Subject Code	15CS81	IA Marks	20
Number of Lecture Hours/Week	04	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS	- 04	
Course Objectives: This course will e	nable students to		
• Assess the genesis and impact	of IoT application	ons, architectures in real wo	orld.
Illustrate diverse methods of d	leploying smart of	bjects and connect them to	network.
Compare different Application	n protocols for Io	Т.	
• Infer the role of Data Analytic	s and Security in	IoT.	
 Identifysensor technologies to various domains of Industry 	or sensing real wo	orld entities and understand	the role of IoT in
Module – 1			Teaching
			Hours
What is IoT, Genesis of IoT, IoT and I	Digitization, IoT	Impact, Convergence of IT	and 10 Hours
IoT, IoT Challenges, IoT Network A	Architecture and	Design, Drivers Behind	New
Network Architectures, Comparing Io	T Architectures,	A Simplified IoT Architect	ure,
The Core for Functional Stack, for D	vata Management	and Compute Stack.	
Module – 2			
Smart Objects: The "Things" in IoT, S	Sensors, Actuat of	ors, and Smart Objects, Sen	sor 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object	Sensors, Actuat o s, Communication	ors, and Smart Objects, Sen ons Criteria, IoT Access	sor 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies.	Sensors, Actuat o s, Communicatio	ors, and Smart Objects, Sen ons Criteria, IoT Access	sor 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3	Sensors, Actuat o s, Communicatio	ors, and Smart Objects, Sen ons Criteria, IoT Access	sor 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus	Sensors, Actuat of s, Communication	ors, and Smart Objects, Sen ons Criteria, IoT Access	sor 10 Hours n, 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl	ors, and Smart Objects, Sen ons Criteria, IoT Access , The need for Optimizatio ication Protocols for IoT, 7	sor 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods.	ors, and Smart Objects, Sen ons Criteria, IoT Access , The need for Optimizatio ication Protocols for IoT, 7	sor 10 Hours n, 10 Hours The
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods.	ors, and Smart Objects, Sen ons Criteria, IoT Access , The need for Optimizatio ication Protocols for IoT, 7	sor 10 Hours n, 10 Hours The
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods.	ors, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T	sor 10 Hours n, The 10 Hours thine 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools	Sensors, Actuat of Sensors, Actuat of Sensors, Communication iness Case for IP ompliances, Appl hsport Methods.	ors, and Smart Objects, Sen ons Criteria, IoT Access P, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic	sor 10 Hours n, 10 Hours The 10 Hours chine 10 Hours cs, 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods. croduction to Data and Technology Brief History of C	brs, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic 0T Security, Common Chal	sor 10 Hours n, The 10 Hours chine cs, lenges lt
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA	Sensors, Actuat of Sensors, Actuat of Sensors, Communication in the sense of the sense of the sense of the sense of the sense of the sense sense of the sense of the sense of the sense of the sense of the sense of the sense of the sense of the sense of the sense of the sense of the sense of	ors, and Smart Objects, Sen ons Criteria, IoT Access P, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic T Security, Common Chal Systems Vary, Formal Ris Application of Security in a	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment	Sensors, Actuat of Sensors, Actuat of Siness Case for IP ompliances, Appl asport Methods. Froduction to Data and Technology Brief History of C rity Practices and AIR, The Phased	ors, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic 7 Security, Common Chal Systems Vary, Formal Ris Application of Security in a	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods. croduction to Data and Technology Brief History of C rity Practices and AIR, The Phased	ors, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic 0T Security, Common Chal Systems Vary, Formal Ris Application of Security in a	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods. rroduction to Data and Technology Brief History of C rity Practices and AIR, The Phased	ors, and Smart Objects, Sen ons Criteria, IoT Access P, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic OT Security, Common Chal Systems Vary, Formal Ris Application of Security in a	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5 IoT Physical Devices and Endpoints - UNO. Installing the Software, Fundan	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods. roduction to Data and Technology Brief History of C city Practices and AIR, The Phased Arduino UNO:	prs, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic 7 Security, Common Chal Systems Vary, Formal Ris Application of Security in a Introduction to Arduino, A o Programming.	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an 10 Hours rduino IoT 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5 IoT Physical Devices and Endpoints - UNO, Installing the Software, Fundan Physical Devices and Endpoints - Ras	Sensors, Actuat of Sensors, Actuat of Sensors, Communication iness Case for IP ompliances, Appl ompliances, Appl omplionces, Appl ompliances, Appl ompliances,	ors, and Smart Objects, Sen ons Criteria, IoT Access P, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic OT Security, Common Chal Systems Vary, Formal Ris Application of Security in a Introduction to Arduino, A o Programming.	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an rduino IoT it the I0 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5 IoT Physical Devices and Endpoints - UNO, Installing the Software, Fundam Physical Devices and Endpoints - Ras RaspberryPi Board: Hardware Layout,	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl asport Methods. roduction to Data and Technology Brief History of C city Practices and AIR, The Phased AIR, The Phased Arduino UNO: mentals of Arduin pberryPi: Introdu , Operating Syste	ors, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic T Security, Common Chal Systems Vary, Formal Ris Application of Security in a Introduction to Arduino, A o Programming. Introduction to RaspberryPi, About ms on RaspberryPi, Config	sor 10 Hours n, 10 Hours The 10 Hours chine cs, lenges k an 10 Hours rduino IoT it the guring 10 Hours
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5 IoT Physical Devices and Endpoints - UNO, Installing the Software, Fundan Physical Devices and Endpoints - Ras RaspberryPi Board: Hardware Layout RaspberryPi, Programming Raspberry	Sensors, Actuat of s, Communication iness Case for IP ompliances, Appl hsport Methods. roduction to Data and Technology Brief History of C rity Practices and AIR, The Phased AIR, The Phased AIR, The Phased hentals of Arduin pberryPi: Introdu , Operating Syste Pi with Python, V	ors, and Smart Objects, Sen ons Criteria, IoT Access P, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic OT Security, Common Chal Systems Vary, Formal Ris Application of Security in a Introduction to Arduino, A o Programming. Introduction to RaspberryPi, About on RaspberryPi, Config Wireless Temperature Mon	sor 10 Hours n, 10 Hours The 10 Hours Chine 10 Hours Chine Cs, 10 Hours I the guring I the gurin
Smart Objects: The "Things" in IoT, S Networks, Connecting Smart Object Technologies. Module – 3 IP as the IoT Network Layer, The Bus Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Trar Module – 4 Data and Analytics for IoT, An Int Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A B in OT Security, How IT and OT Secur Analysis Structures: OCTAVE and FA Operational Environment Module – 5 IoT Physical Devices and Endpoints - UNO, Installing the Software, Fundan Physical Devices and Endpoints - Ras RaspberryPi Board: Hardware Layout, RaspberryPi, Programming Raspberry System Using Pi, DS18B20 Temperature Accessing Temperature from DS18B2	Sensors, Actuat of s, Communication iness Case for IP ompliances, Apple asport Methods. Froduction to Data and Technology Brief History of C city Practices and AIR, The Phased AIR, The Phased AIR, The Phased DeprayPi: Introdu pberryPi: Introdu pberryPi: Introdu of Sensors, Comm O sensors, Remo	ors, and Smart Objects, Sen ons Criteria, IoT Access 7, The need for Optimizatio ication Protocols for IoT, T ta Analytics for IoT, Mac , Edge Streaming Analytic 7 Security, Common Chal Systems Vary, Formal Ris Application of Security in a Introduction to Arduino, A o Programming. Introduction to Arduino, A o Programming. Introduction to RaspberryPi, About ems on RaspberryPi, Config Wireless Temperature Mon the access to RaspberryPi via SS te access to RaspberryPi via SS	sor 10 Hours n, 10 Hours The 10 Hours Chine Cs, lenges k an In 10 Hours In 10

