

Semester VIII

BCA 8011:Network Security & Cryptography (Theory)

Course Learning Outcomes:

After undergoing the course, Students will be able :

- To understand basics of Cryptography and Network Security.
- To secure a message over insecure channel by various means.
- To learn about how to maintain the Confidentiality, Integrity and Availability of a data.
- To understand various protocols for network security to protect against the threats in the networks.

Credit: 04

60 Hours

Unit I: Introduction to security, brief history of cryptography, understanding attacks, services, mechanisms, security attacks, security services, model for network security, internet standards, Basic principles of good cryptosystems, Modular arithmetic and GF (2), substitution and transposition ciphers, Stream ciphers, Pseudo Random Number generators. [6Hrs]

Unit II: Symmetric block ciphers, DES, Gallois field, polynomial arithmetic, AES, Principles of S Box design, Block cipher design principles, Other Block ciphers. [6Hrs]

Unit III: Introduction to public key cryptography, Number theoretic foundations, public key cryptography principles, RSA encryption system, primality testing, Number theoretic algorithms, Attacks on RSA. [12 Hrs]

Unit IV: Discrete Logarithm and Diffie-Hellman Key exchange, ElGamal system, Digital Signature, RSA and ElGamal based Digital signature, DSA, different attacks on digital signatures. [12 Hrs]

Unit V: Secure hash functions, Understanding Collisions, Secure Hash Algorithms, SHA, HMAC, Key establishment and key management, Digital Certificates. [6Hrs]

Unit VI: Advanced topics on cryptography: Integer factorization, Strong primes, distribution of Primes, Lattice based cryptography, Introduction to Elliptic curves, Introduction to Elliptic curve-based cryptography, Secret Sharing, Zero Knowledge Proof. [10Hrs]

Unit VII: Authentication, e mail security, Kerberos, x.509 directory authentication services, PGP, S/MIME. Overview of IP security, IP security architecture,

authentication header, encapsulating security pay load, combining security associations.
[4 Hrs]

Unit VIII: Introduction to web security, web security requirements, SSL & transport layer security, SET network management security. Basics of system security, intruders, viruses-related threats, firewalls, design principles, trusted systems. [4Hrs]

BCA 8011: Network Security & Cryptography (Practical)

Credit: 02

60 Hours

1. Implement [RSA Algorithm](#).
2. Implement Elliptic curve-based cryptography
3. Implement SSL/TLS for secure browser communication using [OpenSSL](#)
4. Implement [Digital Signature Algorithm \(DSA\)](#) .
5. Implement SSL/TLS for secure browser communication using [OpenSSL](#)
6. Setting up Firewall rules using [iptables](#) in Linux
7. Implement [Secure Hash Algorithm](#) implementation
8. Implement Primality testing using Fermat's theorem.
9. Implement Miller-Rabin Test.
10. Find inverse of an element in a ring using EEA.
11. Implement Modular Arithmetic and Polynomial Arithmetic.

BCA 8012: Computer Graphics (Theory)

Course Learning Outcomes:

After undergoing the course, Students will be able to:

- Define the basic elements of computer graphics and identify its diverse applications across various industries.
- Compare and contrast the architectures of Raster and Random scan display devices and understand the integration of input/output hardware.
- Implement and analyze algorithms for scan conversion of lines, circles, ellipses, and polygon filling, including the handling of thick primitives.
- Apply mathematical principles to perform 2D and 3D transformations and execute line and polygon clipping techniques.

- Construct Viewing Transformations, including Parallel and Perspective projections, while accounting for vanishing points to create 3D depth.

Credit: 03

45 Hours

1. Introduction (5 Hrs)

Basic elements of Computer graphics, Applications of Computer Graphics.

2. Graphics Hardware (8 Hrs)

Architecture of Raster and Random scan display devices, input/output devices.

3. Fundamental Techniques in Graphics (10 Hrs)

Raster scan line, circle and ellipse drawing, thick primitives, Polygon filling, line and polygon clipping algorithms, 2D and 3D Geometric Transformations, 2D and 3D Viewing Transformations (Projections- Parallel and Perspective), Vanishing points.

4. Geometric Modeling (8 Hrs)

Representing curves & Surfaces.

5. Visible Surface determination (8 Hrs)

Hidden surface elimination.

