M.Tech in Computer Networks and Information Security (CNIS) Common to (Computer Networks, CNIS)

EFFECTIVE FROM ACADEMIC YEAR 2017- 18 ADMITTED BATCH

COURSE STRUCTURE AND SYLLABUS

I Semester

Category	Course Title	Int. marks	Ext. marks	L	Т	Р	С
PC-1	Advanced Algorithms	25	75	4	0	0	4
PC-2	Computer Networking	25	75	4	0	0	4
PC-3	Cryptography and Network Security	25	75	4	0	0	4
PE-1	 Privacy and Security in Cyber Space Software Defined Networks Network Management and Performance Evaluation Cloud Computing 	25	75	3	0	0	3
PE-2	 Internet of Things Embedded Systems Distributed Systems and Computing Database Security 	25	75	3	0	0	3
OE-1	*Open Elective – 1	25	75	3	0	0	3
Laboratory I	Algorithms and Information Security Lab	25	75	0	0	3	2
Seminar I	Seminar-I	100	0	0	0	3	2
	Total	275	525	21	0	6	25

II Semester

Category	Course Title	Int. marks	Ext. marks	L	Т	Р	С
PC-4	Network Programming	25	75	4	0	1	4
PC-5	Wireless Networks	25	75	4	0	1	4
PC-6	IT Security-Threats and Vulnerability	25	75	4	0	1	4
PE-3	 Internet Technologies and Services Digital Water Marking and Steganography Big Data Network Security Standards and Applications Evaluation 	25	75	3	0	0	3
PE4	 Storage Area Networks Ethical Hacking Cyber Security Information Systems control and Audit 	25	75	3	0	0	3
OE-2	*Open Elective – 2	25	75	3	0	0	3
Laboratory II	Network Programming Lab	25	75	0	0	3	2
Seminar II	Seminar -II	100	0	0	0	3	2
	Total	275	525	21	0	6	25

III Semester

Course Title	Int. marks	Ext. marks	L	T	Р	С
Technical Paper Writing	100	0	0	3	0	2
Comprehensive Viva-Voce	0	100	0	0	0	4
Project work Review I	100	0	0	0	22	8
Total	200	100	0	3	22	14

IV Semester

Course Title	Int. marks	Ext. marks	L	Т	Р	С
Project work Review II	100	0	0	0	24	8
Project Evaluation (Viva-Voce)	0	200	0	0	0	16
Total	100	200	0	0	24	24

^{*}Open Elective subjects must be chosen from the list of open electives offered by various departments.

M. Tech. I Year - I Sem. (CNIS)

ADVANCED ALGORITHMS

Course Objectives:

- The fundamental design, analysis, and implementation of basic data structures.
- Basic concepts in the specification and analysis of programs.
- Principles for good program design, especially the uses of data abstraction.
- Significance of algorithms in the computer field
- · Various aspects of algorithm development
- Qualities of a good solution

Unit - I : Introduction - Role of algorithms in computing, Analyzing algorithms, Designing Algorithms, Growth of Functions, Divide and Conquer- The maximum-subarray problem, Strassen's algorithms for matrix multiplication, The substitution method for solving recurrences, The recurrence-tree method for solving recurrence, The master method for solving recursions, Probabilistic analysis and random analysis.

Unit - II: Review of Data Structures- Elementary Data Structures, Hash Tables, Binary Search Trees, Red-Black Trees.

Unit - III: Dynamic Programming - Matrix-chain multiplication, Elements of dynamic programming, Longest common subsequence, Greedy Algorithms - Elements of the greedy strategy, Huffman codes, Amortized Analysis - Aggregate analysis, The accounting method, The potential method, Dynamic tables.

Unit - IV: Graph Algorithms - Elementary Graph Algorithms, Minimal spanning trees, Single-Source Shortest Paths, Maximum flow.

Unit - V: NP-Complete & Approximate Algorithms-Polynomial time, Polynomial-time verification, NP-completeness and reducibility, NP-complete & approximation problems - Clique problem, Vertex-cover problem, formula satisfiability, 3 CNF Satisfiability, The vertex-cover problem, The traveling-salesman problem, The subset-sum problem.

TEXT BOOKS:

- 1. "Introduction to Algorithms", Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Third *Edition*, PHI Publication.
- 2. "Data Structures and Algorithms in C++", M.T. Goodrich, R. Tamassia and D.Mount, Wiley India.

REFERENCES:

- 1. Fundamentals of Computer Algorithms, Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, Second Edition, Galgotia Publication
- 2. Data structures with C++, J. Hubbard, Schaum's outlines, TMH.
- 3. Data structures and Algorithm Analysis in C++, 3rd edition, M. A. Weiss, Pearson.
- 4. Classic Data Structures, D. Samanta, 2nd edition, PHI.

