PONDICHERRY UNIVERSITY (A CENTRAL UNIVERSITY)

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE



Master of Technology (Network & Information Security)

(**Choice Based Credit System**) (Effective from the academic year 2020-2021)

CURRICULUM & SYLLABUS

PONDICHERRY UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE

REGULATIONS AND SYLLABUS

Master of Technology (Network & Information Security)

(For CBCS System in Pondicherry University) (Effective from the academic year 2020-2021)

Eligibility for Admission

Candidates who have secured 55% of marks or above in the following disciplines are eligible for admission:

B.Tech./ B.E. in Computer Science and Engineering / Information Technology or equivalent

OR

M.Sc.in Computer Science / Information Technology / Software Engineering or equivalent OR

MCA with Bachelor's in Computer Science / Computer Applications / Information Technology / Mathematics / Statistics/ Physics / Electronics / Applied Sciences

Duration of the Course

The course shall be of two years' duration spread over four consecutive semesters. The maximum duration to acquire prescribed number of credits in order to complete the Programme of Study shall be four years.

Medium

The medium of instruction shall be English.

Passing & Classification

Passing & Classification for the award of the M.Tech. (Network & Information Security) Degree shall be as per the norms of CBCS System of Pondicherry University.

Program outcomes of Master of Technology (Network and Information Security)

- 1. Describe and analyze the hardware, software and other infrastructure components of a network and the interrelations.
- Explain networking protocols and their hierarchical relationship with hardware and software. Compare protocol models and select appropriate protocols for a particular design.
- 3. Explain concepts and theories of networking and information security and apply them to various situations.
- 4. Analyze performance of enterprise network systems.
- 5. Analyze user and intruder activity, analyze malware, collect evidence, and document findings.
- 6. Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the conceptualization of Network& security models.
- Identify, formulate, research literature and design solutions for complex real time problems and design systems, components or processes that meet specified needs with appropriate consideration for Network & security
- Conduct investigations of complex Network & security problems including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.
- Create, select and apply appropriate techniques, resources, and simulation and modelling tools, including prediction and modelling, to solve complex network and security problems.

COURSE STRUCTURE

Course Category	Notation	Number of Credits
Core Courses	Н	42
Supportive Hard Core	SH	6
Elective Courses	S	15
Laboratory	Н	08
Out Reach Programmes: (Conferences / Symposiums / Technical Meets / Workshops / Etc.,)	Н	01
Total		72

CURRICULUM

FIRST SEMESTER

S.No.	Course Code	Course Title		L	Т	Р	S	Credits
1	CSNS 611	Mathematics for Network Engineering	H*	3	0	0	0	3
2	CSNS 612	Principles of Modern Cryptography	Н	3	0	0	0	3
3	CSNS 613	perating Systems: Administration And Hecurity		3	0	0	0	3
4	CSNS 614	Network Management	Н	3	0	0	0	3
5	CSNS 615	Foundations of Modern Networking	Н	3	0	0	0	3
6		Elective Course– 1	S*	3	0	0	0	3
7	CSNS 616	Cryptography Lab	Н	0	0	2	0	2
8	CSNS 617	OS Lab	Н	0	0	2	0	2

SECOND SEMESTER

S.No.	Course Code	Course Title		L	Т	Р	S	Credits
1	CSNS 621	Resource Management Techniques		3	0	0	0	3
2	CSNS 622	Network Security	Н	3	0	0	0	3
3	CSNS 623	Distributed Systems and Security	Н	3	0	0	0	3
4	CSNS 624	Network Protocols	Н	3	0	0	0	3
5	CSNS 625	Wireless Communication Networks	Н	3	0	0	0	3
6		Elective Course– 2	S*	3	0	0	0	3
7	CSNS 626	Network Security Lab	Н	0	0	2	0	2
8	CSNS 627	Network Protocol Lab	Н	0	0	2	0	2

THIRD SEMESTER

S.No.	Course Code	Course Title		L	Τ	Р	S	Credits
1	CSNS 711	Project Work Phase – 1 #	Н	-	-	-	-	3
2	CSNS 712	Information Security Management and Standards	Н	3	0	0	0	3
3		Elective Course– 3	S*	3	0	0	0	3
4		Elective Course–4	S*	3	0	0	0	3
5	CSNS 713	Out Reach Programmes: (Conferences/Symposiums/Technical Meets/Workshops/Etc.,)	Н	-	-	-	-	1

FOURTH SEMESTER

S.No.	Course Code	Course Title	H/S	L	Τ	Р	S	Credits
1		Elective Course – 5	S*	3	0	0	0	3
2	CSNS 721	Project Work Phase – 2 [@]	Н	-	-	-	-	6
3	CSNS 722	Project Report & Viva Voce	Н	-	-	-	-	6

 $S^* \implies SS$ - Specialization Softcore

 $H^* \Rightarrow SH - Supportive Hardcore$

M.Tech. (NIS) degree by Project Work or Course Work.

- Students are given the option of pursuing the third semester by project work or course work.
- Students choosing the project work option have to follow the prescribed curriculum structure.

^(a) In case of failure due to lack of attendance / minimum internal marks/ failure in external examination in CSNS 711, the course has to be repeated in the subsequent semester and only after their successful completion, CSNS 721 and CSNS 722 could be credited.

 Students choosing the course work option instead of project (CSNS 711, CSNS 721 & CSNS 722.) need to compensate the credits by undergoing the following hard core courses from MTech CSE Programme spread across third and fourth semesters.

S.No.	Course Code	Course Title		L	Т	Р	S	Credits
1.	CSCE 615	iternet and Web Technologies		3	0	0	0	3
2.	CSCE 617	Web Technology Lab	Н	0	0	2	0	2
3.	CSCE 623	Data Mining and Big Data	Н	3	0	0	0	3
4	CSCE 627	Data Mining Lab	Н	0	0	2	0	2
5	CSCE 711	Directed Study	Н	-	-	-	-	3
6	CSNS 714	Mini Project on Directed Study	Н	-	-	-	-	2

CSCE 711 -> The Directed Study Area to be chosen from the Courses not offered in the concerned stream

Course Code	Domain & Course Title	H/S	Credits
	Domain Specific Electives		
	(1) Cloud Computing		
CSNS 811	Cloud Computing Architecture	S	3
CSNS 812	Cloud Storage Infrastructure	S	3
CSNS 813	Principles of Security in Cloud Computing	S	3
CSNS 814	Converged Networks	S	3
CSNS 815	Enterprise Storage Systems	S	3
CSNS 816	Data Centre Virtualization	S	3
CSNS 817	Data Centre Networking	S	3
	(2) Cyber Security		
CSNS 821	Cyber Forensics	S	3
CSNS 822	Block Chain Technology	S	3
CSNS 823	Pattern Recognition Techniques in Cyber Crime	S	3
CSNS 824	Cyber Laws and Security Policies	S	3
CSNS 825	Information Security and Risk Management	S	3
CSNS 826	Intrusion Detection Systems and Firewall	S	3
CSNS 827	Multimedia Security and Forensics	S	3
	(3) Software Defined Networking		
CSNS 831	Software Defined Networks	S	3
CSNS 832	Cloud Orchestration and NFV	S	3
CSNS 833	Software Defined Optical Networks	S	3
CSNS 834	SDN for Real Networks	S	3
CSNS 835	Software Defined Radios	S	3
	(4) Internet Of Things		
CSNS 841	Internet - of -Things	S	3
CSNS 842	IoT Architecture and Protocols	S	3
CSNS 843	Embedded Systems	S	3
CSNS 844	Privacy and Security in IoT	S	3
CSNS 845	Big Data Analytics for IoT	S	3
CSNS 846	Fog Computing	S	3
CSNS 847	Wireless Sensor Protocols and Programming	S	3
	(5) Wireless Computing		
CSNS 851	Radio Network Planning and Optimization	S	3
CSNS 852	Advanced Wireless Networks	S	3
CSNS 853	Mobile Communication Networks	S	3
CSNS 854	Ad Hoc Mobile Networks	S	3
CSNS 855	Advanced Mobile Computing	S	3
CSNS 856	High Speed Networks	S	3

LIST OF DOMAIN SPECIFIC ELECTIVES (15 Credits)

M.Tech. (NIS)

First Semester

CSNS 611: MATHEMATICS FOR NETWORK ENGINEERING

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Basic knowledge on discrete mathematics – basic set theory and proof techniques, mathematic induction, graphs, relations, functions, and logic.

Objectives:

- To develop the ability to use the concepts of Special Functions for solving problems on Networks.
- To analyze the Graph Theory algorithms and understand its applications in Networks.
- To impart knowledge on Numerical Methods that will come in handy to solve numerically the problems that arise in engineering. This will also serve as a precursor for future research.
- To acquire skills in analyzing Queuing Models.

Course Outcome:

- Ability to use the concepts of Special Functions in order to solve the problems related to Networks.
- Understand the concept of various Graph Theory algorithms along with its applications in Networks.
- Knowledge on Numerical Methods so that various numerical problems that arise in engineering can be solved.
- Obtain the skills to do analysis on the Queuing Models.

Module-I:

Graph Theory Introduction: Introduction to Graphs - Paths - Cycles - And Trails - Vertex Degrees and Counting - Directed Graphs - Trees and Distance: Basic Properties - Spanning Trees and Enumeration - Optimization and Trees.

Module-II:

Matching Connectivity and Flow: Matching and Covers Algorithms and Applications - Matching in General Graphs. - Connectivity and Paths: Cuts and Connectivity - k-connected graphs – Network Flow Problems.

Module-III:

Planar Graphs - Edges and Cycles: Planar Graphs - Embedding and Euler s Formula - Characterization of Planar graphs - Parameters of Planarity - Line Graphs and Edge-Coloring - Hamiltonian Cycles - Coloring and Cycles - Applications in Networks.

Module-IV:

Introduction To Probability Theory: Probability concepts - Random variables - moments - Moment Generating function - Binomial - Poisson - Geometric - Exponential - Gamma - Application in Networks.

9 hrs

9 hrs

9 hrs

9 hrs

9

Module-V:

Queuing Theory: Markovian queuing models - Multi-server queues - M/G/1 Queues - Applications in Networks.

Text Book(s):

- 1. *R J Wilson, Introduction to Graph Theory, 5th Edition, Pearson Education 2015.*
- 2. ReinhardDiestel Graph Theory, 5th Edition, Springer- Verlog 2017
- 3. Probability and Queuing Theory, Gunavathi K, S Chand & Company, December 2010.

Reference Book(s):

- 1. Probability Statistics and Random Processes, T Veerarajan, McGraw Hill Education 3rd edition, July 2017
- 2. Probability, Statistics and Queuing Theory, Sundarapandian V, Prentice Hall India Learning Private Limited; 1 Edition (2009)
- 3. Jay Yellen, Jonathan L.Gross Graph Theory and Its Applications, CRC Press LLC 1998.

CSNS 612: PRINCIPLES OF MODERN CRYPTOGRAPHY

Pre-requisite:

• Basic knowledge Of Mathematics, Algorithms, Computer Networks.

Objectives:

- To give insight about the underlying mathematics in cryptographic algorithms.
- To give an exposure to different cryptographic algorithms.
- To provide insight into the working of Authentication Mechanisms and Key Management.

Course Outcome:

- Knowledge about the mathematics involved in the cryptographic algorithms.
- *Knowledge about the working of different existing cryptographic algorithms.*
- Application of cryptographic algorithms in terms of security features.

Module-I:

Introduction: Security Goals, Cryptographic attacks, Services and Mechanism, Techniques for Security Goals Implementation – Mathematics of Cryptography – Modular Arithmetic, **Congruence and Matrices**

Module-II:

Traditional Symmetric Key Ciphers : Mathematics of Symmetric Key Cryptography -Algebraic Structures - Introduction to Modern Symmetric Key Ciphers- DES, Blowfish, IDEA, AES, RC5, - Modes of operation of Modern Symmetric Key Ciphers

Module-III:

Mathematics of Asymmetric Key Cryptography: Primes, Primality Testing, Factorization, Chinese Remainder Theorem, Quadratic Congruence - Asymmetric Key Cryptography -RSA, ElGamal Cryptosystem, Elliptic Curve Cryptosystem, Public Key Infrastructure and **Digital Certificates**

Module-IV:

Message Integrity and Message Authentication: Random Oracle Model, Message Authentication - Cryptographic Hash Functions - MD5, SHA-512 - Digital Signature -Process, Services, Attacks on Digital Signature, Digital Signature Schemes – RSA, El Gamal, Elliptic Curve – Variations and Applications

Module-V:

Entity Authentication: Password based Authentication, Challenge Response Protocols, Zero Knowledge Protocols, Biometrics - Key Management - Symmetric key Distribution, Kerberos, Symmetric Key Agreement, Public Key Distribution, Hijacking.

С L Т Ρ 3 0 3 0

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. Behrouz A. Forouzan and DebdeepMukhopadhyay, Cryptography and Network Security, third edition, Tata McGraw Hill, 2016
- 2. W. Stallings, Cryptography and Network Security Principles and practice, Seventh Edition, Pearson Education Asia, 2017.
- 3. AtulKahate, Cryptography and Network Security, Third Edition, McGraw Hill, July 2017

Reference Book(s):

- 1. Michael Stinson. D. Cryptography: Theory and Practice, third edition, Chapman & Hall/CRC, 2010
- 2. Modern cryptography: theory & practice, Wembo Mao, Pearson Education; First Edition, 2004.

CSNS 613: OPERATING SYSTEMS: ADMINISTRATION AND SECURITY

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Familiarity with basic hardware and software aspects of computer systems organization.

Objectives:

- To introduce the concepts of various functions of operating systems
- To help understand the basic administration of a Linux system and concept of open source environment.
- To throw light on concepts of securing operating systems.
- To provide insight on various scheduling and memory management schemes.

Course Outcome:

- Familiarize with various functions of operating systems
- Knowledge in basic administration of a Linux system.
- Ability to understand the concepts of securing operating systems.
- Ability to compareof different operating system.

Module-I:

Introduction to Computer Architecture: Introduction - Computer system Organization and Architecture- Operating System structure and operations- Protection and Security- Process Management- Process Scheduling – Inter process communication- Multi threading models-Semaphores- Deadlocks- Mutex - Critical Section problems.

Module-II:

Memory Management and File Systems:Main Memory: Background - Swapping -Contiguous Memory Allocation - Segmentation - Paging - Structure of the Page Table algorithms Virtual Memory: Background - Demand Paging - Copy-on-Write - Page Replacement - Allocation of Frames - Disk Structure - Disk Scheduling - Disk Management - Swap-Space Management - RAID Structure - Stable-Storage Implementation- File Concept - Access Methods - Directory and Disk Structure

Module-III:

Windows and Other Operating Systems: Design Principles - System Components -Terminal Services and Fast User- Switching - File System -Networking - Programmer Interface -Influential Operating Systems: Feature Migration- Early Systems – Atlas - XDS-940 - THE - RC 4000 - CTSS – MULTICS - IBM OS/360 - TOPS-20 -CP/M and MS/DOS -Macintosh Operating System and Windows – Mach.

9 hrs

9 hrs

Module-IV:

Linux Administration and Other Services:Open source operating system- Linux Kernel architecture- User administration in Linux- Services offered by Linux OS- Configuration of email service, web service, DNS in Linux- Syntactical Interpretation of various files related to different services in Linux

Module-V:

9 hrs

Secure Operating Systems:Protection: Principles of Protection - Domain of Protection - Access Matrix - Implementation of the Access Matrix - Access Control - Revocation of Access Rights - Capability-Based Systems - Language-Based Protection Security: The Security Problem - Program Threats - System and Network Threats - Cryptography as a Security Tool - User Authentication - Implementing Security Defenses - Firewalling to Protect Systems and Networks - Computer-Security Classifications.

Text Book(s):

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", John Wiley & Sons ,Inc., 10th Edition, 2018.
- 2. William Stallings, "Operating System: Internals and Design Principles", Prentice Hall, 8th Edition, 2014.

Reference Book(s):

- 1. Tom Adelstein and Bill Lubanovic, "Linux System Administration", O'Reilly Media, Inc., 1st Edition, 2007.
- 2. Trent Jaeger, "Operating Systems Security", Morgan & Claypool Publishers, 2008.

CSNS 614: NETWORK MANAGEMENT

Pre-requisite:

• Introduction to Computer Networks and Data Structure.

Objectives:

- To provide the technical understanding and managerial view of various network operations.
- To give basic knowledge on how heterogeneous architectures can easily be handled.
- To understand SNMP protocol and its roles in providing information about network devices to a management station.

Course Outcome:

- Familiarize the concepts of network management
- Knowledge about various ciphers.
- Gain in-depth theoretical and practical knowledge of network management and in particular SNMP (Simple Network Management Protocol).
- Ability to compare the available network management architectures.

Module-I:

Problem Definition& Overview of Network Management:What is Network Management? - Case histories on Network System - and Service Management - Challenges of IT managers - Network management business drivers - examples of management tools.

Hands on:-UsingNS2/NS3/WireShark practice Packet Capturing during web page requests and reply - Investigate the packets for protocols, the values of the header fields and the packet sizes.

Module-II:

Basic Foundation and Management Concepts:Network Management Goals, Standards & Models –Organization, Functional, Information, Communication Model - Network Monitoring - ASN.1, MIB, SMI,SMIv2, Role of NMS.

Hands On-1.Explore the features of network monitoring software (Eg. WireShark) likeFilters, Flow Graphs (TCP), Statistics, and Protocol Hierarchies.