Smart Cit	y Security Architecture, Smart City Use-Case Examples.				
Course Outcomes: After studying this course, students will be able to					
• Ir n	• Interpret the impact and challenges posed by IoT networks leading to new architectural models.				
C to	• Compare and contrast the deployment of smart objects and the technologies to connect them to network.				
• A • E	Appraise the role of IoT protocols for efficient network communication. Iaborate the need for Data Analytics and Security in IoT.				
• Il th	• Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.				
Question	paper pattern:				
The quest	tion paper will have ten questions.				
There wil	l be 2 questions from each module.				
Each ques	stion will have questions covering all the topics under a module.				
The stude	ents will have to answer 5 full questions, selecting one full question from each mo	dule.			
Text Boo	ks:				
1. D F	David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry Sundamentals: Networking Technologies, Protocols, and Use Cases for the Int	y,''IoT ernet of			
T 9'	'hings'' , 1 [°] Edition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 78-9386873743)				
2. Si	rinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017				
Referenc	e Books:				
1. V	ijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands -on-				
A	pproach)", 1 st Edition, VPT, 2014. (ISBN: 978-8173719547)				
2. R	aj Kamal, "Internet of Things: Architecture and Design Princi ples" , 1 st Edition, AcGraw Hill Education, 2017. (ISBN: 978-9352605224)				