M. Tech. I Year - I Sem. (CNIS)

COMPUTER NETWORKING

UNIT-1

The internet architecture, Access Networks, The network Core, Peer-to-Peer Networks, Content Distribution Networks, Delay Tolerant Networks, Circuit Switching vs. Packet switching, Packet switching Delays and congestion, Client/Server and Peer-to-Peer Architectures, MAC and LLC, Virtual LAN, Asynchronous Transfer Mode (ATM)

UNIT-2

Network Address Translator, Internet Control Message Protocol, SNMP, CIDR, IPv6, Routing Protocol Basics in advanced networks, Routing Information Protocol (RIP), Interior Gateway Routing Protocol (IGRP), Switching Services, Spanning Tree Protocol (STP), Standard Network Management Protocol.

UNIT-3

TCP and Mobile TCP, TCP Tahoe and TCP Reno, High speed TCP, Coexistence of UDP and TCP flows, HTTP and HTTPS, FTP and SFTP, Domain Name Service, TCP and UDP sockets

UNIT-4

Introduction to traffic Engineering, Requirement Definition for Traffic Engineering, Traffic Sizing, Traffic Characteristics, Delay Analysis, Connectivity and Availability, Introduction to Multimedia Services, Explaining Transmission of Multimedia over the Internet.

Introduction, Wireless Links and Network Characteristics, CDMA, WiFi: 802.11, Wireless LANs, The 802.11 Architecture, The 802.11 MAC Protocol, The IEEE 802.11 Frame, Mobility in the Same IP Subnet, Advanced Features in 802.11, Personal Area Networks: Bluetooth and Zigbee, Cellular Internet Access, An Overview of Cellular Network Architecture, 3G Cellular Data Networks: Extending the Internet to Cellular Subscribers, On to 4G: LTE, Mobility Management: Principles, Addressing, Routing to a Mobile Node, Mobile IP, Managing Mobility in Cellular Networks, Routing Calls to a Mobile User, Handoffs in GSM, Wireless and Mobility: Impact on Higher-Layer Protocols

UNIT-5

Explaining IP Multicasting, VOIP, Unified Communication, Virtual Networking, Data center Networking, Introduction to Optical Networking, SONET /SDH Standard, Next generation cellular networks, Secure Socket Layer, IP Sec, TLS, Kerberos, Domain name system Protection.

TEXT BOOKS:

- 1. Computer Networking: A Top-Down Approach, 6/e, James F. Kurose and Keith W. Ross, Pearson Education, 2012.
- 2. Larry L. Peterson and Bruce S. Davie, Computer Networks: A systems approach, Morgan Kaufman, 5th Edition, 2012
- 3. Data Communications and Networking, *Behrouz A. Forouzan*, Fourth Edition, Tata McGraw Hill
- 4. High Speed Networks and Internets Performance and Quality of Service, *William Stallings*, Second Edition, Pearson Education.
- 5. Top-Down Network Design, *Priscilla Oppenheimer*, Second Edition, Pearson Education (CISCO Press)

REFERENCE BOOKS:

- 1. Advance Computer Network, By Dayanand Ambawade, Dr. Deven shah, Prof. Mahendra Mehra, Wiley India
- 2. CCNA Intro Study Guide Todd Lammle, Sybex
- 3. Computer Networks by Mayank Dave, Cengage.
- 4. Guide to Networking Essentials, *Greg Tomsho, Ed Tittel, David Johnson,* Fifth Edition, Thomson.
- 5. Computer Networks, Andrew S. Tanenbaum, Fourth Edition, Prentice Hall.
- 6. An Engineering Approach to Computer Networking, S.Keshav, Pearson Education.
- 7. Campus Network Design Fundamentals, *Diane Teare, Catherine Paquet,* Pearson Education (CISCO Press)
- 8. Computer Communications Networks, Mir, Pearson Education.
- 9. Chwan-Hwa (John) Wu, J. David Irwin, Introduction to computer networks and Cyber Security, CRC press, Taylor & Francis Group, 2014
- 10. Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, Pearson, 5th Edition, 2014
- 11. G. Wright and W. Stevens, TCP/IP Illustrated, Volume 1 and Volume 2, Addison-Wesley, 1996

M. Tech. I Year - I Sem. (CNIS)

CRYPTOGRAPHY AND NETWORK SECURITY

Course Objectives:

- Understand the basic categories of threats to computers and networks
- Understand various cryptographic algorithms.
- Describe public-key cryptosystem.
- Describe the enhancements made to IPv4 by IPSec
- Understand Intrusions and intrusion detection
- Discuss the fundamental ideas of public-key cryptography.
- Generate and distribute a PGP key pair and use the PGP package to send an encrypted email message.
- Discuss Web security and Firewalls

Course Outcomes:

- Student will be able to understand basic cryptographic algorithms, message and web authentication and security issues.
- Ability to identify information system requirements for both of them such as client and server.
- Ability to understand the current legal issues towards information security

UNIT - I

Security Concepts: Introduction, The need for security, Security approaches, Principles of security, Types of Security attacks, Security services, Security Mechanisms, A model for Network Security **Cryptography Concepts and Techniques:** Introduction, plain text and cipher text, substitution techniques, transposition techniques, encryption and decryption, symmetric and asymmetric key cryptography, steganography, key range and key size, possible types of attacks.

