	SNMP Architecture, Ad	iministrative Model, SN	MP
Management BMON Demote Mariter	wir wird Group, F	MID DMONII DMC	
Textual Conventions <b>PMON1</b> Crowns	nd Functions Deletion	shin Retween Control	and
Data Tables RMON1 Common and Ether	net Groups RMON Tal	en Ring Extension Grou	
$RMON^2$ - The $RMON^2$ Manageme	ent Information Rase	RMON2 Conforma	rps,
Specifications			
Textbook 1. Ch 45 Ch 8			
RRT·11 12			
Module 4			

Broadband Access Networks, Broadband Access Technology; HFCT Technology: The	08		
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,	08		
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, Poncy- Based Management, Service			
Level Management. Taythook 1: Ch 11			
<b>Course Outcomes:</b> 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			
<ul> <li>Apply network management standards to manage practical networks</li> </ul>			
• 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	g 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 modu	le.		
• 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 2010.	Education,		
Reference Books:			
1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Appr	oach, PHI,		
2008.			

NATURAL LANGUAGE PROCESSING				
(Effective from	n the academic SEMESTER – `	year 2018 -2019) VII		
Course Code	18CS743	CIE Marks	40	
Number of Contact Hours/Week3:0:0SEE Marks60				
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS -3	3		
Course Learning Objectives: This course	(18CS743) will	enable students to:		
Module – 1	<u> </u>			Contact Hours
Overview and language modeling: Overview: Origins and challenges of NLP-Language and Grammar-Processing Indian Languages- NLP Applications-Information Retrieval. Language Modeling: Various Grammar- based Language Models-Statistical Language Model. Textbook 1: Ch. 1,2 PRT: L1 L2 L3				08
Module – 2				
Word level and syntactic analysis:Word Level Analysis: Regular Expressions-Finite- State Automata-Morphological Parsing-Spelling Error Detection and correction-Words and Word classes-Part-of Speech Tagging. Syntactic Analysis:Other Context-free Grammar- Constituency- Parsing-Probabilistic Parsing.Textbook 1:Ch. 3,4 RBT: L1, L2, L3RBT:				08
Module – 5	1.0			0.0
<ul> <li>Extracting Relations from Text: From Word Sequences to Dependency Paths: Introduction, Subsequence Kernels for Relation Extraction, A Dependency-Path Kernel for Relation Extraction and Experimental Evaluation.</li> <li>Mining Diagnostic Text Reports by Learning to Annotate Knowledge Roles: Introduction, Domain Knowledge and Knowledge Roles, Frame Semantics and Semantic Role Labeling, Learning to Annotate Cases with Knowledge Roles and Evaluations.</li> <li>A Case Study in Natural Language Based Web Search: InFact System Overview, The GlobalSecurity.org Experience.</li> <li>Textbook 2: Ch. 3,4,5 RBT: L1, L2, L3</li> </ul>				08
Module – 4				
Evaluating Self-Explanations in iSTART and Topic Models: Introduction, iSTAR Feedback Systems, Textual Signatures: Identifying Text- Measure the Cohesion of Text Stru Approaches to Analyzing Texts, Laten Experiments. Automatic Document Separation: A Co Finite-State Sequence Modeling: Intr Document Separation as a Sequence Mappi Evolving Explanatory Novel Patterns f Work, A Semantically Guided Model for E Textbook 2: Ch. 6,7,8,9 RBT: L1, L2, L3	T: Word Match T: Feedback S Types Using I Inctures: Introdu- t Semantic An Individual of F Production, Rela Ing Problem, Res For Semanticall ffective Text Mi	ing, Latent Semantic An ystems, iSTART: Evalua Latent Semantic Analy uction, Cohesion, Coh- alysis, Predictions, Res Probabilistic Classification ted Work, Data Prepa- sults. y-Based Text Mining: I ning.	nalysis, tion of ysis to Metrix, ults of on and aration, Related	08