Hands On-2. Create files on Web Server –Try accessing the files from a remote machine -Capture the packets and observe the log file.(Same can be done for Folders on the Web Server and observe the log)

L	Т	Р	С
3	0	0	3

9 hrs

Module-III:

SNMP Network Management:SNMPv1 Network Management Standard – Organization, Communication, and Functional Models - Structure of SNMP Management Information Standards – Headers – Messages – Operations – SNMPv2 System Architecture – Protocol – Protocol Specification – SNMPv3 Architecture.

Hands On -Install any open source NMS in the system (Like OpenNMS) and explore OAMP.

Module-IV:

RMON and TMN:Remote Network Monitoring: RMON -Groups and Functions, RMON2 -Monitoring of Upper Layer Protocols. - Telecommunications Management Network: TMN Introduction-TMN Operations– Conceptual Model – Standards– Management Service Architecture – Implementation issues.

Hands On: Design a Network with 1 router, 2 Switches, Server (PDC) and 3 to 4 clients - Establish communication between the devices - Create the rules in the router to drop/restrict the packets between nodes -Monitor the network activity

Module-V:

Advance Network Management: Cloud Network Architecture Management – Software Defined Network (SDN) – CORBA Based Management – XML Based Management – Comparison of Management Protocols.

Text Book(s):

- 1. Mani Subramanian, Network Management, 2nd Edition, Pearson Education India Release, ISBN: 9788131727591, February 2010.
- 2. William Stallings, SNMP, SNMPv2, SNMPv3, and RMON1 and 2, 3rd Edition, Person Education Asia, 1999.
- 3. Simple Network Management Protocol (SNMP) 5.2.11, Ericsson AB, 2018.
- 4. A.Clemm, "Network Management Fundamentals", Cisco Press, ISBN-13 978-158720-137-0, 2007.

Reference Book(s):

- 1. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.125.3183&rep=rep1&type =pdf
- 2. https://www.usi.edu/business/aforough/Chapter%2020.pdf
- 3. https://www.opennms.org/en
- 4. https://www.cisco.com/c/en/us/products/collateral/services/highavailability/white_paper_c11-453503.html
- 5. https://ns2projects.org/ns2-simulator-free-download/
- 6. https://www.wireshark.org/download.html

Available Journals for Network Management:

- 1. https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=4275028
- 2. https://onlinelibrary.wiley.com/journal/10991190
- 3. https://link.springer.com/journal/10922
- 4. https://dl.acm.org/citation.cfm?id=J332

9 hrs

9 hrs

CSNS 615: FOUNDATIONS OF MODERN NETWORKING

Pre-requisite:

• Networking Basics: OSI Model, TCP, UDP, TCP/IP.

Objectives:

- Understand the principles behind the Modern Network approaches such as SDN NFV and IoT.
- To analyse Data Center topologies and virtualized environment.
- Understand the data traversal over virtualized environment for IoT.
- To design algorithms for virtualization over multi-tenant environments.

Course Outcome:

- *Get familiar with the basic principles behind the Modern Network approaches.*
- Should understand the concept of virtualization and explore it to the fullest.
- Ability to analyze Data Center topologies and virtualized environment
- Knowledge about IoT security.
- Ability to design algorithms for virtualization over multi-tenant environments

Module-I:

Modern Networking: Networking Ecosystem -Network Architecture – 4G/5G - Cloud Computing - Internet Of Things - Types of Network and Internet Traffic - Demand: Big Data, Cloud Computing, and Mobile Traffic - Requirements: QoS and QoE - Routing Congestion Control - SDN and NFV - Modern Networking Elements

Module-II:

Software Defined Networks: Network Requirements - The SDN Approach - SDN- and NFV-Related Standards - SDN Data Plane - OpenFlow Logical Network Device - OpenFlow Protocol - SDN Control Plane Architecture - REST API - SDN Application Plane

Module-III:

Virtualization: Background and Motivation for NFV - Virtual Machines - NFV Concepts - NFV Reference Architecture - NFV Infrastructure - Virtualized Network Functions - NFV Management and Orchestration - NFV Use Cases - SDN and NFV

Module-IV:

The Internet of Things: Components: The IoT Era - Scope of the Internet of Things -Components of IoT-Enabled Things - IoT World Forum Reference Model - ITU-T IoT Reference Model - IoTivity - Cisco IoT System - ioBridge - SDN and NFV over IoT Deployment- DevOps

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

9 hrs

Security: Security Requirements - SDN Security - NFV Security - ETSI Security Perspective - IoT Security - The Patching Vulnerability - IoT Security and Privacy Requirements Defined by ITU-T – An IoT Security Framework - The Impact of the New Networking on IT Careers

Text Book(s):

- 1. William Stallings, "Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud", Publisher: Addison-Wesley, 2015.
- 2. Jim Doherty, "SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization", 1st Edition, 2016.

Reference Book(s):

- 1. Paresh Shah, Syed Farrukh Hassan, RajendraChayapathi, "Network Function virtualization with a touch of SDN", 2016.
- 2. Paul Goransson Chuck Black, "Software Defined Networks A Comprehensive Approach", Ist Edition, 2014.

CSNS 616: CRYPTOGRAPHY LAB

L	Т	Р	С
0	0	2	2

Skills to be required:

• Basic knowledge on Java programming

Lab Software Requirement:

- Hardware Requirements Standalone desktop or server supporting 30 terminals or more
- Software Requirements Java or equivalent complier GnuPG

Course Outcome:

- Implement Cipher techniques.
- Develop the various security algorithms.
- Use different open source tools for network security and analysis.

List of Exercise:

- 1. a) Transmission Control Protocol using One Way Communication
 - b) Transmission Control Protocol using Two Way Communicationc) Multicast
- 2. Program to perform encryption and decryption using the following algorithms:
 - a) Caesar Cipher
 - b) Playfair Cipher
 - c) Hill Cipher
 - d) Vigenere Cipher
- 3. Implement the algorithm logic for the following:
 - a) DES
 - b) RSA Algorithm
 - c) Diffiee-Hellman
- 4. MD5
- 5. Calculate the message digest of a text using the SHA-1 algorithm
- 6. Implement the Signature scheme Digital Signature Standard

CSNS 617: OS LAB

L	Т	Р	С
0	0	2	2

Skills to be required:

• *Knowledge on C / C++ / Java programming language*

Lab Software Requirement:

• Standalone desktop with java or any equivalent compiler installed.

Course Outcome:

- Will be able to choose the best CPU scheduling algorithm for a given problem instance.
- Identiy the performance of various page replacement algorithms.
- *Experiment with deadloack situations and develop algorithm to avoid it.*

List of Exercise:

- 1. Implement the following CPU Scheduling Algorithms:
 - i. First Come First Serve
 - ii. Shortest Job First
 - iii. Priority Scheduling
 - iv. Round-Robin Scheduling
- 2. Implement Paging technique for Memory Management using
 - i. Best Fit
 - ii. First Fit
 - iii. Worst Fit
- 3. Implement Producer Consumer Problem using Semaphore.
- 4. Implement Bankers Algorithm for Deadlock Avoidance
- 5. Implement Shared Memory and Inter Process Communication concept
- 6. Implement all Page Replacement algorithms:
 - i. FIFO
 - ii. LRU
 - iii. LFU

M.Tech. (NIS)

Second Semester

LPP Methods: Introduction –Simplex method- Fundamental Properties of Solution – The Computational Procedure - Use of Artificial Variables - Degeneracy in LPP - Big M Method - Applications of Simplex Method **Duality:** Duality LPP - General Prime-Dual Pair -Formulating a Dual Problem - Primal-Dual Pair in Matrix Form - Duality Theorems- Two-Phase Method

Module III :

Transportation Problem: Introduction – Mathematical Model for Transportation Problem – Types: Balanced Transportation Problem - Unbalanced Transportation Problem -Transportation algorithm: MODI Method - Applications of TP : Assignment Problem: Introduction – Mathematical Formulation of the Problem – Types of Assignment Problem – Hungerian Method – Applications of AP

22

Pre-requisite:

- Fundamental knowledge of calculus and linear programming problem
- Mathematical models
- Basic mathematical concepts such as sets, functions, vectors, matrices, etc

Course Objectives:

- To introduce the fundamental concepts of Operation Research and Optimization
- To provide insight into various LPP methods and duality
- To explain transportation and assignment problem
- Discuss sequencing theory
- Describe network routing and scheduling

Course Outcome:

- Ability to understand the various problems related to resource management and optimization techniques.
- Acquire Knowledge in developments in High Speed Networks.
- Acquire Knowledge about underlying mathematical techniques to support real-time traffic and congestion control.

Module I :

Operations Research: Introduction – Applications of OR – Linear Programming Problem: Introduction - Formulation of Linear Programming Model- Illustration on Mathematical Formulation of LPP - Graphical Solution - General LPP - Canonical and Standard forms of LPP Optimization: Introduction - Classification of Optimization Problems– Mathematical models in Optimization – Types of Optimization Models

Module II :

CSNS 621: RESOURCE MANAGEMENT TECHNIQUES

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

Module IV :

Sequencing Problem: Introduction – Problem of Sequencing – Basic Terms used in Sequencing – Processing n Jobs through Two Machines – Processing n Jobs through k Machines

Module V :

Network Routing: Network Flow Problems – Minimal Spanning Tree Problem – Shortest Route Problems – Applications of Shortest Route Problem **Network Scheduling:** Introduction– Logical Sequencing – Concurrent Activities – Critical Path Analysis – PERT – CPM

Text Book(s):

 R.Panneerselvam, "Operations Research", PHI, 2006.
Kanti Swaroop, Man Mohan and P.K. Gupta, "Operations Research", Sultan Chand and Sons, 2005.
Hamdy A Taha, "Operations Research – An Introduction", 10th edition, Prentice Hall India, 2017

Reference Book(s):

1. Philips, Ravindran and Solberg, "Operations Research", John Wiley, 2002

CSNS 622: NETWORK SECURITY

Pre-requisite:

• Good understanding of the basics of TCP/IP.

Objectives:

- To understand the concept behind Network Security and its importance.
- To know application and network layer security.
- To provide knowledge on wireless and mobile security.

Course outcome:

- Exposure on various protocols.
- Learn Security issues and overcome means with protocols.
- Gain knowledge on various secure mechanisms through set of protocols.
- Knowledge about security features in various layers of networking.

Module-I:

Introduction: Introduction to Security in Networks – Characteristics of Networks – Intrusion – Kinds of security breaches – Plan of attack - Points of vulnerability – Methods of defense – Control measures – Effectiveness of controls

Module-II:

Application Layer Security:PGP and S/MIME – Email – PGP –S/MIME – SSL Architecture –Handshake ,Change Cipher Space, Alert And Record Protocols – SSL Message Formats – Transport Layer Security

Module-III:

Network Layer Security: Modes – Two Security Protocols – Security Association – Security Policy – Internet Key Exchange – System Security: Description – Buffer Overflow And Malicious Software – Malicious Programs – Intrusion Detection System – Firewall – Types of Firewall – Firewall Configuration- Virtual Private Networks

Module-IV:

Wireless Network Security: Wireless Security – Mobile Device Security -Wireless LAN Overview - Wireless LAN Security - Wireless Application Protocol Overview - Wireless Transport Layer Security - WAP End-To-End Security

Module-V:

Security In Mobile And Iot: Security - Threats To SDN – NFV Security Attack Surfaces – ETSI Perspective – Cloud Security – Security Issues – Risks – Data Protection – Security As A Service – Addressing Cloud Security – IOT Security – Vulnerability Patching – Requirements By ITU-T – Security Framework

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. Behrouz A Forouzan, Cryptography and Network Security, McGraw-Hill Education, 2011
- 2. William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall India, 4th Edition
- 3. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud" William Stallings Publisher: Addison-Wesley 2015
- 4. William Stallings, Cryptography and Network Security: Principles and Standards, Prentice Hall India, 3rd Edition, 2003

Reference Book(s):

- 1. Charles P. Pleeger, Security in Computing, Person Education Asia.
- 2. Charlie Kaufman, Radia Perlman and Mike Speciner, Network Security: Private Communication in a public world, Prentice Hall India, 2nd Edition, 2002
- 3. William Stallings, Network Security Essentials: Applications and standards, Person Education Asia, 2000
- 4. Jyrki T. J. Penttinen, Wireless Communications Security: Solutions for the Internet of Things, John Wiley & Sons, 2016

26

CSNS 623: DISTRIBUTED SYSTEMS AND SECURITY

Pre-requisite:

• Good knowledge of network security and introduction to threats.

Objectives:

- Become knowledgeable in the concepts of distributed systems and security.
- To know the common security issues in the distributed system.
- Get the exposure to Threats and Vulnerabilities.
- To acquire knowledge on Host level and service level solutions.

Course Outcome:

- Knowledge in the concepts of distributed systems and security.
- Knowledge about engineering security principles.
- Gain exposure to Threats and Vulnerabilities in different levels of the system.
- Clear understanding on Host level and Service level solutions.

Module-I:

Introduction: Security in Engineering - Secure Development Lifecycle Processes - A Typical Security Engineering Process – Security Engineering Guidelines and Resources. Common Security Issues and Technologies: Security Issues, Common Security Techniques

Module-II:

Host-Level Threats and Vulnerabilities: Transient code Vulnerabilities - Resident Code Vulnerabilities - Malware: Trojan horse – Spyware - Worms/Viruses – Eavesdropping – Job Faults. Infrastructure-Level Threats and Vulnerabilities: Network-Level Threats and Vulnerabilities – Grid Computing Threats and Vulnerabilities – Storage Threats and Vulnerabilities – Overview of Infrastructure Threats and Vulnerabilities.

Module-III:

Application-Level Threats and Vulnerabilities: Application-Layer Vulnerabilities – Injection Vulnerabilities - Cross-Site Scripting (XSS) - Improper Session Management - Improper Error Handling - Improper Use of Cryptography - Insecure Configuration Issues - Denial of Service - Canonical Representation Flaws - Overflow Issues. Service-Level Threats and Vulnerabilities: SOA and Role of Standards - Service-Level Security Requirements - Service-Level Threats and Vulnerabilities - Service-Level Attacks - Services Threat Profile

Module-IV:

Host-Level Solutions: Sandboxing – Virtualization - Resource Management – Proof-Carrying Code -Memory Firewall – Antimalware - Infrastructure-Level Solutions: Network-Level Solutions - Grid-Level Solutions - Storage-Level Solutions. Application-Level Solutions: Application-Level Solutions.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Service-Level Solutions:Services Security Policy - SOA Security Standards Stack – Standards in Dept - Deployment Architectures for SOA Security - Managing Service-Level Threats - Compliance in Financial Services - SOX Compliance - SOX Security Solutions – Multilevel Policy-Driven Solution Architecture - Case Study: Grid - The Financial Application – Security Requirements Analysis. Future Directions - Cloud Computing Security – Security Appliances - User centric Identity Management - Identity-Based Encryption (IBE) - Virtualization in Host Security.

Text Book(s):

1. AbhijitBelapurakar, AnirbanChakrabarti. "Distributed Systems Security: Issues. Processes and solutions.

Reference Book(s):

1. RachidGuerraoui "Stabilization, Safety, and Security of Distributed Systems", Springer, 2010.

CSNS 624: NETWORK PROTOCOLS

Pre-requisite:

• Basic understanding of computer networking and cryptography.

Objectives:

- To have exposure on various protocols.
- To introduce various ISO protocols.
- Be exposed to various wireless and networking protocols.
- To educate on different network addressing means.

Course Outcome:

- Ability to understand the purpose and usage of various protocols.
- Knowledge about cryptographic techniques.
- Knowledge about digital signature and authentication protocols.
- Knowledge on Virtual Private Network and Network Security along with its importance.

Module-I:

Application Layer Protocols: TCP/IP, HTTP, SHTTP, LDAP, MIME,- POP& POP3-RMON-SNTP-SNMP. Presentation Layer Protocols-Light Weight Presentation Protocol Session layer protocols –RPC protocols-transport layer protocols-ITOT,RDP,RUDP,TALI,TCP/UDP, compressed TCP. Network layer Protocols – routing protocols-border gateway protocol-exterior gateway protocol-internet protocol IPv4- IPv6-Internet Message Control Protocol- IRDP

Module-II:

Data Link layer Protocol: ARP – InARP – IPCP – IPv6CP – RARP – SLIP .Wide Area Network Protocols- ATM protocols – Broadband access Protocols – Point to Point Protocols – Other WAN Protocols- security issues.

Module-III:

Local Area Network and LAN Protocols: ETHERNET Protocols – VLAN protocols – Wireless LAN Protocols – Metropolitan Area Network Protocol – Storage Area Network and SAN Protocols -FDMA, WIFI and WIMAX Protocols- security issues - Mobile IP – Mobile Support Protocol for IPv4 and IPv6 – Resource ReservationProtocol - Multi-casting Protocol – BGMP – IGMP – MSDP.

Module-IV:

ISO Protocols: Application Layer- ISO ACSE: Association Control Service Element -ISO CMIP: Common Management Information Protocol - CMOT: CMIP over TCP/IP - ISO FTAM - ISO ROSE - ISO RTSE - ISO VTP - ISO-PP - ISO-SP - ISO-TP: OSI - TP0, TP1, TP2, TP3, TP4 - Network Layer CLNP: Connectionless Network Protocol (ISO-IP) -ISO CONP - ES-IS: IDRP - IS-IS - Cisco Protocols: CDP: Cisco Discovery Protocol - CGMP - DTP - EIGRP - HSRP IGRP - ISL & DISL - RGMP - TACACS - VTP - XOT - Novell

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

NetWare and Protocols - IPX - NCP - NLSP - SPX - IBM SMB - APPC - SNA NAU - NetBIOS - NetBEUI - APPN - DLSw - QLLC - SDLC - AppleTalk - SS7/C7 Protocols - BISUP - DUP - ISUP - MTP2 and MTP3: - SCCP - TCAP - TUP - CIFS -Microsoft SOAP - Xerox IDP - Toshiba FANP.