UNIT - II

Symmetric key Ciphers: Block Cipher principles, DES, AES, Blowfish, RC5, IDEA, Block cipher operation, Stream ciphers, RC4.

Asymmetric key Ciphers: Principles of public key cryptosystems, RSA algorithm, Elgamal Cryptography, Diffie-Hellman Key Exchange, Knapsack Algorithm.

UNIT - III

Cryptographic Hash Functions: Message Authentication, Secure Hash Algorithm (SHA-512), **Message authentication codes:** Authentication requirements, HMAC, CMAC, Digital signatures, Elgamal Digital Signature Scheme.

Key Management and Distribution: Symmetric Key Distribution Using Symmetric & Asymmetric Encryption, Distribution of Public Keys, Kerberos, X.509 Authentication Service, Public – Key Infrastructure

UNIT - IV

Transport-level Security: Web security considerations, Secure Socket Layer and Transport Layer Security, HTTPS, Secure Shell (SSH)

Wireless Network Security: Wireless Security, Mobile Device Security, IEEE 802.11 Wireless LAN, IEEE 802.11i Wireless LAN Security

UNIT - V

E-Mail Security: Pretty Good Privacy, S/MIME **IP Security:** IP Security overview, IP Security architecture, Authentication Header, Encapsulating security payload, combining security associations, Internet Key Exchange

Case Studies on Cryptography and security: Secure Multiparty Calculation, Virtual Elections, Single sign On, Secure Inter-branch Payment Transactions, Cross site Scripting Vulnerability.

TEXT BOOKS:

- 1. Cryptography and Network Security Principles and Practice: William Stallings, Pearson Education, 6th Edition
- 2. Cryptography and Network Security: Atul Kahate, Mc Graw Hill, 3rd Edition

REFERENCE BOOKS:

- 1. Cryptography and Network Security: C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, 1st Edition.
- 2. Cryptography and Network Security: Forouzan Mukhopadhyay, Mc Graw Hill, 3rd Edition
- 3. Information Security, Principles, and Practice: Mark Stamp, Wiley India.
- 4. Principles of Computer Security: WM. Arthur Conklin, Greg White, TMH
- 5. Introduction to Network Security: Neal Krawetz, Cengage Learning
- 6. Network Security and Cryptography: Bernard Menezes, Cengage Learning

M. Tech. I Year - I Sem. (CNIS)

PRIVACY AND SECURITY IN CYBER SPACE (Professional Elective-I)

Course Objectives:

- To understand the computer security fundamentals
- To understand the integrity policies
- To understand system, user, program security issues

UNIT - I

An Overview of Computer Security: The Basic Components, Threats, Policy and Mechanism, Assumptions and Trust, Assurance, Operational Issues, Human Issues. Security Policies: Security Policies, Types of Security Policies, The Role of Trust, Types of Access Control, Example: Academic Computer Security Policy, General University Policy, Electronic Mail Policy, Confidentiality Policies: Goals of Confidentiality Policies, The Bell-LaPadula Model, Informal Description, Example: The Data General B2 UNIX System.

UNIT - II

Integrity Policies: Goals, Biba Integrity Model, Clark-Wilson Integrity Model, The Model, Comparison with the Requirements, Comparison with Other Models, Hybrid Policies: Chinese Wall Model, Bell-LaPadula and Chinese Wall Models, Clark-Wilson and Chinese Wall Models, Clinical Information Systems Security Policy, Bell-LaPadula and Clark-Wilson Models, Originator Controlled Access Control, Role-Based Access Control.

Design Principles: Overview, Design Principles, Principle of Least Privilege, Principle of Fail-Safe Defaults, Principle of Economy of Mechanism, Principle of Complete Mediation, Principle of Open Design, Principle of Separation of Privilege, Principle of Least Common Mechanism, Principle of Psychological Acceptability.

UNIT - III

System Security: Introduction, Policy: The Web Server System in the DMZ, The Development System, Networks: The Web Server System in the DMZ, The Development System, Users: The Web Server System in the DMZ, The Development System, Authentication: The Web Server System in the DMZ, Development Network System.

UNIT - IV

User Security: Policy, Access: Passwords, The Login Procedure, Trusted Hosts, Leaving the System, Files and Devices: Files, File Permissions on Creation, Group Access, File Deletion, Devices, Writable Devices, Smart Terminals, Monitors and Window Systems, Processes: Copying and Moving Files, Accidentally Overwriting Files, Encryption, Cryptographic Keys, and Passwords, Start-up Settings, Limiting Privileges, Malicious Logic.

UNIT - V

Program Security: Introduction, Common Security-Related Programming Problems, Improper Choice of Initial Protection Domain, Improper Isolation of Implementation Detail, Improper Change, Improper Naming, Improper Deallocation or Deletion, Improper Validation, Improper Indivisibility, Improper Sequencing, Improper Choice of Operand or Operation, Testing, Maintenance, and Operation.

