**B.Tech. – III Year I Semester**

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| **S.No.** | **Category** | **Title** | **L** | **T** | **P** | **Credits** |
| 1 | Professional Core | Cloud Computing | 3 | 0 | 0 | 3 |
| 2 | Professional Core | Introduction to Cyber Security | 3 | 0 | 0 | 3 |
| 3 | Professional Core | Automata Theory & Compiler Design | 3 | 0 | 0 | 3 |
| 3 | Professional Elective-I | 1. Software Engineering 2. Wireless Sensor Networks 3. Artificial Intelligence 4. Internet of Things 5. 12-week MOOC Swayam/NPTEL course recommended by the BoS | 3 | 0 | 0 | 3 |
| 4 | Open Elective- I | OR  Entrepreneurship Development & Venture Creation | 3 | 0 | 0 | 3 |
| 6 | Professional Core | Cloud Computing Lab | 0 | 0 | 3 | 1.5 |
| 7 | Professional Core | Cyber Security Lab | 0 | 0 | 3 | 1.5 |
| 8 | Skill Enhancement course | Full Stack Development-2 | 0 | 1 | 2 | 2 |
| 9 | Engineering Science | Ui Design-Flutter Lab | 0 | 0 | 2 | 1 |
| 10 | Evaluation of Community  Service Internship |  | - | - | - | 2 |
| **Total** | | | **15** | **1** | **10** | **23** |

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| MC | Minor Course (Student may select from the same specialized minors pool) | 3 | 0 | 3 | 4.5 |
| MC | Minor Course through SWAYAM / NPTEL (Minimum 12 Week, 3 credit course) | 3 | 0 | 0 | 3 |
| HC | Honors Course  (Student may select from the same Honors pool) | 3 | 0 | 0 | 3 |
| HC | Honors Course (Student may select from the same Honors Pool) | 3 | 0 | 0 | 3 |

**B.Tech –III Year II Semester**

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| **S.No.** | **Category** | **Title** | **L** | **T** | **P** | **Credits** |
| 1 | Professional Core | Cyber Crimes & Digital Forensics | 3 | 0 | 0 | 3 |
| 2 | Professional Core | Cryptography & Network Security | 3 | 0 | 0 | 3 |
| 3 | Professional Core | Machine Learning | 3 | 0 | 0 | 3 |
| 4 | Professional Elective-II | 1. Software Testing   Methodologies   1. DevOps 2. Microprocessors &   Microcontrollers   1. Applied Cryptography 2. 12-weekMOOC Swayam/NPTEL course recommended by the BoS | 3 | 0 | 0 | 3 |
| 5 | Professional Elective-III | 1. Software Project Management 2. Mobile Adhoc Networks 3. Natural Language Processing 4. Security Assessment and Risk Analysis 5. 12-week MOOC Swayam/NPTEL course recommended by the BoS | 3 | 0 | 0 | 3 |
| 6 | Open Elective – III |  | 3 | 0 | 0 | 3 |
| 7 | Professional Core | Cryptography & Network Security Lab | 0 | 0 | 3 | 1.5 |
| 8 | Professional Core | Cyber Crimes & Digital Forensics Lab | 0 | 0 | 3 | 1.5 |
| 9 | Skill Enhancement course | Soft skills  OR  IELTS | 0 | 1 | 2 | 2 |
| 10 | Audit Course | Technical Paper  Writing & IPR | 2 | 0 | 0 | 0 |
| **Total** | | | **20** | **1** | **08** | **23** |
| Mandatory Industry Internship of 08 weeks duration during summer vacation | | | | | | |

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| MC | Student may select from the same minors pool | 3 | 0 | 3 | 4.5 |
| MC | Minor Course  (Student may select from the same specialized minors pool) | 3 | 0 | 0 | 3 |
| HC | Student may select from the same honors pool | 3 | 0 | 0 | 3 |
| HC | Honors Course ( Student may select from the honors pool) | 3 | 0 | 0 | 3 |

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| **III Year I Semester** | **CLOUD COMPUTING** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* To explain the evolving utility computing model called cloud computing.
* To introduce the various levels of services offered by cloud.
* To discuss the fundamentals of cloud enabling technologies such as distributed computing, service-oriented architecture and virtualization.
* To emphasize the security and other challenges in cloud computing.
* To introduce the advanced concepts such as containers, serverless computing and cloud-centric Internet of Things.

**UNIT -I**:

Introduction to Cloud Computing Fundamentals, Cloud computing at a glance, defining a cloud, cloud computing reference model, types of services (IaaS, PaaS, SaaS), cloud deployment models (public, private, hybrid), utility computing, cloud computing characteristics and benefits, cloud service providers (Amazon Web Services, Microsoft Azure, Google AppEngine).

**UNIT-II**

Cloud Enabling Technologies, Ubiquitous Internet, parallel and distributed computing, elements of parallel computing, hardware architectures for parallel computing (SISD, SIMD, MISD, MIMD), elements of distributed computing, Inter-process communication, technologies for distributed computing, remote procedure calls (RPC), service-oriented architecture (SOA), Web services, virtualization.

**UNIT-III**

Virtualization and Containers, Characteristics of virtualized environments, taxonomy of virtualization techniques, virtualization and cloud Computing, pros and cons of virtualization, technology examples (XEN, VMware), building blocks of containers, container platforms (LXC, Docker), container orchestration, Docker Swarm and Kubernetes, public cloud VM (e.g. Amazon EC2) and container (e.g. Amazon Elastic Container Service) offerings.

**UNIT-IV**:

Cloud computing challenges, Economics of the cloud, cloud interoperability and standards, scalability and fault tolerance, energy efficiency in clouds, federated clouds, cloud computing security, fundamentals of computer security, cloud security architecture, cloud shared responsibility model, security in cloud deployment models.

**UNIT -V**

Advanced concepts in cloud computing, Serverless computing, Function-as-a-Service, serverless computing architecture, public cloud (e.g. AWS Lambda) and open-source (e.g. OpenFaaS) serverless platforms, Internet of Things (IoT), applications, cloud-centric IoT and layers, edge and fog computing, DevOps, infrastructure-as-code, quantum cloud computing.

**Text Books:**

1. Mastering Cloud Computing, 2nd edition, RajkumarBuyya, Christian Vecchiola, ThamaraiSelvi, ShivanandaPoojara, Satish N. Srirama, McGraw Hill, 2024.
2. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack J. Dongarra, Elsevier, 2012.

**Reference Books:**

1. Cloud Computing, Theory and Practice, Dan C Marinescu, 2nd edition, MK Elsevier, 2018.
2. Essentials of cloud Computing, K. Chandrasekhran, CRC press, 2014.
3. Online documentation and tutorials from cloud service providers (e.g., AWS, Azure, GCP)

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| **III Year I Semester** | **INTRODUCTION TO CYBER SECURITY** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* Understand the threats in networks and security concepts.
* Apply authentication applications in different networks.
* Understand security services for email.
* Awareness of firewall and it applications.

**Course Outcomes:**

By the end of the course, the student should be able to:

* Differentiate among different types of security attacks.
* Define computer forensics.
* Identify the process in taking digital evidence.
* Describe how to conduct an investigation using methods of memory, operating system, network and email forensics with different forensic tools.

**UNIT-I**

**Introduction to Information Security Fundamentals and Best Practices:** Protecting Your Computer and its Contents, Securing Computer Networks--Basics of Networking, Compromised Computers, Secure Communications and Information Security Best Practices, Privacy Guidelines, Safe Internet Usage.

**UNIT-II**

**Ethics in Cyber Security & Cyber Law:** Privacy, Intellectual Property, Professional Ethics, Freedom of Speech, Fair User and Ethical Hacking, Trademarks, Internet Fraud, Electronic Evidence, Cybercrimes.

**UNIT-III**

**Penetration Testing:** Overview of the web from a penetration testers perspective, Exploring the various servers and clients, Discussion of the various web architectures, Discussion of the different types of vulnerabilities, defining a web application test scope and process, Defining types of penetration testing.

**UNIT-IV**

**Web Application Security:** Common Issues in Web Apps, what is XSS, SQL injection, CSRF, Password Vulnerabilities, SSL, CAPTCHA, Session Hijacking, Local and Remote File Inclusion, Audit Trails, Web Server Issues. **Forensics & Network Assurance:** Forensic Technologies, Digital Evidence Collection, Evidentiary Reporting, Layered Defense, Surveillance and Reconnaissance, Outsider Thread Protection

**UNIT-V**

**Information Risk Management:** Asset Evaluation and Business Impact Analysis, Risk Identification, Risk Quantification, Risk Response Development and Control, Security Policy, Compliance, and Business Continuity. Forensic investigation using Access Data FTK, En-Case, **Cyber Incident Analysis and Response:** Incident Preparation, Incident Detection and Analysis. Containment, Eradication, and Recovery. Proactive and Post-Incident Cyber Services, CIA triangle

**Text Books**:

1. Cyber Security & Digital Forensics by Anas Zakir, Clever Fox Publishing, Publication Date- 2022
2. “Beginners Guide To Ethical Hacking and Cyber Security “, by Abhinav Ojha, Khanna Publishers, First Edition, Publication Date-2023

**Reference Books:**

1. The Official CHFI Study Guide for Computer Hacking Forensic Investigator by Dave Kleiman
2. CISSP Study Guide, 6th Edition by James M. Stewart

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| **III Year I Semester** | **AUTOMATA THEORY & COMPILER DESIGN** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* To introduce the. Fundamental concepts of formal languages, grammars and automata theory.
* To understand deterministic and non-deterministic machines and the differences between decidability and undecidability.
* Introduce the major concepts of language translation and compiler design and impart the knowledge of practical skills necessary for constructing a compiler.
* Topics include phases of compiler, parsing, syntax directed translation, type checking use of symbol tables, intermediate code generation.

# Course Outcomes:

* Able to employ finite state machines for modeling and solving computing problems.
* Able to design context free grammars for formal languages.
* Able to distinguish between decidability and undecidability.
* Demonstrate the knowledge of patterns, tokens &regular expressions for lexical analysis.
* Acquire skills in using lextool and design LRparsers

# UNIT-I

**Introduction to Finite Automata:** Structural Representations, Automata and Complexity, the Central Concepts of Automata Theory–Alphabets, Strings, Languages, Problems. **Nondeterministic Finite Automata**: Formal Definition, an application, Text Search, Finite Automata with Epsilon-Transitions. **Deterministic Finite Automata:** Definition of DFA, How ADFA Process Strings, The language of DFA, Conversion of NFA with €-transitions to NFA without €-transitions. Conversion of NFA to DFA

# UNIT-II

**Regular Expressions**: Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Conversion of Finite Automata to Regular Expressions. **Pumping Lemma for Regular Languages**: Statement of the pumping lemma, Applications of the Pumping Lemma. **Context-Free Grammars:** Definition of Context-Free Grammars, Derivations Using a Grammar, Leftmost and Rightmost Derivations, the Language of a Grammar, Parse Trees, Ambiguity in Grammars and Languages.

# UNIT-III

**Push Down Automata**: Definition of the Push down Automaton, the Languages of a PDA, Equivalence of PDA's and CFG's, Acceptance by final state. **Turing Machines**: Introduction to Turing Machine, Formal Description, Instantaneous description, The language of a Turing machine. **Undecidability:** Undecidability, A Language that is Not Recursively Enumerable, An Undecidable Problem That is RE, Undecidable Problems about Turing Machines

# UNIT-IV

**Introduction:** The structure of a compiler, **Lexical Analysis:** The Role of the Lexical Analyzer, Input Buffering, Recognition of Tokens, The Lexical-Analyzer Generator Lex. **Syntax Analysis:** Introduction, Context-Free Grammars, Writing a Grammar, Top-Down Parsing, Bottom-Up Parsing, Introduction to LR Parsing: Simple LR, More Powerful LR Parsers.

# UNIT-V

**Syntax-Directed Translation:** Syntax-Directed Definitions, Evaluation Orders for SDD's, Syntax-Directed Translation Schemes, Implementing L-Attributed SDD's. **Intermediate-Code Generation:** Variants of Syntax Trees, Three-Address Code. **Run Time Environments:** Stack Allocation of Space, Access to Non local Data on the Stack, Heap Management

# Text Books:

1. Introduction to Automata Theory, Languages, and Computation, 3ndEdition, John E. Hopcroft, Rajeev Motwani, Jeffrey D.Ullman, Pearson Education.
2. Compilers: Principles, Techniques and Tools, Alfred V.Aho, MonicaS. Lam, RaviSethi, Jeffry D.Ullman,2ndEdition, Pearson.
3. Theory of Computer Science–Automata languages and computation, Mishra and Chandrashekaran, 2ndEdition, PHI.

# Reference Books:

1. Introduction to Formal languages Automata Theory and Computation, Kamala Krithivasan, RamaR,Pearson.
2. Introduction to Languages and The Theory of Computation, John CMartin, TMH.
3. Lex & yacc–John R.Levine, Tony Mason, Doug Brown,O’reilly
4. Compiler Construction,KennethC.Louden,Thomson.CourseTechnology.

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| **III Year I Semester** | **SOFTWARE ENGINEERING** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

**The objectives of this course are to introduce**

* + Software life cycle models
  + Software requirements and SRS document.
  + How to plan for a project.
  + The quality control and how to ensure good quality software.
  + Testing **Course** methods of software, use of CASE tools
  + Implementation issues, validation and verification procedures.

**Course Outcomes:**

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| --- | --- | --- |
| **CO** | **Course Outcomes** | **Knowledge**  **Level(K)#** |
| **CO1** | Compare and analyse various process models | **K1** |
| **CO2** | Develop SRS document and estimate the modularity of the project | **K2** |
| **CO3** | Develop data flow diagrams and compare the user interface design | **K2** |
| **CO4** | Compare testing strategies and analyse the software quality | **K3** |
| **CO5** | Apply Computer Aided Software Engineering tools and analyse the components of software maintenance and reuse. | **K2** |

### #based on suggested Revised BTL

### **UNIT-I**

### **INTRODUCTION:** Evolution, Software development projects, Exploratory style of software developments, Emergence of software engineering, Notable changes in software development practices, Computer system engineering. **SOFTWARE LIFE CYCLE MODELS:** Basic concepts, Waterfall model and its extensions, Rapid application development, Agile development model and Spiral model.