Module-V:

9 hrs

Wireless Personal Area Network:IEEE 802.15 and Bluetooth – WPAN Communication Protocols – IEEE 802.16- IEEE 802.16A.WCDMA – Services – WCDMA Products – Networks- device addressing – System Addressing – Radio Signaling Protocol – Multimedia Signaling Protocol.

Text Book(s):

- 1. Jielin Dong, "Networks Protocols Handbook", Jawin Technologies Inc., 2005.
- 2. Bruce Potter and Bob Fleck, "802.11 Security", O'Reilly Publications, 2002.
- 3. Lawrence Harte, "Introduction to WCDMA", Althos Publishing, 2004.

Reference Book(s):

- 1. Ralph Oppliger "SSL and TSL: Theory and Practice", Arttech House, 2009.
- 2. Jessica Fridrich, "Steganography in Digital Media: Principles, Algorithms, and Applications", Cambridge university press, 2010.
- 3. Lawrence Harte, "Introduction to CDMA- Network services Technologies and Operations", Althos Publishing, 2004.
- 4. Lawrence Harte, "Introduction to WIMAX", Althos Publishing, 2005.

30

CSNS 625: WIRELESS COMMUNICATION NETWORKS

Pre-requisite:

• Good understanding of the basics in networking.

Objectives:

- To study about wireless LAN standards and it's important.
- To provide knowledge on Bluetooth and WAP.
- To understand the various standards available in wireless networks.
- To know about satellite communication.

Course Outcome:

- Familiarity with resource management techniques.
- Ability to solve problems in linear programming and Integer programming.
- Clear understanding on the Bluetooth and WAP techniques and satellite communications.
- Exposure to CPM and PERT.

Module-I:

Introduction:Introduction to Wireless Networks - Wireless Network Topologies - Characteristics of the Wireless Medium -GSM Cellular Network concept - Cellular transmission principles Typical cell layout - Signals Transmission interference- Cell splitting - TDMA technology – Spread spectrum and CDMA technology - GPRS – 3G- 4G and Long term evolution- 5G

Module-II:

Wireless LAN Standards: Evolution of IEEE 802.11- Introduction to IEEE 802.11 -General Description- Medium Access Control (MAC) for the IEEE 802.11 -WLANs Physical Layer for IEEE 802.11 -WLANs; Radio systems -IR Systems Applications

Module-III:

Bluetooth:Bluetooth and IEEE 802.15- Bluetooth Specifications - Bluetooth Architectures -Bluetooth Protocols - Bluetooth Service Discovery - Bluetooth MAC - Bluetooth Packet Structure - Bluetooth Audio - Bluetooth Addressing - Bluetooth Limitations – Zigbee

Module-IV:

WAP: The WAP Forum - WAP Service Model - WAP Protocol Architecture - WAP Programming Model – Mobile applications and Mobile IP - Mobile adhocnetworks(MANET) Wireless Routing Protocol - Cluster Switch Gateway Routing (CSGR) - Ad Hoc On-Demand Distance Vector Routing (AODV). Dynamic Source Routing (DSR) - Zone Routing Protocol (ZRP) - Source Tree Adaptive Routing (STAR).

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Text Book(s):

- 1. Cory Beard, William Stallings, Wireless Communication Networks and Systems2015, Pearson.
- 2. William Stallings, Wireless communications and Networks, 2 nd Edition, Pearson Education Asia, 2005.

Reference Book(s):

- 1. Jochen Schiller, Mobile Communications, 2nd Edition, Addison-Wesley, 2000.
- 2. Chai-KeongToh, AdHoc Mobile Wireless Networks: Protocols and Systems, Addition Wesley, 2002.
- 3. Dennis Roddy, Satellite Communications, Fourth Edition, McGraw hill 2008

CSNS 626: NETWORK SECURITY LAB

L	Т	Р	С
0	0	2	2

Skills to be required:

• Knowledge on the fundamentals of networking and tools used in networks.

Lab Software Requirements:

• Standalone machine with WHOIS client, Wireshark, Ethereal, NMAP tool installed.

Course Outcome:

- Will be able to gather information about the networks by using different n/w reconnaissance tools.
- Understand the usage of network-based tools for network analysis
- Use techniques for Network scanning
- Identify network vulnerability
- Use tools to simulate intrusion detection system
- To understand and install a firewall

List of Exercises:

- 1. Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, etc.
- 2. Detect ARP spoofing using open source tool ARPWATCH.
- 3. Use the Nessus tool to scan the network for vulnerabilitie.
- 4. Implement a code to simulate buffer overflow attack.
- 5. Set up IPSEC under LINUX
- 6. Install IDS (e.g. SNORT) and study the logs.
- 7. Use of iptables in linux to create firewalls.

CSNS 627: NETWORK PROTOCOL LAB

L	Т	Р	С
0	0	2	2

Skills to be required:

• *Knowledge* on the protocols used in modern networked systems.

Lab Software Requirements:

• Standalone desktop with CentOS/Fedora Linux.

Course Outcome:

- Acquire knowledge on various routing protocols in network.
- Knowledge on the router configuration using CISCO.
- Knowledge on the functioning of various protocols in OSI model.

List of Exercises:

- 1. Configuration and logging to a CISCO Router and introduction to the basic user Interfaces and basic commands.
- 2. Configuration of IP addressing for a given scenario for a given set of topologies.
- 3. Configure, implement and debug the following: Use open source tools for debugging and diagnostics.
 - a. ARP/RARP protocols
 - b. RIP routing protocols
 - c. BGP routing
 - d. OSPF routing protocols
 - e. Static routes (check using netstat)
- 4. Configure FTP Server on a Linux/Windows machine using a FTP client/SFTP client characterise file transfer rate for a cluster of small files 100k each and a video file of 700mb.Use a TFTP client and repeat the experiment.
- 5. Configure a mail server for IMAP/POP protocols and write a simple SMTP client in C/C++/Java client to send and receive mails.

M.Tech. (NIS)

Third Semester

CSNS 712: INFORMATION SECURITY MANAGEMENT AND STANDARDS

L	Т	Р	С	
3	0	0	3	

Pre-requisite:

• Familiarity with basic principles of information security.

Objectives:

- To understand the management aspects of information security.
- To Discuss about Security life cycle and planning.
- Demonstrate various security standardizations, for example, ISO/IEC 27002.

Course Outcome:

- Knowledge about management aspects of information security.
- Should be able to summarize security risk and associated assessment models like COBIT.
- Should distinguish proactive security mechanisms, like firewalls, IDS/IPS etc and application audit methodology.
- Demonstrate various security standardization and legal issues involving information security.

Module-I:

Information Security Management:Why Information Security Matters - Information Sensitivity Classification - Information Security Governance - The Computing Environment - Security of Various Components in the Computing Environment - Security Interdependence - CIA Triad - Security Goals versus Business Goals - The Security Star - Parker's View – Defence-In-Depth Security - Security Control – NSA Triad Introduction to Management Concepts: History - Managerial Skills - Mintzberg's Managerial Role - Strategic Management Concepts - IS Security Management Activities - The Information Security Management Cycle - IS Security Management versus Functional Management

Module-II:

Life Cycle and Plan: The Information Security Life Cycle - Security Planning in the SLC -Security Analysis - Security Design - Security Implementation - Security Review - Continual Security - Security Plan - SP Development Guidelines- analysis – methodology – Security Plan : Security Policy, Standards, and Guidelines - Methodologies - on Computing Environment Partition - on Computing Boundaries - Benson's Security Policy Methodology -Business Continuity Planning: Business Disruptions - Business Continuity - Disaster Recovery - Responding to Business Disruptions - Developing a BCP

Module-III:

Security Analysis and Design: Security Risk Management - Various Layers of Risk - The Risk Management Life Cycle - The Preparation Effort for Risk Management- A Sustainable Security - Information Needed to Manage Risks - Factors Affecting Security Risk - The ALE Risk Methodology - Operational, Functional, and Strategic Risks - Operational Risk Management: Naval Safety - The ABLE Methodology - (IFEAR) IFEAR Methodology - Fault Tree Analysis - Event Tree Analysis - FTA-ETA Integration - Risk Management - History - ISO/IEC 27002 - Enhance Security - Measurement and Implementations - Enhance

9 hrs

9 hrs

the ISO/IEC 27002-Based Security Posture - Technical Security Enhancement Based on ISO/IEC 27001- Organizations Interact with the Standards - General ISMS Framework -Model - The Process Approach - Development - Design - Security Inventory Needs -Integration - Self-Assessment for Compliance - Scoping - Security Implementation

Module-IV:

Security Review and Continual Security: Different Things to Different People - Audit Activities - Definition - Main Features - Application Audit - Relating to Corporate Security Policy - Structure - Security Audit versus IT Auditing - Applicable Security - Related Standards - Security Audit Grades - The Problem of Privacy - The Meaning of Privacy -HIPAA - The Privacy Rule - The HIPAA Security Rule - Administrative Safeguards - NIST on HIPAA - Conducting Effective Risk Analysis - Methods of Doing Business -Background of the Sarbanes–Oxley Act - Sarbanes – Oxley Act of 2002 - Major Provisions of - Management Assessment - IT Compliance - International Responses - Advantages to SOX Compliance - Foreign Whistle blowers and SOX - Reconciling SOX and European Conflicting Standards - EU Corporate Governance Initiatives - E.U.'s Eighth Directive -Planning IT Management for SOX: Delayed SOX Impact.

Module-V:

Cyberterrorism and Homeland Security: Security Economic Intelligence - Homeland Security - Cyber terrorism in the Literature - Cyber terrorism in the Real World: The FBI Perspective - U.S. Legislative Enactments and Proposed Programs - U.S. Criminal Statutes Affecting the Internet - Statutes and Executive Orders Concerned with Cyber terrorism - International Initiatives - Individual European State Approaches to Security and Counterterrorism.

Text Book(s):

- 1. Bel G. Raggad, Information Security Management: Concepts and Practice, CRC Press.
- 2. Nina Godbole, Information Systems Security: Security Management, Metrics, Frameworks and BestPractices, First Edition, Wiley India Pvt Ltd, 2009.
- 3. Michael Whitman and Herbert Mattord, Management of Information Security, Fourth Edition, CengageLearning, 2014.

Reference Book(s):

- 1. Michael Whitman and Herbert Mattord, Principles of Information Security, Fifth Edition, Cengage Learning, 2015.
- 2. Harold F. Tipton, Information Security Management Handbook, Sixth edition, CRC Press, 2012.
- 3. Thomas R. Peltier, Information Security Policies and Procedures, 2nd Edition, Auerbach Publications, 2004.

9 hrs
M.Tech. (NIS)

Fourth Semester

M.Tech. (NIS)

ELECTIVES (15 Credits)

CLOUD COMPUTING

CSNS 811: CLOUD COMPUTING ARCHITECTURE

L	Т	Р	C
3	0	0	3

Pre-requisite:

• Basic concepts of Operating Systems (how they work and operate at a high level): Windows, Linux and a bit of basic concepts about them.

Objectives:

- To analyze the components of cloud computing showing how business agility in an organization can be created.
- Evaluate the deployment of web services from cloud architecture.
- Critique the consistency of services deployed from a cloud architecture.
- Critically analyze case studies to derive the best practice model to apply when developing and deploying cloud based applications.

Course Outcome:

- Should be able to analyze the components of cloud computing showing how business agility in an organization can be created.
- *Knowledge on the services deployed from a cloud architecture and how it is deployed.*
- Compare and contrast the economic benefits delivered by various cloud models based on application requirements, economic constraints and business requirements.
- Clear understanding on what model to apply when developing and deploying cloud based applications.

Module-I:

Cloud Computing Fundamental: Understanding Cloud Computing - Origins and Influences - Basic Concepts and Terminology - Goals and Benefits - Risks and Challenges - Roles and Boundaries - Cloud Characteristics - Cloud Delivery Models - Cloud Deployment Models.

Module-II:

Enabling Technologies and Security: Broadband Networks and Internet Architecture - Data Center Technology - Virtualization Technology - Web Technology - Multitenant Technology - Service Technology –Security: Basics - Threat Agents - Cloud Security Threats.

Module-III:

Cloud Computing Mechanisms: Logical Network Perimeter - Virtual Server - Cloud Storage Device - Cloud Usage Monitor- Resource Replication- Ready-Made Environment -Automated Scaling Listener- Load Balancer- SLA Monitor - Audit Monitor- Failover System – Hypervisor- Resource Cluster- Multi-Device Broker - State Management Database -Remote Administration System - Resource Management System - SLA Management System Billing Management System

9 hrs

9 hrs

moue

Module-IV:

Security Mechanisms and Architecture: Encryption - Hashing- Digital Signature -Public Key Infrastructure (PKI) Identity and Access Management - Single Sign-On (SSO) - Cloud-Based Security Groups - Fundamental Cloud Architectures - Advanced Cloud Architectures - Specialized Cloud Architectures

Module-V:

9 hrs

Working With Clouds: Cloud Delivery Models - The Cloud Provider - The Cloud Consumer - Business Cost Metrics - Cloud Usage Cost Metrics- Cost Management Considerations - Service Quality Metrics

Text Book(s):

- 1. Erl, Cloud Computing: Concepts, Technology & Architecture, 2013
- 2. Gautam Shroff, Enterprise Cloud Computing Technology Architecture Applications, 2010.
- 3. Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing, A Practical Approach, McGraw Hill, 2009.

Reference Book(s):

1. Dimitris N. Chorafas, Cloud Computing Strategies, CRC Press, 2010.

42

CSNS 812: CLOUD STORAGE INFRASTRUCTURE

Pre-requisite:

• Basic knowledge on virtualization.

Objectives:

- Critically appraise the opportunities and challenges of information management.
- Evaluate information storage management design in a cloud environment.
- Analyze the role technology plays in the design of a storage solution in a cloud architecture.
- Investigate how a global storage solution can be optimized so that it can be delivered successfully from the cloud.
- Analyze how best to provide reliable access to information both locally and remotely using storage technologies.

Course Outcome:

- Should understand the challenges of information management in complex business environments and to evaluate information storage management design in a cloud environment
- Should be able to relate the business objectives of an organization.
- Obtain knowledge in the design of a storage solution in a cloud architecture.

Module-I:

Industry Trends and Perspectives: The Importance of Data and Storage - Business Issues and IT Challenges - Business and IT Opportunities - Opportunity for Cloud, Virtualization, and Data Storage Networking - Common Cloud, Virtualization, and Storage Networking -Cloud, Virtualization, and Storage Networking -Cloud, Virtualization, and Data Storage: Server and Storage I/O Fundamentals - I/O Connectivity and Networking Fundamentals - IT Clouds - Virtualization: Servers, Storage, and Networking - Virtualization and Storage Services - Data and Storage - Infrastructure Resource Management : Managing Data Infrastructures for Cloud and Virtual Environments - Introduction to Infrastructure Resource Management - Understanding IT Resources - Managing IT - Service Offerings, Categories, and Technology Alignment - Gaining Situational Awareness and Control - From SRM to E2E SRA - Search and e-Discovery - Performance and Capacity Planning - Data Movement and Migration.

Module-II:

Security and Data Protection: Being Secure Without Being Scared - Eliminating Blind Spots, Gaps in Coverage, or "Dark Territories" - Security Threat Risks and Challenges -Taking Action to Secure Your Resources - Securing Networks - Securing Storage - Virtual Servers, Physical Servers, and Desktops - Securing Clouds - Disposing of Digital Assets and Technology - Security Checklist - Data Protection: Backup/Restore and Business Continuance/Disaster Recovery - Data Protection Challenges and Opportunities - Protect, Preserve, and Serve Information Services - SLO and SLAs: How Much Availability Do You

L	Т	Р	С
3	0	0	3

9 hrs

Need vs. Want - Common-Sense Data Protection - Virtual, Physical, and Cloud Data Protection - Modernizing Data Protection and Backup - Data Protection Checklist -Common HA-, BC-, and DR-Related Questions

Module-III:

Measurements and Data Footprint Reduction: Getting Started - Making Sense of Metrics and Measurements - Different Metrics for Different Audiences - Key Performance Indicators - Compound Metrics - Measuring IT Resources and Services Delivery - Where to Get Metrics - Accounting and Chargeback - Benchmarks and Simulation Comparisons - Data Footprint Reduction: Enabling Cost-Effective - Getting Started - The Expanding Scope and Focus of Data Footprint Reduction - DFR Techniques - Metrics and Measurements - What to Look for in a DFR Technology Solution - DFR Techniques - Archiving - Compression and Compaction - Consolidation and Storage Tiering - Data De-duplication - Cloud and Virtual Data Storage Networking - DFR and RAID Configurations - Space-Saving Snapshots -Thin Provisioning - Common DFR Questions

Module-IV:

Storage Services and Connectivity: Tiered Storage - Storage Reliability, Availability, and Serviceability (RAS) - Aligning Storage Technology and Media to Application Needs -Storage Services and Functionalities - Storage System Architectures - Storage Virtualization and Virtual Storage - Common Storage Questions - Virtual Servers - Inside Virtual Servers and Virtual Machines - Virtual Desktop Infrastructure - Cloud and Virtual Servers -Can and Should All Servers or Desktops Be Virtualized? - Virtualization Beyond Consolidation: Enabling IT Agility - Common Virtualization Questions - Connectivity: Networking with Your Servers and Storage - Networking Challenges - I/O and Networking Bits and Bytes, Decoding Encoding - I/O and Networking Fundamentals - Server (Physical, Virtual and Cloud) Topics - I/O and Networking Devices - Converged and Unified Networking - Local Networking (DAS, SANs, and LANs) - Enabling Distance (MANs and WANs) - Cloud, Virtualization, and Management Topics - Configuring for Reliability, Availability, and Serviceability (RAS) - Common Networking Questions.