TEXT BOOK:

1. "Introduction to Computer Security", Matt Bishop, Sathyanarayana S. Venkatramanayya, Pearson Education.

REFERENCES:

1. "Computer Security", Dieter Gollmann, Wiley India.

M. Tech. I Year - I Sem. (CNIS)

SOFTWARE DEFINED NETWORKS (Professional Elective-I)

Course Objectives:

- This course provides a comprehensive introduction to Software Defined Networking (SDN) and presents SDN in context with more familiar network services and challenges
- It also offers a unique perspective of the business case and technology motivations for considering SDN solutions.
- It identifies the impact of SDN on traffic management and the potential for network service growth
- Instills the knowledge needed to manage current and future demand and provisioning for SDN
- It provides students with the basic concepts and explains the importance of virtualization, particularly the impact of virtualization on servers and networks
- It also introduces students with the impact on service providers, legacy networks, and network vendors.

UNIT - I

Introduction to Software Defined Networking: Virtualization, Virtual Memory, Virtual Memory Operation, Virtual and Physical Memory Mapping, Server Virtualization, Storage Virtualization, Software Defined Networking, Network Limitations, Network Control Plane.

UNIT - II

SDN Implementation: Introduction, SDN Implementation, SDN Design, Separation of the Control and Data Planes, Edge-Oriented Networking, SDN Operation, Service Providers and SDN

UNIT - III

Openflow Introduction, Overview of the OpenFlow Switch Specification, OpenFlow Ports, OpenFlow Packet-Processing Pipeline, OpenFlow Channel, Message Handling, OpenFlow Channel Connections, Controller Modes, Auxiliary Connection Use for Performance and Reliability, Flow Table Synchronization, Bundle Messages, OpenFlow Configuration-and-Management Protocol, Remote Configuration and The OpenFlow Conformance Testing Program

UNIT IV

SDN Controllers, Network Programmability, The Management Interface, The Application-Network Divide Modern Programmatic Interfaces, Virtualization and Data Plane I/O, Services Engineered Path, Service Locations and Chaining.

UNIT V

SDN Evolution Introduction, SDN and Enterprise Networks, SDN and Transport Networks, SDN and Optical Transport Networks, Increasing WAN Utilization with SDN,SDN Scalability Issues, Controller Designs for Scalability, Potential SDN Scalability Issues, Network Types, SDN Management, Load Adaptation, Google and SDN, Google's G-Scale Network, Google's G-Scale Network Hardware, Google SDN Deployment, Implementation Challenges

TEXT BOOKS:

- 1. Software Defined Networking: Design and Deployment, 1st Edition Patricia A. Morreale and James M. Anderson, CRC press.
- 2. SDN: Software Defined Networks, Thomas D. Nadeau and Ken Gray, Orielly media

REFERENCE BOOKS:

- 1. Software Defined Networking with OpenFlow by Siamak Azodolmolky Wiley Publications
- 2. Software Defined Networks: A Comprehensive Approach by Paul Goransson, Chuck Black Publisher Morgan Kaufmann

M. Tech. CNIS - I Year - I Sem

NETWORK MANAGEMENT AND PERFORMANCE EVALUATION (Professional Elective-I)

Course Objectives:

- To describe bridging/switching technologies and apply them to network design.
- To apply algorithms to solve network design problems.
- To analyze network traffic flow and evaluate its performance.
- To demonstrate understanding of network management standards, SNMP.

UNIT - I

Introduction to Network Management: Analogy of Telephone Network Management, Communications protocols and Standards, Case Histories of Networking and Management, Challenges of Information Technology Managers, Network Management: Goals, Organization, and Functions, Network and System Management. Network Management System Platform, Current Status and future of Network Management

UNIT - II

SNMP v1 Network Management: Organization and Information Models: The History of SNMP Management The SNMP Mode, The Organization Model, System Overview, The Information Model. The SNMP Communication Model, Functional model

SNMP Management: SNMP v2

Major Changes in SNMPv2, SNMPv2 System Architecture, SNMPv2 Structure of Management Information , The SNMPv2 Management Information Base, SNMPv2 Protocol, Compatibility with SNMP v1

UNIT - III

Network Management Tools and Systems: Network Management Tools, Network Statistics Measurement Systems, History of Enterprise Management, Network Management systems, Commercial network management Systems, System Management, and Enterprise Management Solutions

Web-Based Management: NMS with Web Interface and Web-Based Management, Web Interface to SNMP Management, Embedded Web-Based Management, Desktop management Interface, Web-Based Enterprise Management,

UNIT - IV

WBEM: Windows Management Instrumentation. Java management Extensions, Management of a Storage Area Network: Future Directions

Performance Modeling and Estimation: Overview of Probability and Stochastic Processes – Probability, Random Variables Stochastic Processes, Queuing Analysis - How Queues Behave—A Simple Example Why Queuing Analysis. Queuing Models, Single-Server Queues. Multi server Queues, Examples, Queues with Priorities, Networks of Queues, Other Queuing Models. Estimating Model Parameters