6. Surface rendering (6 Hrs)

Illumination and shading models. Basic color models and Computer Animation

Books Recommended:

1. J.D.Foley, A.Van Dam, Feiner, Hughes Computer Graphics Principles & Practice 2nd edition Publication Addison Wesley 1990.
2. D.Hearn, Baker: Computer Graphics, Prentice Hall of India 2008.
3. D.F.Rogers Procedural Elements for Computer Graphics, McGraw Hill 1997.
4. D.F.Rogers, Adams Mathematical Elements for Computer Graphics, McGraw Hill 2nd edition 1989.

BCA 8012:Computer Graphics (Practical)

Credit: 01

30 Hours

All programs should be developed using C / Java / Python

1. Write a program to implement DDA, and Bresenham's line drawing algorithm.
2. Write a program to implement Bresenham's , and mid-point circle drawing algorithm.
3. Write a program to clip a line using Cohen and Sutherland line clipping algorithm.

4. Write a program to clip a polygon using Sutherland Hodgeman algorithm.
5. Write a program to apply various 2D transformations on a 2D object (use homogenous coordinates).
6. Write a program to apply various 3D transformations on a 3D object and then apply parallel and perspective projection on it.
7. Write a program to draw Hermite/Bezier curve.

BCA 8013: Machine Learning (Theory)

Course Learning Outcomes:

- Define and explain machine learning concepts, types, and basic metrics.
- Implement and apply supervised learning techniques (e.g., KNN, Linear Regression, Logistic Regression).
- Apply unsupervised learning methods (e.g., K-Means, Hierarchical Clustering, Association Rules).
- Develop and evaluate simple machine learning models (e.g., Perceptron, single-layer neural networks).
- Analyze and apply appropriate machine learning algorithms depending on the problems with some real-world data.
- Implement and evaluate supervised learning techniques, including K-Nearest Neighbours, linear regression, and logistic regression, and measure model performance using accuracy, precision, recall, and F1 score.

Credit: 03

45 Hours

UNIT I: Introduction to Machine Learning (20 Hrs)

Introduction: Definition, History and Application of Machine Learning,

Types of Machine Learning: Supervised, Unsupervised, Semi-Supervised, and Reinforcement Learning.

Labelled and Unlabelled Dataset.

Supervised Learning Tasks: Regression vs. Classification,

Learning Framework: Training, Validation and Testing of ML models. *Performance*

Evaluation Parameters: Confusion matrix, Accuracy, Precision, Recall, F1 Score, and AUC.

Deep Neural Network (DNNs): Concept of Deep Learning, Deep Neural Networks (DNNs), Difficulty of training DNNs.

UNIT II: Supervised Learning and Unsupervised Learning (25 Hrs)

Regression: Linear and non-linear Regression, Logistic Regression.

Classification: Naïve Bayes, K-Nearest Neighbors, Decision Trees.

Models: Introduction to Artificial Neural Networks, Perceptron Learning Algorithm, Single Layer Perceptron, Introduction to Support Vector Machine for linearly separable data.

Clustering: K-Means, Hierarchical Clustering, DBSCAN, Clustering Validation Measures.

ML Applications: Ethical Considerations in Machine Learning, Case study and Real-world Applications.

Reference Books:

1. Rajiv Chopra (2024), Machine Learning and Machine Intelligence, Khanna PublishingHouse.
2. Jeeva Jose (2023), Introduction to Machine Learning, Khanna Publishing House.
3. Mitchell T. (1997). Machine Learning, First Edition, McGraw-Hill.
4. Kalita, J. K., Bhattacharyya, D. K., & Roy, S. (2023). Fundamentals of Data Science: Theory and Practice. Elsevier. ISBN9780323917780
5. Flach, P. A. (2012). Machine Learning: The Art and Science of Algorithms that Make Sense of Data. Cambridge University Press. ISBN: 9781107422223, 2012.
- 6.. Duda, R. O., Hart, P. E., Stork, D (2007). Pattern classification (2Ed), John Wiley & Sons, ISBN-13: 978-8126511167.
7. Haykin S. (2009). Neural Networks and Learning Machines, Third Edition, PHI Learning.
8. Chollet, F. (2018). Deep Learning with Python. Manning Publications.

BCA 8013: Machine Learning (Practical)

Credit: 01

30 Hours

LAB Experiments(Program should be developed using Python)

The lab experiments may be implemented in Python using relevant ML libraries, and datasets from Kaggle, public repositories, or generated datasets.