Module-V:

Solution Packages and Management Tools: Clarifying Cloud Confusion - IaaS, PaaS, SaaS, and AaaS - Accessing Clouds - Public Cloud Services - Private Clouds - Stacks and Solutions - PODs and Modular Data Center Components - Vendor Lock-in: The Good, the Bad, and the Ugly - Evaluating Cloud Servers and Solutions - Management and Tools -Software and Management Tools - Management Tool Interfaces - End-to-End Management -Licensing Topics - The Evolving Role of Management Tools - Hard vs. Soft Products - The Other IT Resources: People, Processes, and Policies - Applying What You Have Learned -Don't Be Afraid, but Look before You Leap - Addressing Issues and Challenges While Enabling Opportunities - What's Your Vision, Strategy, and Plan? - What to Consider When Evaluating Technologies, Techniques, and Services - Common Cloud, Virtualization and Data Storage - Futures, Trends, Perspectives, and Predictions.

9 hrs

9 hrs

Text Book(s):

- 1. Greg Schulz, , Cloud and Virtual Data Storage Networking, CRC Press, 2011
- 2. Marty Poniatowski, Foundations of Green IT, Pearson, 2009.
- 3. EMC, Information Storage and Management: Storing, Managing, and Protecting, Wiley,2009

- 1. Volker Herminghaus, Albrecht Scriba,, Storage Management in Data Centers, Springer, 2009.
- 2. Klaus Schmidt, High Availability and Disaster Recovery, Springer, 2006.

CSNS 813: PRINCIPLES OF SECURITY IN CLOUD COMPUTING

Pre-requisite:

• Familiarity with Information security.

Objectives:

- Compare modern security concepts as they are applied to cloud computing.
- Assess the security of virtual systems.
- Evaluate the security issues related to multi-tenancy.
- Appraise compliance issues that arise from cloud computing.

Course Outcome:

- Should be able to evaluate the security measures in cloud
- Should understand the various architectural aspects of cloud.
- Should know to analyze data classification and security
- Investigate legal and compliance issues in cloud

Module-I:

Architectural Concepts: Business Requirements - Cloud Evolution, Vernacular, and Definitions - Roles and Responsibilities - Definitions - Foundational Concepts - Business Requirements Analysis - Boundaries of Cloud Models - Protecting Sensitive Data.

Module-II:

Data Classification and Security: Data Inventory and Discovery - Jurisdictional Requirements - Data Rights Management - Cloud Data Life Cycle - Cloud Storage - Cloud Data Security Foundational Strategies - Security in the Cloud - Virtualization - Cloud Attack Surface - Disaster Recovery (DR).

Module-III:

Responsibilities and Application Security: Foundations of Managed Services - Business Requirements - Shared Responsibilities by Service Type - Shared Administration of OS - Share Responsibilities - Lack of Physical Access - Training and Awareness - Common Cloud Application Deployment Pitfalls – Cloud SDLC - 148 ISO/IEC 27034-1 - Cloud Application Architecture - Assurance and Validation.

Module-IV:

Operations: Physical/Logical - Security Training and Awareness - Basic Operational Application Security - Monitoring, Capacity, and Maintenance - Change and Configuration - Business Continuity and Disaster.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

9 hrs

Legal and Compliance Issues:Legal Requirements and Unique Risks in the Cloud Environment Potential Personal and Data Privacy Issues in the Cloud Environment Audit Processes, Methodologies, and Cloud - The Impact of Diverse Geographical Locations and Legal Jurisdictions - Business Requirements - Cloud Contract Design and Management for Outsourcing.

Text Book(s):

- 1. Brian T. O'Hara, Certified Cloud Security Professional, 2nd Edition, 2017.
- 2. Ronald L. Krutz, Russell Dean Vines, Cloud Security, First Edition, Wiley, 2010.
- 3. John Rittinghouse, James Ransome, Cloud Computing, CRC Press, 2010.
- 4. J.R. ("Vic") Winkler, Securing the Cloud, Elsevier, 2011.

- 1. Cloud Security Alliance 2009, Security Guidance for Critical Areas of Focus in Cloud Computing
- 2. VMware Security Hardening Guide
- 3. Cloud Security Alliance 2010, Top Threats to Cloud Computing
- 4. NIST Guidelines on Security and Privacy in Public Cloud Computing
- 5. William Hau, Rudolph Araujo et al How Virtualization Affects PCI DSSwww.mcafee.com/us/resources/.../wp-how-virt-affect-pci-dss-part-1.pdf

CSNS 814: CONVERGED NETWORKS

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Knowledge of basic networking concepts, routing protocols and IP addressing mechanisms.

Objectives:

- To implement applications enabled by a multi-service convergent network.
- To understand how real-time traffic is prioritized and carried within a data network.
- Engineer networks suitable for voice, multicast traffic and high-speed switched Internet based networks.

Course Outcome:

- Should be able to implement applications enabled by a multi-service convergent network.
- Clear understanding on how real-time traffic prioritization happens within a data network.
- Should be able to design Multicast Networks.
- Should be able to gain knowledge on the VOIP techniques.
- Gain a clear view on voice, multicast traffic and high-speed switched Internet based networks.

Module-I:

Introduction: Overview- rationale - Benefits - voice communication network - voice transmission schemes - public switched telephone network - integrated services digital network - call control - advanced intelligent networks - ATM networks -SONET

Module-II:

Data Networking Concepts: Data characteristics – Synchronization – Data communication networks - network architecture - internet architecture - frame relay

Module-III:

Voice Packet and Modulation: Voice packet processing increasing voice – voice by packet - coding techniques and standards - Modulation schemes - impairments with wireless communication and broadband systems - equalization - single carrier - multi carrier

Module-IV:

VOIP Networking: Issues -H.323 - QoS issues - VOIP standards - signalling protocols -PINT – IP QoS – transport architectures – Voice over ATM – VoATM – Circuit Emulation Scheme - comparison of Voice over AAl Schemes - Voice over -Frame Relay Networks -VoFR model – VoRF over switched virtual circuits – Review Of Voice Over Packet Models

9 hrs

9 hrs

9 hrs

Module-V:

Converged Network Access Technologies: Cable Network Access – DSL Access – Broadband Wireless Access Networks – Corporate Access Networks – Soft switch Model of VoIP - Benefits ofSoftswitch – Architecture Service Creation Environment.

Text Book(s):

- 1. Oliver C. Ibe, Converged Network Architectures: Delivering Voice over IP, ATM, and Frame Relay 1st Edition, Wiley
- 2. Connecting Networks v6 Companion Guide, Cisco Networking Academy
- 3. Scott Firestone, ThiyaRamalingam, Steve Fry 2007, Voice and Video Conferencing Fundamentals, 1st Ed. Ed., Cisco Press
- 4. CVOICE 8.0: Implementing Cisco Unified Communications Voice over IP and QoS
- 5. Eric Osborne, Ajay Simha 2003, Traffic engineering with MPLS, Cisco Press

- 1. Amir Ranjbar 2007, CCNP ONT Official Exam Certification Guide, Cisco
- 2. Christina Hattingh, Darryl Sladden, ATM ZakariaSwapan 2010, SIP Trunking, Cisco Press
- 3. Website: Cisco Systems Inc. 2006, Voice/Data Integration Technologies http://www.cisco.com/univercd/cc/td/doc/cisintwk/ito_doc/voicdata.htm

CSNS 815: ENTERPRISE STORAGE SYSTEMS

Pre-requisite:

• Understanding of key concepts related to cloud computing.

Objectives:

- Evaluate various storage classifications and technologies.
- Analyze storage architectures, processes, components and how they relate to virtualization.
- To gain knowledge on the various networking technologies with regards to storage.

Course Outcome:

- To be able to evaluate various storage classifications and technologies.
- Should be able to understand the storage architectures, processes, components and how they relate to virtualization.
- Should understand the basic concept behind storage systems and their level of performance.
- Knowledge on virtualization in cloud.

Module-I:

Storage Systems: Data Classification, Storage Evolution and Data Center infrastructure-Host components, Connectivity, Storage, and Protocols. Components of a disk drive, physical disk and factors affecting disk drive performance - RAID level performance and availability considerations - Components and benefits of an intelligent storage system.

Module-II:

Storage Networking Technologies: Direct-Attached Storage (DAS) architecture, Storage Area Network (SAN) attributes components, topologies, connectivity options and zoning. FC protocol stack, addressing, flow control, and classes of service. Networked Attached Storage (NAS) components, protocols, IP Storage Area Network (IP SAN) iSCSI, FCIP and FCoE architecture. Content Addressed Storage (CAS) elements, storage, and retrieval processes.

Module-III:

Virtualization: Block-level and file-level storage virtualization technology, virtual provisioning and cloud computing.

Module-IV:

Business Continuity: Business Continuity measurement, terminologies, and planning. Backup designs, architecture, topologies, and technologies in SAN and NAS environments -Local and Remote replication using host and array-based replication technologies such as Synchronous and Asynchronous methods.

L T P C 3 0 0 3

9 hrs

9 hrs

9 hrs

Module-V:

Storage Security and Management: Storage security framework and various security domains - Security implementation in SAN, NAS and IP-SAN networking. Monitoring and Storage management activities and challenges

Text Book(s):

- 1. Information Storage and Management, EMC
- 2. Richard Barker, Paul Massiglia 2002, Storage area network essentials, Wiley NewYork
- 3. Ulf Troppens, Rainer Erkens, Wolfgang Mueller-Friedt, Rainer Wolafka, Nils Haustein, Storage Networks Explained

- 1. W. Curtis Preston 2002, Using SANs and NAS, O'Reilly & Associates Sebastopol, Calif.
- 2. HimanshuDwivedi 2006, Securing storage, Addison-Wesley Upper Saddle River, NJ

CSNS 816: DATA CENTER VIRTUALIZATION

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Familiarity with managing Virtual Environments.

Objectives:

- Identify various constraints and challenges in setting up a data center.
- Demonstrate Enterprise level virtualization and access control in virtual machines.
- Discuss the components needed for end-to-end virtualization.

Course Outcome:

- Should be able to overcome the challenges in setting up a data center.
- Should be able to give a demo on Enterprise level virtualization and access control in virtual machines.
- Clear understanding on the various components available forend to end virtualization.
- Should be able to perform Resource monitoring and execute backup and recovery of virtual machines.

Module-I:

Introduction: Introduction Virtualization History and Definitions - Data Center Essential Definitions -The Origins of Data Center Virtualization Classifying Virtualization Technologies Data Center Network Evolution - Data Center Network Topologies - Network Virtualization Benefits.

Module-II:

Virtualization In Network: Network Partitioning - Defining VLANs - Misconceptions About VLANs - Spanning Tree - Private VLANs - Concepts - Overlapping Addresses -Defining and Configuring - Routing - Management Plane - Application Networking Services -Load Balancer Proliferation - ACE Virtual - Instant Switches: Virtual Device Contexts -Fooling Spanning Tree - Virtualized Chassis with Fabric Extenders.

Module-III:

Virtualization In Storage Technologies: Data Center Storage Devices - Accessing Data in Rest - Storage Virtualization - Some Fibre Channel Definitions - Fabric Processes - Defining and Exploring VSANs - Fibre Channel over IP - Inter-VSAN Routing - Data Center Bridging - Introducing Fibre Channel over Ethernet - Deploying Unified Server Access -Configuring MultihopFCoE - Unified Fabric Designs - FCoE and SAN Extension.

Module-IV:

Virtualization In Server Technologies: Server Evolution - Server Provisioning Challenges - Unified Computing and Service Profiles - Verifying Stateless Computing - Using Policies -

9 hrs

9 hrs

9 hrs

Firmware Policies - Industrializing Server Provisioning -Transcending the Rack - Moving Targets.

Module-V:

END-TO-END Virtualization: The Virtual Data Center and Cloud Computing - The Virtual Data Center - Automation and Standardization - What Is Cloud Computing - Cloud Implementation - Journey to the Cloud - Networking in the Clouds - Software-Defined Networks - OpenStack - Network Overlays - Cisco Open Network Environment.

Text Book(s):

- 1. Gustavo Alessandro , Data Center Virtualization Fundamentals
- 2. Mike Laverick, VMware vSphere 4 Implementation
- 3. Jason W. McCarty, Scott Lowe, Matthew K. Johnson, VMware vSphere Administration Instant Reference

Reference Book(s):

- 1. Brian Perry, Chris Huss, Jeantet Fields, VCP VMware Certified Professional on vSphere 4 Study Guide
- 2. Jason Kappel, Anthony Velte, Toby Velte, Microsoft Virtualization with Hyper-V: Manage Your Datacenter with Hyper-V, Virtual PC, Virtual Server, and Application Virtualization

CSNS 817: DATA CENTER NETWORKING

Pre-requisite:

• Familiarity of Network function Virtualization.

Objectives:

- Critically discuss data center networking technologies and protocols.
- Evaluate key concepts in modern Layer 2 & Layer 3 data center networks.
- Research a topic related to networking technologies in modern data centers.
- To design, build and configure complex routed and switched networks.

Course Outcome:

- Should be able to understand data center networking technologies and protocols
- Obtain knowledge on complex routed and switched networks
- Should be able to give a demo on networking technologies in modern data centers
- Should have a clear understanding of different layers in networking.

Module-I:

Evolution of Data Center Design: Data Center Evolution – Computer Networks – Enterprise Vs Cloud Data Center- Movement Into The Cloud – Switch Fabric – Architecture - Topologies – Tradition Enterprise Networks – Datacenter Network Switch Types – Flat Data Center Networks – Rack Scale Architecture- Network Function Virtualization

Module-II:

Data Center Architectures: Network connectivity optimization evolution: Top of rack (TOR), end of rack (EOR), scale up vs scale up, solutions that reduce power and cabling - Data Center standards; TIA/EIA-942 - Structured cabling standards, fiber and copper cabling characteristics, cable management, bandwidth requirements, I/O connectivity.

Module-III:

Server Architectures: Stand-alone, blades, stateless, clustering, scaling, optimization, virtualization - Limitation of traditional server deployments - modern solutions - Applications; database, finance etc - Redundant Layer 2 and Layer 3 designs - Case studies.

Module-IV:

Layer 2 Networks: Ethernet; IEEE 802.3ba; 40 Gbps and 100 Gbps Ethernet. IEEE 802.1D Spanning Tree Protocol (STP), RSTP, PVST, MSTP. TRILL (Transparent Interconnection of Lots of Links), RBridges, IEEE 802.1Qbg Edge Virtual Bridging, 802.1Qbh Bridge Port Extension – Fiber Channel over Ethernet (FCoE) vs Internet Small Computer System Interface (iSCSI). Data Center Bridging (DCB); priority-based flow control, congestion notification, enhanced transmission selection, Data Center Bridging Exchange (DCBX) - Layer 2 Multicasting; Case studies.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Text Book(s):

- 1. Gary Lee, Cloud Networking: Understanding Cloud-based Data Center Networks
- 2. SilvanoGai, TommiSalli, Roger Andersson, Cisco Unified Computing System
- 3. Ron Fuller, David Jansen, Matthew McPherson, NX-OS and Cisco Nexus Switching: Next-Generation Data Center Architectures
- 4. SilvanoGai, Claudio DeSanti, I/O Consolidation in the Data Center
- 5. Kevin Corbin, Ron Fuller, David Jansen, NX-OS and Cisco Nexus Switching: Next Generation Data Center Architectures
- 6. Data Center Virtualization Fundamentals Understanding Techniques And Designs

- 1. Nash Darukhanawalla, Patrice Bellagamba, Interconnecting Data Centers Using VPLS
- 2. Robert W. Kembel, Roger Cummings (Introduction), The Fiber Channel Consultant
- 3. Fiber Channel Switched Fabric
- 4. John L. Hufferd 2003, ISCSI, Addison-Wesley Boston

CYBER SECURITY

CSNS 821: CYBER FORENSICS

Pre-requisite:

• Knowledge on basic Cryptographic Algorithms and Protocols, Computer Networks, Web and Mobile Technology and Security.

Objectives:

- Learn the security issues network layer, transport layer and transport layer.
- Learn computer forensics.
- Be familiar with forensics tools.
- Learn to analyze and validate forensics data.

Course Outcome:

- Able to analyze security issues in network layer and transport layer.
- Should be able to understand computer forensics and its various tools.
- Should know to analyze and validate forensics data.
- Clear understanding on the various areas of forensics.