UNIT - V

Modeling and Estimation of Self-Similar Traffic: Self-Similar Traffic - Self-Similarity, Self-Similar Data Traffic, Examples of Self-Similar Data Traffic, Performance Implications of Self-Similarity. Modeling and Estimation of Self-Similar Data Traffic

Quality of Service in IP Networks: Exterior Routing Protocols and Multicast - Path-Vector Protocols: BGP and IDRP. Multicasting, Integrated and Differentiated Services - Integrated Services Architecture (ISA), Queuing Discipline, Random Early Detection. Differentiated Services, Protocols for QOS Support - Resource Reservation: RSVP. Multi protocol Label Switching, Real-Time Transport Protocol (RTP)

TEXT BOOKS:

- 1. Mani Subramanian, "Network Management, Principles and Practice", Pearson Education, 2000, rp 2007.
- 2. William Stallings, "High-Speed Networks and Internets: Performance and Quality of Service 2ed", Prentice Hall/Pearson Education, 2002.

REFERENCES BOOKS:

- 1. Benoit Claise and Ralf Wolter, "Network Management: Accounting and Performance Strategies", Pearson Education, 2007, rp2008.
- 2. J. Richard Burke, "Network Management Concepts and Practice: A Hands-on Approach", PHI, 2004, rp2008.
- 3. Stephen B. Morris, "Network Management, MIBs and MPLS", Pearson Education, 2003, rp 2008.
- 4. Anurag Kumar, D. Manjunath and Joy Kuri, "Communication Networking: An Analytical Approach", Elsevier, 2004.
- 5. Engineering Internet Qos, Sanjay Jha and Mahbub Hassan, Artech House, 2002
- 6. Thomas G. Robertazzi, "Computer Networks and Systems Queuing Theory and Performance Evaluation 3ed", Springer, 2000, rp2002.
- 7. Gary N. Higgin bottom, "Performance Evaluation of Communication Networks", Artech House, 1998.

M. Tech. I Year - I Sem. (CNIS)

CLOUD COMPUTING (Professional Elective- I)

Course Objectives:

- To learn the new computing model which enables shared resources on demand over the network.
- To learn about the pay-per-use scenarios.
- To learn about the new kind of service models and deployment models.
- To learn about the virtualization technology.
- To learn the python programming or various services and models.
- To develop cloud applications in Python

UNIT-I

Principles of Parallel and Distributed Computing, Introduction to cloud computing, Cloud computing Architecture, cloud concepts and technologies, cloud services and platforms, Cloud models, cloud as a service, cloud solutions, cloud offerings, introduction to Hadoop and Map Reduce.

UNIT -II

Cloud Platforms for Industry, Healthcare and education, Cloud Platforms in the Industry, cloud applications.

Virtualization, cloud virtualization technology, deep dive: cloud virtualization,

Migrating in to cloud computing, Virtual Machines Provisioning and Virtual Machine Migration Services, On the Management of Virtual Machines for cloud Infrastructure, Comet cloud, T-Systems,

UNIT-III

Cloud computing Applications: Industry, Health, Education, Scientific Applications, Business and Consumer Applications, Understanding Scientific Applications for Cloud Environments, Impact of Cloud computing on the role of corporate IT.

Enterprise cloud computing Paradigm, Federated cloud computing Architecture, SLA Management in Cloud Computing, Developing the cloud: cloud application Design.

UNIT-IV

Python Basics, Python for cloud, cloud application development in python, Cloud Application Development in Python.

Programming Google App Engine with Python: A first real cloud Application, Managing Data in the cloud, Google app engine Services for Login Authentication, Optimizing UI and Logic, Making the UI Pretty: Templates and CSS, Getting Interactive. Map Reduce Programming Model and Implementations.

UNIT-V

Cloud management, Organizational Readiness and change management in the cloud age, Cloud Security, Data security in the cloud, Legal Issues in the Cloud, Achieving Production Readiness for the cloud Services

TEXT BOOKS:

- 1. Cloud Computing: Raj Kumar Buyya, James Broberg, andrzej Goscinski, 2013 Wiley
- 2. Mastering Cloud Computing: Raj Kumar buyya, Christian Vecchiola, selvi-2013.

- 3. Cloud Computing: Arshdeep Bahga, Vijay Madisetti, 2014, University Press.
- 4. Cloud computing: Dr Kumar Saurab Wiley India 2011.