BIG DATA ANALYTICS							
[As per Choice Base	d Credit Syst	em (CBCS) scheme]					
(Effective from the second sec	he academic y	year 2016 -2017)					
SEMESTER – VIII							
Subject Code	15CS82	IA Marks	20				
Number of Lecture Hours/Week4Exam Marks80							
Total Number of Lecture Hours	Total Number of Lecture Hours50Exam Hours03						
	CREDITS –	04					
Course objectives: This course will e	nable students	sto					
Understand Hadoop Distribute	d File system	and examine MapReduce	Programming				
• Explore Hadoop tools and mar	nage Hadoop v	vith Ambari					
• Appraise the role of Business i	intelligence an	d its applications across in	ndustries				
Assess core data mining technic	iques for data	analytics					
Identify various Text Mining t	echniques	•					
Module – 1	1		Teaching Hours				
Hadoon Distributed File System Ba	sics Running	Example Programs and	10 Hours				
Benchmarks, Hadoop MapReduce Fra	mework. Mar	Reduce Programming	10 110415				
Module -2							
Essential Hadoop Tools, Hadoop YA	RN Applicatio	ns. Managing Hadoop wit	h 10 Hours				
Apache Ambari, Basic Hadoop Admin	nistration Proc	edures					
Module – 3							
Business Intelligence Concepts and	Application.	Data Warehousing, Data	10 Hours				
Mining, Data Visualization	II ,	8,					
Module – 4							
Decision Trees, Regression, Artifici	al Neural Ne	tworks, Cluster Analysis	, 10 Hours				
Association Rule Mining							
Module – 5							
Text Mining, Naïve-Bayes Analysis, S	Support Vecto	r Machines, Web Mining,	10 Hours				
Social Network Analysis							
Course outcomes: The students shou	Id be able to:	<u> </u>					
• Master the concepts of HDFS	and MapRedu	ice framework					
Investigate Hadoop related too Hadoop Administration	ols for Big Dat	a Analytics and perform b	basic				
Recognize the role of Business decision making	s Intelligence,	Data warehousing and Vi	sualization in				
• Infer the importance of core da	ata mining tecl	nniques for data analytics					
• Compare and contrast differen	t Text Mining	Techniques					
Question paper pattern:	0	1					
The question paper will have ten ques	tions.						
There will be 2 questions from each m	nodule.						
Each question will have questions cov	vering all the to	opics under a module.					
The students will have to answer 5 ful	l questions, se	electing one full question					
from each module.							
Text Books: 1. Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data							
Computing in the Apache H 2016. ISBN-13: 978-93325703	Computing in the Apache Hadoop 2 Ecosystem'' , 1 Edition, Pearson Education, 2016. ISBN-13: 978-9332570351						

2. Anil Maheshwari, "**Data Analytics**", 1 Edition, McGraw Hill Education, 2017. ISBN-13: 978-9352604180 **Reference Books:** 1) Tom White, "Hadoop: The Definitive Guide", 4 Edition, O'Reilly Media, 2) Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich,"Professional Hadoop

st
 Solutions'', 1 Edition, Wrox Press, 2014ISBN-13: 978-8126551071
 3) Eric Sammer, "Hadoop Operations: A Guide for Developers and St
 Administrators'', 1 Edition, O'Reilly Media, 2012.ISBN-13: 978-9350239261