Module-I:

Legal and Ethical Principles : Introduction to Forensics – The Investigative Process – Code of Ethics, Ethics of Investigations, Evidence Management – Collection, Transport, Storage, access control, disposition

Module-II:

Forensic Science: Principles and Methods – Scientific approach to Forensics, Identification and Classification of Evidence, Location of Evidence, Recovering Data, Media File Forensic Steps, Forensic Analysis – Planning, Case Notes and Reports, Quality Control

Module-III:

Digital Forensics: Hardware Forensics – Hidden File and Anti- forensics - Network Forensics – Virtual Systems - Mobile Forensics

Module-IV:

Application Forensics, Tools and Report Writing – Application Forensics, Email and Social Media Investigations, Cloud Forensics, Current Digital Forensic Tools, Report Writing for Investigations

Module-V:

Counter Measures: Defensive Strategies for Governments and Industry Groups, Tactics of the Military, Tactics of Private Companies, Information Warfare Arsenal of the future, and Surveillance Tools for Information Warfare of the Future.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. Bill Nelson, Christopher Steuart, Amelia Philips, "Computer Forensics and Investigations", Delmar Cengage Learning; 5th edition January 2015.
- 2. Chuck Eastom, "Certified Cyber Forensics Professional Certification:, McGraw Hill, July 2017.
- 3. John R.Vacca, "Computer Forensics: Computer Crime Scene Investigation", Laxmi Publications, 2015.

Reference Book(s):

1. MarjieT.Britz, "Computer Forensics and Cyber Crime": An Introduction", 3rd Edition, Prentice Hall, 2013.

CSNS 822: BLOCK CHAIN TECHNOLOGY

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Basic knowledge on Private Key Cryptography and P2P Network.

Objectives:

- Understand basic crypto currency concepts.
- Understand the working and transactions of bit coin.
- To analyze the function of Blockchain technique.

Course Outcome:

- Understand crypto currency concepts.
- Should be able to understand the working and transactions of bit coin.
- Should know the different advanced transactions and scripting techniques.
- Knowledge on analyzing the function of Blockchain

Module-I:

Introduction: Bitcoin - History of Bitcoin - Uses, Users, Choosing a Bitcoin Wallet -Quick Start - Getting Your First Bitcoin - Finding the Current Price of Bitcoin - Sending and Receiving Bitcoin - How it Works, Transactions - Blocks, Mining, and the BlockchainBitcoin Overview.Transaction Inputs and Outputs - Transaction Chains - Making Change - Common Transaction Forms - Constructing a Transaction - Getting the Right Inputs - Creating the Outputs - Adding the Transaction to the Ledger - Bitcoin Mining -Mining Transactions in Blocks - Spending the Transaction

Module-II:

Bitcoin Core: The Reference Implementation - Bitcoin Development Environment - Compiling Bitcoin Core from the Source Code - Selecting a Bitcoin Core Release - Configuring the Bitcoin Core Build - Building the Bitcoin Core Executables - Running a Bitcoin Core Node - Running Bitcoin Core for the First Time - Configuring the Bitcoin Core Node - Bitcoin Core Application Programming Interface (API) - Getting Information on the Bitcoin Core Client Status - Exploring and Decoding Transactions - Exploring Blocks - Using Bitcoin Core

Module-III:

Wallets and Transactions:Wallet Technology - Overview Nondeterministic (Random) Wallets - Deterministic (Seeded) Wallets - HD Wallets (BIP-32/BIP-44) - Seeds and Mnemonic Codes (BIP-39) - Wallet Best Practices - Using a Bitcoin Wallet - Wallet Technology Details - Mnemonic Code Words (BIP-39) - Creating an HD Wallet from the Seed - Using an Extended Public Key on a Web Store Transactions - Transactions in Detail – Transactions Behind the Scenes - Transaction Outputs and Inputs - Transaction Outputs -Transaction Inputs - Transaction Fees - Adding Fees to Transactions Transaction Scripts

9 hrs

59

and Script Language - Turing Incompleteness - Stateless Verification - Script Construction (Lock + Unlock) - Pay-to-Public-Key-Hash (P2PKH) - Digital Signatures (ECDSA) - How Digital Signatures Work - Verifying the Signature - Signature Hash Types (SIGHASH) - ECDSA Math - The Importance of Randomness in Signatures - Bitcoin Addresses, Balances, and Other Abstractions

Module-IV:

Advanced Transactions and Scripting:Multisignature -Pay-to-Script-Hash (P2SH) -P2SH Addresses -Benefits of P2SH -Redeem Script and Validation -Data Recording Output (RETURN) -Time locks -Transaction Lock time (nLocktime) -Check Lock Time Verify (CLTV) -Relative time locks -Relative time locks with nSequence -Relative time locks with CSV -Median-Time-Past -Time lock Defense Against Fee Sniping-Scripts with Flow Control (Conditional Clauses) -Conditional Clauses with VERIFY Opcodes -Using Flow Control in Scripts -Complex Script Example The Bitcoin Network -Peer-to-Peer Network Architecture -Node Types and Roles -The Extended Bitcoin Network -Bitcoin Relay Networks -Network Discovery -Full Nodes -Exchanging Inventory - Simplified Payment Verification (SPV) Nodes - Bloom Filters -How Bloom Filters Work -How SPV Nodes Use Bloom Filters -SPV Nodes and Privacy - Encrypted and Authenticated Connections -Tor Transport -Peer-to-Peer Authentication and Encryption -Transaction Pools

Module-V:

Block chain :The Blockchain Structure of a Block -Block Header -Block Identifiers: Block Header Hash and Block Height -The Genesis Block -Linking Blocks in the Blockchain - Merkle Trees -Merkle Trees and Simplified Payment Verification (SPV) -Bitcoin Test Blockchains - Testing Playground -The Segregated Witness Testnet -The Local Blockchain - Using Test Blockchains for Development,

Text Book(s):

- 1. Mastering Bitcoin: Programming the Open Block chain, Andreas M. Antonopoulos, Shroff/O'Reilly; Second edition, 2017.
- 2. Imran Bashir, Mastering Blockchain, Packt Publishing Limited , 2016.

Reference Book(s):

1. ArshdeepBahga, Blockchain Applications: A Hands-On Approach, 2017.

CSNS 823: PATTERN RECOGNITION TECHNIQUES IN CYBER CRIME

L	Т	Р	С
3	0	0	3

Pre-requisite:

• A good foundation of probability and linear algebra and any Machine Learning background will help.

Objectives:

- Pattern classification algorithm for a pattern recognition problem and properly implement the algorithm using modern computing tools.
- Clustering is an important aspect of supervised learning and has been covered extensively in this course.
- Cybercrime techniques and how to apply in pattern recognition.
- To solve real-world problems using Pattern Recognition techniques.

Course Outcome:

- Should know to implement various pattern recognition problem using computing tools.
- Understand and implement Pattern classification algorithm.
- Able to gain knowledge on Cybercrime techniques and its application in pattern recognition.
- Should be able to solve real-world problems using Pattern Recognition techniques.

Module-I:

Introduction: Basics of pattern recognition - Design principles of pattern recognition system-Learning and adaptation- Pattern recognition approaches.

Module-II:

Classifiers Based On Bayesian Decision Theory: Introduction-Bayesian Decision Theory-Continuous Features-Minimum error rate- classification- classifiers, discriminant functions, and decision surfaces; The normal density- Discriminant functions for the normal density-Maximum likelihood estimation-Bayesian Estimation- Bayesian parameter estimation-Gaussian Case-general theory-Hidden Markov Models.

Module-III:

Nonparametric Technique and Non-Metric Methods: Density Estimation - Parzen Windows - K-Nearest Neighbor Estimation - Nearest Neighbor Rule- Fuzzy clustering. Non-Metric Methods- Introduction-Decision Trees- CART- Other Tree Methods- Recognition with Strings-Grammatical Methods.

9 hrs

9 hrs

Module-IV:

Malware Analysisand Network Traffic Analysis: anomaly detection– data driven methods – feature engineering – detection with data and algorithms – challenges using ML- response and mitigation – Malware Analysis: defining – feature generation – classification - Network Traffic Analysis- Theory – ML and network security – building predictive model to classify network attack

Module-V:

9 hrs

9 hrs

Protecting consumer web and production systems: types of abuse and data that can stop them – learning for abuse problems- large attacks - production systems - ML for system maturity and scalability – data quality – model quality – performance – maintainability – monitoring and alerting – security and reliability – adversarial machine learning.

Text Book(s):

- 1. Abhijit S. Theodoridis and K. Koutroumbas, "Pattern Recognition", 4th Ed, Academic Press, 2009.
- 2. Clarence Chio David Freeman "Machine Learning and Security: Protecting Systems with Data and Algorithms", "O'Reilly Media, Inc.", 2018
- 3. "Scene of the Cybercrime" 2nd Edition by Debra Littlejohn Shinder, Michael Cross, 2002.
- 4. Earl Gose, Richard Johnsonbaugh, Steve Jost- "Pattern Recognition and Image Analysis" Pearson Education, 2007.

- 1. Richard O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", 2nd Edition, John Wiley, 2006.
- 2. "A Brief History of Cyber Crime" written by: R. Elizabeth C. Kitchen edited by: M.S. Smith, 2010.

CSNS 824: CYBER LAWS AND SECURITY POLICIES

Pre-requisite:

• Familiarity with Cyber Security and Cyber Crime.

Objectives:

- To explain the basic information on cyber security.
- To understand the issues those are specific to amendment rights.
- To have knowledge on copy right issues of software's.
- To understand ethical laws of computer for different countries.

Course Outcome:

- Exposure to basic information on cyber security.
- Understand the issues those are specific to amendment rights.
- Knowledge on copy right issues of software.
- Should be able to understand ethical laws of computer for different countries.

Module-I:

Introduction: Cyber Security and its problem-Intervention Strategies: Redundancy, Diversity and Autarchy.

Module-II:

Private Ordering Solutions: Regulation and Jurisdiction for global Cyber security - Copy Right source of risks – Pirates- Internet Infringement - Fair Use – postings - criminal liability - First Amendments - Data Losing.

Module-III:

Copy Right: Source of risks – Trademarks – Defamation - Privacy-Common Law Privacy - Constitutional law - Federal Statutes – Anonymity - Technology expanding privacy rights

Module-IV:

Duty of Care And Ethics: Criminal Liability - Procedural issues- Electronic Contracts & Digital Signatures- Misappropriation of information - Civil Rights, Tax, Evidence.- Legal Developments, Late 1990 to early 1966, Cyber security in Society, Security in cyber laws case studies, General Law and Cyber Law-a Swift Analysis

Module-V:

Security Policy Case Studies: Indian National Cyber Security Policy-2013 – UK National Cyber Security Strategy 2016 to 2021 – US Cyber Security Policy

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

 Jonathan Rosenoer, "Cyber Law: The law of the Internet", Springer-Verlag, 1997.
Mark F Grady, FransescoParisi, "The Law and Economics of Cyber Security" http://meity.gov.in/sites/upload_files/dit/files/National%20Cyber%20Security%20Policy%20 %281%29.pdf.

3.https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_da ta/file/567242/national_cyber_security_strategy_2016.pdf 4. https://www.dhs.gov/topic/cybersecurity

Reference Book(s):

1. Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives, SunitBelapure Nina Godbole, 2011, Wiley India Pvt Ltd

CSNS 825: INFORMATION SECURITY AND RISK MANAGEMENT

L	Т	Р	С
3	0	0	3

Pre-requisite:

• A broad knowledge of Information security technologies is assumed: cryptography (public key and symmetric key), firewalls, IDS, viruses/virus detection, access control, etc.

Objectives:

- To present a system and management view of information security
- To analyze the requirements for information security
- How to integrate it into the systems design process, and life cycle security management of information systems.
- To understand various levels of risks and control practices.

Course Outcome:

- Should be able to understand system and management view of information security
- Ability to manage the security life cycleof information systems
- Should have a clear view on the system design and life cycle.

Module-I:

RISK I: Identifying and categorizing risks: Risk Management – Risk Identification – Risk Assessment -Documenting the Results

Module-II:

RISK II: Risk Management: Introduction – Control Strategies – Managing Risk – Feasibility and Cost Benefit Analysis - Risk Control Practices.

Module-III:

Security Policy: Purpose of security policies -Enterprise Information - Issue Specific -System Specific - Guidelines

Module-IV:

Security Management of Deployed Systems: Organizing For Security - Within an Organization - Components - Security Roles- Education - Training and Awareness -Security Management Models: Access Control - Architecture Models - Management Models - Benchmarking – Performance Measures.

Module-V:

Contingency Planning: Fundamentals - Components: Business Impact - Incident Response -Disaster Recovery - Business Continuity - Timing and Sequence - Crisis Management -Business Resumption Planning – Testing Contingency Planning.

64

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

1. Management of Information Security by Michael E. Whitman and Herbert J. Mattord, Second edition,

Reference Book(s):

1. Security Engineering, Ross Anderson, ISBN 978-0470068526

CSNS 826: INTRUSION DETECTION SYSTEMS AND FIREWALL

Pre-requisite:	
II C-I CYAISHC.	

• Fundamental knowledge in Operating Systems and Networks

Objectives:

- To understand when, where, how, and why to apply Intrusion Detection tools and techniques in order to improve the security posture of an enterprise.
- Apply knowledge of the fundamentals and history of Intrusion Detection in order to avoid common pitfalls in the creation and evaluation of new Intrusion Detection Systems.
- Analyze intrusion detection alerts and logs to distinguish attack types from false alarms.
- To be able to analyze the basic Firewall mechanism.

Course Outcome:

- Acquire knowledge of Intrusion Detection.
- Ability to improve the security posture of any enterprise by applying the intrusion mechanism.
- Ability to design new Intrusion Detection Systems in the lower level.
- Identify attack types from false alarms.

Module-I:

History of Intrusion Detection: Audit, Concept and definition, Internal and external threats to data, attacks, Need and types of IDS, Information sources Host based information sources, Network based information sources.

Module-II:

Intrusion Prevention System and Snort: Network IDs protocol based IDs, Hybrid IDs, Analysis schemes, thinking about intrusion. A model for intrusion analysis- Incident Responses – Incident Response Process – IDS ad IPS response Phases Forensics – Corporate Issues - Snort Installation Scenarios, Installing Snort, Running Snort on Multiple Network Interfaces, Snort Command Line Options. Step-By-Step Procedure to Compile and Install Snort Location of Snort Files, Snort Modes Snort Alert Modes

Module-III:

Snort Rules and ACID: Rule Headers, Rule Options, the Snort Configuration File etc. Plugins, Preprocessors and Output Modules, Using Snort with MySQL - Using ACID and Snort Snarf with Snort -Agent development for intrusion detection - Architecture models of IDs and IPs

Т Р С L 3 0 0 3

9 hrs

9 hrs

Module-IV:

Firewall Introduction and Technologies: Why Internet Firewalls - Internet Services -Security Strategies - Building Firewalls - Packets and Protocols - What Does a Packet Look Like? - IP - Protocols Above IP - Protocols Below IP - Application Layer Protocols - IP Version - Non-IP Protocols - Attacks Based on Low-Level Protocol Details - Firewall Technologies - Some Firewall Definitions - Packet Filtering - Proxy Services - Network Address Translation - Virtual Private Networks

Module-V:

9 hrs

Building Firewalls:Firewall Architectures - Firewall Design - Packet Filtering - Proxy Systems - Bastion Hosts - UNIX and Linux Bastion Hosts 176 - Windows NT and Windows 2000 Bastion Hosts

Text Book(s):

- 1. RafeeqRehman, "Intrusion Detection with SNORT, Apache, MySQL, PHP and ACID," 1st Edition, Prentice Hall, 2003.
- 2. Carl Endorf, Eugene Schultz and Jim Mellander "Intrusion Detection & Prevention", Ist Edition, Tata McGraw-Hill, 2004.
- 3. Elizabeth D. Zwicky, Simon Cooper & D. Brent Chapman, "Building Internet Firewalls" O'Reilly

Reference Book(s):

- 1. Christopher Kruegel, FredrikValeur, Giovanni Vigna: "Intrusion Detection and Correlation Challenges and Solutions", 1st Edition, Springer, 2005.
- 2. Stephen Northcutt, Judy Novak : "Network Intrusion Detection", 3rd Edition, New Riders Publishing, 2002.
- 3. T. Fahringer, R. Prodan, "A Text book on Grid Application Development and Computing Environment". 6th Edition, KhannaPublihsers, 2012.

CSNS 827: MULTIMEDIA SECURITY & FORENSICS

Pre-requisite:

• Basic knowledge of analysis, authentication, hiding and recovery of data.

Objectives:

- To introduce digital era of communication and watermarking.
- To provide knowledge on various watermarking techniques.
- To help understand the concept of securing forensics methods.
- To throw insight on Cryptography techniques in Forensics.

Course Outcome:

- Understand digital watermarking and communication process.
- Ability to analyze all models in digital watermarking.
- Knowledge about security in forensic field.
- Capable of finding all forgery ways in digital era and overcome techniques.

Module-I:

Digital Watermarking Basics:Models of Watermarking - Basic Message Coding - Error Correction Coding.

Module-II:

Digital Watermarking and Digital Communications: Information Theory: Mutual Information and Channel Capacity - Watermarking with Side Information - Using PerceptualModels - Robust Watermarking -Affine-Resistant Watermarking.

Module-III:

Media Specific Digital Watermarking: Image Watermarking, Video Watermarking, Audio Watermarking, Watermarking for CG-models, Watermarking for Binary Images, Watermarking for 3D Contents, Data Hiding through watermarking techniques.

Module-IV:

Digital Watermarking Protocols: A Buyer-Seller Watermarking Protocol, an Efficient and Anonymous Buyer-Seller Watermarking Protocol, Extensions of Watermarking Protocols, Protocols for Secure Computation.