Suggested list of Experiments:

1. Implement linear regression on a dataset and visualize the regression line.
2. Implement logistic regression on a binary classification dataset and plot the decision boundary.
3. Implement and evaluate the performance of Decision tree ID3/Cart classifier for any given dataset.
4. Implement and evaluate the performance of the Naive Bayes Classifier on a given dataset.
5. Build and evaluate a random forest classifier using a numerical dataset.
6. Implement a support vector machine for linearly separable classes and visualize the margins and decision boundary.

7. Implement K-Means clustering on a point dataset and visualize and evaluate the clusters.
8. Implement hierarchical clustering on a dataset and plot the dendrogram.
9. Implement DBSCAN clustering on a dataset and visualize and evaluate the clusters.
10. Perform Principal Components Analysis (PCA) and apply any one or more classifiers to show the performance variation with or without feature reduction.
11. Build a single layer perceptron model to classify AND, OR, and XOR problems (may use TensorFlow/Keras) and visualize their decision boundaries. Also evaluate its performance.
12. Demonstrate the concept of boosting using the AdaBoost algorithm.

BCA 8014: System Programming using UNIX/Linux(Theory)

Course Learning Outcomes:

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

- **Navigate and Automate** the UNIX/Linux environment using advanced command-line tools and complex shell scripts.
- **Develop System-Level Applications** in C that interact directly with the Linux Kernel via system calls.
- **Manage Lifecycle of Processes**, including creation, execution, and synchronization, while preventing common issues like "zombies" or "orphans."
- **Implement Inter-Process Communication (IPC)** to allow independent programs to share data and synchronize activities efficiently.
- **Analyze Memory Layouts** and manage dynamic memory while avoiding leaks, overflows, and race conditions.
- **Manipulate the File System** at a low level, understanding how inodes, file descriptors, and permissions function under the hood.

Credit: 03

45 Hours

Unit I: Introduction to UNIX/Linux (4 Hours)

History and philosophy of UNIX, GNU and Linux evolution, UNIX architecture (kernel, shell, system utilities), user space and kernel space, system call interface, Linux file system hierarchy, basic UNIX commands (ls, cp, mv, rm, cat, grep, wc,

awk etc.), I/O redirection and pipes, file permissions and ownership, environment variables, types of shells, shell initialization files.

Unit II: UNIX Shell Programming (10 Hours)

Introduction to shell scripting, structure of shell script, execution permissions, variables and environment variables, command substitution, arithmetic operations (expr, let, bc), conditional statements (if, if-else, case), looping constructs (for, while, until), break and continue, positional parameters, shift command, functions in shell, arrays, string operations, test command and file testing, input/output in scripts, trap and signal handling in shell, writing practical automation scripts.

Unit III: C Programming for System Programming (5 Hours)

Compilation process (preprocessing, compilation, linking), GCC compiler options, structure of C program in Linux, memory layout of C program (text, data, bss, heap, stack), pointers and dynamic memory allocation, file handling in C, low-level vs high-level I/O, static and shared libraries, Makefile basics, debugging using gdb, memory debugging using valgrind.

Unit IV: System Calls and File Management (5 Hours)

Concept of system calls, kernel mode switching, file descriptors, open(), close(), read(), write(), lseek(), stat(), fstat(), dup(), dup2(), directory handling (opendir(), readdir(), closedir()), file and directory permissions, chmod(), chown(), umask().

Unit V: Process Management (5 Hours)

Concept of process and process states, process control block, fork(), exec() family, wait() and waitpid(), exit() and _exit(), process scheduling basics, process identifiers (getpid(), getppid())

Unit VI: Inter-Process Communication (IPC) (5 Hours)

Need for IPC, unnamed pipes, named pipes (FIFO), message queues (System V and POSIX), shared memory, semaphores, synchronization between processes, introduction to sockets, client-server model basics.

Unit VII: Threads and Memory Management (5 Hours)

Processes vs threads, POSIX threads (pthread_create, pthread_join), thread synchronization using mutex, condition variables, race conditions and deadlocks, virtual memory concept, paging and segmentation, dynamic memory allocation (malloc(), free(), brk(), sbrk()), memory leaks and buffer overflow.

Unit VIII: File Systems, Security and Advanced Topics (6 Hours)

File system structure and inodes, hard and symbolic links, ext4 overview, mounting and unmounting file systems, file security and access control.