HIGH PERFORMANCE COMPUTING [As					
per Choice Based Credit System (CBCS) scheme]					
(Effective from the academic year 2016 -2017)					
SEN	MESTER – VI	II			
Subject Code	15CS831	IA Marks	20		
Number of Lecture Hours/Week3Exam Marks80					
Total Number of Lecture Hours40Exam Hours03					
	CREDITS – ()3			
Course objectives: This course will e	nable students	to			
• Introduce students the design,	analysis, and ii	nplementation, of high pe	erformance		
computational science and eng	ineering applic	cations.			
Illustrate on advanced compute	er architectures	, parallel algorithms, para	allel languages,		
and performance-oriented com	puting.				
Module – 1			Teaching		
			Hours		
Introduction: Computational Science	ce and Engine	ering: Computational	10 Hours		
Science and Engineering Applications	; characteristic	s and requirements, Revi	ew		
of Computational Complexity, Perfo	ormance: metri	ics and measurements,			
matheda for parallal programming Re	y: temporal/sp	atial/stream/kernel, Dasi	:		
scale multi discipline applications)	cal-world cases	studies (drawn nom mun	1-		
Modulo 2					
High End Computer Systems : Mon	ory Uigrarchi	Multi cora Processore	10 Hours		
Homogeneous and Heterogeneous Sh	ared_memory 9	Symmetric Multiprocesso			
Vector Computers, Distributed Men	norv Computer	s. Supercomputers and	13,		
Petascale Systems, Application Accel	erators / Recon	figurable Computing. No	vel		
computers: Stream, multithreaded, and	d purpose-built				
Module - 3	- F F				
Parallel Algorithms: Parallel models	s: ideal and re	eal frameworks. Basic	10 Hours		
Techniques: Balanced Trees, Pointer J	lumping, Divid	e and Conquer, Partitioni	ng,		
Regular Algorithms: Matrix operation	s and Linear A	lgebra, Irregular Algorith	ims:		
Lists, Trees, Graphs, Randomiza	ation: Parallel	Pseudo-Random Number	er		
Generators, Sorting, Monte Carlo tech	iniques				
Module – 4					
Parallel Programming: Revealing of	concurrency in	applications, Task and	10 Hours		
Functional Parallelism, Task Schedu	iling, Synchro	nization Methods, Paral	lel		
Primitives (collective operations), SPM	MD Programm	ing (threads, OpenMP, M	(PI),		
I/O and File Systems, Parallel Matlabs	s (Parallel Mat	ab, Star-P, Matlab MPI),			
Partitioning Global Address Space (PG	GAS) language	s (UPC, Titanium, Globa	1		
Arrays)					
Module – 5					
Achieving Performance: Measuring	performance, I	dentifying performance 1	0 Hours		
bottlenecks, Restructuring application	s for deep men	nory hierarchies, Partition	ing		
applications for heterogeneous resources, using existing libraries, tools, and frameworks					
Comme antenness The students density headly to the					
Course outcomes: The students should be able to:					
• Illustrate the key factors affec	ung performan	ce of USE applications, a	ind		
 Make mapping of applications 	to high-perfor	mance computing system	s, and		

• 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.
- 2. Petascale Computing: Algorithms and Applications, David A. Bader (Ed.), Chapman & Hall/CRC Computational Science Series, 2007

Reference Books:

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

USER INTERFACE DESIGN					
[As per Choice Based Credit System (CBCS) scheme]					
(Effective from the academic year 2010 - 2017) SEMESTER – VIII					
Subject Code	15CS832	IA Marks	20		
Number of Lecture Hours/Week	03	Exam Marks	80		
Total Number of Lecture Hours	40	Exam Hours	03		
Course Objectives, This course will	<u>CREDITS – 03</u>				
Course Objectives: This course will	enable students	20			
• To study the concept of menus	, windows, interface	es.			
• To study about business function	ons. d common anto of mi	ndarra and the readarra a	antrala fan		
• To study the characteristics and the windows	a components of wh	ndows and the various c	ontrois for		
the windows.					
• To study about various probler	ns in window design	n with text, graphics.			
• To study the testing methods.	U				
Module –1			Teaching		
	· · · ·		Hours		
The User Interface-Introduction, Over	rview, The importan	nce of user interface –	00 II		
Defining the user interface, The impo	ortance of Good des	sign, Characteristics of	08 Hours		
graphical and web user interfaces, Prin	iciples of user interi	ace design.			
The User Interface Design process O	hataalaa Uaability	Uuman abaractoristica			
in Design Human Interaction speed	Business function	nullian characteristics	08 Hours		
and requirement analysis Basic busine	ess functions Desig	n standards	00 110015		
Module -3	ess functions, Desig	n standards.			
System menus and navigation scher	mes- Structures of	menus. Functions of			
menus. Contents of menus. Formattin	g of menus. Phrasir	ng the menu. Selecting	08 Hours		
menu choices, Navigating menus, Kin	ds of graphical men	us.			
Module-4	0 1				
Windows - Characteristics, Component	nents of window,	Window presentation			
styles, Types of window, Window ma	anagement, Organiz	ing window functions,	08 Hours		
Window operations, Web systems, Ch	aracteristics of devi	ce based controls.			
Module–5					
Screen based controls- Operable c	ontrol, Text contr	ol, Selection control,	08 Hours		
Custom control, Presentation control,	Windows Tests-prot	totypes, kinds of tests.	00 110015		
Course outcomes: The Students shou	ld be able to:				
• Design the User Interface, design, menu creation ,windows creation and connection					
between menus and windows.					
Question paper pattern:	iona				
The question paper will have tell quest	uons. Iodule				
Fach question will have questions cov	ering all the topics i	inder a module			
The students will have to answer 5 full questions selecting one full question from each module					
Text Book:	- 1. controllo, sereeting				
• Wilbert O. Galitz, "The Essent	ial Guide to User In	terface Design". John W	/iley &		
Sons, Second Edition 2002.		0,			