### **UNIT -II:**

### **SOFTWARE PROJECT MANAGEMENT:** Software project management complexities, Responsibilities of a software project manager, Metrics for project size estimation, Project estimation techniques, Empirical Estimation techniques, COCOMO, Halstead’s software science, and risk management. **REQUIREMENTS ANALYSIS AND SPECIFICATION:** Requirements gathering and analysis, Software Requirements Specification (SRS), Formal system specification, Axiomatic specification, Algebraic specification, Executable specification and 4GL.

### **UNIT III:**

### **SOFTWARE DESIGN:** Overview of the design process, How to characterise a good software design? Layered arrangement of modules, Cohesion and Coupling. approaches to software design. **FUNCTION-ORIENTED SOFTWARE DESIGN:** Overview of SA/SD methodology, Structured analysis, Developing the DFD model of a system, Structured design, Detailed design, and Design Review. **USER INTERFACE DESIGN:** Characteristics of a good user interface, Basic concepts, Types of user interfaces, Fundamentals of component-based GUI development, and user interface design methodology.

### **UNIT IV:**

### CODING AND TESTING: Coding, Code review, Software documentation, Testing, Black-box testing, White-Box testing, Debugging, Program analysis tools, Integration testing, Testing object-oriented programs, Smoke testing, and Some general issues associated with testing. **SOFTWARE RELIABILITY AND QUALITY MANAGEMENT:** Software reliability. Statistical testing, Software quality, Software quality management system, ISO 9000.SEI Capability maturity model. Few other important quality standards, and Six Sigma.

### **UNIT V:**

### **COMPUTER-AIDED SOFTWARE ENGINEERING (CASE):** CASE and its scope, CASE environment, CASE support in the software life cycle, Other characteristics of CASE tools, Towards second generation CASE Tool, and Architecture of a CASE Environment. **SOFTWARE MAINTENANCE:** Characteristics of software maintenance, Software reverse engineering, Software maintenance process models and Estimation of maintenance cost. **SOFTWARE REUSE:** What can be reused? Why almost no reuse so far? Basic issues in any reuse program, A reuse approach, and Reuse at organisation level.

### **Text Books**

### Fundamentals of Software Engineering, Rajib Mall, Fifth Edition, PHI.

### **Reference Books**

### Software Engineering Apractitioner’s Approach, RogerS. Pressman, Ninth Edition, McGraw Hill International Edition.

### Software Engineering, IanSommerville, TenthEdition,Pearson Education.

### Software Engineering, Principles and Practices, Deepak Jain, Oxford University Press.

**e-Resources:**

1. <https://nptel.ac.in/courses/106/105/106105182/>
2. <https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_01260589506387148827_shared/overview>
3. <https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_013382690411003904735_shared/overview>

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| **III Year I Semester** | **WIRELESS SENSOR NETWORKS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* To acquire the knowledge about various architectures and applications of Sensor Networks
* To understand issues, challenges, and emerging technologies for wireless sensor networks
* To learn about various routing protocols and MAC Protocols
* To understand various data gathering and data dissemination methods
* To study about design principles, node architectures, hardware, and software required for implementation of wireless sensor networks.

**Course Outcomes:**

Upon completion of the course, the student will be able to:

* Analyze and compare various architectures of Wireless Sensor Networks
* Understand design issues and challenges in wireless sensor networks
* Analyze and compare various data gathering and data dissemination methods
* Design, simulate, and compare the performance of various routing and MAC protocols
* Understand architecture and executive environment in WSN

**UNIT-I**

Introduction to Sensor Networks, unique constraints and challenges, Advantage of Sensor Networks, Applications of Sensor Networks, Types of wireless sensor networks

**UNIT-II**

Mobile Ad-hoc Networks (MANETs) and Wireless Sensor Networks, Enabling technologies for Wireless Sensor Networks. Issues and challenges in wireless sensor networks

**UNIT-III**

Routing protocols, MAC protocols: Classification of MAC Protocols, S-MAC Protocol, B-MAC protocol, IEEE 802.15.4 standard and ZigBee

**UNIT-IV**

Dissemination protocol for large sensor network. Data dissemination, data gathering, and data fusion; Quality of a sensor network; Real-time traffic support and security protocols.

**UNIT-V**

Design Principles for WSNs, Gateway Concepts, Need for gateway, WSN to Internet Communication, and Internet to WSN Communication. Single-node architecture, Hardware components & design constraints, Operating systems and execution environments, introduction to TinyOS and nesC.

**Text Books:**

Ad-Hoc Wireless Sensor Networks - C. Siva Ram Murthy, B.S. Manoj, Pearson

Principles of Wireless Networks – Kaveh Pahlavan and P. Krishna Murthy, 2002, PE

**Reference Books:**

1. Wireless Digital Communications – Kamilo Feher, 1999, PHI.
2. Wireless Communications - Andrea Goldsmith, 2005, Cambridge University Press.
3. Mobile Cellular Communication – GottapuSasibhushana Rao, Pearson Education, 2012.
4. Wireless Communication and Networking – William Stallings, 2003, PHI.

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| **III Year I Semester** | **ARTIFICIAL INTELLIGENCE** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objective:**

* The student should be made to study the concepts of Artificial Intelligence.
* The student should be made to learn the methods of solving problems using Artificial Intelligence.
* To understand the applications of AI, namely game playing, theorem proving, and machine learning.
* To learn different knowledge representation techniques

**Course Outcomes:**

* Apply difficult real life problems in a state space representation so as to solve them using AI techniques like searching and game playing..
* Describe important search techniques and their suitable problem domains.
* Apply the AI principles and techniques to solve problems.
* Define knowledge representation and deduction methods.
* Analyse the problems and suggest a suitable problem solving method.

**UNIT-I**

**Introduction, Overview of Artificial intelligence:** Problems of AI, AI technique, Tic - Tac - Toe problem. Intelligent Agents, Agents & environment, nature of environment, structure of agents, goal-based agents, utility-based agents, learning agents. **Problem Solving, Problem Space & search:** Defining the problem as state space search, production system, problem characteristics, issues in the design of search programs.

**UNIT-II**

**Search techniques:** Problem solving agents, searching for solutions; uniform search strategies: breadth first search, depth first search, depth limited search, bidirectional search, comparing uniform search strategies. Heuristic search strategies Greedy best-first search, A\* search, AO\* search, memory bounded heuristic search: local search algorithms & optimization problems: Hill climbing search, simulated annealing search, local beam search

**UNIT-III**

**Constraint satisfaction problems:** Local search for constraint satisfaction problems. Adversarial search, Games, optimal decisions & strategies in games, the minimax search procedure, alpha-beta pruning, additional refinements, iterative deepening.

**UNIT – IV**

**Knowledge & reasoning:** Knowledge representation issues, representation & mapping, approaches to knowledge representation. Using predicate logic, representing simple fact in logic, representing instant & ISA relationship, computable functions & predicates, resolution, natural deduction. Representing knowledge using rules, Procedural verses declarative knowledge, logic programming, forward verses backward reasoning, matching, control knowledge.

**UNIT – V**

**Probabilistic reasoning:** Representing knowledge in an uncertain domain, the semantics of Bayesian networks, Dempster-Shafer theory, Planning Overview, components of a planning system, Goal stack planning, Hierarchical planning, other planning techniques. **Expert Systems:** Representing and using domain knowledge, expert system shells, and knowledge acquisition.

**Home Assignments:**

Assignments should include problems related to the topics covered in lectures, like heuristics, optimal search, and graph heuristics. Constraint satisfaction problems, k-nearest neighbors, decision trees, etc. can be included in home assignments.

**Text Books:**

1. Stuart Russell and Peter Norvig, Artificial Intelligence: A Modern Approach
2. Artificial Intelligence, Russel, Pearson

**Reference Books:**

1. Artificial Intelligence, Ritch & Knight, TMH
2. Introduction to Artificial Intelligence & Expert Systems, Patterson, PHI
3. Logic & Prolog Programming, Saroj Kaushik, New Age International
4. Expert Systems, Giarranto, VIKAS

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| **III Year I Semester** | **INTERNET OF THINGS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

From the course the student will learn

* the application areas of IOT
* the revolution of Internet in Mobile Devices, Cloud & Sensor Networks
* building blocks of Internet of Things and characteristics

**UNIT I:**

Predecessors of IoT: Introduction, Wireless Sensor Networks, Machine-to-Machine Communications, Cyber Physical Systems, Emergence of IoT: Introduction, Evolution of IoT, Enabling IoT and the Complex Interdependence of Technologies, IoT Networking Components, Addressing Strategies in IoT

**UNIT II:**

IoT Sensing and Actuation: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuator Types, Actuator Characteristics, IoT Processing Topologies and Types: Data Format, Importance of Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Offloading.

**UNIT III:**

IoT Connectivity Technologies: Introduction, IEEE 802.15.4, Zigbee, Thread, ISA100.11A, WirelessHART, RFID, NFC,DASH7, Z-Wave, Weightless, Sigfox, LoRa, NB-IT, Wi-Fi, Bluetooth, IoT Communication Technologies: Introduction, Infrastructure Protocols, Discovery Protocols, Data Protocols, Identification Protocols, Device Management, Semantic Protocols.

**UNIT IV:**

IoT Interoperability: Introduction, Standards, Frameworks, Fog Computing and Its Applications: Introduction, View of Fog Computing Architecture, Fog Computing in IoT, Selected Applications of Fog Computing

**UNIT V:**

Paradigms, Challenges, and the Future: Introduction, Evolution of New IoT Paradigms, Challenges Associated with IoT, Emerging Pillars of IoT, IoT Case Studies: Agricultural IoT, Vehicular IoT

**Text Books:**

* 1. Introduction to IoT, Sudip Misra, Anandarup Mukhaerjee, Arjit Roy, Cambridge University Press, 2021
  2. Internet of Things: Architecture, Design Principles and Applications, Rajkamal, McGraw Hill Higher Education

**Reference Books:**

1. Fog and Edge Computing: Principles and Paradigms, [Rajkumar Buyya (Editor),](https://www.wiley.com/en-us/search?filters%5bauthor%5d=Rajkumar%20Buyya&pq=++) [Satish narayana Srirama (Editor)](https://www.wiley.com/en-us/search?filters%5bauthor%5d=Satish%20Narayana%20Srirama&pq=++) , ISBN: 978-1-119-52498-4, January 2019
2. Getting Started with the Internet of Things, CunoPfister , Oreilly

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| **III Year I Semester** | **CLOUD COMPUTING LAB** | **L** | **T** | **P** | **C** |
| **0** | **0** | **3** | **1.5** |

**Course Objectives:**

* To introduce the various levels of services offered by cloud.
* To give practical knowledge about working with virtualization and containers.
* To introduce the advanced concepts such as serverless computing and cloud simulation.

**Course Outcomes:** At the end of the course, the student should be able to

* Demonstrate various service types, delivery models and technologies of a cloud computing environment.
* Distinguish the services based on virtual machines and containers in the cloud offerings.
* Assess the challenges associated with a cloud-based application.
* Discuss advanced cloud concepts such as serverless computing and cloud simulation.
* Examine various programming paradigms suitable to solve real world and scientific problems using cloud services.

**List of Experiments:**

1. Lab on web services
2. Lab on IPC, messagaging, publish/subscribe
3. Install VirtualBox/VMware Workstation with different flavours of Linux or windows OS on top of windows8 or above.
4. Install a C compiler in the virtual machine created using VirtualBox and execute Simple Programs.
5. Create an Amazon EC2 instance and set up a web-server on the instance and associate an IP address with the instance. In the process, create a security group allowing access to port 80 on the instance.

OR

1. Do the same with OpenStack
2. Install Google App Engine. Create a hello world app and other simple web applications using python/java.
3. Start a Docker container and set up a web-server (e.g. apache2 or Python based Flask micro web framework) on the instance. Map the host directory as a data volume for the container.
4. Find a procedure to transfer the files from one virtual machine to another virtual machine. Similarly, from one container to another container.
5. Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version)
6. Install Hadoop single node cluster and run simple applications like word count.
7. Utilize OpenFaaS – Serverless computing framework and demonstrate basic event driven function invocation.
8. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.

**Text Books:**

1. Mastering Cloud Computing, 2nd edition, Rajkumar Buyya, Christian Vecchiola, Thamarai Selvi, ShivanandaPoojara, Satish N. Srirama, McGraw Hill, 2024.
2. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack J. Dongarra, Elsevier, 2012.

**Reference Books:**

1. Cloud Computing, Theory and Practice, Dan C Marinescu, 2nd edition, MK Elsevier, 2018.
2. Cloud Computing: Principles and Paradigms by RajkumarBuyya, James Broberg and Andrzej M. Goscinski, Wiley, 2011.
3. Online documentation and tutorials from cloud service providers (e.g. AWS, Google App Engine)
4. Docker, Reference documentation, <https://docs.docker.com/reference/> OpenFaaS, Serverless Functions Made Simple, <https://docs.openfaas.com/>

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| **III Year I Semester** | **CYBER SECURITY LAB** | **L** | **T** | **P** | **C** |
| **0** | **0** | **3** | **1.5** |

**Course Objective:** To get practical exposure to Cybersecurity threats and Forensics tools.

**Course Outcome:**

* Get the skill to identify cyber threats/attacks.
* Get the knowledge to solve security issues in day-to-day life.
* Able to use Autopsy tools
* Perform Memory capture and analysis
* Demonstrate Network analysis using Network miner tools

**List of Experiments:**

1. Perform an Experiment for port scanning with nmap
2. Set up a honeypot and monitor the honeypot on the network
3. Install Jscript/Cryptool tool (or any other equivalent) and demonstrate Asymmetric, Symmetric crypto algorithm, Hash and Digital/PKI signatures.
4. Generate minimum 10 passwords of length 12 characters using openSSL command
5. Perform practical approach to implement Footprinting - Gathering target information using Dmitry-Dmagic, UA tester
6. Work with sniffers for monitoring network communication (Wireshark).
7. Using Snort, perform real-time traffic analysis and packet logging.
8. Perform email analysis using the Autopsy tool.
9. Perform Registry analysis and get boot time logging using process monitor tool
10. Perform File type detection using Autopsy tool
11. Perform Memory capture and analysis using FTK imager tool
12. Perform Network analysis using the Network Miner tool

**Text Books:**

1. Real Digital Forensics for Handheld Devices, E.P. Dorothy, Auerback Publications, 2013.
2. The Basics of Digital Forensics: The Primer for Getting Started in Digital Forensics, J. Sammons, Syngress Publishing, 2012.