REFERENCES:

- 1. Code in the Cloud: Mark C. Chu-Carroll 2011, SPD. (Second part of IV UNIT)
- 2. Essentials of cloud computing: K Chandrasekharan, CRC Press.
- 3. Cloud Computing: John W. Rittinghouse, James Ransome, CRC Press.
- 4. Cloud Security and Privacy: Mather, Kumara swamy and Latif. 2011. SPD, Oreilly.
- 5. Virtualization Security: Dave shackleford 2013. SYBEX a wiley Brand.
- 6. Cloud Computing Bible: Sosinsky 2012. Wiley India.
- 7. Cloud Computing: Dan C. Marinescu-2013, Morgan Kaufmann.
- 8. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack J. Dongarra, Elsevier, 2012.
- 9. Fundamentals of Python Kenneth A. Lambert, B.L. Juneja

M. Tech. I Year - I Sem. (CNIS)

INTERNET OF THINGS (Professional Elective- II)

Course Objectives:

- To introduce the terminology, technology and its applications
- To introduce the concept of M2M (machine to machine) with necessary protocols
- To introduce the Python Scripting Language which is used in many IoT devices
- To introduce the Raspberry PI platform, that is widely used in IoT applications
- To introduce the implementation of web based services on IoT devices

Unit - I

Introduction to Internet of Things -Definition and Characteristics of IoT,

Physical Design of IoT – IoT Protocols, IoT communication models, Iot Communication APIs IoT enabaled Technologies – Wireless Sensor Networks, Cloud Computing, Big data analytics, Communication protocols, Embedded Systems, IoT Levels and Templates

Domain Specific IoTs - Home, City, Environment, Energy, Retail, Logistics, Agriculture, Industry, health and Lifestyle

Unit - II

IoT and M2M – Software defined networks, network function virtualization, difference between SDN and NFV for IoT

Basics of IoT System Management with NETCOZF, YANG- NETCONF, YANG, SNMP NETOPEER

Unit - III

Introduction to Python - Language features of Python, Data types, data structures, Control of flow, functions, modules, packaging, file handling, data/time operations, classes, Exception handling Python packages - JSON, XML, HTTPLib, URLLib, SMTPLib

Unit - IV

IoT Physical Devices and Endpoints - Introduction to Raspberry PI-Interfaces (serial, SPI, I2C) Programming – Python program with Raspberry PI with focus of interfacing external gadgets, controlling output, reading input from pins.

Unit - V

IoT Physical Servers and Cloud Offerings – Introduction to Cloud Storage models and communication APIs

Webserver – Web server for IoT, Cloud for IoT, Python web application framework Designing a RESTful web API

TEXT BOOKS:

- 1. Internet of Things A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547
- 2. Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759

M. Tech- - I Year - I Sem. (CNIS)

EMBEDDED SYSTEMS (Professional Elective- II)

Course Objectives:

- To explain various embedded system applications and design requirements.
- To construct embedded system hardware.
- To develop software programs to control embedded system.
- To generate product specification for embedded system.

UNIT - I

Introduction to Embedded Systems: Embedded Systems, Processor Embedded into a System, Embedded Hardware Units and Devices in a System, Embedded Software, Complex System Design, Design Process in Embedded System, Formalization of System Design, Classification of Embedded Systems

UNIT - II

8051 and Advanced Processor Architecture: 8051 Architecture, 8051 Micro controller Hardware, Input/output Ports and Circuits, External Memory, Counter and Timers, Serial data Input/output, Interrupts, Introduction to Advanced Architectures, Real World Interfacing, Processor and Memory organization - **Devices and Communication Buses for Devices Network:** Serial and parallel Devices & ports, Wireless Devices, Timer and Counting Devices, Watchdog Timer, Real Time Clock, Networked Embedded Systems, Internet Enabled Systems, Wireless and Mobile System protocols

UNIT - III

Embedded Programming Concepts: Software programming in Assembly language and High Level Language, Data types, Structures, Modifiers, Loops and Pointers, Macros and Functions, object oriented Programming, Embedded Programming in C++ & JAVA

UNIT - IV

Real – Time Operating Systems: OS Services, Process and Memory Management, Real – Time Operating Systems, Basic Design Using an RTOS, Task Scheduling Models, Interrupt Latency, Response of Task as Performance Metrics - **RTOS Programming:** Basic functions and Types of RTOSES, RTOS VxWorks, Windows CE

UNIT-V

Embedded Software Development Process and Tools: Introduction to Embedded Software Development Process and Tools, Host and Target Machines, Linking and Locating Software, Getting Embedded Software into the Target System, Issues in Hardware-Software Design and Co-Design - **Testing, Simulation and Debugging Techniques and Tools:** Testing on Host Machine, Simulators, Laboratory Tools

TEXT BOOK:

1. Embedded Systems, Raj Kamal, Second Edition TMH.

REFERENCE BOOKS:

- 1. Embedded/Real-Time Systems, Dr. K.V.K.K. Prasad, dream Tech press
- 2. The 8051 Microcontroller and Embedded Systems, Muhammad Ali Mazidi, Pearson.
- 3. The 8051 Microcontroller, Third Edition, Kenneth J. Ayala, Thomson.

- 4. An Embedded Software Primer, David E. Simon, Pearson Education.
- 5. Micro Controllers, Ajay V Deshmukhi, TMH.
- 6. Microcontrollers, Raj Kamal, Pearson Education.
- 7. Introduction to Embedded Systems, Shibu K. V, TMH.

