INTERNET OF THINGS TECHNOLOGY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VIII					
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 enable students to

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

various domains of Industry.	
Module – 1	Teaching Hours
What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.	10 Hours
Module – 2	
Smart Objects: The "Things" in IoT, Sensors, Actuat ors, and Smart Objects, Sensor Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.	10 Hours
Module – 3	
IP as the IoT Network Layer, The Business Case for IP, The need for Optimization, Optimizing IP for IoT, Profiles and Compliances, Application Protocols for IoT, The Transport Layer, IoT Application Transport Methods.	10 Hours
Module – 4	
Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine Learning, Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased Application of Security in an Operational Environment	10 Hours
Module – 5	
IoT Physical Devices and Endpoints - Arduino UNO: Introduction to Arduino, Arduino UNO, Installing the Software, Fundamentals of Arduino Programming. IoT Physical Devices and Endpoints - RaspberryPi: Introduction to RaspberryPi, About the RaspberryPi Board: Hardware Layout, Operating Systems on RaspberryPi, Configuring RaspberryPi, Programming RaspberryPi with Python, Wireless Temperature Monitoring System Using Pi, DS18B20 Temperature Sensor, Connecting Raspberry Pi via SSH, Accessing Temperature from DS18B20 sensors, Remote access to RaspberryPi, Smart and Connected Cities, An IoT Strategy for Smarter Cities, Smart City IoT Architecture,	10 Hours

Smart City Security Architecture, Smart City Use-Case Examples.

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

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

# **Question paper pattern:**

The question paper will have ten questions.

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:**

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

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

#### **BIG DATA ANALYTICS**

# [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

# SEMESTER - VIII

	1= 1		
Subject Code	15CS82	IA Marks	20
Number of Lecture Hours/Week	4	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03

#### CREDITS - 04

# **Course objectives:** This course will enable students to

- Understand Hadoop Distributed File system and examine MapReduce Programming
- Explore Hadoop tools and manage Hadoop with Ambari
- Appraise the role of Business intelligence and its applications across industries
- Assess core data mining techniques for data analytics
- Identify various Text Mining techniques

Module – 1	Teaching
	Hours
Hadoop Distributed File System Basics, Running Example Programs and	10 Hours
Benchmarks, Hadoop MapReduce Framework, MapReduce Programming	
Module – 2	
Essential Hadoop Tools, Hadoop YARN Applications, Managing Hadoop with	10 Hours
Apache Ambari, Basic Hadoop Administration Procedures	
Module – 3	
Business Intelligence Concepts and Application, Data Warehousing, Data	10 Hours
Mining, Data Visualization	
Module – 4	
Decision Trees, Regression, Artificial Neural Networks, Cluster Analysis,	10 Hours
Association Rule Mining	
Module – 5	
Text Mining, Naïve-Bayes Analysis, Support Vector Machines, Web Mining,	10 Hours
Social Network Analysis	

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

- Master the concepts of HDFS and MapReduce framework
- Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop Administration
- Recognize the role of Business Intelligence, Data warehousing and Visualization in decision making
- Infer the importance of core data mining techniques for data analytics
- Compare and contrast different Text Mining Techniques

# **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

#### **Text Books:**

1. Douglas Eadline,"**Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data**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

- 1) Tom White, "Hadoop: The Definitive Guide", Edition, O'Reilly Media,
- 2) Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich,"Professional Hadoop
- 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) SEMESTER – VIII

Subject Code	15CS831	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03

## **CREDITS - 03**

# **Course objectives:** This course will enable students to

- Introduce students the design, analysis, and implementation, of high performance computational science and engineering applications.
- Illustrate on advanced computer architectures, parallel algorithms, parallel languages, and performance-oriented computing.

and performance-oriented computing.	
Module – 1	Teaching
	Hours
<b>Introduction: Computational Science and Engineering:</b> Computational	10 Hours
Science and Engineering Applications; characteristics and requirements, Review	
of Computational Complexity, Performance: metrics and measurements,	
Granularity and Partitioning, Locality: temporal/spatial/stream/kernel, Basic	
methods for parallel programming, Real-world case studies (drawn from multi-	
scale, multi-discipline applications)	
Module – 2	
<b>High-End Computer Systems :</b> Memory Hierarchies, Multi-core Processors:	10 Hours
Homogeneous and Heterogeneous, Shared-memory Symmetric Multiprocessors,	
Vector Computers, Distributed Memory Computers, Supercomputers and	
Petascale Systems, Application Accelerators / Reconfigurable Computing, Novel	
computers: Stream, multithreaded, and purpose-built	
Module – 3	
Parallel Algorithms: Parallel models: ideal and real frameworks, Basic	10 Hours
Techniques: Balanced Trees, Pointer Jumping, Divide and Conquer, Partitioning,	
Regular Algorithms: Matrix operations and Linear Algebra, Irregular Algorithms:	
Lists, Trees, Graphs, Randomization: Parallel Pseudo-Random Number	
Generators, Sorting, Monte Carlo techniques	
Module – 4	
Parallel Programming: Revealing concurrency in applications, Task and	10 Hours
Functional Parallelism, Task Scheduling, Synchronization Methods, Parallel	
Primitives (collective operations), SPMD Programming (threads, OpenMP, MPI),	

## Module – 5

Arrays)

**Achieving Performance:** Measuring performance, Identifying performance **10 Hours** bottlenecks, Restructuring applications for deep memory hierarchies, Partitioning applications for heterogeneous resources, using existing libraries, tools, and frameworks

I/O and File Systems, Parallel Matlabs (Parallel Matlab, Star-P, Matlab MPI), Partitioning Global Address Space (PGAS) languages (UPC, Titanium, Global

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

- Illustrate the key factors affecting performance of CSE applications, and
- Make mapping of applications to high-performance computing systems, 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

- 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.