Module	2-5			
INFOR	MATION RETRIEVAL AND LEXICAL RESOURCES: Information Retrieval:	08		
Design	Design features of Information Retrieval Systems-Classical, Non classical, Alternative			
Models	of Information Retrieval - valuation Lexical Resources: World Net-Frame Net-			
Stemme	ers-POS Tagger- Research Corpora.			
Textbo	ok 1: Ch. 9,12			
<b>RBT:</b> L	.1, L2, L3			
Course	outcomes: The students should be able to:			
•	Analyze the natural language text.			
•	Define the importance of natural language.			
٠	Understand the concepts Text mining.			
•	Illustrate information retrieval techniques.			
Questio	on paper pattern:			
٠	The question paper will have ten questions.			
٠	• 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 B	ooks:			
1.	Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Oxford University Press, 2008.	Retrieval",		
2.	2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.			
Referen	nce Books:			
1.	Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anint	roduction to		
	Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition,			
	Prentice Hall, 2008.			
2.	James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummin,	gspublishing		
	company, 1995.			
3.	3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer			
	academic Publishers, 2000.			

CRYPTOGRAPHY				
(Effective from	(Effective from the academic year 2018 -2019) SEMESTER – VII			
Course Code	18CS744	CIE Marks	40	
Number of Contact Hours/Week3:0:0SEE Marks60				
<b>Total Number of Contact Hours</b>	40	Exam Hours	03	
	<b>CREDITS –3</b>			
Course Learning Objectives: This course	(18CS744) will enab	ble students to:		
<ul> <li>Define cryptography and its princip</li> <li>Explain Cryptography algorithms</li> <li>Illustrate Public and Private key cryptography</li> <li>Explain Key management, distribute</li> <li>Explain authentication protocols</li> <li>Tell about IPSec</li> </ul>	<ul> <li>Define cryptography and its principles</li> <li>Explain Cryptography algorithms</li> <li>Illustrate Public and Private key cryptography</li> <li>Explain Key management, distribution and ceritification</li> <li>Explain authentication protocols</li> <li>Tall about IPS as</li> </ul>			
Module – 1			Contact	
Classical Encryption Techniques Symme and Brute-Force Attack, Substitution Tech Playfair Cipher, Hill Cipher, Polyalphabetic data encryption standard: Traditional bl Ciphers, Motivation for the feistel Cipher standard, DES encryption, DES decryption the strength of DES, the use of 56-Bit I attacks, Block cipher design principles, schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2	etric Cipher Model, ( nniques, Caesar Ciph c Cipher, One Time I lock Cipher structure structure, the feistel n, A DES example, 1 Keys, the nature of number of rounds,	Cryptography, Cryptanaly her, Monoalphabetic Ciph Pad. <b>Block Ciphers and</b> the e, stream Ciphers and blo Cipher, The data encrypt results, the avalanche effet the DES algorithm, time design of function F, H	sis 08 er, he ock on oct, ng ey	
Module – 2				
<ul> <li>Public-Key Cryptography and RSA: Principles of public-key cryptosystems. Public-key cryptosystems. Applications for public-key cryptosystems, requirements for public-key cryptosystems. public-key cryptanalysis. The RSA algorithm, desription of the algorithm, computational aspects, the security of RSA.</li> <li>Other Public-Key Cryptosystems: Diffie-hellman key exchange, The algorithm, key</li> </ul>			ey 08 m, ey	
Textbook 1: Ch. 9, Ch. 10.1,10.2 RBT: L1, L2				
Module – 3				
Elliptic curve arithmetic, abelian groups, o over Zp, elliptic curves overGF(2m), Elliptic key exchange, Elliptic curve encryption/ de Pseudorandom number generation based or <b>Key Management and Distribution:</b>	elliptic curves over r tic curve cryptograph ecryption, security of a an asymmetric ciph Symmetric key dis	real numbers, elliptic cur by, Analog of Diffie-helln Elliptic curve cryptograp er, PRNG based on RSA. tribution using Symmet	ves 08 aan ny, ric	
encryption, A key distribution scenario, H transparent key control scheme, Decer Symmetric key distribution using asymm secret key distribution with confidentiality of public keys, public announcement of pu	Hierarchical key con- ntralized key contro- etric encryption, sin and authentication, A blic keys, publicly a	trol, session key lifetime ol, controlling key usa nple secret key distributi hybrid scheme, distribut vailable directory, public l	, a ge, on, on rev	