Reference Books:

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

NET	WORK MANA	GEMENT			
[As per Choice Ba	sed Credit Syste	em (CBCS) scheme]			
(Effective from	n the academic y	vear 2016 -2017)			
S	SEMESTER – V	III			
Subject Code	15CS833	IA Marks	20		
Number of Lecture Hours/Week3Exam Marks80					
Total Number of Lecture Hours40Exam Hours03					
	CREDITS –	03			
Course objectives: This course will	ll enable students	to			
• To understand the need for	interoperable net	work management.			
• To learn to the concepts and	l architecture beh	ind standards based netw	vork		
management.					
• To understand the concepts	and terminology	associated with SNMP	and TMN		
• To understand network man	agement as a typ	ical distributed applicati	on		
Module – 1			Teachi		
			Hours		
Introduction: Analogy of Teleph	one Network M	anagement, Data and	8 Hour		
Telecommunication Network Dist	ributed computing	ng Environments, TCP/	IP-		
Based Networks: The Internet an	d Intranets, Cor	nmunications Protocols	and		
Standards- Communication Archite	ctures, Protocol	Layers and Services; Ca	se		
Histories of Networking and Mar	nagement – The	import ance of topolo	·gy,		
Filtering Does Not Reduce Load on	i Node, Some Co	Inmon Network Problem	18;		
Organization and Eurotions Cor	ogy Managers, N	Aspagement Network	oals,		
Provisioning Network Operations	and the NOC	Network Installation	and		
Maintenance: Network and System	Managamant N	atwork Management Sys	atem		
platform Current Status and Euture	of Network Mar	etwork Management Sys	stem		
Module 2		lagement.			
Basic Foundations: Standards M	odels and Lang	uage: Network Manage	ement 8 Hou		
Standards Network Management	Model Organiz	ation Model Informati	ion		
Model – Management Informatio	n Trees. Manag	ed Object Perspe	ectives.		
Communication Model: ASN.1-	Ferminology. Sv	mbols, and Convention	18.		
Objects and Data Types. Object Na	mes. An Exampl	e of ASN.1 from ISO 88	324:		
Encoding Structure: Macros, Funct	ional Model.		7		
Module – 3			I		
SNMPv1 Network Management:	Managed Netwo	ork: The History of SN	MP 8 Hou		
Management. Internet Organizatio	ons and standard	ls. Internet Documents.	The		
SNMP Model, The Organization	Model. System	Overview. The Inform	nation		
Model – Introduction, The Struct	ure of Manage	ment Information. Ma	naged		
Objects, Management Information	Base. The SNMP	Communication Model			
The SNMP Architecture. Administr	rative Model, SN	MP Specifications, SNN	ЛР		
Operations, SNMP MIB Group.	Functional Mode	el SNMP Management	_		
RMON: Remote Monitoring, RMO	N SMI and MIB	, RMONI1- RMON1 Te	xtual		
Conventions, RMON1 Groups and	Functions, Relati	ionship Between Contro	l and		
Data Tables, RMON1 Common	and Ethernet Gr	oups, RMON Token F	Ring		
Extension Groups, RMON2 - Th	ne RMON2 Mar	nagement Information	Base,		
RMON2 Conformance Specificatio	ons.	-			
Module – 4			I		
	11 1 4				

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

Module – 5

Network Management Applications: Configuration Management- Network **8 Hours** 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 Brea ches 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.

Course outcomes: The students should 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.

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. 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.