M. Tech. I Year - I Sem. (CNIS)

DISTRIBUTED SYSTEMS AND CLOUD COMPUTING (Professional Elective- II)

Course Objectives:

- To explain the evolving computer model called cloud computing.
- To introduce the various levels of services that can be achieved by cloud.
- To describe the security aspects in cloud.

Course Outcome:

Ability to understand the virtualization and cloud computing concepts.

UNIT- I

Systems Modeling, Clustering and Virtualization: Distributed System Models and Enabling Technologies, Computer Clusters for Scalable Parallel Computing, Virtual Machines and Virtualization of Clusters and Data centers.

UNIT-II

Foundations: Introduction to Cloud Computing, Migrating into a Cloud, Enriching the 'Integration as a Service' Paradigm for the Cloud Era, The Enterprise Cloud Computing Paradigm.

UNIT-III

Infrastructure as a Service (IAAS) & Platform and Software as a Service (PAAS / SAAS): Virtual machines provisioning and Migration services, On the Management of Virtual machines for Cloud Infrastructures, Enhancing Cloud Computing Environments using a cluster as a Service, Secure Distributed Data Storage in Cloud Computing.

Aneka, Comet Cloud, T-Systems', Workflow Engine for Clouds, Understanding Scientific Applications for Cloud Environments.

UNIT-IV

Monitoring, Management and Applications: An Architecture for Federated Cloud Computing, SLA Management in Cloud Computing, Performance Prediction for HPC on Clouds, Best Practices in Architecting Cloud Applications in the AWS cloud, Building Content Delivery networks using Clouds, Resource Cloud Mashups.

UNIT-V

Governance and Case Studies: Organizational Readiness and Change management in the Cloud age, Data Security in the Cloud, Legal Issues in Cloud computing, Achieving Production Readiness for Cloud Services.

TEXT BOOKS:

- 1. Cloud Computing: Principles and Paradigms by Rajkumar Buyya, James Broberg and Andrzej M. Goscinski, Wiley, 2011.
- 2. Distributed and Cloud Computing, Kai Hwang, Geoffery C.Fox, Jack J.Dongarra, Elsevier, 2012.

REFERENCE BOOKS:

1. Cloud Computing : A Practical Approach, Anthony T.Velte, Toby J.Velte, Robert Elsenpeter, Tata McGraw Hill, rp2011.

- 2. Enterprise Cloud Computing, Gautam Shroff, Cambridge University Press, 2010.
- 3. Cloud Computing: Implementation, Management and Security, John W. Rittinghouse, James F.Ransome, CRC Press, rp2012.
- 4. Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, George Reese, O'Reilly, SPD, rp2011.
- 5. Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance, Tim Mather, Subra Kumaraswamy, Shahed Latif, O'Reilly, SPD, rp2011.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech. I Year - I Sem. (CNIS)

DATABASE SECURITY (Professional Elective- II)

Course Objectives:

- To learn the security of databases
- To learn the design techniques of database security
- To learn the secure software design

Course Outcomes:

- Ability to carry out a risk analysis for large database.
- Ability to set up, and maintain the accounts with privileges and roles.

UNIT- I

Introduction: Introduction to Databases Security Problems in Databases Security Controls Conclusions

Security Models -1: Introduction Access Matrix Model Take-Grant Model Acten Model PN Model Hartson and Hsiao's Model Fernandez's Model Bussolati and Martella's Model for Distributed databases

UNIT-II

Security Models -2: Bell and LaPadula's Model Biba's Model Dion's Model Sea View Model Jajodia and Sandhu's Model The Lattice Model for the Flow Control conclusion

Security Mechanisms: Introduction User Identification/Authentication Memory Protection Resource Protection Control Flow Mechanisms Isolation Security Functionalities in Some Operating Systems Trusted Computer System Evaluation Criteria

UNIT-III

Security Software Design: Introduction A Methodological Approach to Security Software Design Secure Operating System Design Secure DBMS Design Security Packages Database Security Design

Statistical Database Protection & Intrusion Detection Systems: Introduction Statistics Concepts and Definitions Types of Attacks Inference Controls evaluation Criteria for Control Comparison. Introduction IDES System RETISS System ASES System Discovery

UNIT-IV

Models for the Protection of New Generation Database Systems -1: Introduction A Model for the Protection of Frame Based Systems A Model for the Protection of Object-Oriented Systems SORION Model for the Protection of Object-Oriented Databases

UNIT-V

Models for the Protection of New Generation Database Systems -2: A Model for the Protection of New Generation Database Systems: the Orion Model ajodia and Kogan's Model A Model for the Protection of Active Databases Conclusions

TEXT BOOK:

1. Database Security by Castano Pearson Edition (lie) Database Security and Auditing: Protecting Data Integrity and Accessibility, 1st Edition, Hassan Afyouni, THOMSON Edition.