**Reference Books:**

1. Handbook of Digital Forensics and Investigation, E. Casey, Academic Press, 2010.
2. Malware Forensics Field Guide for Windows Systems: Digital Forensics Field Guides, C.H. Malin, E. Casey and J.M. Aquilina, Syngress, 2012.
3. The Best Damn Cybercrime and Digital Forensics Book Period, J. Wiles and A. Reyes, Syngress, 2007.

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| **III Year I Semester** | **FULLSTACK DEVELOPMENT -II** | **L** | **T** | **P** | **C** |
| **0** | **1** | **2** | **2** |

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| **Course Outcomes:** |  |
| At the end of the Course, Student will be able to: | |

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| CO1: | Make use of router, template engine and authentication using sessions to develop application in Express JS. |
| CO2: | Build a single page application using RESTful APIs in Express JS. |
| CO3: | Make use of components, props, stats and render data in ReactJS. |
| CO4: | Apply router and hooks in designing ReactJS application. |
| CO5: | Make use of MongoDB queries to perform CRUD operations on document database.   |  | | --- | | **Mapping of course outcomes with program outcomes:** |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | | **CO 1** | 2 | 2 | 3 |  | 2 |  |  |  | 2 | 2 |  | 2 | | **CO 2** | 2 | 3 | 2 |  | 2 |  |  |  | 2 | 2 |  | 2 | | **CO 3** | 2 | 2 | 3 |  | 2 |  |  |  | 2 | 2 |  | 2 | | **CO 4** | 2 | 3 | 2 |  | 2 |  |  |  | 2 | 2 |  | 2 | | **CO 5** | 2 | 2 | 3 |  | 2 |  |  |  | 2 | 2 |  | 2 | |

**List of Experiments:**

**Experiment 1: Node.js**

1. Write a program to show the workflow of JavaScript code executable by creating web server in Node.js.
2. Write a program to transfer data over http protocolusing http module.
3. Create a text file src.txt and add the following content to it. (HTML, CSS, Javascript, Typescript, MongoDB, Express.js, React.js, Node.js)
4. Write a program to parse an URL using URL module.
5. Write a program to create an user-defined module and show the workflow of Modularization of application using Node.js

**Experiment 2: Typescript**

1. Write a program to understand simple and special types.
2. Write a program to understand function parameter and return types.
3. Write a program to show the importance with Arrow function. Use optional, default and REST parameters.
4. Write a program to understand the working of typescript with class, constructor, properties, methods and access specifiers.
5. Write a program to understand the working of namespaces and modules.
6. Write a program to understand generics with variables, functions and constraints.

**Experiment 3-15:**

Augmented Programs: (Any 2 must be completed from **Experiment 3-5**)

1. Write a CSS program, to apply 2D and 3D transformations in a web page.
2. a web page with new features of HTML5 and CSS3.
3. Design a to-do list application using JavaScript.

**Experiment 6:**

**ExpressJS – Routing, HTTP Methods, Middleware**

1. Write a program to define a route, Handling Routes, Route Parameters, Query Parameters and URL building.
2. Write a program to accept data, retrieve data and delete a specified resource using http methods.
3. Write a program to show the working of middleware.

**Experiment 7:**

**ExpressJS – Templating, Form Data**

1. Write a program using templating engine.
2. Write a program to work with form data.

**Experiment 8:**

**ExpressJS – Cookies, Sessions, Authentication**

1. Write a program for session management using cookies and sessions.
2. Write a program for user authentication

**Experiment 9:**

**ExpressJS – Database, RESTful APIs**

1. Write a program to connect MongoDB database using Mangoose and perform CRUD operations.
2. Write a program to develop a single page application using RESTful APIs

**Experiment 10:**

**ReactJS – Render HTML, JSX, Components – function & Class**

1. Write a program to render HTML to a web page.
2. Write a program for writing markup with JSX.
3. Write a program for creating and nesting components (function and class).

**Experiment 11:**

**ReactJS – Props and States, Styles, Respond to Events**

1. Write a program to work with props and states.
2. Write a program to add styles (CSS & Sass Styling) and display data.
3. Write a program for responding to events.

**Experiment 12:**

**ReactJS – Conditional Rendering, Rendering Lists, React Forms**

1. Write a program for conditional rendering.
2. Write a program for rendering lists.
3. Write a program for working with different form fields using react forms

**Experiment 13:**

**ReactJS – React Router, Updating the Screen**

1. Write a program for routing to different pages using react router.
2. Write a program for updating the screen.

**Experiment 14:**

**ReactJS – Hooks, Sharing data between Components**

1. Write a program to understand the importance of using hooks.
2. Write a program for sharing data between components

**Experiment 15:**

**ReactJS Applications – To-do list and Quiz**

* 1. Design to-do list application

**Experiment 16:**

**MongoDB – Installation, Configuration, CRUD operations**

1. Install MongoDB and configure ATLAS
2. Write MongoDB queries to perform CRUD operations on document using insert(), find(), update(), remove()

**Experiment 17:**

**MongoDB – Databases, Collections and Records**

1. Write MongoDB queries to Create and drop databases and collections.

Write MongoDB queries to work with records using find(), limit(), sort(), createIndex(), aggregate()

**Experiment 18-20:**

Augmented Programs: (Any 2 must be completed)

1. Design a to-do list application using NodeJS and ExpressJS.
2. Design a Quiz app using ReactJS.
3. Complete the MongoDB certification from MongoDB University website.

**Text Books:**

1.Programming the World Wide Web, 7th Edition, Robet W Sebesta, Pearson, 2013.

2.Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and Node, Vasan Subramanian, 2nd edition, A Press, O’Reilly.

**Web Links:**

1.ExpressJS - https://www.tutorialspoint.com/expressjs

2.ReactJS - https://www.w3schools.com/REACT (and) https://react.dev/learn#

3.MongoDB - <https://learn.mongodb.com/learning-paths/introduction-to-mongodb>

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| **III Year I Semester** | **UI DESIGN - FLUTTER LAB** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* Learns to Implement Flutter Widgets and Layouts
* Understands Responsive UI Design and with Navigation in Flutter
* Knowledge on Widges and customize widgets for specific UI elements, Themes
* Understand to include animation apart from fetching data

**List of Experiments:**

Students need to implement the following experiments

1. a) Install Flutter and Dart SDK.

b) Write a simple Dart program to understand the language basics.

1. a) Explore various Flutter widgets (Text, Image, Container, etc.).

b) Implement different layout structures using Row, Column, and Stack widgets.

1. a) Design a responsive UI that adapts to different screen sizes.

b) Implement media queries and breakpoints for responsiveness.

1. a) Set up navigation between different screens using Navigator.

b) Implement navigation with named routes.

1. a) Learn about stateful and stateless widgets.

b) Implement state management using set State and Provider.

1. a) Create custom widgets for specific UI elements.

b) Apply styling using themes and custom styles.

1. a) Design a form with various input fields.

b) Implement form validation and error handling.

1. a) Add animations to UI elements using Flutter's animation framework.

b) Experiment with different types of animations (fade, slide, etc.).

1. a) Fetch data from a REST API.

b) Display the fetched data in a meaningful way in the UI.

1. a) Write unit tests for UI components.

b) Use Flutter's debugging tools to identify and fix issues.

**Text Book:**

1. Marco L. Napoli, Beginning Flutter: A Hands-on Guide to App Development.
2. Rap Payne, Beginning App Development with Flutter: Create Cross-Platform Mobile Apps 1st Edition, Apres

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| **III Year II Semester** | CYBER CRIMES & DIGITAL FORENSICS | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* Understand the threats in networks and security concepts.
* Apply authentication applications in different networks.
* Understand security services for email.
* Awareness of firewall and it applications.

**Course Outcomes:**

By the end of the course, the student should be able to:

* Differentiate among different types of security attacks.
* Define computer forensics.
* Identify the process in taking digital evidence.
* Describe how to conduct an investigation using methods of memory, operating system, network and email forensics with different forensic tools.

**UNIT-I**

**Introduction to Information Security Fundamentals and Best Practices:** Protecting Your Computer and its Contents, Securing Computer Networks--Basics of Networking, Compromised Computers, Secure Communications and Information Security Best Practices, Privacy Guidelines, Safe Internet Usage.

**UNIT-II**

**Ethics in Cyber Security & Cyber Law:** Privacy, Intellectual Property, Professional Ethics, Freedom of Speech, Fair User and Ethical Hacking, Trademarks, Internet Fraud, Electronic Evidence, Cybercrimes.

**UNIT-III**

**Penetration Testing:** Overview of the web from a penetration testers perspective, Exploring the various servers and clients, Discussion of the various web architectures, Discussion of the different types of vulnerabilities, defining a web application test scope and process, Defining types of penetration testing.

**UNIT-IV**

**Web Application Security:** Common Issues in Web Apps, what is XSS, SQL injection, CSRF, Password Vulnerabilities, SSL, CAPTCHA, Session Hijacking, Local and Remote File Inclusion, Audit Trails, Web Server Issues. **Forensics & Network Assurance:** Forensic Technologies, Digital Evidence Collection, Evidentiary Reporting, Layered Defense, Surveillance and Reconnaissance, Outsider Thread Protection

**UNIT-V**

**Information Risk Management:** Asset Evaluation and Business Impact Analysis, Risk Identification, Risk Quantification, Risk Response Development and Control, Security Policy, Compliance, and Business Continuity. Forensic investigation using Access Data FTK, En-Case

**Cyber Incident Analysis and Response:** Incident Preparation, Incident Detection and Analysis. Containment, Eradication, and Recovery. Proactive and Post-Incident Cyber Services, CIA triangle

**Text Books**:

1. Cyber Security & Digital Forensics by Anas Zakir, Clever Fox Publishing, Publication Date- 2022
2. “Beginners Guide To Ethical Hacking and Cyber Security “, by Abhinav Ojha, Khanna Publishers, First Edition, Publication Date-2023

**Reference Books:**

1. The Official CHFI Study Guide for Computer Hacking Forensic Investigator by Dave Kleiman
2. CISSP Study Guide, 6th Edition by James M. Stewart

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| **III Year II Semester** | CRYPTOGRAPHY & NETWORK SECURITY | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* Explain the objectives of information security
* Explain the importance and application of each of confidentiality, integrity, authentication and availability
* Understand the basic categories of threats to computers and networks
* Discusses the Mathematics of Cryptography
* Discuss the fundamental ideas of Symmetric and Asymmetric cryptographic Algorithms
* Discusses the Network layer, Transport Layer and Application layer Protocols Enhanced security mechanisms

**Course Outcomes:** At the end of the course, student will be able to

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| **CO** | **Course Outcomes** | **Knowledge Level (K)#** |
| **CO1** | Student will be able to understand security issues related to computer networks and learn different symmetric key techniques | **K2** |
| **CO2** | Students will be able learn mathematic of cryptography for symmetric and Asymmetric algorithms and apply this knowledge to understand the Cryptographic algorithms | **K3** |
| **CO3** | Students will be able learn different types of symmetric and Asymmetric algorithms | **K3** |
| **CO4** | Students will be able learn different algorithms of Hash functions, message authentication and digital signature and their importance to the security | **K4** |
| **CO5** | Students will be able learn different Enhanced security protocols of Application Layer, Transport Layer and Network layer | **K4** |

**#Based on suggested Revised BTL**

**Mapping of course outcomes with program outcomes**

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|  | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| **CO1** | **1** | **2** | **1** | **2** | **1** | **1** | **1** | **1** |  | **1** |  | **2** | **2** | **2** | **2** |
| **CO2** | **3** | **1** | **1** | **2** | **2** | **2** | **1** | **2** |  | **3** | **3** | **2** | **3** | **2** | **1** |
| **CO3** | **2** | **2** | **2** | **1** | **2** | **1** | **1** | **1** |  | **2** |  | **3** | **1** |  |  |
| **CO4** | **3** | **2** | **3** | **2** | **3** | **2** | **1** | **1** |  | **2** | **1** | **2** | **2** | **1** |  |
| **CO5** | **3** | **2** | **3** | **1** | **2** | **2** | **1** | **1** |  | **2** | **2** | **2** | **1** | **2** | **1** |

**(Please fill the above with Levels of Correlation, viz., L-1, M-2, H-3)**

**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. Classical Encryption Techniques-symmetric cipher model, Substitution techniques, Transposition techniques, Rotor Machines, Stenography.

**UNIT II:**

**Introduction to Symmetric Cryptography: Algebraic Structures**-Groups, Rings, Fields, GF() fields, Polynomials.**Mathematics of Asymmetric cryptography:** Primes, Checking For Primness, Eulers phi-functions, Fermat’s Little Theorem, Euler’s Theorem, Generating Primes, Primality Testing, Factorization, Chinese Remainder Theorem, Quadratic Congruence, Exponentiation And Logarithm.

**UNIT III:**

**Symmetric key Ciphers:** Block Cipher principles, DES, AES, Blowfish, IDEA, Block cipher operation, Stream ciphers: RC4, RC5. **Asymmetric key Ciphers:** Principles of public key cryptosystems, RSA algorithm, Diffie-Hellman Key Exchange, Elgamal Cryptographic system, Elliptic Curve Arithmetic, Elliptic Curve Cryptography.

**UNIT IV:**

**Cryptographic Hash Functions:** Applications of Cryptographic Hash Functions, Two Simple Hash Functions, Requirements and Security, Hash Functions Based on Cipher Block Chaining, Secure Hash Algorithms (SHA). **Message Authentication Codes:** Message Authentication Requirements, Message Authentication Functions, Requirements for Message Authentication Codes, Security of MAC’S, MAC’S Based On Hash Functions: HMAC, MAC’S Based On Block Ciphers: DAA And CMAC. **Digital Signatures:** Digital Signatures, Elgamal Digital Signature Scheme, Elliptic Curve Digital Signature Algorithm, RSA-PSS Digital Signature Algorithm.

**UNIT V:**

**Network and Internet Security: Transport-Level Security:** Web Security Considerations, Transport Level Security, HTTPS, SSH. **IP Security:** IP Security Overview, IP Security Policy, Encapsulating Security Payload, Authentication Header Protocol. **Electronic-Mail Security:** Internet-mail Security, Email Format, Email Threats and Comprehensive Email Security, S/MIME, PGP.