authority, public keys certificates.	
Textbook 1: Ch. 10.3-10.5, Ch.14.1 to 14.3	
<b>RBT:</b> 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	08
Module – 5	
<b>IP Security:</b> 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	08
<b>Transport and tunnel modes</b> , combining security associations, authentication plus confidentiality, basic combinations of security associations, internet key exchange, key determinations protocol, header and payload formats, cryptographic suits. <b>Textbook 1: Ch. 20.1 to 20.3</b> <b>RBT: L1, L2</b>	
Course outcomes: The students should be able to:	
<ul> <li>Define cryptography and its principles</li> <li>Explain Cryptography algorithms</li> <li>Illustrate Public and Private key cryptography</li> <li>Explain Key management, distribution and ceritification</li> <li>Explain authentication protocols</li> <li>Tell about IPSec</li> </ul>	
Question paper pattern:	
<ul> <li>The question paper will have ten questions.</li> <li>There will be 2 questions from each module.</li> <li>Each question will have questions covering all the topics under a module.</li> <li>The students will have to answer 5 full questions, selecting one full question from each module.</li> </ul>	h module.
1. William Stallings: Cryptography and Network Security Pearson 6 <sup>th</sup> edition	
Reference Books:	
1 VK Pachghare: Cryptography and Information Security PHI 2 <sup>nd</sup> Edition	

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

ROBOTIC PROCESS AU	<b>ROBOTIC PROCESS AUTOMATION DESIGN &amp; DEVELOPMENT</b>				
(Effective from	n the academic yea	r 2018 -2019)			
	SEMESTER – VII		4.0		
Course Code	18CS745	CIE Marks	40		
Number of Contact Hours/Week3:0:0SEE Marks60					
<b>Total Number of Contact Hours</b>	40	Exam Hours	03		
	CREDITS –3				
Course Learning Objectives: This course	(18CS745) will enal	ole students to:			
• To understand Basic Programming con	cepts and the underly	ying logic/structure			
• To Describe RPA, where it can be app	lied and how its imp	lemented			
• To Describe the different types of varia	bles, Control Flow a	nd data manipulation te	chniqu	es	
• To Understand Image, Text and Data T	ables Automation				
• To Describe automation to Email and v	arious types of Exce	ptions and strategies to	handle		
Module – 1				Contact	
				Hours	
Programming Concepts Basics - Understa	anding the application	on - Basic Web Conce	pts -	08	
Protocols - Email Clients Data Structures	- Data Tables - Alg	orithms - Software Proc	esses		
- Software Design - Scripting - Net Fran	meworkNet Fund	damentals - XML - Co	ntrol		
<b>BRT.I1 I2 I3</b>	$-55 - v \text{ arradies } \alpha A$	rguments.			
Module – 2.					
RPA Basics History of Automation W	hat is <b>PDA PDA</b> w	Automation Process	AS &	08	
Flowcharts - Programming Constructs in RPA - What Processes can be Automated - Types				08	
of Bots - Workloads which can be automated - RPA Advanced Concents - Standardization			ation		
of processes - RPA Developent methodologies - Difference from SDLC - Robotic control			ontrol		
flow architecture - RPA business case - R	PA Team - Procces	s Design Document/Sol	ution		
Design Document - Industries best suited	for RPA - Risks &	Challenges with RPA -	RPA		
and emerging ecosystem.					
RBT: L1, L2, L3					
Module – 3					
Introduction to RPA Tool - The User Inter	face - Variables - M	anaging Variables - Na	ming	08	
Best Practices - The Variables Panel - Ger	neric Value Variable	es - Text Variables - Tr	ue or		
False Variables - Number Variables - Arr	ay Variables - Date	and Time Variables -	Data		
Ling Arguments About Imported New	Naming Best Practic	xes - The Arguments Pa	inel -		
Flow - Control Flow Introduction - If Flow	Statements - I oops	Lew Manespaces- Co			
Sequences - Flowcharts - About Control	Flow - Control Fl	ow Activities - The A	ssion		
Activity - The Delay Activity - The Do	While Activity - T	he If Activity - The Sy	witch		
Activity - The While Activity - The Fo	or Each Activity -	The Break Activity -	Data		
Manipulation - Data Manipulation Introduction - Scalar variables, collections and Tables -					
Text Manipulation - Data Manipulation - G	athering and Assem	oling Data			
<b>RBT: L1, L2, L3</b>	-	-			
Module – 4					
Recording and Advanced UI Interaction	Recording and Advanced UI Interaction - Recording Introduction - Basic and Desktop 08				
Recording - Web Recording - Input/Output	ut Methods - Screen	Scraping - Data Scrap	ing -		
Scraping advanced techniques - Selectors	- Selectors - Definin	ng and Assessing Select	tors -		
Customization - Debugging - Dynamic S	selectors - Partial S	electors - RPA Challer	nge -		
Image, Text & Advanced Citrix Automatic	on - Introduction to	Image & Text Automat	10n -		