#### MODERN INTERFACE DESIGN

# [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -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

#### CREDITS - 03

## **Course Objectives: This course will enable students**

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

Module –1	Teaching
Wiodule –1	Hours
The User Interface-Introduction, Overview, The importance of user interface –	
Defining the user interface, The importance of Good design, Characteristics of	08 Hours
graphical and web user interfaces, Principles of user interface design.	
Module –2	
The User Interface Design process- Obstacles, Usability, Human characteristics	
in Design, Human Interaction speeds, Business functions-Business definition	08 Hours
and requirement analysis, Basic business functions, Design standards.	
Module –3	
System menus and navigation schemes- Structures of menus, Functions of	
menus, Contents of menus, Formatting of menus, Phrasing the menu, Selecting	08 Hours
menu choices, Navigating menus, Kinds of graphical menus.	
Module-4	
Windows - Characteristics, Components of window, Window presentation	
styles, Types of window, Window management, Organizing window functions,	08 Hours
Window operations, Web systems, Characteristics of device based controls.	
Module-5	
Screen based controls- Operable control, Text control, Selection control,	00 Hanna
Custom control, Presentation control, Windows Tests-prototypes, kinds of tests.	08 Hours
Course outcomes: The Students should be able to:	

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

## **Question paper pattern:**

The question paper will have ten questions.

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 Book:**

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

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

NETW	ORK MANA	GEMENT		
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the SEM	ne academic y MESTER – V			
Subject Code	15CS833	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
CREDITS – 03				
<b>Course objectives:</b> This course will e				
• To understand the need for inte	-	•	_	
To learn to the concepts and ar	chitecture beh	ind standards based networ	·k	
management.	d tarminalagy	associated with CNMD and	TMN	
<ul><li>To understand the concepts and</li><li>To understand network manage</li></ul>			. 1 IVIIN	
Module – 1	ement as a typ	icai distributed application	Teaching	
Wioduic – I			Hours	
<b>Introduction:</b> Analogy of Telephone	e Network M	anagement, Data and	8 Hours	
Telecommunication Network Distrib				
Based Networks: The Internet and			nd	
Standards- Communication Architectu		•		
Histories of Networking and Manag			,	
Filtering Does Not Reduce Load on N				
Challenges of Information Technology Organization, and Functions- Goal of	•	_	S,	
Provisioning, Network Operations as		_		
Maintenance; Network and System Maintenance				
platform, Current Status and Future of	_			
Module – 2				
Basic Foundations: Standards, Mode	els, and Lang	uage: Network Manageme	ent 8 Hours	
Standards, Network Management M				
Model – Management Information	, ,	3 1	ves,	
Communication Model; ASN.1- Ter				
Objects and Data Types, Object Name	_	e of ASN.1 from ISO 8824	;	
Encoding Structure; Macros, Function	al Model.			
Module – 3	1 NT /	1 TO II' CONTAIN	- low	
SNMPv1 Network Management: Ma	C	•		
Management, Internet Organizations SNMP Model, The Organization M				
Model – Introduction, The Structure	•			
Objects, Management Information Base			,54	
The SNMP Architecture, Administrati				
Operations, SNMP MIB Group, Fur		=		
RMON: Remote Monitoring, RMON				
Conventions, RMON1 Groups and Fu		*		
Data Tables, RMON1 Common and		-		
Extension Groups, RMON2 – The		nagemen t Into rmation Ba	ise,	
RMON2 Conformance Specifications.				

Technology; HFCT 8 Hours

Module – 4

Broadband Access Networks, Broadband Access

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.