Module-V:

Cryptography and Multimedia Encryption:Introduction to Cryptography, Multimedia Processing in the Encryption Domain, Privacy preserving Information Processing, Information Theory and Digital Forensics, Forgeries Detection, New ways for making Forgeries.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

1. Michael Digital Watermarking and Steganography, 2nd Edition, by Cox, Miller, Bloom, Fridrich, and Kalker, 2008

- 1. Multimedia Security Handbook, BorkoFurht, DarkoKirovski, CRC Press, 2004
- 2. Multimedia Security Technologies for Digital Rights Management, WenjunZeng, Heather Yu, Ching-Yung Lin, Elsevier, 2006
- 3. Advanced Techniques in Multimedia Watermarking: Image, Video and Audio Applications: Image, Video and Audio Applications, Al-Haj, Ali Mohammad
- 4. Chin-Laung Lei, Pei-Ling Yu, Pan-Lung Tsai, and Ming-Hwa Chan. 2004. An efficient and anonymous buyer-seller watermarking protocol. Trans. Img. Proc. 13, 12 (December 2004)

Software Defined Networking

CSNS 831: SOFTWARE DEFINED NETWORKS

Pre-requisite:

• Knowledge on computer networks.

Objectives:

- To comprehend the differences between traditional networks and software defined networks.
- Understand advanced and emerging networking technologies.
- Obtain skills to do advance networking research and programming.
- Learn how to use software programs to perform varying and complex networking tasks.
- Expand upon the knowledge learned and apply it to solve real world problems.

Course Outcome:

- Identify the difference between traditional networks and software defined networks.
- Clear understanding on the advanced and emerging networking technologies.
- Ability to carry out advance networking research and programming.
- Ability to use software programs to perform varying and complex networking tasks.

Module-I:

Introducing SDN: SDN Origins and Evolution – Introduction – Why SDN? - Centralized and Distributed Controller and Data Planes - The Genesis of SDN

Module-II:

SDN Abstractions: How SDN Works - The Openflow Protocol - SDN Controllers: Introduction - General Concepts VMware - Nicira - VMware/Nicira - OpenFlow-Related -Mininet - NOX/POX - Trema - Ryu - Big Switch Networks/Floodlight - Layer 3 Centric -Plexxi - Cisco OnePK

Module-III:

Programming SDN: Network Programmability - Network Function Virtualization - NetApp Development, Network Slicing

Module-IV:

Sdn Applications and Use Cases: SDN in the Data Center - SDN in Other Environments - SDN Applications - SDN Use Cases - The Open Network Operating System 3

Module-V:

SDN'S Future and Perspectives: SDN Open Source - SDN Futures - Final Thoughts and Conclusions.

9 hrs

9 hrs

9 hrs

9 hrs

9 hrs

L T P C 3 0 0 3

Text Book(s):

- 1. Software Defined Networks: A Comprehensive Approach by Paul Goransson and Chuck Black, Morgan Kaufmann Publications, 2nd edition, 2014.
- 2. SDN Software Defined Networks by Thomas D. Nadeau & Ken Gray, O'Reilly, 2013.
- 3. Software Defined Networking with OpenFlow By SiamakAzodolmolky, Packt Publishing, 2013.

- 1. Feamster, Nick, Jennifer Rexford, and Ellen Zegura. "The road to SDN: an intellectual history of programmable networks." ACM SIGCOMM Computer Communication Review 44.2 (2014): 87-98.
- 2. Kreutz, Diego, et al. "Software-defined networking: A comprehensive survey." Proceedings of the IEEE 103.1 (2015): 14-76.
- 3. Nunes, Bruno AA, et al. "A survey of software-defined networking: Past, present, and future of programmable networks." Communications Surveys & Tutorials, IEEE 16.3 (2014): 1617-1634.
- 4. Lantz, Bob, Brandon Heller, and Nick McKeown. "A network in a laptop: rapid prototyping for software-defined networks." Proceedings of the 9th ACM SIGCOMM Workshop on Hot Topics in Networks. ACM, 2010.
- 5. Monsanto, Christopher, et al. "Composing software defined networks." Presented as part of the 10th USENIX Symposium on Networked Systems Design and Implementation (NSDI 13). 2013.
CSNS 832: CLOUD ORCHESTRATION AND NFV

Pre-requisite:

• Basic understanding of cloud-based services and virtualization.

Objectives:

- To learn about advanced OS technologies
- To learn virtualization techniques and Cloud orchestration
- To design next generation cloud applications
- To understand the concept of NFV

Course Outcome:

- Understanding about advanced OS technologies
- knowledge on virtualization techniques and Cloud orchestration
- Ability to design next generation cloud applications
- Knowledge about NFV techniques and to deploy it in cloud.

Module-I:

Overview and Designing:OpenStack Cloud architectural Consideration- Logical architecture, Nova-Compute service, Neutron-Networking Services, Architecture setup Deploying OpenStack, Cloud Controller and service.Case Studies - OpenStack – Amazon-Google – Microsoft

Module-II:

Advanced OS Technologies: Introduction to virtualization - Xen , Hyper-V , KVM, Hardware support for virtualization - Memory virtualization (IOMMU) - Network virtualization - SR-IOV –VMQ – Advance Networking(SDN and NFV)

Module-III:

Operating the Cloud Infrastructure: HA and Failover - Monitoring and troubleshooting -Performance tuning Maintaining Cloud Performance. Cloud Protocols - Representational state transfer REST - Web Server Gateway Interface (WSGI)

Module-IV:

Network Function Virtualization(NFV):Virtualization Concepts - NFV Architecture framework - benefits of NFV - Virtualization of network functions -CAP theory - Replication Vs. Erasure coding - Consistent hashing - Case Studies - Swift - Hadoop Distributed File System (HDFS) Vs. Amazon's Simple Storage Service (S3)

Module-V:

NFV deployment in the Cloud-Orchestrating- Deploying and Managing NFV Infrastructure - Network services - Software Defined Networking (SDN).

L T P C 3 0 0 3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. Mastering OpenStack, ChandanDuttanChawdhury, PACKT Publishing, 2nd Edition, 2017
- 2. Adnan Ahmed Siddiqui OpenStack Orchestration, PACKT Publishing 2015
- 3. Network Functions Virtualization (NFV) with a Touch of SDN Paperback, RajendraChayapathi, Syed F.Hassan, Paresh Shah, Addison Wesley, First Edition, November 2016.

Reference Book(s):

1. QiangDuan, Mehmet Toy, "Virtualized Software-Defined Networks and Services", Artech House, 2016.

CSNS 833: SOFTWARE DEFINED OPTICAL NETWORKS

Pre-requisite:

• Basic understanding of SDN.

Objectives:

- To acquire knowledge of Optical networks and its basic principles
- To acquire knowledge of SDN and its application areas
- To learn the use of SDN in Optical network environments and its applications
- To gain knowledge on various optical network technologies.

Course Outcome:

- Knowledge of Optical networks and its basic principles
- Knowledge of SDN and its application areas
- Capability of using SDN in Optical network environments
- Clear understanding on how SDN works in optical network.

Module-I:

Fundamentals of SDN: SDN Operation - SDN Devices - SDN Controller - The OpenFlow Specification -OpenFlow Overview -OpenFlow 1.0 and OpenFlow Basics -OpenFlow .1 Additions -OpenFlow 1.2 Additions -OpenFlow 1.3 Additions -OpenFlow Limitations - Alternative Definitions of SDN - Potential Drawbacks of Open SDN - SDN via APIs - SDN via Hypervisor-Based Overlays - SDN via Opening Up the Device - Network Functions Virtualization - Alternatives Overlap and Ranking

Module-II:

Optical Networks Technology: Propagation of Signals in Optical Fiber - Components -Modulation and Demodulation - Transmission System Engineering - Evolution from Wavelength-Switched to Flex-Grid Optical Networks - Taking Advantage of Elastic Optical Networks - Routing and Spectrum Allocation - Transmission in Elastic Optical networks

Module-III:

SDN in Other Environments: Wide Area Networks - Service Provider and Carrier Networks - Campus Networks - Hospitality Networks - Mobile Networks - In-Line Network Functions - Optical Networks - SDN vs. P2P/Overlay Networks

Module-IV:

SDN in Optical Networks and Management: Client Layers of the Optical Layer - WDM Network Elements - WDM Network Design - Control and Management - Access Networks - Photonic Packet Switching - Node Architectures for Elastic and Flexible optical networks - Sliceable bandwidth variable transponders - GMPLS Control Plane - SDN in Optical networks - Application based network operations - In-Operation network Planning.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Text Book(s):

- 1. Paul Goransson Chuck Black, "Software Defined Networks", 1st Edition, A Comprehensive Approach, Morgan Kaufmann, 2014.
- 2. Victor Lopez, Luis Velasco, "Elastic Optical Networks: Architectures, Technologies and Control". Optical Network series, Springer International Publications, 2016.

Journal / Paper(s):

1.https://www.osapublishing.org/jocn/home.cfm

2. https://www.researchgate.net/publication/283986398_Software_Defined_Optical_Net works_SDONs_A_Comprehensive_Survey

- 1. Rajiv Ramaswami, Kumar Sivarajan, Galen Sasaki, "Optical Networks, A Practical Perspective, 3rd Edition", Morgan Kaufmann, 2009.
- 2. Wei Wei, Jianjun Yu, "Software-defined Optical Communications and Networking: Principles and Applications", Taylor and Francis, CRC Press, 2017.
- 3. Paul Goransson Chuck Black Timothy Culver, Software Defined Networks, 2nd Edition, A Comprehensive Approach, eBook ISBN: 9780128045794

CSNS 834: SDN FOR REAL NETWORKS

Pre-requisite:

• Basic understanding of SDN and familiarity with modern networking technologies.

Objectives:

- To learn techniques to migrate legacy networks towards SDN
- To apply SDN techniques for converging wired and wireless networks
- To gain knowledge of SDN in Cloud, IOT, AI and 5G networks.
- Understand the architecture of SDN in various fields.

Course Outcome:

- Understand techniques to migrate legacy networks towards SDN
- Evaluate SDN techniques for converging wired and wireless networks
- Knowledge about SDN designed for cloud, IOT, AI and 5G networks
- Insights about the architecture of SDN network.

Module-I:

Software-Defined Networking: Software Defined Networking– The Basics-SDN Controllers-A Little History about SDN Controller Platforms-Open Daylight SDN Controllers-What is Open SDN?- SDN in the data center: Sustainable support for tomorrow's applications-Benefits that SDN offers in the data center.

Module-II:

Software Defined Networking For Cloud Computing: Applying Software-defined Networks to Cloud Computing Cloud Computing and Network Virtualization-. Software-defined Networks (SDNs)- Cloud Network Virtualization using SDN Case Study with Open Daylight and Open Stack- Final Considerations, Challenges and Perspectives

Module-III:

Software Defined Networking For Internet-Of-Things: Why SDN for the IoT? -SDN— Simplicity for the IoT-SDN architecture for IoT - SDN—Scalability for the IoT-SDN— Traffic Flow Optimization for the IoT-Security and Connectivity- The Telco Role

Module-IV:

SDN For Artificial Intelligence: What is Artificial Intelligence?-Artificial Intelligence in SDN- Load Balance and Flow Routing Network Security- Intelligent Network Applications.

Module-V:

SDN For The 5G Networks: Introduction- Evolution of the Wireless Communication towards the 5G- Network Function Virtualization- Information-Centric Networking- Mobile and Wireless Networks- Ubiquitous Connectivity- Mobile Clouds- Cooperative Cellular Networks- Unification of the control plane-Supporting automatic QoS provisioning-Cognitive Network Management and Operation- Role of Satellites in the 5G networks

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization 1st Edition by Jim Doherty, 2014
- 2. Software-Defined Networking (SDN) with OpenStack By Sriram Subramanian, SreenivasVoruganti, Packt 2016
- 3. Network Function Virtualization: Concepts and Applicability in 5G Networks By Ying Zhang, john wiley and sons 2018
- 4. Building the Network of the Future: Getting Smarter, Faster, and More ... edited by John Donovan, Krish Prabhu, 2017
- 5. Internet of Things for Architects: Architecting IoT solutions by By Perry Lea, Packt publishing 2018
- 6. "Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud" William Stallings Publisher: Addison-Wesley 2015 ISBN: 9780134175393

- 1. https://www.sdxcentral.com/sdn/definitions/software-defined-networking-tutorial/
- 2. http://sbrc2015.ufes.br/wp-content/uploads/Ch1.pdf.
- 3. Cloud Services, Networking, and Management By Nelson Fonseca, Raouf Boutaba IEEE Press, Wiley 2015.
- 4. IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the IoT By David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry CISCO Press

CSNS 835: SOFTWARE DEFINED RADIOS

L T P C 3 0 0 3

Pre-requisite:

• Advanced Networks And Communication Systems

Objectives:

- Understand the principles behind the Software Defined Radios over the conventional Cognitive Radios.
- Ability to analyze Software Defined Networking protocols and cognitive radio techniques
- Understand the data traversal over SDN
- Design algorithms for Software Defined Radio and cognitive radio environments

Course Outcome:

- Should be able to distinguish between Software Defined Radios over the conventional Cognitive Radios.
- Able to analyze Software Defined Networking protocols and cognitive radio techniques
- Clear view on the data traversal over SDN
- Should be able to design algorithms for Software Defined Radio and cognitive radio environments

Module-I:

Software Defined Radio Concepts: Need for Software Radios - Characteristics and Benefits of a Software Radio - Design Principles of a Software Radio - RF Receiver Front-End Topologies - Importance of the Components to Overall Performance - Transmitter Architectures and Their Issues - Noise and Distortion in the RF Chain ADC and DAC Distortion - Flexible RF Systems

Module-II:

SDN As A Platform For Cognitive Radio: Hardware Architecture: Baseband Processors -Hardware Architecture: Multi-Core Systems - Software Architecture: Design Philosophies -GNU Radio - Software Communications Architecture - Application Software - Component Development - Waveform Development – Cognitive Waveform Development

Module-III:

Cognitive Radio- Technologies Required: Software Capable Radios - Software Programmable Radios - SDR Examples - Aware Adaptive and CRs - Radio Capabilities and Properties Comparison - Spectrum Awareness and Frequency Occupancy - Software Technology - Funding and Researches in CRs - Directions and Standards

9 hrs

9 hrs

Module-IV:

Object Oriented Representation Of Radios: Introduction to Network Resources - Network Resources - Object Oriented Programming – Object Request Broker Architecture - Object Brokers and Software Radios - Mobile Application Environments - Security in Software Radios - Joint Tactical Radio Systems - SCA Architectures

Module-V:

Case Studies In Software Radio Designs: Intrinsic Architectural Characteristics to Software Radios - Important Architectural Characteristics to Software Radios - Practical Software Radios - CA Architectural Details - Wireless Information Transfer Systems - SDR Digital Transceiver Sub Systems - Spectrum ware Systems - Layered Radio Architecture - Case Study on Trending Software-Defined Radio Architecture.

Text Book(s):

- 1. Software Radio: A Modern Approach to Radio Engineering By Jeffrey
- 2. Cognitive Radio Technology", Bruce A Fette, Academic Press, 2009

Reference Book(s):

1. Cognitive Radio Networks by Wyglinski, Alexander M. Nekovee, Maziar, Hou, Y. Thomas, 2010 Elsevier.

Internet of Things

CSNS 841: INTERNET - of -THINGS

Pre-requisite:

• Understanding of computer networks and Cloud computing.

Objectives:

- Understand basics of IOT
- Discuss IoT Enablers And Solutions
- To Understand the Reliability, Security, And Privacy Of IoT
- Have a brief study on the IoT Applications

Course Outcome:

- Understanding of underlying concepts of IoT
- Insights about programming IoT
- Ability to design security solutions to IoT
- Knowledge about Real world IoT applications

Module-I:

Background: An Overview – evolution – architectures – resource management - data management and analytics – communication – security – identity management – Privacy - Standardization and Regulatory Limitations - Open Source Semantic Web Infrastructure for Managing IoT Resources in the Cloud - OpenIoT Architecture for IoT/Cloud Convergence - Scheduling Process and IoT Services Lifecycle- Scheduling and Resource Management - Validating Applications and Use Cases- Future Research Directions - Device/Cloud Collaboration Framework- Applications of Device/Cloud Collaboration

Module-II:

IoTEnablers and Solutions: Programming Frameworks for Internet of Things - Embedded Device Programming Languages -Message Passing in Devices - Coordination Languages - Polyglot Programming - IoT Programming Approaches - Existing IoT Frameworks - Future Research Directions -Virtualization on Embedded Boards as Enabling Technology for the Cloud of Things - ARM Virtualization Extensions - XEN ARM Virtualization - KVM ARM Virtualization- Container-Based Virtualization - Virtualization and Real-Time - Micro Virtual Machines (MicroVMs) for Cloud-Assisted Cyber-Physical Systems (CPS) -Virtual Machines and Micro Virtual Machines - Other Architectures - Architecture for Deploying CPS in the Cloud and the Expansion of the IoT - Extending the Possibilities of the IoT by Cloud Computing - Micro Virtual Machines with the Sensor Observation Service - the Path Between Smart Objects and CPS - Virtual Machines and Sensor Observation Service – Implementation - IoT Architecture for Selected Use Cases

L	Т	Р	С
3	0	0	3

9 hrs

Module-III:

IoTData and Knowledge Management: Stream Processing in IoT, Foundations, State-ofthe-Art and Future Directions -The Foundations of Stream Processing in IoT - Continuous Logic Processing System - Challenges and Future Directions - A Framework for Distributed Data Analysis for IoT

Module-IV:

IoTReliability, Security, and Privacy: Security and Privacy in the Internet of Things - IoT Security Overview - Security Frameworks for IoT - Internet of Things—Robustness and Reliability – Introduction- IoT Characteristics and Reliability Issues - Addressing Reliability - Governing Internet of Things: Issues, Approaches, and New Paradigms - Background and Related Work - IoT Governance - Future Research Directions - TinyTO: Two-Way Authentication for Constrained - Devices in the Internet of Things – Introduction - Security Aspects and Solutions - Design Decisions - TinyTO Protocol - Possible Handshake Protocol Candidates – Evaluation - Obfuscation and Diversification for Securing - the Internet of Things (IoT) – Introduction - Distinguishing Characteristics of IoT - Obfuscation and Diversification Techniques

Module-V:

IoTApplications:Applied Internet of Things – Scenario - Architecture Overview -Sensor to Gateway Communication – Sensors - The Gateway Hardware - Gateway Software - Data Transmission- Internet of Vehicles and Applications - Background and Concept - Network Architecture - Characteristics and Challenges - Enabling Technologies –Applications - Summary and Future Directions - Cloud-Based Smart-Facilities Management - Background and Related Work - Middleware ServicesResource Management Techniques for Wireless Sensor Networks - Sensor Allocation - Request Scheduling -Resource Management Techniques for Supporting Data Analytics.