SYSTEM MOI	DELLING AND S	IMULATION		
[As per Choice Ba	sed Credit System	n (CBCS) scheme]		
(Effective from the academic year 2016 -2017)				
SI SI	EMESTER – VIII		• •	
Subject Code	15CS834	IA Marks	20	
Number of Lecture Hours/Week3Exam Marks80				
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Course objectives: This course will e	nable students to	-		
• Explain the basic system conce	ept and definitions	of system;		
• Discuss techniques to model an	nd to simulate vario	ous systems;	<u> </u>	
• Analyze a system and to make	use of the information	tion to improve the pe	rformance.	
Module – 1			Teaching	
	1	1	Hours	
Introduction: When simulation is t	he appropriate t	ool and when it is in the second seco	not 10 Hours	
Systems and system environment: (Components of a g	system: Discrete and	,	
continuous systems Model of a system	n. Types of Models	s Discrete-Event System	em	
Simulation Simulation examples: Sin	mulation of queuir	ng systems. General		
Principles, Simulation Software: Cor	cepts in Discrete-H	Event Simulation. The		
Event-Scheduling / Time-Advance Al	gorithm, Manual si	mulation Using Event		
Scheduling	, , ,	U		
Module – 2				
Statistical Models in Simulation :Re	view of terminolog	y and concepts, Usefu	l 10 Hours	
statistical models,Discrete distrib	outions. Continu	ious distributions,Pois	sson	
process, Empirical distributions.				
Queuing Models: Characteristics of qu	ueuing systems,Qu	euing notation,Long-r	un	
measures of performance of queuing s	ystems,Long-run n	neasures of performan	ce	
of queuing systems cont,Steady-state	e behavior of M	/G/1 queue, Networks	of	
queues,				
Module – 3				
Random-NumberGeneration:Proper	ties of random nu	umbers; Generation of	of 10 Hours	
pseudo-random numbers, Techniques	for generating rand	lom numbers,Tests for		
Random Numbers, Random-Variate	Generation: ,Inver	rse transform techniqu	e	
Acceptance-Rejection technique.				
Module – 4				
Input Modeling: Data Collection; Id	lentifying the distr	ibution with data,	10 Hours	
Parameter estimation, Goodness of Fit	Tests, Fitting a no	n-stationary Poisson		
process, Selecting input models without	ut data, Multivariat	e and Time-Series inp	out	
models.	T			
Estimation of Absolute Performance: Types of simulations with respect to				
output analysis, Stochastic nature of o	utput data, Measure	es of performance and		
their estimation, Contd				
Module – 5				
inversion of performance and their est	ination, Output and	arysis for terminating	10 Hours	
Simulations Continued,Output analysis for steady-state simulations.				
verification and validation Varific	ation of simulati	n. would building,	n of	
verification and validation, verification	ation of simulation	on models, verificatio	11 01	

simulation models, Calibration and validation of models, Optimization				
via Simulation.				
Course outcomes: The students should be able to:				
• Explain the system concept and apply functional modeling method to model the activities of a static system				
• Describe the behavior of a dynamic system and create an analogous model for a dynamic system;				
• Simulate the operation of a dynamic system and make improvement according to the simulation results.				
Question paper pattern:				
The question paper will have ten questions.				
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. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010.				
Reference Books:				
 Lawrence M. Leemis, Stephen K. Park: Discrete – Eve nt Simulation: A First Course, Pearson Education, 2006. 				

2. Averill M. Law: Simulation Modeling and Analysis, 4 th Edition, Tata McGraw-Hill, 2007

Subject Code	15CS84	IA Marks	50
Duration	4 weeks	Exam Marks	50
		Exam Hours	03
Description (If any):			
Description (If any):	udents should be able to:		
Description (If any): Course outcomes: The st	udents should be able to:		

PROJECT WORK PHASE II [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VIII

Subject Code	15CSP85	IA Marks	100			
Number of Lecture Hours/Week	06	Exam Marks	100			
Total Number of Lecture Hours		Exam Hours	03			
	CREDITS – 0	5				
Course objectives: This course will	enable students t	.0				
Description (If any):						
Course outcomes: The students sho	ould be able to:					
Conduction of Practical Examination:						

SEMINAR				
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the academic year 2016 - 2017)				
	SEMESTER – V	III		
Subject Code	15CSS86	IA Marks	100	
Number of Lecture Hours/Week04Exam Marks				
Total Number of Lecture Hours		Exam Hours		
	CREDITS – 0 2	2		
Course objectives: This course will	enable students t	0		
•				
Description:				
•				
Course outcomes: The students sho	uld be able to:			
•				
Evaluation of seminar:				