



**Maratha Vidya Prasarak Samaj's
Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering**

An Autonomous Institute affiliated to Savitribai Phule Pune University, Pune

Udoji Maratha Boarding Campus, Gangapur Road, Nashik - 422 013, Maharashtra, India

**Post-Graduate Program Syllabus (V1.1)
First Year and Second Year M.Tech. Computer Engineering
(2024 Pattern) V1.1
As per NEP 2020**

**Academic Year 2025-26
(Copy for Student Circulation Only)**

First Year M.Tech. Computer Engineering
Curriculum Structure (2024 Pattern) V1.1 Semester - I

Course Code	Course Type	Course Name	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks						Credits			
			TH	PR	TU	CCE	ESE	TW	PR	OR	TOT	TH	PR	TU	TOT
202101 202101L	PCC-1	Applied Algorithms Applied Algorithms Lab	3	4	-	50	50	25	25	-	150	3	2	-	5
202102 202102L	PCC-2	Distributed Operating Systems Distributed Operating Systems Lab	3	2	-	50	50	-	-	25	125	3	1	-	4
202103	PCC-3	Advanced Machine Learning	3	-	-	50	50	-	-	-	100	3	-	-	3
202104X	PEC-I	Program Elective Course –I*	3	-	-	50	50	-	-	-	100	3	-	-	3
201104	ELC	Research Methodology & IPR @	4	-	-	50	50	-	-	-	100	4	-	-	4
200106	VEC-1	Human Rights - 1 @	-	-	1	-	-	25	-	-	25	-	-	1	1
Total			16	6	1	250	250	50	25	25	600	16	3	1	20

Abbreviations: TH: Theory

PR: Practical

TU: Tutorial

CCE: Continuous Concrete Evaluation

ESE: End-Semester Examination

TW: Term Work

OR: Oral

TOT: Total

@ common to all branches.

First Year M.Tech. Computer Engineering
Curriculum Structure (2024 Pattern) V1.1 Semester - II

Course Code	Course Type	Course Name	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks						Credits			
			TH	PR	TU	CCE	ESE	TW	PR	OR	TOT	TH	PR	TU	TOT
202201	PCC-4	Software Engineering and Project Management	3	-	-	50	50	-	-	-	100	3	-	-	3
202202 202202L	PCC-5	Natural Computing Natural Computing Lab	3	4	-	50	50	-	25	-	125	3	2	-	5
202203 202203L	PEC-II	Program Elective Course -II** Program Elective Course –II Lab	3	2	-	50	50	-	-	25	125	3	1	-	4
202204	PEC-III	Program Elective Course -III***	3	-	-	50	50	-	-	-	100	3	-	-	3
200205	MLC	Introduction to Cyber Security @	3	2	-	50	50	25	-	-	125	3	1	-	4
200206	VEC-2	Human Rights – 2 @	-	-	1	-	-	25	-	-	25	-	-	1	1
Total			15	8	1	250	250	50	25	25	600	15	4	1	20

Abbreviations: TH: Theory

PR: Practical

TU: Tutorial

CCE: Continuous Concrete Evaluation

ESE: End-Semester Examination

TW: Term Work

OR: Oral

TOT: Total

@ common to all branches.

Second Year M.Tech. Computer Engineering
Curriculum Structure (2024 Pattern) V1.1 Semester - III

Course Code	Course Type	Course Name	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks						Credits			
			TH	PR	TU	CCE	ESE	TW	PR	OR	TOT	TH	PR	TU	TOT
202301	SBC-I	Dissertation Phase - I	-	20	-	-	-	100	-	50	150	-	10	-	10
202302	ELC-II	Research Seminar	-	4	-	-	-	25	-	25	50	-	2	-	2
202303	VSEC-I	Skill Development Laboratory – I	-	4	-	-	-	50	-	-	50	-	2	-	2
202304	INT	Internship	-	8	-	-	-	50	-	50	100	-	4	-	4
200305	VEC-3	Introduction to Constitution @	-	-	2	-	-	50	-	-	50	-	-	2	2
Total			-	36	2	-	-	175	-	125	400	-	18	2	20

Abbreviations: TH: Theory

PR: Practical

TU: Tutorial

CCE: Continuous Concrete Evaluation

ESE: End-Semester Examination

TW: Term Work

OR: Oral

TOT: Total

@ common to all branches.