**Text Books:**

1. Cryptography and Network Security - Principles and Practice: William Stallings, Pearson Education, 7th Edition, 2017
2. Cryptography and Network Security: Behrouz A. Forouzan Debdeep, Mc Graw Hill, 3rd Edition, 2015

**Reference Books:**

1. Cryptography and Network Security: Atul Kahate, Mc Graw Hill, 3rd Edition
2. Introduction to Cryptography with Coding Theory: Wade Trappe, Lawrence C. Washington, Pearson.
3. Modern Cryptography: Theory and Practice ByWenbo Mao. Pearson

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| **III Year II Semester** | MACHINE LEARNING | **L** | **T** | **P** | **C** |
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**Course Objectives:**

The objectives of the course is to

* Define machine learning and its different types (supervised and unsupervised) and understand their applications.
* Apply supervised learning algorithms including decision trees and k-nearest neighbours (k-NN).
* Implement unsupervised learning techniques, such as K-means clustering.

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**Course Outcomes: At the end of the course, student will be able to**

* Enumerate the Fundamentals of Machine Learning
* Build Nearest neighbour based models
* Apply Models based on decision trees and Bayes rule
* Make use of Linear discriminants for machine Learning
* Choose appropriate clustering technique

**UNIT-I Introduction to Machine Learning:** Evolution of Machine Learning, Paradigms for ML, Learning by Rote, Learning by Induction, Reinforcement Learning, Types of Data, Matching, Stages in Machine Learning, Data Acquisition, Feature Engineering, Data Representation, Model Selection, Model Learning, Model Evaluation, Model Prediction, Search and Learning, Data Sets.

**UNIT-II Nearest Neighbor-Based Models:** Introduction to Proximity Measures, Distance Measures, Non-Metric Similarity Functions, Proximity Between Binary Patterns, Different Classification Algorithms Based on the Distance Measures ,K-Nearest Neighbor Classifier, Radius Distance Nearest Neighbor Algorithm, KNN Regression, Performance of Classifiers, Performance of Regression Algorithms.

**UNIT-III Models Based on Decision Trees**: Decision Trees for Classification, Impurity Measures, Properties, Regression Based on Decision Trees, Bias–Variance Trade-off, Random Forests for Classification and Regression.

**The Bayes Classifier:** Introduction to the Bayes Classifier, Bayes’ Rule and Inference, The Bayes Classifier and its Optimality, Multi-Class Classification | Class Conditional Independence and Naive Bayes Classifier (NBC)

**UNIT-IV: Linear Discriminants for Machine Learning**: Introduction to Linear Discriminants, Linear Discriminants for Classification, Perceptron Classifier, Perceptron Learning Algorithm, Support Vector Machines, Linearly Non-Separable Case, Non-linear SVM, Kernel Trick, Logistic Regression, Linear Regression, Multi-Layer Perceptrons (MLPs), Backpropagation for Training an MLP.

**UNIT-V: Clustering** : Introduction to Clustering, Partitioning of Data, Matrix Factorization | Clustering of Patterns, Divisive Clustering, Agglomerative Clustering, Partitional Clustering, K-Means Clustering, Soft Partitioning, Soft Clustering, Fuzzy C-Means Clustering, Rough Clustering, Rough K-Means Clustering Algorithm, Expectation Maximization-Based Clustering, Spectral Clustering.

**Text Books:**

1.“Machine Learning Theory and Practice”, M N Murthy, V S Ananthanarayana, Universities Press (India), 2024

**Reference Books:**

1.“Machine Learning”, Tom M. Mitchell, McGraw-Hill Publication, 2017

2.“Machine Learning in Action”,Peter Harrington, DreamTech

3.“Introduction to Data Mining”, Pang-Ning Tan, Michel Stenbach, Vipin Kumar, 7th Edition, 2019.

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| **III Year I Semester** | **SOFTWARE TESTING METHODOLOGIES** | **L** | **T** | **P** | **C** |
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**Course Objectives**

* To provide knowledge of the concepts in software testing such as testing process, criteria, strategies, and methodologies.
* To develop skills in software test automation and management using the latest tools.

**UNIT - I**

Introduction: Purpose of testing, Dichotomies, model for testing, consequences of bugs, taxonomy of bugs Flow graphs and Path testing: Basics concepts of path testing, predicates, path predicates and achievable paths, path sensitizing, path instrumentation, application of path testing.

**UNIT - II**

Transaction Flow Testing: transaction flows, transaction flow testing techniques.

Data Flow testing: Basics of data flow testing, strategies in data flow testing, application of data flow testing.

Domain Testing: domains and paths, Nice & ugly domains, domain testing, domains and interfaces testing, domain and interface testing, domains and testability.

**UNIT - III**

Paths, Path products and Regular expressions: path products & path expression, reduction procedure, applications, regular expressions & flow anomaly detection.

Logic Based Testing: overview, decision tables, path expressions, kv charts, specifications.

**UNIT - IV**

State, State Graphs and Transition testing: state graphs, good & bad state graphs, state testing, Testability tips.

**UNIT - V**

Graph Matrices and Application: Motivational overview, matrix of graph, relations, power of a matrix, node reduction algorithm, building tools. (Student should be given an exposure to a tool like Jmeter/selenium/soapUI/Catalon).

**Text Books:**

1. Software Testing techniques - Baris Beizer, Dreamtech, second edition.

2. Software Testing Tools – Dr. K. V. K. K. Prasad, Dreamtech.

**Reference Books**:

1. The craft of software testing - Brian Marick, Pearson Education.

2. Software Testing Techniques – SPD(Oreille)

3. Software Testing in the Real World – Edward Kit, Pearson.

4. Effective methods of Software Testing, Perry, John Wiley.

5. Art of Software Testing – Meyers, John Wiley.

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| **III Year II Semester** | **DevOps** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

The main objectives of this course are to:

* Describe the agile relationship between development and IT operations.
* Understand the skill sets and high-functioning teams involved in DevOps and related methods to reach a continuous delivery capability.
* Implement automated system update and DevOps lifecycle.

**UNIT-I**

**Introduction to DevOps:** Introduction to SDLC, Agile Model. Introduction to DevOps. DevOps Features, DevOps Architecture, DevOps Lifecycle, Understanding Workflow and principles, Introduction to DevOps tools, Build Automation, Delivery Automation, Understanding Code Quality, Automation of CI/ CD. Release management, Scrum, Kanban, delivery pipeline, bottlenecks, examples

**UNIT-II**

**Source Code Management (GIT):** The need for source code control, The history of source code management, Roles and code, source code management system and migrations. What is Version Control and GIT, GIT Installation, GIT features, GIT workflow, working with remote repository, GIT commands, GIT branching, GIT staging and collaboration. UNIT TESTING - CODE COVERAGE: Junit, nUnit& Code Coverage with Sonar Qube, SonarQube - Code Quality Analysis.

**UNIT-III**

**Build Automation - Continuous Integration (CI):** Build Automation, What is CI Why Cl is Required, CI tools, Introduction to Jenkins (With Architecture), jenkins workflow, jenkins master slave architecture, Jenkins Pipelines, PIPELINE BASICS - Jenkins Master, Node, Agent, and Executor Freestyle Projects & Pipelines, Jenkins for Continuous Integration, Create and Manage Builds, User Management in Jenkins Schedule Builds, Launch Builds on Slave Nodes.

**UNIT-IV**

**Continuous Delivery (CD):** Importance of Continuous Delivery, CONTINUOUS DEPLOYMENT CD Flow, Containerization with Docker: Introduction to Docker, Docker installation, Docker commands, Images & Containers, DockerFile, Running containers, Working with containers and publish to Docker Hub.

**Testing Tools:** Introduction to Selenium and its features, JavaScript testing.

**UNIT-V**

**Configuration Management - ANSIBLE:** Introduction to Ansible, Ansible tasks, Roles, Jinja templating, Vaults, Deployments using Ansible.

CONTAINERIZATION USING KUBERNETES(OPENSHIFT): Introduction to Kubernetes Namespace & Resources, CI/CD - On OCP, BC, DC &ConfigMaps, Deploying Apps on Openshift Container Pods. Introduction to Puppet master and Chef.

**Text Books:**

1. Joyner, Joseph.,Devops for Beginners: Devops Software Development Method Guide for Software Developers and It Professionals, 1st Edition Mihails Konoplows, 2015.
2. Alisson Machado de Menezes., Hands-on DevOps with Linux,1st Edition, BPB Publications, India, 2021.

**Reference Books:**

1. Len Bass, Ingo Weber, Liming Zhu. DevOps: A Software Architect's Perspective. Addison Wesley; ISBN-10
2. Gene Kim Je Humble, Patrick Debois, John Willis. The DevOps Handbook, 1st Edition, IT Revolution Press, 2016.
3. Verona, Joakim Practical DevOps, 1stEdition, Packt Publishing, 2016.
4. Joakim Verona. Practical Devops, Ingram short title; 2ndedition (2018). ISBN10: 1788392574
5. Deepak Gaikwad, Viral Thakkar. DevOps Tools from Practitioner's Viewpoint. Wiley publications. ISBN: 9788126579952

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| **III Year II Semester** | **MICROPROCESSORS & MICROCONTROLLERS** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* To introduce fundamental architectural concepts of microprocessors and microcontrollers.
* To impart knowledge on addressing modes and instruction set of 8086 and 8051
* To introduce assembly language programming concepts
* To explain memory and I/O interfacing with 8086 and 8051
* To introduce16 bit and 32 bit microcontrollers.

**UNIT I**

**8086 Architecture**: Main features, pin diagram/description, 8086 microprocessor family, internal architecture, bus interfacing unit, execution unit, interrupts and interrupt response, 8086 system timing, minimum mode and maximum mode configuration.

**UNIT II**

**8086 Programming**: Program development steps, instructions, addressing modes, assembler directives, writing simple programs with an assembler, assembly language program development tools.

**UNIT III**

**8086 Interfacing**: Semiconductor memories interfacing (RAM, ROM), Intel 8255 programmable peripheral interface, Interfacing switches and LEDS, Interfacing seven segment displays, software and hardware interrupt applications, Intel 8251 USART architecture and interfacing, Intel 8237a DMA controller, stepper motor, A/D and D/A converters, Need for 8259 programmable interrupt controllers.

**UNIT IV**

Microcontroller, Architecture of 8051, Special Function Registers(SFRs), I/O Pins Ports and Circuits, Instruction set, Addressing modes, Assembly language programming.

**UNIT V**

Interfacing Microcontroller, Programming 8051 Timers, Serial Port Programming, Interrupts Programming, LCD & Keyboard Interfacing, ADC, DAC & Sensor Interfacing, External Memory Interface, Stepper Motor and Waveform generation, Comparison of Microprocessor, Microcontroller, PIC and ARM processors

**Textbooks:**

1. Microprocessors and Interfacing – Programming and Hardware by Douglas V Hall, SSSP Rao, Tata McGraw Hill Education Private Limited, 3rd Edition,1994.
2. K M Bhurchandi, A K Ray, Advanced Microprocessors and Peripherals, 3rd edition, McGraw Hill Education, 2017.
3. Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and System Design, 2nd edition, Pearson, 2012.

**References:**

1. Ramesh S Gaonkar, Microprocessor Architecture Programming and Applications with the 8085, 6th edition, Penram International Publishing, 2013.
2. Kenneth J. Ayala, The 8051 Microcontroller, 3rd edition, Cengage Learning, 2004.

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| **III Year II Semester** | **APPLIED CRYPTOGRAPHY** | **L** | **T** | **P** | **C** |
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**Course Objectives**:

Knowledge on significance of cryptographic protocols and symmetric and public key algorithms

**Course Outcomes:**

1. Understand the various cryptographic protocols

2. Analyze key length and algorithm types and modes

3. Illustrate different public key algorithms in cryptosystems

4. Understand special algorithms for protocols and usage in the real world.

**UNIT - I**

Foundations: Terminology, Steganography, Substitution Ciphers and Transposition Ciphers, Simple XOR, One-Time Pads, Computer Algorithms, Large Numbers, Cryptographic Protocols: Protocol Building Blocks: Introduction to Protocols, Communications Using Symmetric Cryptography, One-Way Functions, One-Way Hash Functions, Communications Using Public-Key Cryptography, Digital Signatures, Digital Signatures with Encryption, Random and Pseudo-Random-Sequence Generation

**UNIT - II**

Cryptographic Techniques: Key length: Symmetric Key length, Public key length, comparing symmetric and public key length. Algorithm types and modes: Electronic Codebook Mode, Block Replay, Cipher Block Chaining Mode, Stream Cipher, Self-Synchronizing Stream Ciphers, Cipher-Feedback Mode, Synchronous Stream Ciphers, Output-Feedback Mod, Counter Mode, Other Block-Cipher Modes.

**UNIT - III**

Public-Key Algorithms: Background, Knapsack Algorithms, RSA, Pohlig-Hellman, Rabin, ElGamal, McEliece, Elliptic Curve Cryptosystems, LUC, Finite Automaton Public-Key Cryptosystems Public-Key Digital Signature Algorithms: Digital Signature Algorithm (DSA), DSA Variants, Gost Digital Signature Algorithm, Discrete Logarithm Signature Schemes, Ong-Schnorr-Shamir, ESIGN

**UNIT - IV**

Special Algorithms for Protocols: Multiple-Key Public-Key Cryptography, Secret-Sharing Algorithms, Subliminal Channel, Undeniable Digital Signatures, Designated Confirmer Signatures, Computing with Encrypted Data, Fair Coin Flips, One-Way Accumulators, All-or-Nothing Disclosure of Secrets, Fair and Failsafe Cryptosystems, Zero-Knowledge Proofs of Knowledge, Blind Signatures, Oblivious Transfer, Secure Multiparty Computation, Probabilistic Encryption, Quantum Cryptography

**UNIT - V**

Real World Approaches: IBM Secret key management protocol, ISDN, Kerberos, KryptoKnight, Privacy enhanced mail (PEM), Message security protocol (MSP), PGP, Public-Key Cryptography Standards (PKCS), Universal Electronic Payment System (UEPS).