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 event. Extracting Data from DDE Extracting a single misses of data			
Anahora Using anahora in DDE			
ND1: L1, L2, L3			
Email Automation Email Automation Incoming Email automation Sanding Email 08			
automation - Debugging and Exception Handling - Debugging Tools - Strategies for solving			
issues - Catching errors			
<b>RBT:</b> 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			
Reference Books:			
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. <u>https://www.uipath.com/rpa/robotic-process-automation</u>			

INTRODUCTION TO BIG DATA ANALYTICS					
() (Effective from	OPEN ELECTIVE) n the academic year	2018 2010)			
(Effective filo)	SEMESTER – VII	2010 - 2017)			
Course Code 18CS751 CIE Marks 40					
Number of Contact Hours/Week	3:0:0	SEE Marks	50		
<b>Total Number of Contact Hours</b>	40	Exam Hours	)3		
	CREDITS –3				
Course Learning Objectives: This course	(18CS751) will enabl	le students to:			
• Interpret the data in the context of t	the business.				
• Identify an appropriate method to a	nalyze 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 					
Probability and Probability Distribution Complements, Addition Rule, Condition Probabilistic Independence, Equally I Probabilities, Probability Distribution of a a Probability Distribution, Conditional Mea Normal,Binormal,Poisson,and Expone Distribution, Continuous Distributions Density,Standardizing:Z-Values,Normal T Excel, Empirical Rules Revisited, Wei Applications of the Normal Random Dist Standard Deviation of the Binomial Distribution Distribution, The Normal Approximation Distribution, The Poisson and Exponentia Exponential Distribution. Textbook 1: Ch. 4,5 RBT: L1, L2, L3 Module – 3	ons:Introduction,Prob nal Probability and Likely Events, Cou Single Random Varia an and Variance, Intro ntial Distributions is and Density I Sables and Z-Values ighted Sums of No tribution, The Binom pution, The Binomial to the Binomial, Ap al Distributions, The	ability Essentials, Rule the Multiplication Ru urseive Versus Objecti able, Summary Measures duction to Simulation. :Introduction,The Norm Functions, The Norm a, Normal Calculations formal Random Variable ial Distribution, Mean a Distribution in the Contec oplications of the Binom Poisson Distribution, T	of 08 le, ve of al al al in es, nd xt al he		
<b>Decision Making under Uncertainty</b> :Introduction,Elements of Decision Analysis, Payoff 08					