Second Year M.Tech. Computer Engineering
Curriculum Structure (2024 Pattern) V1.1 Semester - IV

Course Code	Course Type	Course Name	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks						Credits			
			TH	PR	TU	CCE	ESE	TW	PR	OR	TOT	TH	PR	TU	TOT
202401	SBC-II	Dissertation Phase - II	-	36	-	-	-	250	-	100	350	-	18	-	18
202402	VSEC-II	Skill Development Laboratory-II	-	4	-	-	-	50	-	-	50	-	2	-	2
Total			-	40	-	-	-	300	-	100	400	-	20	-	20

Abbreviations: TH: Theory

PR: Practical

TU: Tutorial

CCE: Continuous Concrete Evaluation

ESE: End-Semester Examination

TW: Term Work

OR: Oral

TOT: Total

@ common to all branches.

- Summary of Courses and Credits:

Abbreviations	Course Type	Number of Courses	Credits	% of Credits
PCC	Program Core Courses	5	15	18.8
PEC	Program Elective Courses	3	09	11.3
PLC	Program Laboratory Courses	4	06	7.5
MLC	Mandatory Learning Courses	2	08	10.0
VEC	Value Education Courses	3	04	5.0
SBC	Skill-Based Courses	2	28	35.0
ELC	Experiential Learning Courses	1	02	2.5
VSEC	Vocational and Skill Enhancement Courses	2	04	5.0
INT	Internship	1	04	5.0
Total		23	80	100%

- Summary of Credits and Total Marks:

Semester	Credits	Marks
I	20	600
II	20	600
III	20	400
IV	20	400
Total	80	2000

- Definition of Credit :

The Post Graduate (P.G.) programmes will have credit system. The details of credit will be as follow.

1 Credit = 1 hour/week for lecture
 = 2 hours/week for practical
 = 1 hour/week for tutorial

Semester - I

Course Code: 202101	Course Name: Applied Algorithms	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Introductory courses on programming, Data Structures, Discrete Structures, and Theory of Computation.

Course Objectives:

- To understand different algorithm designing techniques.
- To analyze the performance of algorithms.
- To apply various algorithmic strategies for problem-solving such as Greedy, Dynamic, Divide and Conquer, and Backtracking techniques.
- To design multithreaded algorithms for computational problems.
- To understand NP-complete and NP-hard computational problems.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Understand different algorithm design strategies.

CO2: Analyze the asymptotic performance of algorithms using recurrence equations.

CO3: Apply a suitable algorithm design strategy to solve a problem.

CO4: Construct optimal solutions by applying various methods.

CO5: Understand near-optimal solutions using randomization or approximation algorithms.

Course Content:

UNIT-I: Algorithmic Analysis 08 Hours

Algorithm Design: Introduction, basic concerns, relationship between algorithms and other aspects of software, solving problems with a computer, development of a model, checking the correctness of the algorithm, growth of functions, performance analysis, amortized analysis, analyze and study the complexity of the algorithm. **Solving Recurrences:** substitution method, homogeneous recurrences, inhomogeneous recurrences, change of variable, range transformations, asymptotic recurrence.

UNIT-II: Divide - Conquer and Greedy Method 08 Hours

Greedy method: General method, control Abstraction, minimum cost spanning trees, Prim's

algorithm, Kruskal's algorithm, Huffman's codes.

Divide and Conquer: General strategy, Control Abstraction, Binary Search, Merge sort, Quick Sort, Stassen's Matrix multiplication, Convex Hull.