**Text Books:**

1. Bruce Schneier, Applied Cryptography, Second Edition: Protocols, Algorithms, and Source Code in C (cloth)

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| **III Year II Semester** | **SOFTWARE PROJECT MANAGEMENT** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

At the end of the course, the student shall be able to:

* + To describe and determine the purpose and importance of project management from the perspectives of planning, tracking and completion of project
  + To compare and differentiate organization structures and project structures
  + To implement a project to manage project schedule, expenses and resources with the application of suitable project management tools

**UNIT-I**

**Conventional Software Management:** The waterfall model, conventional software Management performance. **Evolution of Software Economics:** Software Economics, pragmatic software cost estimation.**Improving Software Economics:** Reducing Software product size, improving software processes, improving team effectiveness, improving automation, Achieving required quality, peer inspections. **The old way and the new:** The principles of conventional software Engineering, principles of modern software management, transitioning to an iterative process.

**UNIT-II**

**Life cycle phases:** Engineering and production stages, inception, Elaboration, construction, transition phases. **Artifacts of the process:** The artifact sets, Management artifacts, Engineering artifacts, programmatic artifacts.

**UNIT- III:**

**Model based software architectures:** A Management perspective and technical perspective. **Work Flows of the process:** Software process workflows, Iteration workflows. **Checkpoints of the process: Major** mile stones, Minor Milestones, Periodic status assessments. **Iterative Process Planning:** Work breakdown structures, planning guidelines, cost and schedule estimating, Iteration planning process, Pragmatic planning.

**UNIT- IV:**

**Project Organizations and Responsibilities:** Line-of-Business Organizations, Project Organizations, evolution of Organizations. **Process Automation:** Automation Building blocks, The Project Environment. **Project Control and Process instrumentation:** The seven core Metrics, Management indicators, quality indicators, life cycle expectations, pragmatic Software Metrics, Metrics automation.

**UNIT-V:**

Agile Methodology, ADAPTing to Scrum, Patterns for Adopting Scrum, Iterating towards Agility. **Fundamentals of DevOps**: Architecture, Deployments, Orchestration, Need, Instance of applications, DevOps delivery pipeline, DevOps eco system. DevOps adoption in projects: Technology aspects, Agiling capabilities, Tool stack implementation, People aspect, processes

**Text Books:**

1. Software Project Management, Walker Royce, PEA, 2005.
2. Succeeding with Agile: Software Development Using Scrum, Mike Cohn, Addison Wesley.
3. The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations, Gene Kim , John Willis , Patrick Debois , Jez Humb,1st Edition, O’Reilly publications, 2016.

**Reference Books:**

1. Software Project Management, Bob Hughes,3/e, Mike Cotterell, TMH
2. Software Project Management, Joel Henry, PEA
3. Software Project Management in practice, PankajJalote, PEA, 2005,
4. Effective Software Project Management, Robert K.Wysocki, Wiley,2006.
5. Project Management in IT, Kathy Schwalbe, Cengage

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| **III Year II Semester** | **MOBILE ADHOC NETWORKS** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

From the course the student will learn

* Architect sensor networks for various application setups.
* Devise appropriate data dissemination protocols and model links cost.
* Understanding of the fundamental concepts of wireless sensor networks and has a basic knowledge of the various protocols at various layers.
* Evaluate the performance of sensor networks and identify bottlenecks.

**UNIT-I**

**Introduction to Ad Hoc Wireless Networks-** Cellular and Ad Hoc Wireless Networks, Characteristics of MANETs, Applications of MANETs, Issues and Challenges of MANETs, Ad Hoc Wireless Internet, MAC protocols for Ad hoc Wireless Networks-Issues, Design Goals and Classifications of the MAC Protocols.

**UNIT-II**

**Routing Protocols for Ad Hoc Wireless Networks-** Issues in Designing a Routing Protocol, Classifications of Routing Protocols, Topology-based versus Position-based Approaches, Issues and design goals of a Transport layer protocol, Classification of Transport layer solutions, TCP over Ad hoc Wireless Networks, Solutions for TCP over Ad Hoc Wireless Networks, Other Transport layer protocols.

**UNIT-III**

**Security protocols for Ad hoc Wireless Networks-** Security in Ad hoc Wireless Networks, Network Security Requirements, Issues and Challenges in Security Provisioning, Network Security Attacks, Key Management, Secure Routing in Ad hoc Wireless Networks, Cooperation in MANETs, Intrusion Detection Systems.

**UNIT-IV**

**Basics of Wireless Sensors and Applications-** The Mica Mote, Sensing and Communication Range, Design Issues, Energy Consumption, Clustering of Sensors, Applications, Data Retrieval in Sensor Networks-Classification of WSNs, MAC layer, Routing layer, Transport layer, High-level application layer support, Adapting to the inherent dynamic nature of WSNs.

**UNIT-V**

**Security in WSNs-** Security in WSNs, Key Management in WSNs, Secure Data Aggregation in WSNs, Sensor Network Hardware-Components of Sensor Mote, Sensor Network Operating Systems–TinyOS, LA-TinyOS, SOS, RETOS, Imperative Language-nesC, **Dataflow Style Language-**TinyGALS, Node-Level Simulators, NS-2 and its sensor network extension, TOSSIM.

**Text Books:**

1. Ad Hoc Wireless Networks – Architectures and Protocols, 1st edition, C. Siva Ram Murthy, B. S. Murthy, Pearson Education, 2004
2. Ad Hoc and Sensor Networks – Theory and Applications, 2nd edition *Carlos Corderio Dharma P.Aggarwal,* World Scientific Publications / Cambridge University Press, March 2006

**Reference Books:**

1. Wireless Sensor Networks: An Information Processing Approach, 1st edition*, Feng Zhao, Leonidas Guibas*, Elsevier Science imprint, Morgan Kauffman Publishers, 2005, rp2009
2. Wireless Ad hoc Mobile Wireless Networks – Principles, Protocols and Applications, 1st edition*,* Subir Kumar Sarkar, et al., Auerbach Publications, Taylor & Francis Group, 2008
3. Ad hoc Networking, 1stedition*,CharlesE.Perkins*, Pearson Education, 2001
4. Wireless Ad hoc Networking, 1st edition*, Shih-Lin Wu, Yu-Chee Tseng,* Auerbach Publications, Taylor & Francis Group, 2007
5. Wireless Sensor Networks – Principles and Practice, 1st edition, Fei Hu, Xiaojun Cao, An Auerbach book, CRC Press, Taylor & Francis Group, 2010

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| **III Year II Semester** | **NATURAL LANGUAGE PROCESSING** | **L** | **T** | **P** | **C** |
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## Course Objectives:

This course introduces the fundamental concepts and techniques of natural language processing (NLP).

* + Students will gain an in-depth understanding of the computational properties of natural languages and the commonly used algorithms for processing linguistic information.
  + The course examines NLP models and algorithms using both the traditional symbolic and the more recent statistical approaches.
  + Enable students to be capable to describe the application based on natural language processing and to show the points of syntactic, semantic and pragmatic processing.

## Course Outcomes:

After completion of this course

* + Demonstrate a given text with basic Language features
  + To design an innovative application using NLP components
  + Explain a rule based system to tackle morphology/syntax of a language
  + To design a tag set to be used for statistical processing for real-time applications
  + To compare and contrast the use of different statistical approaches for different types of NLP applications.

**UNIT I:**

**INTRODUCTION:** Origins and challenges of NLP – Language Modeling: Grammar-based LM, Statistical LM – Regular Expressions, Finite-State Automata – English Morphology, Transducers for lexicon and rules, Tokenization, Detecting and Correcting Spelling Errors, Minimum Edit Distance.

**UNIT II:**

**WORD LEVEL ANALYSIS:** Unsmoothed N-grams, Evaluating N-grams, Smoothing, Interpolation and Backoff – Word Classes, Part- of-Speech Tagging, Rule-based, Stochastic and Transformation-based tagging, Issues in PoS tagging – Hidden Markov and Maximum Entropy models.

**UNIT III:**

**SYNTACTIC ANALYSIS**: Context-Free Grammars, Grammar rules for English, Treebanks, Normal Forms for grammar – Dependency Grammar – Syntactic Parsing, Ambiguity, Dynamic Programming parsing – Shallow parsing Probabilistic CFG, Probabilistic CYK, Probabilistic Lexicalized CFGs – Feature structures, Unification of feature structures

**UNIT IV:**

**SEMANTICS AND PRAGMATICS:** Requirements for representation, First-Order Logic, Description Logics – Syntax-Driven Semantic analysis, Semantic attachments – Word Senses, Relations between Senses, Thematic Roles, selectional restrictions – Word Sense Disambiguation, WSD using Supervised, Dictionary & Thesaurus, Bootstrapping methods – Word Similarity using Thesaurus and Distributional methods.

**UNIT V:**

**DISCOURSE ANALYSIS AND LEXICAL RESOURCES:** Discourse segmentation, Coherence – Reference Phenomena, Anaphora Resolution using Hobbs and Centering Algorithm – Coreference Resolution – Resources: Porter Stemmer, Lemmatizer, Penn Treebank, Brill’s Tagger, WordNet, PropBank, FrameNet, Brown Corpus, British National Corpus (BNC).

**Text Books:**

1. Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, 2ndEdition, Daniel Jurafsky, James H. Martin -Pearson Publication,2014.
2. Natural Language Processing with Python, First Edition, Steven Bird, Ewan Klein and Edward Loper, OReilly Media,2009.

## Reference Books:

1. Language Processing with Java and Ling Pipe Cookbook, 1stEdition, Breck Baldwin, Atlantic Publisher, 2015.
2. Natural Language Processing with Java, 2ndEdition, Richard M Reese, OReilly Media,2015.
3. Handbook of Natural Language Processing, Second, Nitin Indurkhya and Fred J. Damerau, Chapman and Hall/CRC Press, 2010.Edition
4. Natural Language Processing and Information Retrieval, 3rdEdition, Tanveer Siddiqui, U.S. Tiwary, Oxford University Press,2008.

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| **III Year II Semester** | SECURITY ASSESSMENT AND RISK ANALYSIS | **L** | **T** | **P** | **C** |
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**COURSE OBJECTIVES**

* The course takes a software development perspective to the challenges of engineering software systems that are secure.
* This course addresses design and implementation issues critical to producing secure software systems.
* The course deals with the question of how to make the requirements for confidentiality, integrity, and availability integral to the software development process.
* Secure software requirements gathering to design, development, configuration, deployment, and ongoing maintenance.
* Security of enterprise information systems.

**COURSE OUTCOMES:**

* Understand various aspects and principles of software security.
* Devise security models for implementing at the design level.
* Identify and analyze the risks associated with s/w engineering and use relevant models to mitigate the risks.

4. Understand the various security algorithms to implement for secured computing and computer networks

5. Explain different security frameworks for different types of systems including electronic systems.

**UNIT-I**

Defining computer security, the principles of secure software, trusted computing base, etc, threat modeling, advanced techniques for mapping security requirements into design specifications. Secure software implementation, deployment and ongoing management.

**UNIT-II**

Software design and an introduction to hierarchical design representations.Difference between high-level and detailed design.Handling security with high-level design. General Design Notions. Security concerns designs at multiple levels of abstraction, Design patterns, quality assurance activities and strategies that support early vulnerability detection, Trust models, security Architecture & design reviews .

**UNIT-III**

Software Assurance Model: Identify project security risks & selecting risk management strategies, Risk Management Framework, Security Best practices/ Known Security Flaws, Architectural risk analysis, Security Testing & Reliability (Penn testing, Risk- Based Security Testing

**UNIT-IV**

Security in Enterprise Business: Identification and authentication, Enterprise Information Security, Symmetric and asymmetric cryptography, including public key cryptography, data encryption standard (DES), advanced encryption standard (AES), algorithms for hashes and message digests. Authentication, authentication schemes , access control models, Kerberos protocol, public key infrastructure (PKI), protocols specially designed for e-commerce and web applications, firewalls and VPNs.

**UNIT-V**

Security development frameworks. Security issues associated with the development and deployment of information systems, including Internet-based e-commerce, e-business, and e-service systems.

**TEXT BOOKS:**

* + - 1. W. Stallings, Cryptography and network security: Principles and practice, 5 th Edition, Upper Saddle River, NJ: Prentice Hall., 2011
      2. C. Kaufman, r. Perlman, & M. Speciner, Network security: Private communication in a public world, 2 nd Edition, Upper Saddle River, NJ:PrenticeHalL, 2002
      3. C. P. Pfleeger, S. L. Pfleeger, Security in Computing, 4 th Edition, Upper Saddle River, NJ:Prentice Hall, 2007
      4. T. M. Merkow, & J. Breithaupt, Information security: Principles and practices. Upper Saddle River, NJ:Prentice Hall, 2005

**REFERENCE BOOKS:**

1. Gary McGraw, Software Security: Building Security In, Addison-Wesley, 2006

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| **III Year II Semester** | CRYPTOGRAPHY & NETWORK SECURITY LAB | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* To learn basic understanding of cryptography, how it has evolved, and some key encryption techniques used today.
* To understand and implement encryption and decryption using Ceaser Cipher, Substitution Cipher, Hill Cipher.

**List of Experiments:**

1. Write a C program that contains a string (char pointer) with a value \Hello World’. The program should XOR each character in this string with 0 and displays the result.
2. Write a C program that contains a string (char pointer) with a value \Hello World’. The program should AND or and XOR each character in this string with 127 and display the result
3. Write a Java program to perform encryption and decryption using the following algorithms:
   1. Ceaser Cipher
   2. Substitution Cipher
   3. Hill Cipher
4. Write a Java program to implement the DES algorithm logic
5. Write a C/JAVA program to implement the BlowFish algorithm logic
6. Write a C/JAVA program to implement the Rijndael algorithm logic.
7. Using Java Cryptography, encrypt the text “Hello world” using BlowFish. Create your own key using Java key tool.
8. Write a Java program to implement RSA Algorithm
9. Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript application as other party (bob).
10. Calculate the message digest of a text using the SHA-1 algorithm in JAVA.