REFERENCE BOOK:

1. Database security by alfred basta, melissazgola, CENGAGE learning.

M. Tech. I Year - I Sem. (CNIS)

ALGORITHMS LAB PART-I

Course Objectives:

- The fundamental design, analysis, and implementation of basic data structures.
- Basic concepts in the specification and analysis of programs.
- Principles for good program design, especially the uses of data abstraction.

Sample Problems on Data structures:

- 1. Write Java programs that use both recursive and non-recursive functions for implementing the following searching methods:
 - a) Linear search
- b) Binary search
- 2. Write Java programs to implement the following using arrays and linked lists
 - a) List ADT
- 3. Write Java programs to implement the following using an array.
 - a) Stack ADT b) Queue ADT
- 4. Write a Java program that reads an infix expression and converts the expression to postfix form. (Use stack ADT).
- 5. Write a Java program to implement circular queue ADT using an array.
- 6. Write a Java program that uses both a stack and a queue to test whether the given string is a palindrome or not.
- 7. Write Java programs to implement the following using a singly linked list.
 - a) Stack ADT b)
- b) Queue ADT
- 8. Write Java programs to implement the deque (double ended queue) ADT using
 - a) Array b) Singly linked list
- c) Doubly linked list.
- 9. Write a Java program to implement priority queue ADT.
- 10. Write a Java program to perform the following operations:
 - a) Construct a binary search tree of elements.
 - b) Search for a key element in the above binary search tree.
 - c) Delete an element from the above binary search tree.
- 11. Write a Java program to implement all the functions of a dictionary (ADT) using Hashing.
- 12. Write a Java program to implement Dijkstra's algorithm for Single source shortest path problem.
- 13. Write Java programs that use recursive and non-recursive functions to traverse the given binary tree in
 - a) Preorder
- b) Inorder
- c) Postorder.
- 14. Write Java programs for the implementation of bfs and dfs for a given graph.
- 15. Write Java programs for implementing the following sorting methods:
 - a) Bubble sort
- d) Merge sort g) Binary tree sort
- b) Insertion sort
- e) Heap sort
- c) Quick sort
- f) Radix sort
- 16. Write a Java program to perform the following operations:
 - a) Insertion into a B-tree b) Searching in a B-tree
- 17. Write a Java program that implements Kruskal's algorithm to generate minimum cost spanning tree.
- 18. Write a Java program that implements KMP algorithm for pattern matching.

REFERENCE BOOKS:

1. Data Structures and Algorithms in java, 3rd edition, A. Drozdek, Cengage Learning.

- 2. Data Structures with Java, J. R. Hubbard, 2nd edition, Schaum's Outlines, TMH.
- 3. Data Structures and algorithms in Java, 2nd Edition, R. Lafore, Pearson Education.
- 4. Data Structures using Java, D.S. Malik and P.S. Nair, Cengage Learning.
- 5. Data structures, Algorithms and Applications in java, 2nd Edition, S.Sahani, Universities Press.
- 6. Design and Analysis of Algorithms, P. H. Dave and H. B. Dave, Pearson education.
- 7. Data Structures and java collections frame work, W.J. Collins, Mc Graw Hill.
- 8. Java: the complete reference, 7th edition, Herbert Schildt, TMH.
- 9. Java for Programmers, P. J. Deitel and H.M. Deitel, Pearson education / Java: How to Program P. J. Deitel and H.M. Deitel, 8th edition, PHI.
- 10. Java Programming, D.S. Malik, Cengage Learning.
- 11. A Practical Guide to Data Structures and Algorithms using Java, S. Goldman & K. Goldman, Chapman & Hall/CRC, Taylor, & Francis Group.

(Note: Use packages like java.io, java.util, etc)

PART-II

INFORMATION SECURITY LAB

Course Objectives:

- To implement the cryptographic algorithms
- To implement the security algorithms.
- To implement cryptographic, digital signatures algorithms.

List of Experiments:

- 1. Implementation of symmetric cipher algorithm(AES and RC4)
- 2. Random number generation using a subset of digits and alphabets.
- 3. Implementation of RSA based signature system
- 4. Implementation of Subset sum
- 5. Authenticating the given signature using MD5 hash algorithm.
- 6. Implementation of Diffie-Hellman algorithm
- 7. Implementation EIGAMAL cryptosystem.
- 8. Implementation of Goldwasser-Micali probabilistic public key system
- 9. Implementation of Rabin Cryptosystem. (Optional).
- 10. Implementation of Kerberos cryptosystem
- 11. Firewall implementation and testing.
- 12. Implementation of a trusted secure web transaction.
- 13. Cryptographic Libraries-Sun JCE/Open SSL/Bouncy Castle JCE.
- 14. Digital Certificates and Hybrid (ASSY/SY) encryption, PKI.
- 15. Message Authentication Codes.
- 16. Elliptic Curve cryptosystems (Optional)
- 17. PKCS Standards (PKCS1, 5, 11, 12), Cipher modes.