UNIT-III: Dynamic Programming and Backtracking

08 Hours

Dynamic Programming: General method, control abstraction, the principle of optimality, binomial coefficients, OBST, longest common subsequence, single source shortest paths, Dijkstra's algorithm; **Backtracking strategy:** control abstraction, n queen's problem, M-coloring problems.

UNIT-IV: Randomized and Approximation Algorithms

08 Hours

Randomized algorithms: Reasons for using randomized algorithms, examples: randomized quick sort, min-cut. **Approximation algorithms:** The vertex cover problem, the traveling salesperson problem. **Multithreaded algorithms:** Basis of dynamic multithreading, multithreaded matrix multiplication, multithreaded merge sort. **Distributed algorithms:** Distributed breadth-first search, distributed minimum spanning tree.

UNIT-V: Complexity Theory

08 Hours

Classes P and NP, NP-completeness, Decision problems vs. optimization problems, its relevance to cryptography, reductions, polynomial-time, polynomial-time verification, NP-completeness and reducibility, 3-CNF satisfiability, Clique problem, Vertex cover problem, Hamiltonian cycle problem, Traveling-salesman problem.

Learning Resources:

Text Books:

1. Dave, Parag Himanshu, and Himanshu Bhalchandra Dave. *Design and analysis of algorithms*. Pearson Education India, 1900.
2. Horowitz and Sahani, *Fundamentals of Computer Algorithms*, University Press, ISBN: 978 817371 6126 7371 61262, 2nd edition.

Reference Books:

1. Cormen, Thomas H., et al. *Introduction to Algorithms*. MIT Press, 2022.
2. Brassard, Gilles, and Paul Bratley. *Fundamentals of Algorithmic*, Prentice-Hall, Inc., 1996.

Web link for MOOC / NPTEL Links

1. <https://archive.nptel.ac.in/courses/106/106/106106131/>
2. <https://archive.nptel.ac.in/courses/106/101/106101060/>



Course Code: 202101L	Course Name: Applied Algorithms Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical: 4 Hours/Week	2	TW : 25 Marks PR : 25 Marks

Guidelines for Laboratory / Term Work Assessment:

Guidelines for Laboratory /Term Work Assessment Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Assessment of each Laboratory assignment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes, punctuality, documentation and neatness.

List of Practicals

1. Implement quick sort / merge sort to demonstrate a divide and conquer strategy.
2. Implement a program to generate Huffman's code using the Greedy strategy.
3. Implement the longest common subsequence / OBST / Dijkstra's algorithm using dynamic programming.
4. Implement n-queen's problem using backtracking.
5. Implement multithreaded matrix multiplication / multithreaded merge sort.
6. Mini project: Find a minimum spanning tree by Prim's algorithm and Kruskal's algorithm using the Greedy strategy. Analyze and compare the performance of both.

Course Code: 202102	Course Name: Distributed Operating Systems	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Operating System.

Course Objectives:

- To understand characteristics and challenges of distributed systems.
- To learn process management in distributed operating systems.
- To study various strategies of shared memory and inter process communication.
- To understand design principles of distributed file management

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Analyze the challenges in distributed OS.

CO2: Demonstrate the process of communication and synchronization.

CO3: Design application to retrieve the data stored in distributed memory.

CO4: Understand process scheduling and Management.

CO5: Compare different file systems.

Course Contents**UNIT-I: Fundamentals of Distributed System****08 Hours**

Review of networking protocols, point to point communication, operating systems, characteristics and properties of distributed systems, challenges, design issues, architectural models, multiprocessor and multicomputer systems, distributed operating systems, network operating systems, middleware concept, the client-server model, design approaches-kernel based-virtual machine based, application layering, distributed computing environment.

UNIT-II: Message Passing and Remote Procedure Calls**08 Hours**

Message passing: desirable features of good message passing systems, issues in IPC by message passing; synchronization, buffering, multi-datagram messages, encoding and decoding of message data, process addressing, failure handling and group communication.