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| **III Year II Semester** | CYBER CRIMES & DIGITAL FORENSICS LAB | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* Investigate cybercrime and collect evidences
* Able to use knowledge of forensic tools and software
* To understand the preservation of digital evidence.
* To learn about stenography Perceptual models

**Course Outcomes**: At the end of the course, student will be able to

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|  | **Course Outcomes** | **Knowledge Level (K)#** |
| **CO1** | Identify the importance of a systematic procedure for investigation of data found on digital storage media that might provide evidence of wrong-doing. | K3 |
| **CO2** | Construct the file system storage mechanisms of two common desktop opera ting systems and forensics tools used in data analysis. | K6 |
| **CO3** | List and Implement all running processes, network connections from a memory image and find whether a firewall is set by analyzing a memory image. | K4 |
| **CO4** | Define and perform live incident response on a system, View all browser history and List out all established network connections in a computer (Hint: Triage Incident Response). | K1 |

*#Based on suggested Revised BTL*

**Experiment- 1**

Evidence Collection

1. Linux: Capturing RAM dump using fmem

<https://github.com/NateBrune/fmem>

* dcfldd if=/dev/fmem of=memory.dump hash=sha256

sha256log=memory.dump.sha256 bs=1MB count=1000

1. Linux: Capturing Disk using dfldd

<https://www.obsidianforensics.com/blog/imaging-using-dcfldd>

* dcfldd if=/dev/sdb1 of=/media/disk/test\_image.dd hash=md5,

sha1hashlog=/media/disk/hashlog.txt

1. Windows: Capture RAM dump of a windows system
   1. Hint: FTK Imager or RAMCapture
2. Windows: Capture Disk Image of a windows system

Hint: FTK Imager

**Experiment- 2**

Disk Analysis

1. List all files in a directory from a disk image
   1. FTK Imager
2. Export a particular file from a disk image
   1. FTK Imager
3. Recover a deleted file from a disk image

FTK Imager

**Experiment- 3**

Memory Analysis

1. List all running processes from a memory image
2. List all network connections from a memory image
3. Find out whether a firewall is set by analyzing a memory image

Hint: volatility

**Experiment- 4**

* 1. Live Incident Response

1. Perform live incident response on a system
2. View all browser history in a computer
3. List out all established network connections in a computer

Hint: Triage Incident Response

**Exercise- 5**

Implement E-Mail Tracking and Email Investigation

**Exercise- 6**

Implement video Analytics for a live video

**Exercise- 7**

Analysis on different Malware Working

**Exercise- 8**

Work on Mail Bombs &SMS bombs

**Exercise- 9**

Implement a case on windows and Linux forensics

**Exercise- 10**

Implement a case on network Forensic

**Exercise- 11**

Work on different types of vulnerabilities

**Exercise- 12**

Implement a case on Mobile Forensics

**Exercise- 13**

Develop a Evidence and Preparation and Documentation

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| **III Year II Semester** | **SOFT SKILLS or IELTS** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* To equip the students with the skills to effectively communicate in English
* To train the students in interview skills, group discussions and presentation skills
* To motivate the students to develop confidence
* To enhance the students’ interpersonal skills
* To improve the students’ writing skills

**UNIT -I**

Analytical Thinking & Listening Skills: Self-Introduction, Shaping Young Minds - A Talk by Azim Premji (Listening Activity), Self – Analysis, Developing Positive Attitude, Perception. Communication Skills: Verbal Communication; Non Verbal Communication (Body Language)

**UNIT -II**

Self-Management Skills: Anger Management, Stress Management, Time Management, Six Thinking Hats, Team Building, Leadership Qualities. Etiquette: Social Etiquette, Business Etiquette, Telephone Etiquette, Dining Etiquette

**UNIT - III**

Standard Operation Methods: Basic Grammars, Tenses, Prepositions, Pronunciation, Letter Writing; Note Making, Note Taking, Minutes Preparation, Email & Letter Writing

**UNIT-IV**

Job-Oriented Skills: Group Discussion, Mock Group Discussions, Resume Preparation, Interview Skills, Mock Interviews

**UNIT-V**

Interpersonal relationships: Introduction, Importance, Types, Uses, Factors affecting interpersonal relationships, Accommodating different styles, Consequences of interpersonal relationships

**Text books:**

1. Barun K. Mitra, Personality Development and Soft Skills, Oxford University Press, 2011.
2. S.P. Dhanavel, English and Soft Skills, Orient Blackswan, 2010.

**Reference books:**

1. R.S.Aggarwal, A Modern Approach to Verbal & Non-Verbal Reasoning, S.Chand& Company Ltd., 2018.
2. Raman, Meenakshi& Sharma, Sangeeta, Technical Communication Principles and Practice, Oxford University Press, 2011.

E-resources:

<https://swayam-plus.swayam2.ac.in/courses/course-details?id=P_CAMBR_01>

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| **III Year II Semester** | **TECHNICAL PAPER WRITING & IPR** | **L** | **T** | **P** | **C** |
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**Course Objective:**

* The course will explain the basic related to writing the technical reports and understanding the concepts related to formatting and structuring the report.
* This will help students to comprehend the concept of proofreading, proposals and practice

**UNIT-I**

**Introduction:** An introduction to writing technical reports, technical sentences formation, using transitions to join sentences, Using tenses for technical writing. **Planning and Structuring:** Planning the report, identifying reader(s), Voice, Formatting and structuring the report, Sections of a technical report, Minutes of meeting writing.

**UNIT-II**

**Drafting report and design issues:** The use of drafts, Illustrations and graphics. **Final edits:** Grammar, spelling, readability and writing in plain English: Writing in plain English, Jargon and final layout issues, Spelling, punctuation and Grammar, Padding, Paragraphs, Ambiguity.

**UNIT-III**

**Proofreading and summaries:** Proofreading, summaries, Activities on summaries. **Presenting final reports:** Printed presentation, Verbal presentation skills, Introduction to proposals and practice.

**UNIT-IV Using word processor:**

Adding a Table of Contents, Updating the Table of Contents, Deleting the Table of Contents, Adding an Index, Creating an Outline, Adding Comments, Tracking Changes, Viewing Changes, Additions, and Comments, Accepting and Rejecting Changes, Working with Footnotes and Endnotes, Inserting citations and Bibliography, Comparing Documents, Combining Documents, Mark documents final and make them read only., Password protect Microsoft Word documents., Using Macros,

**UNIT-V**

**Nature of Intellectual Property:** Patents, Designs, Trade and Copyright. Process of **Patenting and Development:** technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property

**Text Books:**

1. Kompal Bansal &Parshit Bansal, “Fundamentals of IPR for Beginner’s”, 1st Ed., BS Publications, 2016.
2. William S. Pfeiffer and Kaye A. Adkins, “Technical Communication: A Practical Approach”, Pearson.
3. Ramappa,T., “Intellectual Property Rights Under WTO”, 2nd Ed., S Chand, 2015.

**Reference Books:**

1. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011.
2. Day R, How to Write and Publish a Scientific Paper, Cambridge University Press(2006)

**E-resources:**

1. <https://www.udemy.com/course/reportwriting/>
2. <https://www.udemy.com/course/professional-business-english-and-technical-report-writing/>
3. <https://www.udemy.com/course/betterbusinesswriting/>

**MINORS**

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|  | **COMPUTER NETWORKS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* To understand the different types of networks
* To discuss the software and hardware components of a network
* To develop an understanding the principles of computer networks.
* To familiarize with OSI model and the functions of layered structure.
* To explain networking protocols, algorithms and design perspectives.

**Course Outcomes (CO):**

After completion of the course, students will be able to

* Identify the software and hardware components of a Computer network. (L1)
* Explain the functionality of each layer of a computer network. (L2)
* Identify and analyze flow control, congestion control, and routing issues. (L4)
* Analyze and interpret the functionality and effectiveness of the routing protocols. (L4)
* Choose the appropriate transport protocol based on the application requirements. (L3)

**UNIT-I**

**Introduction:** Types of Computer Networks, Broadband Access Networks, Mobile and Wireless Access Networks, Content Provider Networks, Transit networks, Enterprise Networks, Network technology from local to global, Personal Area Networks, Local Area Networks, Home Networks, Metropolitan Area Networks, Wide Area Networks, Internetworks, Network Protocols, Design Goals, Protocol Layering, Connections and Reliability, Service Primitives, The Relationship of Services to Protocols ,Reference Models, The OSI Reference Model, The TCP/IP Reference Model, A Critique of the OSI Model and Protocols, A Critique of the TCP/IP Reference Model and Protocols.

**UNIT-II**

**The Data Link Layer:** Guided Transmission Media, Persistent Storage, Twisted Pairs, Coaxial Cable, Power Lines, Fiber Optics, Data Link Layer Design Issues, Services Provided To The Network Layer, Framing Error Control, Flow Control, Error Detection And Correction, Error-Correcting Codes, Error-Detecting Codes, Elementary Data Link Protocols, Initial Simplifying Assumptions Basic Transmission And Receipt, Simplex Link-Layer Protocols, Improving Efficiency, Bidirectional Transmission, Multiple Frames In Flight, Examples Of Full-Duplex, Sliding Window Protocols, The Channel Allocation Problem, Static Channel Allocation, Assumptions For Dynamic Channel Allocation, Multiple Access Protocols, Aloha, Carrier Sense Multiple Access Protocols, Collision-Free Protocols, Limited-Contention Protocols, Wireless LAN Protocols, Ethernet, Classic Ethernet Physical Layer, Classic Ethernet Mac Sublayer Protocol, Ethernet Performance, Switched Ethernet, Fast Ethernet, Gigabit Ethernet, 10-Gigabit Ethernet,40- And 100-Gigabit Ethernet, Retrospective On Ethernet.

**UNIT-III**

**The Network Layer:** Network Layer Design Issues, Store-And-Forward Packet Switching, Services Provided To The Transport Layer, Implementation Of Connectionless Service, Implementation Of Connection-Oriented Service, Comparison Of Virtual-Circuit And Datagram Networks, Routing Algorithms In A Single Network, The Optimality Principle, Shortest Path Algorithm, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing Within a Network, Broadcast Routing, Multicast Routing, Anycast Routing, Traffic Management at The Network Layer, The Need for Traffic Management: Congestion, Approaches To Traffic Management, Internetworking, Internetworks: An Overview, How Networks differ, Connecting Heterogeneous Networks, Connecting Endpoints Across Heterogeneous Networks, Internetwork Routing: Routing Across Multiple Networks Supporting Different Packet Sizes: Packet Fragmentation, The Network Layer In The Internet, The IP Version 4 Protocol, IP Addresses, IP Version 6, Internet Control Protocols, Label Switching and MPLS, OSPF—An Interior Gateway Routing Protocol, BGP—The Exterior Gateway Routing Protocol, Internet Multicasting.

**UNIT-IV**

**The Transport Layer:** The Transport Service, Services Provided To The Upper Layers, Transport Service Primitives, Berkeley Sockets, An Example Of Socket Programming: An Internet File Server, Elements Of Transport Protocols, Addressing, Connection Establishment, Connection Release, Error Control And Flow Control, Multiplexing, Crash Recovery, Congestion Control, Desirable Bandwidth Allocation, Regulating The Sending Rate, Wireless Issues, The Internet Transport Protocols: UDP, Introduction To UDP, Remote Procedure Call, Real-Time Transport Protocols, The Internet Transport Protocols: TCP, Introduction To TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release.

**UNIT-V**

**The Application Layer:** Electronic Mail, Architecture and Services, The User Agent, Message Formats, Message Transfer, Final Delivery, The World Wide Web, Architectural Overview, Static Web Objects, Dynamic Web Pages and Web Applications, HTTP and HTTPS, Web Privacy, Content Delivery, Content and Internet Traffic, Server Farms and Web Proxies, Content Delivery Networks, Peer-To-Peer Networks, Evolution of The Internet.

**Textbook:**

* + - 1. Andrew Tanenbaum, Feamster Wetherall, Computer Networks, 6th Edition, Global Edition.

**Reference Books:**

1. Behrouz A. Forouzan, Data Communications and Networking, 5th Edition, McGraw Hill Publication, 2017.
2. James F. Kurose, Keith W. Ross, “Computer Networking: A Top-Down Approach”, 6th edition, Pearson, 2019.
3. YouluZheng, ShakilAkthar, “Networks for Computer Scientists and Engineers”, Oxford Publishers, 2016.

**Online Learning Resources:**

https://nptel.ac.in/courses/106105183/25

http://www.nptelvideos.in/2012/11/computer-networks.html

<https://nptel.ac.in/courses/106105183>

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|  | **INTRODUCTION TO CYBER SECURITY** | **L** | **T** | **P** | **C** |
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**Course Objectives:**

* Understand the threats in networks and security concepts.
* Apply authentication applications in different networks.
* Understand security services for email.
* Awareness of firewall and it applications.

**Course Outcomes:**

By the end of the course, the student should be able to:

* Differentiate among different types of security attacks.
* Define computer forensics.
* Identify the process in taking digital evidence.
* Describe how to conduct an investigation using methods of memory, operating system, network and email forensics with different forensic tools.

**UNIT-I**

**Introduction to Information Security Fundamentals and Best Practices:** Protecting Your Computer and its Contents, Securing Computer Networks--Basics of Networking, Compromised Computers, Secure Communications and Information Security Best Practices, Privacy Guidelines, Safe Internet Usage.

**UNIT-II**

**Ethics in Cyber Security & Cyber Law:** Privacy, Intellectual Property, Professional Ethics, Freedom of Speech, Fair User and Ethical Hacking, Trademarks, Internet Fraud, Electronic Evidence, Cybercrimes.

**UNIT-III**

**Penetration Testing:** Overview of the web from a penetration testers perspective, Exploring the various servers and clients, Discussion of the various web architectures, Discussion of the different types of vulnerabilities, defining a web application test scope and process, Defining types of penetration testing.