Text Book(s):

1. RajkumarBuyya, Amir VahidDastjerdi, "Internet of Things: Principles and Paradigms", Elsevier 2016

Reference Book(s):

1. Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", Cisco Press, 2017

9 hrs

CSNS 842: IoT ARCHITECTURE AND PROTOCOLS

Pre-requisite:

• Networking Basics: TCP, UDP, TCP/IP and OSI Model.

Objectives:

- To Understand the Architectural Overview of IoT
- To Understand the IoT Reference Architecture and RealWorld Design Constraints
- To gain knowledge about the protocols in various layers and their security features.
- To Understand the various IoT Protocols (Datalink, Network, Transport, Session, Service)

Course Outcome:

- Should know the Architectural Overview of IoT
- Understand the IoT Reference Architecture and RealWorld Design Constraints
- Clear understanding on the various IoT Protocols (Datalink, Network, Transport, Session, Service)
- Exposure to the security levels in each layer of network along with the protocol used.

Module-I:

Overview: IoT-An Architectural Overview– Building An Architecture - Main Design Principles And Needed Capabilities - An Iot Architecture Outline - Standards Considerations. M2M and IoT Technology Fundamentals- Devices And Gateways - Local And Wide Area Networking - Data Management - Business Processes in IoT - Everything as a Service(XaaS) - M2M and IoT Analytics - Knowledge Management

Module-II:

Reference Architecture: IoT Architecture-State of the Art – Introduction - State of the art -Reference Model and architecture -IoT reference Model - IoT Reference Architecture-Introduction - Functional View - Information View - Deployment and Operational View -Other Relevant Architectural Views. Real-World Design Constraints- Introduction -Technical Design Constraints-Hardware Is Popular Again - Data Representation And Visualization - Interaction And Remote Control.

Module-III:

IOT Data Link Layer & Network Layer Protocols: PHY/MAC Layer(3GPP MTC, IEEE 802.11, IEEE 802.15), WirelessHART -Z-Wave - Bluetooth Low Energy -Zigbee Smart Energy - DASH7 - Network Layer-IPv4 - IPv6 - 6LoWPAN - 6TiSCH -ND - DHCP - ICMP - RPL - CORPL - CARP

Module-IV:

Transport & Session Layer Protocols: Transport Layer (TCP - MPTCP - UDP - DCCP - SCTP)-(TLS - DTLS) –Session Layer-HTTP -CoAP - XMPP - AMQP - MQTT

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Service Layer Protocols & Security: Service Layer - oneM2M - ETSI M2M - OMA - BBF – Security in IoT Protocols – MAC 802.15.4 - 6LoWPAN - RPL - Application Layer

Text Book(s):

1. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014.

- 1. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM MUMBAI
- 2. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things",
- 3. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications",
- 4. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-onApproach)", Ist Edition, VPT, 2014.

86

CSNS 843: EMBEDDED SYSTEMS

Pre-requisite:

• Good understanding of the concepts of basic electronics such as circuits, logic gates.

Objectives:

- To understand the architecture and functions of 8085 processor
- To Learn Assembly language programming
- To understand the Basic concepts of Embedded systems and 8051 microcontroller
- To gain knowledge about how the I/O devices are interfaced with 8051 microcontroller
- To understand the basics of RTOS and to learn the method of designing a real time systems

Course Outcome:

- Should be able to program using assembly language.
- Clear view on the basic concepts in embedded system and how they function.
- Basic idea about 8085 processor and 8051 microcontroller, their I/O devices interaction.
- Understand and implement smart systems

Module-I:

Introduction To Microprocessors: Evolution Of Microprocessors - 8-Bit Processor - 8085 Architecture – Register Organization - Instruction Set – Timing Diagram- Addressing Modes – Interrupts- Interrupt Service Routines- Assembly Language Programming Using 8085

Module-II:

Introduction To Embedded Systems: Embedded Systems- Processor Embedded Into A System-Embedded Hardware And Software Units- Applications-Design Process – Intel 8051 Architecture- Processor And Memory Organization - Interrupts Of 8051 - Assembly Language Programming Using 8051

Module-III:

Interfacing With 8051: Input-Output Interfacing – Bus Standards – PCI – ISA – Timing And Control – Input Output Devices – Serial and Parallel Communication – Motor Control-Programming Display Devices – ARM

Module-IV:

Real – Time Operating System: Inter Process Communication – Signal Functions – Socket Programming – Mailbox - Pipes – RTOS – OS Services – Process Management - Timer Function – Event Function – Memory Management – Device, Files And I/O Subsystem – Basic Design Of RTOS.

9 hrs

9 hrs

9 hrs

L T P C 3 0 0 3

Module-V:

RTOS Programming: Basic Functions – Types of RTOS – RTOS mCOS – RTLinux – Real Time Linux Functions- Programming with RTLinux – Case Study

Text Book(s):

- 1. Rajkamal, "Embedded System: Architecture, Programming and Design" Tata Mcgraw-Hill Education, Second Edition, 2008.
- 2. B.KanthRao, "Embedded Systems" PHI Learning Private Limited, 2011.
- 3. Mohamed Rafiquzzaman, "Microprocessors and Microcomputer-based system design", CRC Press, Second Edition, 2013

- 1. Marilyn Wolf, "Computers as a Component" Third Edition, Morgan Kaufmann Series 2012.
- 2. A.P.Godse, A.O.Mulani, "Embedded Systems" Third Edition, Technical publications 2009.

CSNS 844: PRIVACY AND SECURITY IN IoT

Pre-requisite:

• Basic understanding of IoT Architecture and Protocols.

Objectives:

- Ability to understand the Security requirements in IoT and to understand the cryptographic fundamentals for IoT.
- Ability to understand the authentication credentials and access control.
- Understand the various types Trust models and Cloud Security.

Course Outcome:

- Knowledge about Security requirements in IoT and to understand the cryptographic fundamentals for IoT.
- Clear view about the authentication credentials and access control.
- Ability to distinguish various types of Trust models and Cloud Security.
- Basic idea about IOT cloud security.

Module-I:

Introduction: Securing The Internet Of Things: IoT- Industry collaboration – Uses – IoT in the Enterprise – IoT Future and Need of Security – Vulnerabilities, Attacks and Countermeasures – Security Engineering for IoT Development – Security Life cycle.

Module-II:

Cryptographic Fundamentals For Iot: Cryptographic primitives and its role in IoT – Encryption and Decryption – Hashes – Digital Signatures – Random number generation – Cipher suites – key management fundamentals – cryptographic controls built into IoT messaging and communication protocols – IoT Node Authentication.

Module-III:

Identity & Access Management Solutions For Iot: Identity lifecycle – Authentication credentials – IoT IAM infrastructure – Authorization with Publish / Subscribe schemes – access control.

Module-IV:

Privacy Preservation And Trust Models For Iot: Privacy Challenges – IoT PIA – PbD principles – Privacy Engineering recommendation.

Module-V:

Cloud Security For Iot: Cloud services and IoT – offerings related to IoT from cloud service providers – Cloud IoT security controls – An enterpriseIoT cloud security architecture – New directions in cloud enabled IoT computing.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

9 hrs

Text Book(s):

- 1. Brian Russell, Drew Van Duren, "Practical Internet of Things Security (Kindle Edition)", 2016.
- 2. Fei Hu, "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations", 2016.

90

CSNS 845: BIG DATA ANALYTICS FOR IoT

Pre-requisite:

• Basic understanding of big data and IoT.

Objectives:

- To learn the concepts of big data analytics
- To learn the concepts about Internet of things
- To understand and implement smart systems

Course Outcome:

- Would understand the use of big data for IOT.
- Basic idea about RFID.
- Ability to analyze and implement smart systems.
- Clear view on sustainable data analytic in cloud.

Module-I:

Big Data Platforms For The Internet Of Things: Big Data Platforms for the Internet of Things: network protocol- data dissemination –current state of art- Improving Data and Service Interoperability with Structure, Compliance, Conformance and Context Awareness: interoperability problem in the IoT context- Big Data Management Systems for the Exploitation of Pervasive Environments – Big Data challenges and requirements coming from different Smart City applications

Module-II:

RFID False Authentications: On RFID False Authentications: YA TRAP – Necessary and sufficient condition for false authentication prevention - Adaptive Pipelined Neural Network Structure in Self-aware Internet of Things: self-healing systems, Role of adaptive neural network- Spatial Dimensions of Big Data: Application of Geographical Concepts and Spatial Technology to the Internet of Things- Applying spatial relationships, functions, and models

Module-III:

Big Data Management: A Platform for Internet of Things and Analytics: a massively distributed number of sources - Big Data Metadata Management in Smart Grids: semantic inconsistencies – role of metadata

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

Module-IV:

Web Enhanced Building: Toward Web Enhanced Building Automation Systems: heterogeneity between existing installations and native IP devices - loosely-coupled Web protocol stack –energy saving in smart building- Intelligent Transportation Systems and Wireless Access in Vehicular Environment Technology for Developing Smart Cities: advantages and achievements- Emerging Technologies in Health Information Systems: Genomics Driven Wellness Tracking and Management System (GO-WELL) – predictive care – personalized medicine

Module-V:

9 hrs

Sustainability Data and Analytics: Sustainability Data and Analytics in Cloud-Based M2M Systems – potential stakeholders and their complex relationships to data and analytics applications - Social Networking Analysis - Building a useful understanding of a social network - Leveraging Social Media and IoT to Bootstrap Smart Environments : lightweight Cyber Physical Social Systems – citizen actuation.

Text Book(s):

- 1. NikBessis, CiprianDobre, Big Data and Internet of Things: A Roadmap for SmartEnvironments
- 2. Stackowiak, R., Licht, A., Mantha, V., Nagode, L.," Big Data and the Internet of Things Enterprise Information Architecture for A New Age", Apress, 2015.

Reference Book(s):

1. John Bates, "Thing analytics - Smart Big Data Analytics for the Internet of Things", John Bates, Software AG; 1 edition 2015.

CSNS 846: FOG COMPUTING

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Basic understanding of cloud computing

Objectives:

- Become familiar with the concepts of Fog
- Understand the architecture and its components and working of components and its performance
- Explore Fog on security, multimedia and smart data
- Model the fog computing scenario

Course Outcome:

- Understand the architecture and its components and working of components and its performance
- Clear understanding with Fog computing concepts.
- Knowledge about the various services in Fog layer.
- Understand Fog on security, multimedia and smart data
- Should be able to model the fog computing scenario

Module-I:

Introduction To Fog Computing: Characteristics of the Fog Layer - Design and Organization - Services - Computing Services- Storage Services- Communication Services.

Module-II:

Management At The Fog Layer: IoT Resource Estimation Challenges and Modelling in Fog: Fog Computing - Resource Estimation and Its Challenges - Customer's Reliability-Based Dynamic Resource Estimation in Fog - Fog Computing in Support of Hierarchical Emergent Behaviours - Fog Computing - Hierarchical Emergent Behaviours - Autonomous **Vehicles Primitives**

Module-III:

Services Of The Fog Layer: Privacy-Preserving Computation in Fog Computing -Blockchain - Multi-Party Computation - Multi-Party Computation and Blockchain

Module-IV:

Self-Aware Fog: Cloud, Fog, and Mist Computing Networks - Self-Aware Data Processing -Case Studies I,II,III and IV - Requirements and Architecture for a Smart Gateway Based on Hierarchical Temporal Memory - Urban IoT Edge Analytics - Design Challenges - Edge-Assisted Architecture

9 hrs

9 hrs

9 hrs

Module-V:

Control-As-A-Service and Case Study: Power Grid and Energy Management - Cyber-Physical Energy Systems - Internet-of-Things and Fog Computing - Control-as-a-Service -Residential Cyber-Physical Energy System - Healthcare Services in the Fog Layer - System Architecture of Healthcare IoT - Case Study, Experiments, and Evaluation -Edge Architectures - Edge ComputingApplications.

Text Book(s):

- 1 Amir M. Rahmani, Fog Computing in the Internet of Things Intelligence at the Edge
- 2 Fog Computing: Helping the Internet of Things Realize its Potential Amir VahidDastjerdi and RajkumarBuyya, University of Melbourne
- 3 Multi-Dimensional payment Plan in Fog Computing with Moral Hazar, YanruZhang, Nguyen H. Tran, Dusit Niyato, and Zhu Han, IEEE, 2016

- 1 FarhoudHosseinpour,JuhaPlosila,HannuTenhunen,"An Approach for Smart management of Big Data in the Fog ConputingContext",IEEE 8th International Conference on Cloud Computing Technology and Science,2016
- 2 Hua-Jun Hong, Jo-Chi Chuang and Cheng-HsinHsu,"Animation Rendering on Multimedia Fog computing Platforms", IEEE 8th International Conference on Cloud Computing Technology and Science, 2016
- 3 Dongyoung Koo, Youngjoo Shin, Joobeom Yun, junbeomHur, "A Hybrid deduplication for secure and Efficiet data Outsourcing n Fog Computing", IEEE 8th International Conference on Cloud Computing Technology and Science, 2016
- 4 Fog Computing: A Platform for Internet of Things and Analytics, FlavioBonomi, Rodolfo Milito, PreethiNatarajan and Jiang Zhu, Big Data and Internet of Things: A Roadmap for Smart Environments, Studies in Computational Intelligence 546, DOI: 10.1007/978-3-319-05029-4_7,©Springer International Publishing Switzerland 2014
- 5 CloudPath: A Multi-Tier Cloud Computing Framework
- 6 Cloud4Home -- Enhancing Data Services with @Home Clouds
- 7 Femto Clouds: Leveraging Mobile Devices to Provide Cloud Service at the Edge
- 8 Fast, Scalable and Secure Onloading of Edge Functions Using AirBox

CSNS 847: WIRELESS SENSOR PROTOCOLS AND PROGRAMMING

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Understanding of OSI model.

Objectives:

- Understand basic sensor network concepts
- To understand physical layer issues, understand and analyze Medium Access Control Protocols
- Comprehend network and transport layer characteristics and protocols and implement conventional protocols
- Understand the network management and Middleware services

Course Outcome:

- Clear understanding on the basic sensor network concepts
- Knowledge about physical layer issues, understand and analyze Medium Access **Control Protocols**
- Ability to implement conventional protocols in basic system level.
- Ability to differentiate network and transport layer characteristics and their protocols.
- Understand the network management and Middleware services

Module-I:

Background Of Sensor Network Technology: Basic Overview of the Technology- Basic Sensor Network Architectural Elements - Applications of Wireless Sensor Networks: Range of Applications- Examples of Category 2 WSN - Examples of Category - Another Taxonomy of WSN Technology- Basic Wireless Sensor Technology - Sensor Node Technology-Hardware and Software - Sensor Taxonomy- WN Operating Environment- WN Trends

.Module-II:

Wireless Transmission Technology and Systems: Radio Technology Primer -Medium Access Control Protocols for Wireless Sensor Networks- Background - MAC Protocols for WSNs- Sensor-MAC Case Study- Routing Protocols for Wireless

Module-III:

Sensor Networks: Data Dissemination and Gathering- Routing Challenges and Design Issues in Wireless Sensor Networks- Routing Strategies in Wireless Sensor Networks-Transport Control Protocols for Wireless Sensor Networks- Traditional Transport Control Protocols- Transport Protocol Design Issues - Examples of Existing Transport Control Protocols- Performance of Transport Control Protocols

9 hrs

9 hrs

Module-IV:

Middleware For Wireless Sensor Networks: WSN Middleware Principles - Middleware Architecture- Data-Related Functions –Architectures - Existing Middleware-MiLAN(Middleware Linking Applications and Networks - Network Management for Wireless Sensor Networks - Network Management Requirements - Network Management Design Issues - Example of Management Architecture: MANNA - Other Issues Related to Network Management

Module-V:

9 hrs

OS For Wireless Sensor Networks: Introduction - Operating System Design Issues - Examples of Operating Systems- Performance and Traffic Management – Background - WSN Design Issues - Performance Modeling of WSNs - Case Study: Simple Computation of the System Life Span.

Text Book(s):

- 1. KazemSohraby, Daniel manoli, "Wireless Sensor networks- Technology, Protocols and Applications", Wiley InterScience Publications 2010
- 2. WaltenegusDargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks, Theory and Practice", Wiley Series on wireless Communication and Mobile Computing, 2011

- 1. BhaskarKrishnamachari, "Networking Wireless Sensors", Cambridge University Press, 2005
- 2. C.S Raghavendra, Krishna M.Sivalingam, Taiebznati, "Wireless Sensor Networks", Springer Science 2004

Wireless Computing

CSNS 851: RADIO NETWORK PLANNING AND OPTIMIZATION

Pre-requisite:

• Understanding of Multiple Radio Access Techniques for Wireless Communication.