Remote procedure call: RPC model, transparency of RPC, implementing RPC mechanisms, stub

generation, RPC messages, server management, parameter-passing semantics, call semantics communication protocols for RPC, client-server binding, RPC in heterogeneous environment, lightweight RPC.

UNIT-III: Synchronization and Distributed Shared Memory

08 Hours

Synchronization: Clock Synchronization, Event Ordering, Mutual Exclusion, Deadlock, Election Algorithms. **Distributed Shared Memory:** General architecture of DSM systems, design and implementation issues in DSM, granularity, structure of shared memory space, consistency models, replacement strategy, thrashing, heterogeneous DSM, advantages of DSM.

UNIT-IV: Resource and Process Management

08 Hours

Resource Management: desirable features of good global scheduling algorithm, task assignment approach, load-balancing approach, load-sharing approach.

Process management: Process migration, threads.

UNIT-V: Distributed File System and Naming

08 Hours

File-accessing models, file-sharing semantics, file-caching schemes, file replication, fault tolerance, atomic transactions, design principles. **Naming:** Fundamental terminologies and concepts, system-oriented names, object-locating mechanisms, human-oriented names, name cache, naming and security.

Learning Resources:

Text Books:

1. Pradeep K. Sinha, Distributed Operating Systems Concepts and Design, PHI

Reference Books:

1. A. S. Tanenbaum, Distributed Operating Systems, Pearson Education India
2. Mukesh Singhal and Niranjana Shivaratri, Advanced Concepts In Operating Systems, McGraw-Hill.
3. George Coulouris, Distributed Systems Concepts and Design.

Web link for MOOC / NPTEL Links

1. Distributed Systems Dr. Rajiv Mishra IIT Patna
https://onlinecourses.nptel.ac.in/noc24_cs77/preview
2. Cloud Computing and Distributed Systems, Dr. Rajiv Mishra IIT Patna
<https://nptel.ac.in/courses/106104182>

Course Code: 202102L	Course Name: Distributed Operating Systems Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 2 Hours/Week	1	OR : 25 Marks

Guidelines for Laboratory /Term Work Assessment:

Guidelines for Laboratory /Term Work Assessment Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Assessment of each Laboratory assignment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes, punctuality, documentation and neatness.

List of Practicals

1. Message passing system development and Remote Procedure Call (RPC) system implementation.

Implement Synchronous and Asynchronous Communication: Set up both synchronous and asynchronous message-passing mechanisms between processes.

Develop Client-Server Binding Mechanism: Implement static and dynamic binding techniques for client-server interaction.

2. Synchronization in distributed systems and Distributed Shared Memory (DSM) system simulation

Implement Clock Synchronization Algorithms: Develop and test algorithms like the Network Time Protocol (NTP) or Lamport's logical clocks for synchronizing clocks across distributed nodes.

Develop an Election Algorithm: Implement an election algorithm (e.g., Bully or Ring algorithm) for leader selection in a distributed system.

Simulate Thrashing and Memory Replacement: Develop scenarios to simulate memory thrashing and implement strategies for memory replacement and management.

3. Process migration module

Design process migration module: Create a process migration module that allows processes to be moved from one node to another in response to load changes or node failures.

4. Design and implementation of a distributed file system

Design a DFS Architecture: Implement a basic distributed file system with file accessing and sharing semantics.

5. Implementing Security Mechanisms in Distributed Systems



Implement Authentication and Access Control: Set up user authentication mechanisms and access control policies to secure resources.

Develop Intrusion Detection Mechanisms: Implement basic intrusion detection systems (IDS) to detect and respond to security threats

Course Code: 202103	Course Name: Advanced Machine Learning	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Probability, Statistics and Data Mining

Course Objectives:

- To understand basic concepts and possible applications of machine learning.
- To illustrate various data preprocessing methods and supervised, unsupervised machine learning techniques.
- To apply regression, classification and clustering algorithms for suitable machine learning problems.
- To study the neural networks, learning algorithms and its applications.
- To apply advanced machine learning methods for suitable applications.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Understand the basic concepts, state-of-the art techniques of machine learning.