**UNIT-IV**

**Web Application Security:** Common Issues in Web Apps, what is XSS, SQL injection, CSRF, Password Vulnerabilities, SSL, CAPTCHA, Session Hijacking, Local and Remote File Inclusion, Audit Trails, Web Server Issues. **Forensics & Network Assurance:** Forensic Technologies, Digital Evidence Collection, Evidentiary Reporting, Layered Defense, Surveillance and Reconnaissance, Outsider Thread Protection

**UNIT-V**

**Information Risk Management:** Asset Evaluation and Business Impact Analysis, Risk Identification, Risk Quantification, Risk Response Development and Control, Security Policy, Compliance, and Business Continuity. Forensic investigation using Access Data FTK, En-Case

**Cyber Incident Analysis and Response:** Incident Preparation, Incident Detection and Analysis. Containment, Eradication, and Recovery. Proactive and Post-Incident Cyber Services, CIA triangle

**Text Books**:

1. Cyber Security & Digital Forensics by Anas Zakir, Clever Fox Publishing, Publication Date- 2022
2. “Beginners Guide To Ethical Hacking and Cyber Security “, by Abhinav Ojha, Khanna Publishers, First Edition, Publication Date-2023

**Reference Books:**

1. The Official CHFI Study Guide for Computer Hacking Forensic Investigator by Dave Kleiman
2. CISSP Study Guide, 6th Edition by James M. Stewart

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| --- | --- | --- | --- | --- | --- |
|  | **CRYPTOGRAPHY & NETWORK SECURITY** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* Explain the objectives of information security
* Explain the importance and application of each of confidentiality, integrity, authentication and availability
* Understand the basic categories of threats to computers and networks
* Discusses the Mathematics of Cryptography
* Discuss the fundamental ideas of Symmetric and Asymmetric cryptographic Algorithms
* Discusses the Network layer, Transport Layer and Application layer Protocols Enhanced security mechanisms

**Course Outcomes:** At the end of the course, student will be able to

|  |  |  |
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| **CO** | **Course Outcomes** | **Knowledge Level (K)#** |
| **CO1** | Student will be able to understand security issues related to computer networks and learn different symmetric key techniques | **K2** |
| **CO2** | Students will be able learn mathematic of cryptography for symmetric and Asymmetric algorithms and apply this knowledge to understand the Cryptographic algorithms | **K3** |
| **CO3** | Students will be able learn different types of symmetric and Asymmetric algorithms | **K3** |
| **CO4** | Students will be able learn different algorithms of Hash functions, message authentication and digital signature and their importance to the security | **K4** |
| **CO5** | Students will be able learn different Enhanced security protocols of Application Layer, Transport Layer and Network layer | **K4** |

**#Based on suggested Revised BTL**

**Mapping of course outcomes with program outcomes**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** | **PSO3** |
| **CO1** | **1** | **2** | **1** | **2** | **1** | **1** | **1** | **1** |  | **1** |  | **2** | **2** | **2** | **2** |
| **CO2** | **3** | **1** | **1** | **2** | **2** | **2** | **1** | **2** |  | **3** | **3** | **2** | **3** | **2** | **1** |
| **CO3** | **2** | **2** | **2** | **1** | **2** | **1** | **1** | **1** |  | **2** |  | **3** | **1** |  |  |
| **CO4** | **3** | **2** | **3** | **2** | **3** | **2** | **1** | **1** |  | **2** | **1** | **2** | **2** | **1** |  |
| **CO5** | **3** | **2** | **3** | **1** | **2** | **2** | **1** | **1** |  | **2** | **2** | **2** | **1** | **2** | **1** |

**(Please fill the above with Levels of Correlation, viz., L-1, M-2, H-3)**

**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. Classical Encryption Techniques-symmetric cipher model, Substitution techniques, Transposition techniques, Rotor Machines, Stenography.

**UNIT-II**

**Introduction to Symmetric Cryptography: Algebraic Structures**-Groups, Rings, Fields, GF() fields, Polynomials.**Mathematics of Asymmetric cryptography:** Primes, Checking For Primness, Eulers phi-functions, Fermat’s Little Theorem, Euler’s Theorem, Generating Primes, Primality Testing, Factorization, Chinese Remainder Theorem, Quadratic Congruence, Exponentiation And Logarithm.

**UNIT-III**

**Symmetric key Ciphers:** Block Cipher principles, DES, AES, Blowfish, IDEA, Block cipher operation, Stream ciphers: RC4, RC5. **Asymmetric key Ciphers:** Principles of public key cryptosystems, RSA algorithm, Diffie-Hellman Key Exchange, Elgamal Cryptographic system, Elliptic Curve Arithmetic, Elliptic Curve Cryptography.

**UNIT-IV**

**Cryptographic Hash Functions:** Applications of Cryptographic Hash Functions, Two Simple Hash Functions, Requirements and Security, Hash Functions Based on Cipher Block Chaining, Secure Hash Algorithms (SHA). **Message Authentication Codes:** Message Authentication Requirements, Message Authentication Functions, Requirements for Message Authentication Codes, Security of MAC’S, MAC’S Based on Hash Functions: HMAC, MAC’S Based On Block Ciphers: DAA And CMAC. **Digital Signatures:** Digital Signatures, Elgamal Digital Signature Scheme, Elliptic Curve Digital Signature Algorithm, RSA-PSS Digital Signature Algorithm.

**UNIT-V**

**Network and Internet Security: Transport-Level Security:** Web Security Considerations, Transport Level Security, HTTPS, SSH. **IP Security:** IP Security Overview, IP Security Policy, Encapsulating Security Payload, Authentication Header Protocol. **Electronic-Mail Security:** Internet-mail Security, Email Format, Email Threats and Comprehensive Email Security, S/MIME, PGP.

**Text Books:**

1. Cryptography and Network Security - Principles and Practice: William Stallings, Pearson Education, 7th Edition, 2017
2. Cryptography and Network Security: Behrouz A. Forouzan Debdeep, Mc Graw Hill, 3rd Edition, 2015

**Reference Books:**

1. Cryptography and Network Security: Atul Kahate, Mc Graw Hill, 3rd Edition
2. Introduction to Cryptography with Coding Theory: Wade Trappe, Lawrence C. Washington, Pearson.
3. Modern Cryptography: Theory and Practice ByWenbo Mao. Pearson

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|  | **BLOCKCHAIN TECHNOLOGY** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* + - * To learn the fundamentals of Block Chain and various types of block chain and consensus mechanism.
      * To understand public block chain system, Private block chain system and consortium block chain.
      * Able to know the security issues of block chain technology.

**UNIT – I:**

**Fundamentals of Block chain:** Introduction, Origin of Block chain, Block chain Solution, Components of Blockchain, Block in a Blockchain, The Technology and the Future.

**Blockchain Types and Consensus Mechanism:** Introduction, Decentralization and Distribution, Types of Blockchain, Consensus Protocol. **Cryptocurrency:** Bitcoin, Altcoin and Token: Introduction, Bitcoin and the Cryptocurrency, Cryptocurrency Basics, Types of Cryptocurrencies, Cryptocurrency Usage.

**UNIT – II:**

**Public Blockchain System:** Introduction, Public Blockchain, Popular Public Blockchains, The Bitcoin Blockchain, Ethereum Blockchain. **Smart Contracts:** Introduction, Smart Contract, Characteristics of a Smart Contract, Types of Smart Contracts, Types of Oracles, Smart Contracts in Ethereum, Smart Contracts in Industry.

**UNIT – III:**

**Private Blockchain System:** Introduction, Key Characteristics of Private Blockchain, Private Blockchain, Private Blockchain Examples, Private Blockchain and Open Source, E- commerce Site Example, Various Commands (Instructions) in E-commerce Blockchain, Smart Contract in Private Environment, State Machine, Different Algorithms of Permissioned Blockchain, Byzantine Fault, Multichain. **Consortium Blockchain:** Introduction, Key Characteristics of Consortium Blockchain, Need of Consortium Blockchain, Hyperledger Platform, Overview of Ripple, Overview of Corda. **Initial Coin Offering:** Introduction, Blockchain Fundraising Methods, Launching an ICO, Investing in an ICO, Pros and Cons of Initial Coin Offering, Successful Initial Coin Offerings, Evolution of ICO, ICO Platforms.

**UNIT – IV:**

**Security in Blockchain:** Introduction, Security Aspects in Bitcoin, Security and Privacy Challenges of Blockchain in General, Performance and Scalability, Identity Management and Authentication, Regulatory Compliance and Assurance, Safeguarding Blockchain Smart Contract (DApp), Security Aspects in Hyperledger Fabric.

**Applications of Blockchain:** Introduction, Blockchain in Banking and Finance, Blockchain in Education, Blockchain in Energy, Blockchain in Healthcare, Blockchain in Real-estate, Blockchain in Supply Chain, The Blockchain and IoT. Limitations and Challenges of Blockchain.

**UNIT – V:**

Blockchain Case Studies:

Case Study 1 – Retail,

Case Study 2 – Banking and Financial Services,

Case Study 3 – Healthcare,

Case Study 4 – Energy and Utilities.

Blockchain Platform using Python: Introduction, Learn How to Use Python Online Editor, Basic Programming Using Python, Python Packages for Blockchain.

Blockchain platform using Hyperledger Fabric: Introduction, Components of Hyperledger Fabric Network, Chain codes from Developer.ibm.com, Blockchain Application Using Fabric Java SDK.

**Text book:**

1. “Block chain Technology”, Chandramouli Subramanian, Asha A.George, Abhilasj K A and Meena Karthikeyan , Universities Press.

**Reference Books:**

1. Blockchain Blue print for Economy, Melanie Swan, SPD Oreilly.

2. Blockchain for Business, Jai Singh Arun, Jerry Cuomo, Nitin Gauar, Pearson Addition Wesley

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|  | **CLOUD COMPUTING** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

**Course Objectives:**

* To explain the evolving utility computing model called cloud computing.
* To introduce the various levels of services offered by cloud.
* To discuss the fundamentals of cloud enabling technologies such as distributed computing, service-oriented architecture and virtualization.
* To emphasize the security and other challenges in cloud computing.
* To introduce the advanced concepts such as containers, server less computing and cloud-centric Internet of Things.

**UNIT -I**:

Introduction to Cloud Computing Fundamentals, Cloud computing at a glance, defining a cloud, cloud computing reference model, types of services (IaaS, PaaS, SaaS), cloud deployment models (public, private, hybrid), utility computing, cloud computing characteristics and benefits, cloud service providers (Amazon Web Services, Microsoft Azure, Google App Engine).

**UNIT-II**

Cloud Enabling Technologies, Ubiquitous Internet, parallel and distributed computing, elements of parallel computing, hardware architectures for parallel computing (SISD, SIMD, MISD, MIMD), elements of distributed computing, Inter-process communication, technologies for distributed computing, remote procedure calls (RPC), service-oriented architecture (SOA), Web services, virtualization.

**UNIT-III**

Virtualization and Containers, Characteristics of virtualized environments, taxonomy of virtualization techniques, virtualization and cloud Computing, pros and cons of virtualization, technology examples (XEN, VMware), building blocks of containers, container platforms (LXC, Docker), container orchestration, Docker Swarm and Kubernetes, public cloud VM (e.g. Amazon EC2) and container (e.g. Amazon Elastic Container Service) offerings.

**UNIT-IV**:

Cloud computing challenges, Economics of the cloud, cloud interoperability and standards, scalability and fault tolerance, energy efficiency in clouds, federated clouds, cloud computing security, fundamentals of computer security, cloud security architecture, cloud shared responsibility model, security in cloud deployment models.

**UNIT -V**

Advanced concepts in cloud computing, Server less computing, Function-as-a-Service, server less computing architecture, public cloud (e.g. AWS Lambda) and open-source (e.g. Open FaaS) server less platforms, Internet of Things (IoT), applications, cloud-centric IoT and layers, edge and fog computing, DevOps, infrastructure-as-code, quantum cloud computing.

**Text Books:**

1. Mastering Cloud Computing, 2nd edition, Rajkumar Buyya, Christian Vecchiola, Thamarai Selvi, ShivanandaPoojara, Satish N. Srirama, McGraw Hill, 2024.
2. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack J. Dongarra, Elsevier, 2012.

**Reference Books:**

1. Cloud Computing, Theory and Practice, Dan C Marinescu, 2nd edition, MK Elsevier, 2018.
2. Essentials of cloud Computing, K. Chandrasekhran, CRC press, 2014.
3. Online documentation and tutorials from cloud service providers (e.g., AWS, Azure, GCP)

OPEN ELECTIVES

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|  | **JAVA PROGRAMMING** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

## Course Objectives:

The learning objectives of this course are to:

* Identify Java language components and how they work together In applications
* Learn the fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries.
* Learn how to extend Java classes with inheritance and dynamic binding and how to use exception handling in Java applications
* Understand how to design applications with threads in Java
* Understand how to use Java APIs for program development

# UNIT I

**Object Oriented Programming:** Basic concepts, Principles, Program Structure in Java: Introduction, Writing Simple Java Programs, Elements or Tokens in Java Programs, Java Statements, Command Line Arguments, User Input to Programs, Escape Sequences Comments, Programming Style.

**Data Types**, Variables, and Operators :Introduction, Data Types in Java, Declaration of Variables,DataTypes,TypeCasting,ScopeofVariableIdentifier,LiteralConstants,Symbolic Constants, Formatted Output with printf() Method, Static Variables and Methods, Attribute Final, **Introduction to Operators**, Precedence and Associativity of Operators, Assignment Operator ( = ), Basic Arithmetic Operators, Increment (++) and Decrement (- -) Operators, Ternary Operator, Relational Operators, Boolean Logical Operators, Bitwise Logical Operators. **Control Statements**: Introduction, if Expression, Nested if Expressions, if–else Expressions, Ternary Operator ?:, Switch Statement, Iteration Statements, while Expression, do–while Loop, for Loop, Nested for Loop, For–Each for Loop, Break Statement, Continue Statement.

# UNIT II

**Classes and Objects:** Introduction, Class Declaration and Modifiers, Class Members, Declaration of Class Objects, Assigning One Object to Another, Access Control for Class Members, Accessing Private Members of Class, Constructor Methods for Class, Overloaded Constructor Methods, Nested Classes, Final Class and Methods, Passing Arguments by Value and by Reference, Keyword this. **Methods:** Introduction, Defining Methods, Overloaded Methods, Overloaded Constructor Methods, Class Objects as Parameters in Methods, Access Control, Recursive Methods, Nesting of Methods, Overriding Methods, Attributes Final and Static.