[As per Choice]	Based Credit Sy	ID SIMULATION stem (CBCS) scheme] c year 2016 -2017)		
`	SEMESTER -			
Subject Code	15CS834	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS - (	03	•	
Course objectives: This course wil	l enable students	to		
Explain the basic system cor	ncept and definiti	ons of system;		
<ul> <li>Discuss techniques to model</li> </ul>	and to simulate	various systems;		
<ul> <li>Analyze a system and to ma</li> </ul>	ke use of the info	rmation to improve the	performan	ice.
Module – 1			Te	achin
				ours
<b>Introduction:</b> When simulation is				Hour
appropriate, Advantages and disadv	_			
Systems and system environment;	-	•		
continuous systems, Model of a syst		-		
Simulation Simulation examples:	-	_ ,		
Principles, Simulation Software: C				
Event-Scheduling / Time-Advance	Algoriumi, Manu	iai siiiiuiatioii Osiiig Eve	ent	
Scheduling				
Module – 2				
	D , C ,	1 1 4 11	C 1 10	TT
		ology and concepts, Use		Hour
statistical models,Discrete dist		ology and concepts, Usontinuous distributions,F		Hour
statistical models, Discrete distributions.	ributions. Co	ntinuous distributions,F	Poisson	Hour
statistical models,Discrete distributions. <b>Queuing Models:</b> Characteristics of	ributions. Co	ntinuous distributions,F	Poisson g-run	Hour
statistical models, Discrete dist process, Empirical distributions. <b>Queuing Models:</b> Characteristics of measures of performance of queuing	ributions. Co queuing systems g systems,Long-r	ntinuous distributions,F s,Queuing notation,Long un measures of perform	Poisson g-run nance	Hour
statistical models, Discrete distributions. <b>Queuing Models:</b> Characteristics of measures of performance of queuing of queuing systems cont, Steady-st	ributions. Co queuing systems g systems,Long-r	ntinuous distributions,F s,Queuing notation,Long un measures of perform	Poisson g-run nance	Hour
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statistical models, Discrete distributions.  Queuing Models: Characteristics of measures of performance of queuing of queuing systems cont, Steady-st queues,  Module – 3  Random-NumberGeneration: Proppseudo-random numbers, Technique	ributions. Corruptions. Corruptions. Corruptions. Corruptions. Corruptions of Marchael Corruptions of Marchael Corruptions of Properties of Francois for generating	ntinuous distributions,F s,Queuing notation,Long un measures of perform M /G/1 queue, Networ m numbers; Generation random numbers,Tests	Poisson g-run nance rks of n of 10 for	
statistical models, Discrete distiprocess, Empirical distributions.  Queuing Models: Characteristics of measures of performance of queuing of queuing systems cont, Steady-squeues,  Module – 3  Random-NumberGeneration: Proppseudo-random numbers, Technique Random Numbers, Random-Varia	ributions. Corruptions. Corruptions. Corruptions. Corruptions. Corruptions of Marchael Corruptions of Marchael Corruptions of Properties of Francois for generating	ntinuous distributions,F s,Queuing notation,Long un measures of perform M /G/1 queue, Networ m numbers; Generation random numbers,Tests	Poisson g-run nance rks of n of 10 for	
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statistical models, Discrete distiprocess, Empirical distributions.  Queuing Models: Characteristics of measures of performance of queuing of queuing systems cont, Steady-squeues,  Module – 3  Random-NumberGeneration: Proppseudo-random numbers, Technique Random Numbers, Random-Variate Acceptance-Rejection technique.  Module – 4  Input Modeling: Data Collection; Parameter estimation, Goodness of process, Selecting input models with	ributions. Configuration of A systems, Long-relate behavior of A specific perties of randomers for generating the Generation: , I dentifying the Fit Tests, Fitting	ntinuous distributions,F s,Queuing notation,Long un measures of perform M /G/1 queue, Networ m numbers; Generation random numbers,Tests Inverse transform technic distribution with data, a non-stationary Poisson	Poisson g-run hance rks of  n of for ique  10	Hour
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statistical models, Discrete distiprocess, Empirical distributions.  Queuing Models: Characteristics of measures of performance of queuing of queuing systems cont, Steady-siqueues,  Module – 3  Random-Number Generation: Proposeudo-random numbers, Technique Random Numbers, Random-Variat Acceptance-Rejection technique.  Module – 4  Input Modeling: Data Collection; Parameter estimation, Goodness of process, Selecting input models with models.  Estimation of Absolute Performance output analysis ,Stochastic nature of their estimation, Contd	ributions. Configuration of Management of Paragraphs of Paragraphs of Paragraphs of State Behavior of Management of State Behavior of Management of State Beneration: An American of State Beneration: An American of State Beneration of State Benera	ntinuous distributions, F s, Queuing notation, Long un measures of perform M /G/1 queue, Networ m numbers; Generation random numbers, Tests Inverse transform technic distribution with data, a non-stationary Poisson ariate and Time-Series in	Poisson g-run nance rks of  10 n input	Hour
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Verification of

simulation models, Verification of

verification and validation,

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.

- 1. 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
December (If any).			
Description (If any):			
Description (If any):  Course outcomes: The st	tudents 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			
<b>Course objectives:</b> This course will	enable students t	to			
<b>Description (If any):</b>					
Course outcomes: The students should be able to:					
Conduction of Practical Examination:					

SEMINAR  [As per Choice Based Credit System (CBCS) scheme]  (Effective from the academic year 2016 -2017)  SEMESTER – VIII			
Subject Code	15CSS86	IA Marks	100
Number of Lecture Hours/Week	04	Exam Marks	
Total Number of Lecture Hours		Exam Hours	
CREDITS – 02			
Course objectives: This course will enable students to			
•			
Description:			
•			
<b>Course outcomes:</b> The students should be able to:			
•			
Evaluation of seminar:			