Reference Books

1. Advanced Programming in the UNIX Environment — W. Richard Stevens & Stephen A. Rago
2. *“Unix system administration”* Maxwell – TMH.
3. Sumitabha, Das, Unix Concepts And Applications, Tata McGraw-Hill Education, 2006
4. Michael Jang RHCSA/ RHCE Red Hat Linux Certification: Exams (Ex200 & Ex300) (Certification Press), 2011
5. Nemeth Synder & Hein, Linux Administration Handbook, Pearson Education, 2nd Edition ,2010
- 6.W. Richard Stevens, Bill Fenner, Andrew M. Rudoff, Unix Network Programming, The sockets Networking API, Vol. 1, 3rd Edition,2014

BCA 8014: System Programming using UNIX/Linux(Practical)

Credit: 01

30 Hours

1. Write a shell script to check if the number entered at the command line is prime or not.
2. Write a shell script to modify —call command to display calendars of the specified months.
3. Write a shell script to modify —call command to display calendars of the specified range of months.
4. Write a shell script to accept a login name. If not a valid login name display message – Entered login name is invalidll.
5. Write a shell script to display date in the mm/dd/yy format.
6. Write a shell script to display on the screen sorted output of —wholl command along with the total number of users.
7. Write a shell script to compare two files and if found equal asks the user to delete the duplicate file.
8. Write a shell script to find the sum of digits of a given number.
9. Write a shell script to merge the contents of three files, sort the contents and then display them page by page.
- 10.Develop UNIX shell scripts using variables, control structures, and functions for automation tasks.
- 11.Write C programs using system calls for file handling and low-level I/O operations.
- 12.Implement process management concepts using fork(), exec(), wait(), and signals.
- 13.Design concurrent and IPC-based programs using pipes, shared memory, semaphores, and threads.

BCA 8021: Operations Research (Theory)

Course Learning Outcomes:

- Explain the historical development, nature, and scope of Operations Research.
- Formulate complex business scenarios into mathematical Linear Programming Models and solve them using **Graphical** and **Simplex** methods to find optimal solutions.
- Apply **Transportation** and **Assignment** algorithms to minimize costs and maximize efficiency in supply chain and resource allocation scenarios.
- Analyze competitive situations using **Game Theory** and apply **Decision Theory**
- Construct and analyze project networks using **PERT** and **CPM**.

Credit: 03

45 Hours

UNIT – I: Introduction: Historical Development: Definitions of OR; Nature and scope of Study; Phases of OR; Classification of OR models; Methodology of OR. **5 LH**

UNIT – II: Linear programming: Assumptions, Basic concepts; LP Formulation Graphical Solution – Feasible Region, Optimum Solution, special cases (unbounded solutions, infeasible solution and Alternative optima). **12 LH**

UNIT - III: Standard Form, Canonical form and Simplex method – maximization case, minimization case; Big – M method. **8 LH**

UNIT- IV: Transportation Problem: Transportation tableau, Mathematical Form, Methods for Finding Initial basic Feasible Solution – North West Corner Rule, Least Cost Method, VAM; Test for Optimality – MODI Method. **10 LH**

UNIT- V: Assignment Problem: Mathematical Statement of Problem, Comparison with Transportation Problem; Solution of Assignment Problem – Hungarian Methods. **10 LH**

UNIT- VI: Game Theory: Introduction; Two – person zero – some Games; Games with saddle Point – Pure Strategies; Rules of Dominances. **8 LH**

UNIT- VII: Decision Theory: Steps in Decision Theory Approach; Types of Decision-Making Environments; Decision Making Under Risk – Expected Monetary Value, Expected Opportunity loss; Decision Making Under Uncertainty – Criterion of optimism, Criterion of Pessimism, Laplace Criterion, Criterion on Regret. **8 LH**

UNIT- VIII: Network Analysis (PERT and CPM) : Introduction; Network Construction; Critical Path Analysis – Forward Pass, Backward Pass and Float of an Activity and Event, Critical Path, Estimation of Project Completion Time. **10 LH**

References Book :

1. Operations Research; Theory and Applications – J. K. Sharma; Macmillan.
2. Operation Research – P. K. Gupta and D. S. Hira; S. Chand.
3. Quantitative Technique in Management – N. D. Vhora; Tata McGraw Hill.
4. Operation Research – K. Swarup, P. K. Gupta and M. Mohan; Sultan Chand.
5. Operation Research: An introduction – H. A. Taha; Macmillan.

BCA 8021: Operations Research (Tutorial)**Credit:1****15 Hour****Tutorial based on concepts listed in theory.**