Objectives:

- To understand Radio Network Planning & Optimization.
- To provide detailed descriptions of the radio network planning and optimization of UMTS networks based on Frequency Division Duplex (FDD) WCDMA technology.
- To know radio resource utilization.
- To understand issues in radio networks and to overcome them.

Course Outcome:

- Ability to plan and optimize the Radio Network.
- Knowledge on detailed descriptions of the radio network planning and optimization of UMTS networks based on Frequency Division Duplex (FDD) WCDMA technology.
- Knowledge on how radio resources are utilized.
- Ability to solve the basic issues in radio networking.

Module-I:

Introduction: Introduction to Radio Network Planning and Optimization - Future Trends -Towards a Service driven Network Management - Wireless Local Area Networks (WLANs) -Next-generation Mobile Communication

Module-II:

WCDMA Radio Network Planning: Dimensioning - Detailed Planning - Verification of Dimensioning with Static Simulations - Verification of Static Simulator with Dynamic Simulations - Optimization of the Radio Network Plan

Module-III:

Steganalysis WCDMA–GSM Co-planning Issues: Radio Frequency Issues - Radio Network Planning Issues; Coverage and Capacity Enhancement Methods - Techniques for Improving Coverage - Techniques for Improving Capacity

Module-IV:

Radio Resource Utilization: Introduction to Radio Resource Management - Power Control -Handover Control - Congestion Control - Resource Management; RRU for High-speed-Downlink Packet Access (HSDPA) - Impact of Radio Resource Utilization on Network Performance.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Text Book(s):

- 1. "Radio Network Planning and Optimization", Edited by JaanaLaiho, AchimWacker& Tomas Novosad, John Wiley, 2006.
- 2. Morten Tolstrup, "Indoor Radio Planning: A Practical Guide for GSM, DCS, UMTS and HSPA", John Wiley, 2nd Edition, 2014.

Reference Book(s):

1. IanaSiomina, "Radio Network Planning and Resource Optimization", Printed by LiUTryck, Link" oping, Sweden, 2007.

CSNS 852: ADVANCED WIRELESS NETWORKS

Pre-requisite:

• Good knowledge of fundamentals of computer networks is required.

Objectives:

- To build an understanding of the fundamental concepts of wireless networking.
- To familiarize with the basic taxonomy and terminology of the various channel modeling and layers of the network.
- To get introduced to resource management and security issues in wireless networks.
- To gain expertise in some specific areas of networking such as Ad Hoc networks, sensors networks, and active networks.

Course Outcome:

- Understanding of the fundamental concepts of wireless networking.
- Familiarity in the basic taxonomy and terminology of the various channel modeling and layers of the network.
- Understand some specific areas of networking such as Ad Hoc networks, sensors networks, and active networks.
- Clear understanding on the resource management and security issues in wireless networks.

Module-I:

Adaptive and Reconfigurable Link Layer: Link Layer Capacity of Adaptive Air Interfaces - Adaptive Transmission in Ad Hoc Networks - Adaptive Hybrid ARQ Schemes for Wireless Links - Stochastic Learning Link Layer Protocol - Adaptive Medium Access Control

Module-II:

Adaptive Network and TCP Layer: Graphs and Routing Protocols - Graph Theory -Routing with Topology Aggregation - Network and Aggregation Models - Effective Capacity - TCP Operation and Performance - TCP for Mobile Cellular Networks - Random Early Detection Gateways for Congestion Avoidance TCP for Mobile Ad Hoc Networks.

Module-III:

Mobility and Resource Management: Prioritized Handoff - Cell Residing Time Distribution - Mobility Prediction in Pico- and Micro-Cellular Networks - Channel Assignment Schemes - Resource Management in 4G.

Module-IV:

Security: Authentication - Security Architecture - Security Management in GSM Networks - Security Management in UMTS - Security Architecture for UMTS/WLAN Interworking - Security in Ad Hoc Networks - Security in Sensor Networks.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

9 hrs

Module-V:

Text Book(s):

- 1. Glisic, Savo G., Advanced Wireless Networks, John Wiley and Sons, 2006.
- 2. Chen, Hsiao-Hwa and Guizani, Mohsen, Next Generation Wireless Systems and Networks, John Wiley and Sons ,2006.

- 1. Glisic, Savo G., Advanced Wireless Networks, John Wiley and Sons, 2006.
- 2. Rappaport, T.S., Wireless Communications: Principles and Practice, 2e, 2010.

CSNS 853: MOBILE COMMUNICATION NETWORKS

Pre-requisite:

• Basic understanding of wireless transmissions and computer networks.

Objectives:

- To understand the issues involved in mobile communication system design and analysis.
- To understand the concept of frequency reuse. To understand the characteristics of wireless channels.
- To acquire knowledge in different modulation schemes and its error probability in wireless system.
- To know the fundamental limits on the capacity of wireless channels.
- To understand the diversity concepts.

Course Outcome:

- Understand the issues involved in mobile communication system design and analysis.
- Understand the characteristics of wireless channels and the concept of frequency reuse.
- Knowledge in different modulation schemes and its error probability in wireless system.

Module-I:

The Wireless Channel: Overview of wireless systems – Physical modeling for wireless channels – Time and Frequency coherence – Statistical channel models – Capacity of wireless Channel- Capacity of Flat Fading Channel — Channel Distribution Information known – Channel Side Information at Receiver – Channel Side Information at Transmitter and Receiver – Capacity with Receiver diversity – Capacity comparisons – Capacity of Frequency Selective Fading channels

Module-II:

Digital Modulation:Digital Modulation and Detection-Fading– Outage Probability– Average Probability of Error — Combined Outage and Average Error Probability – Doppler Spread – Inter symbol Interference

Module-III:

Multi antenna Communication: Realization of Independent Fading Paths – Receiver Diversity – Selection Combing – Threshold Combing – Maximal-Ratio Combing – Equal -Gain Combing – Transmitter Diversity – Channel known at Transmitter – Channel unknown at Transmitter – The Alamouti Scheme– Transmit & Receive Diversity-MIMO Systems

L T P C 3 0 0 3

9 hrs

9 hrs

Module-IV:

Multicarrier Modulation: Data Transmission using Multiple Carriers – Multicarrier Modulation with Overlapping Sub channels – Mitigation of Subcarrier Fading – Discrete Implementation of Multicarrier Modulation – Peak to average Power Ratio- Frequency and Timing offset – Case study IEEE 802.11a.

Module-V:

9 hrs

Cellular Concepts: Frequency Reuse – Channel Assignment Strategies – Hand off Strategies – Interference and system capacity- Co-Channel Interference- Adjacent Channel Interference – Trunking and Grade of service – Improving coverage & capacity in cellular systems-Cell Splitting- Sectoring-Repeaters for Range Extension-Microcell Zone Concept.

Text Book(s):

- 1. David Tse and PramodViswanath, "Fundamentals of Wireless Communication", Wiley Series in Telecommunications, Cambridge University Press, 2005.
- 2. Theodore.S. Rappaport, "Wireless Communications: Principles and Practice", 2nd Edition, Pearson Education, India, 2009.
- 3. Andrea Goldsmith, "Wireless Communications", Cambridge University Press, 2005.
- 4. ArogyaswamiPaulraj, RokitNabar, Dhananjay Gore, "Introduction to Space-Time Wireless Communication", 1st Edition, Cambridge University Press, 2008.

Reference Book(s):

1. W.C.Y.Lee, "Mobile Cellular Telecommunications - Analog and Digital Systems", 2nd Edition. Tata McGraw Hill, 2006.

CSNS 854: AD-HOC MOBILE NETWORKS

L T P C 3 0 0 3

Pre-requisite:

• Basic Knowledge on wireless networks and understanding of OSI model.

Objectives:

- To introduce the characteristic features of Ad-hoc wireless networks and their applications to the students.
- To enable the student to understand the functioning of different access and routing protocols that can be.
- To enable the student to understand the Mobility in MANETs
- To understand QoS feature in Adhoc networks.

Course Outcome:

- Understand the characteristic features of Ad-hoc wireless networks and their applications to the students.
- Understand the functioning of different access and routing protocols that can be.
- Knowledge on Mobility in MANETs
- Acquire basic idea about QoS and energy management in Adhoc network.

Module-I:

Introduction To MANETS and Mac Layer Protocols: Fundamentals of Wireless Networks– IP Limitations-Mobile Internet Protocol (IP)- Issues in Mobile IP- Differences between Cellular and Ad Hoc Wireless Networks- Issues in Ad Hoc Wireless Networks-Classification of Ad-hoc Networks-MANET applications- Important Issues and the Need for Medium Access Control (MAC) Protocols.- Classification of MAC Protocols- Multiple-Channel MAC Protocols.

Module-II:

Routing Protocols For Ad Hoc Wireless Networks: Design Issues of Routing Protocols for Ad Hoc Networks- Classification of Routing Protocols- Proactive Routing- WRP, DSDV, OLSR Protocol - Reactive Routing - AODV, DSR, TORA, CBRP Protocol - Hybrid Routing. - ZRP, ZHLS

Module-III:

Quality Of Service (Qos) In Ad Hoc Networks: Introduction to QoS -Issues and Challenges Involved in Providing QoS -Classification of QoS Solutions - Medium Access Control (MAC) -Layer QoS Solutions - Network -Layer QoS Solutions -QoS Model -QoS Frameworks - INSIGNIA Protocol Commands - INSIGNIA Protocol Operations -Reservation Establishment -QoS Reporting - Flow Restoration -Flow Adaptation -Intelligent Optimization Self -Regulated adjustment(INORA) - Coarse -Feedback Scheme -Class -Based Fine Feedback

9 hrs

9 hrs

Module-IV:

Energy Management Systems In Ad Hoc Wireless Networks: Classification of Energy Management Schemes - Overview of Battery Technologies - Principles of Battery Discharge - Impact of Discharge Characteristics on Battery Capacity - Battery Modeling - Battery -Driven System Design - Energy -Efficient Routing Protocol - Transmission Power Management Schemes - Transmission Power Control

Module-V:

Mobility Models For MANET: Mobility Model Classifications -Formulation of Mobility Models - Mobility Metrics -Impact of Mobility Models on MANET -Random Walk Mobility -Notation, Characteristics of Random Walk Mobility, Stationary Distribution of Random Walk Mobility, Limitations of Random Walk Mobility Model -Random Waypoint Mobility -Notation - Random Waypoint Stochastic Process - Transition Length and Duration -Limitations -Smooth Random Mobility -Notation - Characteristics of Smooth Random Mobility Model - Speed Control–DirectionControl - Correlation Between Direction and Speed Change

Text Book(s):

- 1. Subir Kumar Sarkar, T.G. Basavaraju, C. Puttamadappa," Ad Hoc Mobile Wireless Networks: Principles, Protocols, and Applications", Secondedition, AUERBACH PUBLICATIONS, 2013.
- 2. RadhikaRanjanRoy, "Handbook of Mobile AdHocNetworks for MobilityModels", Springer Science+Business Media, LLC 2011.

Reference Book(s):

- 1. Jonathan Loo, Jaime LloretMauri, Jesús Hamilton Ortiz "Mobile Ad Hoc Networks: Current Status and Future Trends" CRC Press, 2012.
- 2. B. V. V. S. PRASAD, "ROUTING ISSUES IN MANETs", Educreation Publishing 2016

CSNS 855: ADVANCED MOBILE COMPUTING

Pre-requisite:

• Understanding of OSI model and wireless channel transmissions.

Objectives:

- To learn mobile computing techniques
- To be familiar with mobile computing trends and wireless application protocol.
- To learn about the mobile Internet
- To study about various application languages and mobile application development platforms

Course Outcome:

- Get introduced to various mobile computing techniques
- Knowledge about the mobile Internet
- Familiarize with various mobile computing trends and wireless protocols.
- Knowledge about various application languages and mobile application development platforms

Module-I:

Mobile Communications: An Overview: Mobile communication-Mobile computing-Mobile Computing Architecture-Mobile devices-Mobile System Networks – Data dissemination – Mobile management- security. MOBILE DEVICES AND SYSTEMS-Mobile phones – digital Music players – Handheld Pocket computers – Handheld devices – Smart systems – Limitations of mobile devices – Automotive systems.

Module-II:

GSM and Similar Architectures: GSM – services and architectures – Radio interfaces – Protocols – Localization – Calling – Handover – Security – New data services – General packet radio service- High speed circuit switched data – DECT. WIRELESS MEDIUM ACCESS CONTROL BASED COMMUNICATION-Medium Access Control – Introduction to CDMA –based Systems – Spread spectrum in CDMA Systems – coding methods in CDMA – IS-95 cdmOne System – IMT – 2000 – i-mode – OFDM

Module-III:

Mobile IP Network Layer and Mobile Transport Layer: IP and mobile Network layers – Packet Delivery and Handover Management – Location management – Registration – Tunneling and Encapsulation - Route Optimization - Dynamic Host Configuration Protocol. Conventional TCP/IP Transport Layer Protocols – Indirect TCP – Snooping TCP – Mobile TCP – Other methods of mobile TCP – layer transmission – TCP over 2.5G/3G Mobile networks.

L	Т	Р	С
3	0	0	3

9 hrs

9 hrs

Module-IV:

Mobile Devices: Server and Management: Mobile agent – Application server – Gateways – Portals -Service Discovery – Device management – Mobile file systems-Security.MOBILE AD HOC AND WIRELESS SENSOR NETWORKS-Introduction to mobile Ad hoc network – MANET –Wireless Sensor Networks – Applications

Module-V:

9 hrs

Wireless LAN, Mobile Internet Connectivity and Personal Area Network:WirelessLAN (Wi-Fi) Architecture and Protocol layers- WAP 1.1 and WAP 2.0 Architecture – XHTML-MP (Extensible Hypertext Markup Language Mobile Profile) - Bluetooth enabled devices network – layers in Bluetooth protocol- security in Bluetooth protocol- IrDA – ZigBees - Mobile application languages and mobile application development platforms

Text Book(s):

- 1. Raj Kamal, "Mobile Computing", Oxford Higher education, Second Edition, 2007
- 2. J.Schiller, "Mobile Communication", Addison Wesley, 2000. William Stallings, "Wireless Communication and Networks", Pearson Education, 2003.
- 3. LotherMerk, Martin.S.Nicklaus and Thomas Stober, "Principle of Mobile Computing", Second Edition, Springer, 2003.

- 1. Singhal, "WAP-Wireless Application Protocol", Pearson Education, 2003.
- 2. William C.Y.Lee, "Mobile Communication Design Fundamentals", John Wiley, 1993

CSNS 856: HIGH SPEED NETWORKS

L	Т	Р	С
3	0	0	3

Pre-requisite:

• Familiarity with types of computer network, network architecture and network topologies.

Objectives:

- Introduce to ATM and Frame relay.
- Up-to-date survey of developments in High Speed Networks.
- To know techniques involved to support real-time traffic and congestion control.
- Analyze the different levels of quality of service (QoS) to different applications.

Course Outcome:

- Clear understanding of ATM functioning.
- Knowledge on techniques involved to support real-time traffic and congestion control.
- Ability to analyze the different levels of quality of service (QoS) to different applications.
- Understanding of the routing, congestion and traffic management with respect to high speed networks

Module-I:

High Speed Networks: Introduction to Computer Networks –Protocols and the TCP/IP Suite- TCP and IP -Frame Relay - High Speed LAN

Module-II:

ATM: Introduction: ATM cell Layered organization Connection admission control ATM cell switching routing and addressing - IP over ATM - Segmentation and reassembly SVC establishment - Circuit emulation Performance management Multicast optical

Module-III:

Congestion and Traffic Management: Congestion Control in Data Networks and Internet – Link Level Flow and Error Control – Traffic and Congestion Control in ATM networks

Module-IV:

Routing: Overview of graph – interior routing protocol – exterior routing protocol – integrated and differentiated Services – Protocols for Qos Support

9 hrs

9 hrs

9 hrs

Module-V:

Optical Networks: Introduction to Optical networks Wavelength division multiplexing (WDM) Introduction to broadcast-and-select networks - Switch architectures - channel accessing Wavelength routed networks Switch architectures - Routing and wavelength assignment virtual topology design IP over SONET over ATM over WDM IP over ATM over WDM IP over WDM.

Text Book(s):

- 1. William Stallings, High Speed Networks and Internet, Pearson Education, Fourth Edition, 2005.
- 2. Behrouz A. Forouzan, Data Communications and Networking, 4th edition, Tata McGraw-Hill, 2005.
- 3. Warland&PravinVaraiya, High Performance Communication Networks, Jean Harcourt Asia Pvt. Ltd., II Edition, 2001.

- 1. IrvanPepelnjk, Jim Guichard and Jeff Apcar, MPLS and VPN architecture, Cisco Press, Volume 1 and 2, 2003.
- 2. Rajiv Ramaswami and Kumar N. Sivarajan, Optical Networks: A Practical Perspective, 1st Edition, Morgan Kaufmann, USA, 2001.
- 3. C. Siva Ram Murthy and Mohan Gurusamy, WDM Optical Networks: Concepts, Design, and Algorithms, Prentice Hall, USA, 2002.
- 4. Stamatios V. Kartalopoulos, Understanding SONET/SDH and ATM: Communications Networks for Next Millennium, Prentice-Hall of India, 2001.