CO2: Evaluate regression methods for real world applications.

CO3: Apply supervised learning algorithms for real world problems.

CO4: Study unsupervised learning algorithms problems in machine learning.

CO5: Apply neural network models to solve complex problems.

Course Contents**UNIT-I: Introduction of Machine Learning****08 Hours**

Introduction: Different types of learning, models of machine learning: geometric models, probabilistic models, logical models, grouping and grading models, parametric and non-parametric models, reinforcement learning and concepts of Markov decision process, multi-instance learning.

Features: Concept of feature, data preprocessing, data cleaning, data reduction by attribute subset selection, and data transformation by normalization. Steps in developing a machine learning application.

UNIT-II: Regression in Machine Learning**08 Hours**

Linear classifier and classification, gradient descent algorithm, stochastic gradient descent, sub gradients, stochastic gradient descent for risk minimization, bias/variance tradeoff, error analysis, under-fitting vs over-fitting problems.

UNIT-III: Supervised Learning Algorithms**08 Hours**

Classification concepts, binary, multi-class and multi-label classification, k-nearest neighbor, decision trees, Classification and Regression Trees (CART). **Bayesian Learning:** Naïve Bayes Classifier, Bayesian belief networks, support vector machines as a linear and non-linear classifier. Ensemble methods. Metrics for evaluating classifier performance.

UNIT-IV: Unsupervised Learning Algorithms**08 Hours**

Basic concepts of clustering, distance based clustering- K-means algorithm, hierarchical clustering, probability-based clustering, expectation maximization algorithm, self-organizing maps, evaluation of clustering.

UNIT-V: Neural Networks & Learning Algorithms**08 Hours**

Neural networks: Artificial neural networks, perceptron, expressive power of neural networks, multilayer networks, back propagation.

Introduction to deep learning: CNNs, popular CNN architectures, RNNs, introduction to Generative Adversarial Networks (GANs) and transfer learning.

Learning Resources:**Text Books:**

1. Ian. H. Witten, Eibe Frank, Mark A. Hall, Christopher J.Pal, Data Mining, Practical Machine Learning Tools and Techniques, Fourth Edition, Morgan Kaufmann, 2017.ISBN : 978-0-12804291-5
2. Tom Mitchell, Machine Learning, McGraw-Hill.
3. Fundamentals of Machine Learning for Predictive Data Analytics, John D Kelleher, MIT Press.
4. Josh Patterson, Adam Gibson, Deep Learning: A Practitioner's Approach, O'Reilly Media, Inc, 2017, ISBN No.: 9781491914250.

Reference Books:

1. Jiawei Han, Micheline Kamber, and Jian Pie, Data Mining: Concepts and Techniques, Elsevier Publishers Third Edition, ISBN: 9780123814791, 9780123814807.
2. E. Alpaydin, Machine Learning, MIT Press, 2010
3. Hastie, Trevor, et al., The elements of statistical learning: data mining, inference, and prediction, Vol. 2. New York: springer, 2009.
4. Bishop, C. M. (2006). Pattern Recognition and Machine Learning, Springer.
5. O. Duda, Peter E. Hart, David G. Stork, Pattern Classification Second edition John Wiley, 2001.

**Weblink for MOOC / NPTEL Links**

1. <https://nptel.ac.in/courses/106105152>
2. <https://nptel.ac.in/courses/106106139>
3. <https://cognitiveclass.ai/courses/machine-learning-with-python>
4. https://onlinecourses.nptel.ac.in/noc20_cs62/preview
5. <https://doi.org/10.3390/computation11030052>

Activity based Learning (Suggested Activities in Class)

1. Flipped classroom.
2. Online interactive tool.
3. Virtual lab.
4. Collaborative and individual problem-based learning.
5. Quizzes/assignment.