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, Voy Terms in Sempling, Sempling, Distribution of the Semple				
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				
<b>Confidence Interval Estimation</b> : Introduction, Sampling Distributions, The t Distribution,	08			
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 Means, Independent Samples, Faired				
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				
Taythook 1: Ch 80				
DRT. I 1 I 2 I 2				
ND1. L1, L2, L3				
	00			
<b>Regression Analysis:</b> Estimating Relationships: Introduction, Scatterplots : Graphing	08			
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.				
<b>Regression Analysis:</b> Statistical Inference Introduction The Statistical Model Inferences				
About the Regression Coefficients Sampling Distribution of the Regression Coefficients				
Hypothesis Tests for the Regression Coefficients and n Values. A Test for the Overall Fit:				
The ANOVA Table Multicellineerity Include/Evolude Designer Sterwige				
The ANOVA Table, Multiconnearity, 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				

- 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 AF	PLICATION F	PROGRAMMING			
	(OPEN ELECT	IVE)			
(Effective fro	m the academic SEMESTER _	c year 2018 -2019) - VI			
Course Code	18CS752	IA Marks	40		
Course Code     10CS752     1A Marks     +0       Number of Lecture Hours/Week     3:0:0     Evam 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 c	reate Functions i	n Python.			
• Handle Strings and Files in Python	1.				
• Understand Lists, Dictionaries and	Regular express	sions in Python.			
Implement Object Oriented Progra	imming concepts	in Python			
Build Web Services and introducti	on to Network a	nd Database Program	nmingin Pythor	1.	
Module – 1				Teaching	
				Hours	
Why should you learn to write programs,	Variables, expre	ssions and statement	ts, Conditional	08	
execution, Functions					
Textbook 1: Chapters 1 – 4					
RBT: L1, L2, L3					
Iteration Strings Files				08	
Toythook 1: Chapters 5, 7				08	
$\frac{1}{1} = \frac{1}{1} = \frac{1}$					
ND1. L1, L2, L3 Modulo 3					
Lists Dictionarias Tuplas Regular Expres	sions			08	
Textbook 1. Chanters 8 - 11	5510115			00	
RRT·11 L2 L3					
Module – 4					
Classes and objects Classes and functions	Classes and me	thods		08	
Textbook 2: Chapters 15 – 17	, clusses and me	lious		00	
RBT: L1. L2. L3					
Module – 5					
Networked programs, Using Web Services	. Using database	s and SOL		08	
Textbook 1: Chapters 12–13, 15	,				
RBT: L1, L2, L3					
<b>Course Outcomes:</b> 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-O	riented Program	ning as used in Pyth	on.		
• Implement exemplary applications related to Network Programming, Web Services and Databases					
in Python.					
Question paper pattern:					

•	There will be 2 full	questions (with	a maximum of four s	sub questions)	) from each module.
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• 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:** 

- Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1<sup>st</sup> Edition, CreateSpace Independent Publishing Platform, 2016. (http://doi.drchuck.com/pythonlearn/EN\_us/pythonlearn.pdf)
   Aller D. Derman "Think Path and Herry to Think Like a Commuter Scientist" 2<sup>nd</sup>Edition
  - Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2<sup>nd</sup>Edition, Green Tea Press, 2015. (<u>http://greenteapress.com/thinkpython2/thinkpython2.pdf</u>) (Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python",1<sup>st</sup> Edition, Wiley India Pvt Ltd, 2015. ISBN-13: 978-8126556014
- 2. Gowrishankar S, Veena A, **"Introduction to Python Programming"**, 1<sup>st</sup> 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 I	NTELLIGENCE				
	OPEN ELECTIVE)	<b>2010 2010</b>				
(Effective from	m the academic year	2018 - 2019)				
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 enabl	le students to:				
• Identify the problems where AI is r	required and the differ	ent methods available				
• Compare and contrast different AI	techniques available.					
• Define and explain learning algorit	hms					
Module – 1			Teaching			
			Hours			
What is artificial intelligence?, Problems, P	roblem Spaces and se	arch	08			
TextBook1: Ch 1, 2						
RBT: L1, L2						
Module – 2						
Knowledge Representation Issues, Using	Predicate Logic, Rep	resenting knowledge usir	ng 08			
Rules,						
TextBoook1: Ch 4, 5 and 6.						
KB1: L1, L2 Madula 2						
Module – 5 Symbolic Descening under Uncertainty, St.	atistical researing		00			
TextBaack1: Ch 7. 8			08			
RRT. I 1 I 2						
Module – 4						
Game Playing, Natural Language Processir	ισ		08			
TextBoook1: Ch 12 and 15						
RBT: L1, L2						
Module – 5						
Learning, Expert Systems.			08			
TextBook1: Ch 17 and 20						
RBT: L1, L2						
<b>Course outcomes:</b> 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 qu	uestions.					
• 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. 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 FI	RAMEWORK FOR	R APPLICATION D	EVELOP	MENT			
(OPEN ELECTIVE)							
(Effective from the academic year 2018 -2019)							
Course Code	18CS754	CIE Marks	40				
Number of Contact Hours/Week	3:0:0	SEE Marks	60	50			
Total Number of Contact Hours	40	Exam Hours	03	03			
CREDITS –3							
<b>Course Learning Objectives:</b> This course (18CS754) will enable students to:							
<ul> <li>Inspect Visual Studio programming environment and toolset designed to build applications for Microsoft Windows</li> </ul>							
Understand Object Oriented Progra	• Understand Object Oriented Programming concepts in C# programming language.						
<ul> <li>Interpret Interfaces and define custom interfaces for application.</li> </ul>							
• Build custom collections and gener	rics in C#	L					
<ul> <li>Construct events and query data using query expressions</li> </ul>							
Module – 1				Teaching Hours			
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 Mai	naging classes and	objects, 0	08			
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							
<b>Defining Extensible Types with C#:</b> Implementing properties to access fields, Using indexers, Introducing generics, Using collections <b>Textbook 1: Ch 15 to 18</b>							
KB1: L1, L2							
Module – 5	lighting logic and h	an dilin a assanta. Ossan		00			
Enumerating Collections, Decoupling app memory data by using query expressions, C <b>Textbook 1: Ch 19 to 22</b> <b>RBT: L1, L2</b>	Derator overloading	andling events, Quer	ying in-	08			
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, 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							
Co	urse Code	18CSL76	CIE Marks	40			
Nu	mber of Contact Hours/Week	0:0:2	SEE Marks	60			
То	tal Number of Lab Contact Hours	36	Exam Hours	03			
Credits – 2							
Co	urse Learning Objectives: This course (18C	SL76) will enabl	le students to:				
	• Implement and evaluate AI and ML algo	rithms in and Py	thon programming l	anguage.			
De	scriptions (if any):	Ť					
Installation procedure of the required software must be demonstrated, carried out in groups and documented in the journal.							
Pr	ograms List:						
1.	Implement A* Search algorithm.						
2.	2. Implement AQ* Search algorithm.						
3.	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.	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 imple	menting the Bac	kpropagation algorit	thm and test the			
	same using appropriate data sets.						
6.	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.	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.	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							
La	boratory Outcomes: The student should be a						
	• Implement and demonstrate AI and ML	algorithms.					
<u> </u>	• Evaluate different algorithms.						
Co	nduct of Practical Examination:						
	• Experiment distribution	n anti Cta la sta a		· · · · · · · · · · · · · · · · · · ·			
	• For laboratories having only one part: Students are allowed to pick one experiment from						
	the lot with equal opportunity.						
• FOI INDUCTIONES INVITIG FART A AND PART B: SUBJECTS are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity							
	<ul> <li>Change of experiment is allowed only once and marks allotted for procedure to be made zero of</li> </ul>						
the changed part only.							
<ul> <li>Marks Distribution (Courseed to change in accoradance with university regulations)</li> </ul>							
a) 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							
1	ii. Part B – Procedure + Execution + Viva = $9 + 42 + 9 = 60$ Marks						