# UNIT III

**Arrays:** Introduction, Declaration and Initialization of Arrays, Storage of Array in Computer Memory, Accessing Elements of Arrays, Operations on Array Elements, Assigning Array to AnotherArray,DynamicChangeofArraySize,SortingofArrays,SearchforValuesinArrays,

Class Arrays, Two-dimensional Arrays, Arrays of Varying Lengths, Three-dimensional Arrays, Arrays as Vectors. **Inheritance:** Introduction, Process of Inheritance, Types of Inheritances, Universal Super Class-Object Class, Inhibiting Inheritance of Class Using Final, Access Control and Inheritance, Multilevel Inheritance, Application of Keyword Super, Constructor Method and Inheritance, Method Overriding, Dynamic Method Dispatch, Abstract Classes, Interfaces and Inheritance. **Interfaces:** Introduction, Declaration of Interface, Implementation of Interface, Multiple Interfaces, Nested Interfaces, Inheritance of Interfaces, Default Methods in Interfaces, Static Methods in Interface, Functional Interfaces, Annotations.

# UNIT IV

**Packages and Java Library:** Introduction, Defining Package, Importing Packages and Classes into Programs, Path and Class Path, Access Control, Packages in Java SE, Java.lang Package and its Classes, Class Object, Enumeration, class Math, Wrapper Classes, Auto- boxing and Auto-unboxing, Java util Classes and Interfaces, Formatter Class, Random Class, Time Package, Class Instant (java.time.Instant), Formatting for Date/Time inJava, Temporal Adjusters Class, Temporal Adjusters Class. **Exception Handling:** Introduction, Hierarchyof Standard Exception Classes, Keywords throws and throw, try, catch, and finally Blocks, Multiple Catch Clauses, Class Throwable, Unchecked Exceptions, Checked Exceptions.

**JavaI/OandFile:**JavaI/OAPI,standardI/Ostreams,types,Bytestreams,Characterstreams, Scanner class, Files in Java (Text Book 2)

# UNITV

**String Handling in Java:** Introduction, Interface Char Sequence, Class String, Methods for Extracting Characters from Strings, Comparison, Modifying, Searching; Class String Buffer. **Multithreaded Programming:** Introduction, Need for Multiple Threads Multithreaded Programming for Multi-core Processor, Thread Class, Main Thread-Creation of New Threads, Thread States, Thread Priority-Synchronization, Deadlock and Race Situations, Inter-thread Communication-Suspending, Resuming, and Stopping of Threads .**Java Database Connectivity:** Introduction, JDBC Architecture, Installing MySQL and MySQL Connector/J, JDBCEnvironmentSetup,EstablishingJDBCDatabaseConnections,ResultSetInterface. **Java FX GUI:** Java FX Scene Builder, Java FX App Window Structure, displaying text and image, event handling, laying out nodes in scene graph, mouse events (Text Book 3)

## Text Books:

1. JAVA one step ahead, Anitha Seth, B.L.Juneja, Oxford.
2. Joy with JAVA, Fundamentals of Object Oriented Programming, Debasis Samanta, Monalisa Sarma, Cambridge, 2023.
3. JAVA9forProgrammers, Paul Deitel, Harvey Deitel, 4thEdition, Pearson.

## References Books:

1. The complete Reference Java, 11thedition,Herbert Schildt, TMH
2. Introduction to Java programming, 7thEdition, YDanielLiang, Pearson

## Online Resources:

1. <https://nptel.ac.in/courses/106/105/106105191/>
2. <https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_012880464547618816347_shared/overview>

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|  | **OPERATINGSYSTEMS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

## Course Objectives:

The main objectives of the course is to make student

* + Understand the basic concepts and principles of operating systems, including process management, memory management, file systems, and Protection
  + Make use of process scheduling algorithms and synchronization techniques to achieve better performance of a computer system.
  + Illustrate different conditions for deadlock and their possible solutions.

# UNIT-I

**Operating Systems Overview:** Introduction, Operating system functions, Operating systems operations, Computing environments, Free and Open-Source Operating Systems **System Structures:** Operating System Services, User and Operating-System Interface, system calls, Types of System Calls, system programs, Operating system Design and Implementation, Operating system structure, Building and Booting an Operating System, Operating system debugging

# UNIT-II

**Processes:** Process Concept, Process scheduling, Operations on processes, Inter-process communication. **Threads and Concurrency:** Multithreading models, Thread libraries, Threading issues. **CPU Scheduling:** Basic concepts, Scheduling criteria, Scheduling algorithms, Multiple processor scheduling.

# UNIT– III

**Synchronization Tools:** The Critical Section Problem, Peterson’s Solution, Mutex Locks, Semaphores, Monitors, Classic problems of Synchronization. **Deadlocks:** system Model, Deadlock characterization, Methods for handling Deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from Deadlock.

# UNIT-IV

**Memory-Management Strategies:** Introduction, Contiguous memory allocation, Paging, Structure of the Page Table, Swapping. **Virtual Memory Management:** Introduction, Demand paging, Copy-on-write, Page replacement, Allocation of frames, Thrashing. **Storage Management:** Overview of Mass Storage Structure, HDD Scheduling.

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# UNIT-V

**File System:** File System Interface: File concept, Access methods, Directory Structure; File system Implementation: File-system structure, File-system Operations, Directory implementation, Allocation method, Free space management; File-System Internals: File- System Mounting, Partitions and Mounting, File Sharing. **Protection:** Goals of protection, Principles of protection, Protection Rings, Domain of protection, Access matrix.

## Text Books:

1. Operating System Concepts, Silberschatz A, Galvin P B, Gagne G, 10th Edition, Wiley, 2018.
2. Modern Operating Systems,TanenbaumAS,4thEdition,Pearson,2016

## Reference Books:

1. Operating Systems-Internals and Design Principles, StallingsW,9thedition, Pearson, 2018
2. Operating Systems: A Concept Based Approach,D.MDhamdhere,3rdEdition, McGraw- Hill, 2013

## Online Learning Resources:

1. https://nptel.ac.in/courses/106/106/106106144/ <http://peterindia.net/OperatingSystems.html>

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|  | **DATABASE MANAGEMENT SYSTEMS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

## 

## Course Objectives:

The main objectives of the course is to

* + Introduce database management systems and to give a good formal foundation on the relational model of data and usage of Relational Algebra
  + Introduce the concepts of basic SQLasa universal Data base language
  + Demonstrate the principles behind systematic database design approaches by covering conceptual design, logical design through normalization
  + Provide an overview of physical design of a database system, by discussing Data base indexing techniques and storage techniques

# UNIT-I

Introduction: Database system, Characteristics (Database Vs File System), Database Users, Advantages of Database systems, Database applications. Brief introduction of different Data Models; Concepts of Schema, Instance and data independence; Threetier schema architecture for data independence; Database system structure, environment, Centralized and Client Server architecture for the database.

Entity Relationship Model: Introduction, Representation of entities, attributes, entity set, relationship, relationship set, constraints, sub classes, super class, inheritance, specialization, generalization using ER Diagrams.

# UNIT-II

Relational Model: Introduction to relational model, concepts of domain, attribute, tuple, relation, importance of null values, constraints (Domain, Key constraints, integrity constraints)andtheirimportance,RelationalAlgebra,RelationalCalculus.BASICSQL: Simple Data base schema, data types, table definitions (create, alter), different DML operations (insert, delete, update).

# UNIT-III

SQL: Basic SQLquerying (select and project) using where clause, arithmetic& logical operations, SQLfunctions (Date and Time, Numeric, String conversion).Creating tables with relationship, implementation of key and integrity constraints, nested queries, sub queries, grouping, aggregation, ordering, implementation of different types of joins, view(updatable and non-updatable), relational set operations.

# UNIT-IV

Schema Refinement (Normalization):Purpose of Normalization or schema refinement, concept of functional dependency, normal forms based on functional dependency Losslessjoinanddependencypreservingdecomposition,(1NF,2NFand3NF),concept of surrogate key, Boyce-Codd normal form(BCNF), MVD, Fourth normal form(4NF),Fifth Normal Form(5NF).

# UNIT-V

Transaction Concept: Transaction State, ACID properties, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for Serializability, lock based, time stamp based, optimistic, concurrency protocols, Deadlocks, Failure Classification, Storage, Recovery and Atomicity, Recovery algorithm.

Introduction to Indexing Techniques:B+Trees,operationsonB+Trees,HashBasedIndexing:

## Text Books:

1. Database Management Systems, 3rd edition, Raghurama Krishnan, Johannes Gehrke,TMH (For Chapters 2, 3, 4)
2. Database SystemConcepts,5th edition, Silberschatz, Korth, Sudarsan, TMH (For Chapter 1 and Chapter 5)

## Reference Books:

* 1. Introduction to Database Systems, 8thedition, CJDate, Pearson.
  2. Database Management System, 6thedition, Ramez Elmasri,Shamkant B. Navathe, Pearson
  3. Database Principles Fundamentals of Design Implementation and Management, Corlos Coronel, Steven Morris, Peter Robb, Cengage Learning.

## Web-Resources:

1. <https://nptel.ac.in/courses/106/105/106105175/>
2. <https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_012758066672820>[22456\_shared/overview](https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_01275806667282022456_shared/overview)

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|  | **COMPUTER NETWORKS** | **L** | **T** | **P** | **C** |
| **3** | **0** | **0** | **3** |

## Course Objectives:

* + To understand the different types of networks
  + To discuss the software and hardware components of a network
  + To develop an understanding the principles of computer networks.
  + To familiarize with OSI model and the functions of layered structure.
  + To explain networking protocols, algorithms and design perspectives.

## Course Outcomes (CO):

After completion of the course, students will be able to

* + Identify the software and hardware components of a Computer network.(L1)
  + Explain the functionality of each layer of a computer network.(L2)
  + Identify and analyze flow control, congestion control, and routing issues.(L4)
  + Analyze and interpret the functionality and effectiveness of the routing protocols. (L4)
  + Choose the appropriate transport protocol based on the application requirements.(L3)

# UNIT-I

**Introduction:** Types of Computer Networks, Broadband Access Networks, Mobile and Wireless Access Networks, Content Provider Networks, Transit networks, Enterprise Networks, Network technology from local to global, Personal Area Networks, Local Area Networks, Home Networks, Metropolitan Area Networks, Wide Area Networks, Internetworks, Network Protocols, Design Goals, Protocol Layering, Connections and Reliability, Service Primitives, The Relationship of Services to Protocols ,Reference Models, The OSI Reference Model, The TCP/IP Reference Model, A Critique of the OSI Model and Protocols, A Critique of the TCP/IP Reference Model and Protocols.

# UNIT-II

**The Data Link Layer:** Guided Transmission Media, Persistent Storage, Twisted Pairs, Coaxial Cable, Power Lines, Fiber Optics, Data Link Layer Design Issues, Services Provided ToTheNetworkLayer,FramingErrorControl,FlowControl,ErrorDetectionAndCorrection, Error-Correcting Codes, Error-Detecting Codes, Elementary Data Link Protocols, Initial Simplifying Assumptions Basic Transmission And Receipt, Simplex Link-Layer Protocols, Improving Efficiency, Bidirectional Transmission, Multiple Frames In Flight, Examples Of Full-Duplex, Sliding Window Protocols, The Channel Allocation Problem, Static Channel Allocation,AssumptionsForDynamicChannelAllocation,MultipleAccessProtocols,Aloha, Carrier Sense Multiple Access Protocols, Collision-Free Protocols, Limited-Contention Protocols, Wireless LAN Protocols, Ethernet, Classic Ethernet Physical Layer, Classic Ethernet Mac Sublayer Protocol, Ethernet Performance, Switched Ethernet, Fast Ethernet, Gigabit Ethernet, 10-Gigabit Ethernet,40- And 100-Gigabit Ethernet, Retrospective On Ethernet.

# UNIT-III

**The Network Layer:** Network Layer Design Issues, Store-And-Forward Packet Switching, Services Provided To The Transport Layer, Implementation Of Connectionless Service, Implementation Of Connection-Oriented Service, Comparison Of Virtual-Circuit And Datagram Networks, Routing Algorithms In A Single Network, The Optimality Principle, ShortestPathAlgorithm,Flooding,DistanceVectorRouting,LinkStateRouting,Hierarchical Routing Within a Network, Broadcast Routing, Multicast Routing, Anycast Routing, Traffic Management at The Network Layer, The Need for Traffic Management: Congestion, Approaches To Traffic Management, Internetworking, Internetworks: An Overview, How Networks differ, Connecting Heterogeneous Networks, Connecting Endpoints Across Heterogeneous Networks, Internetwork Routing: Routing Across Multiple Networks SupportingDifferentPacketSizes:PacketFragmentation,TheNetworkLayerInTheInternet, The IP Version 4 Protocol, IP Addresses, IP Version 6, Internet Control Protocols, Label Switching and MPLS, OSPF—An Interior Gateway Routing Protocol, BGP—The Exterior Gateway Routing Protocol, Internet Multicasting.

# UNIT-IV

**The Transport Layer:** The Transport Service, Services Provided To The Upper Layers, Transport Service Primitives, Berkeley Sockets, An Example Of Socket Programming: An InternetFileServer,ElementsOfTransportProtocols,Addressing,ConnectionEstablishment, Connection Release, Error Control And Flow Control, Multiplexing, Crash Recovery, CongestionControl,DesirableBandwidthAllocation,RegulatingTheSendingRate,Wireless Issues,TheInternetTransportProtocols:UDP,IntroductionToUDP,RemoteProcedureCall, Real-Time Transport Protocols, The Internet Transport Protocols: TCP, Introduction To TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release.

# UNIT-V

**TheApplicationLayer:**ElectronicMail,ArchitectureandServices,TheUserAgent,Message Formats, Message Transfer, Final Delivery, The World Wide Web, Architectural Overview, Static Web Objects, Dynamic Web Pages and Web Applications, HTTP and HTTPS, Web Privacy, Content Delivery, Content and Internet Traffic, Server Farms and Web Proxies, Content Delivery Networks, Peer-To-Peer Networks, Evolution of The Internet.

## Textbook:

1. Andrew Tanenbaum, Feamster Wetherall, Computer Networks, 6thEdition, Global Edition.

## Reference Books:

1. Behrouz A. Forouzan, Data Communications and Networking, 5th Edition, McGraw Hill Publication, 2017.
2. James F.Kurose, Keith W.Ross, “Computer Networking: A Top-Down Approach”,6th edition, Pearson, 2019.
3. Youlu Zheng, Shakil Akthar,“Networks for Computer Scientists and Engineers”,Oxford Publishers, 2016.

**Online Learning Resources:** https://nptel.ac.in/courses/106105183/25 <http://www.nptelvideos.in/2012/11/computer-networks.html> https://nptel.ac.in/courses/106105183/