Course Code: 202104A	Course Name: Natural Language Processing and Text Mining	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Discrete Mathematics, Theory of Computation, Probability and Statistics

Course Objectives:

- To understand the fundamentals of Natural language processing.
- To develop the various language modeling techniques for NLP
- To explore various techniques for processing and analyzing textual data.
- To learn about different machine learning and deep learning models used in NLP
- To apply NLP techniques for text mining, sentiment analysis, and information retrieval.

Course Outcomes:

On completion of the course, learner will be able to:

CO1: Demonstrate the understanding of basic concepts and techniques in NLP.

CO2: Implement and evaluate part-of-speech taggers and parsers for a language and build language models.

CO3: Analyze syntax and semantics of natural language data.

CO4: Develop word embedding and evaluate models for tasks like sentiment analysis, machine translation for real world applications.

CO5: Implement text mining techniques to extract meaningful patterns and insights from textual data.

Course Contents**UNIT-I: Introduction to Natural Language Processing****08 Hours**

Introduction: Natural Language Processing and Linguistics, Fundamentals of NLP, stages of NLP, problems in NLP, applications of NLP. **Approaches of NLP:** Rule based, data based, knowledge based approaches. **Linguistic essentials:** Phonology, morphology, syntax, semantics, and pragmatics. **Text preprocessing:** Tokenization, stemming, lemmatization, and stopword removal, Porters algorithm.

UNIT-II: POS Tagging and Language Modeling**08 Hours**

Sequence labeling tasks of NLP, POS tagging, POS tag sets, Hidden Markov Model-Introduction, Markov Processes, HMM characterization-Likelihood of a sequence (Forward Procedure, Backward Procedure), Best state sequence (Viterbi Algorithm) N-gram Language Modeling-context sensitive spelling correction, probabilistic language model, auto completion prediction, evaluation and perplexity, smoothing techniques.

UNIT-III: Syntax and Semantics Analysis**08 Hours**

Constituency parser: Syntactic structure, parsing methodology, different parsing algorithms, probabilistic parsing, CKY algorithm, issues in parsing, dependency parsing- syntactic structure, parsing methodology, transition-based dependency parsing, graph-based dependency parsing, evaluation, co-reference resolution, named-entity recognition

Semantics: word senses, word relations, word similarity and thesaurus methods, name entity recognition, word sense disambiguation, WordNet. Supervised and unsupervised disambiguation, dictionary-based disambiguation.

UNIT-IV: Applications of NLP**08 Hours**

Word embedding: one-hot vectors, methods of generating word embedding, Skip-gram, CBOW, Word2Vec, GloVe, FastText, and their applications. Information retrieval and extraction, machine translation, text generation, recommendation system attention mechanisms: self-attention and multi-head attention in NLP tasks, Deep Learning in NLP: RNNs, LSTMs, GRUs and transformers. **Language models:** BERT, GPT and other transformer-based models. Sentiment analysis.

UNIT-V: Introduction to Text Mining**08 Hours**

Overview of text mining, general architecture, core operations, preprocessing techniques, document classification, information extraction, evaluation of performance, sentiment analysis. **Text categorization:** machine learning approach to text categorization. Latent Dirichlet allocation for text classification, latent semantic indexing, probabilistic latent semantic indexing. Text clustering: supervised and unsupervised clustering. Text summarization techniques.

Learning Resources:**Text Books:**

1. Jurafsky, David, and James H. Martin, —Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition, PEARSON Publication
2. Jacob Eisenstein, —Natural Language Processing, MIT Press

3. Ronen Feldman, James Sanger The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data, Cambridge University Press, 2007.

Reference Books:

1. Yoav Goldberg, Neural Network Methods for Natural Language Processing, Morgan & Claypool Publishers, 2017.
2. Ian Goodfellow, Yoshua Bengio, and Aaron Courville, Deep Learning, MIT Press, 2016.
3. Tommy Blanchard, Debasish Behera, and Delip Rao, Natural Language Processing with PyTorch: Build Intelligent Language Applications Using Deep Learning, Packt Publishing, 2019.
4. Jacob Eisenstein, An Introduction to Information Retrieval, Cambridge University Press.
5. Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze, Introduction to Information Retrieval, Cambridge University Press, 2008.

Weblink for MOOC / NPTEL Links

1. <https://nptel.ac.in/courses/106106211>
2. https://onlinecourses.nptel.ac.in/noc24_cs39/preview
3. <https://www.coursera.org/specializations/natural-language-processing>

Course Code: 202104B	Course Name: Cryptography & Network Security	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Operating System, Computer Networks.

Course Objectives:

- To understand the principles and practices of cryptography and network security.
- To study various encryption and decryption techniques and their applications.
- To explore the mathematical foundations required for cryptography.
- To examine various protocols for securing network communication and data integrity.
- To analyze contemporary security threats and the mechanisms to mitigate them.

Course Outcomes:

On completion of the course, learner will be able to:

- CO1:** Explain the fundamental concepts of cryptography, including classical encryption techniques and the mathematical principles that underpin modern cryptographic algorithms.
- CO2:** Analyze and implement symmetric key cryptographic algorithms and understand the importance of key management and cryptanalysis techniques in ensuring data security.
- CO3:** Apply asymmetric key cryptographic algorithms for secure key exchange, digital signatures, and understand the role of Public Key Infrastructure (PKI) in digital security.
- CO4:** Critically evaluate and implement various network security protocols to ensure secure communication and protect against network-based attacks.
- CO5:** Explore advanced cryptographic techniques and apply appropriate countermeasures to address contemporary security threats.

Course Contents**UNIT-I: Introduction to Cryptography****08 Hours**

Overview of Cryptography: History, types (symmetric vs asymmetric), and applications.

Classical Cryptography: Substitution and transposition ciphers, rotor machines, cryptanalysis.

Mathematical Foundations: Modular arithmetic, Euclidean algorithm, prime numbers, and discrete logarithms.

UNIT-II: Symmetric Key Cryptography**08 Hours**

Block Ciphers: DES, 3DES, AES, Feistel structure, modes of operation (ECB, CBC, CFB, OFB, and CTR). Stream ciphers: RC4, LFSR-based ciphers. **Cryptanalysis of symmetric key ciphers:** Linear and differential cryptanalysis. Key management: Key distribution, key exchange protocols (e.g., Diffie-Hellman).

UNIT-III: Asymmetric Key Cryptography**08 Hours**

Public key cryptography: RSA, ElGamal, and ECC. Key management: Public key infrastructure (PKI), digital certificates, certificate authorities. **Cryptographic hash functions:** MD5, SHA family, and their applications. Digital signatures and authentication: RSA and DSA-based digital signatures, HMAC.

UNIT-IV: Network Security Protocols**08 Hours**

Authentication Protocols: Challenge-response, Kerberos. Secure Communication Protocols: SSL/TLS, IPSec, VPNs. Wireless Network Security: WEP, WPA, WPA2. Email Security: PGP, S/MIME.

UNIT-V: Advanced Topics in Cryptography & Network Security**08 Hours**

Elliptic curve cryptography: Basics, applications in encryption and digital signatures. Blockchain Technology: Cryptographic principles, consensus algorithms, security aspects.

Quantum cryptography: Quantum key distribution, post-quantum cryptography. Security Threats and Countermeasures: DDoS, ransomware, intrusion detection systems (IDS), firewalls, and honeypots. Application Security: Approaches, Security Threats, Tools for Application Security Testing.

Learning Resources:**Text Books:**

1. William Stallings, Cryptography and Network Security: Principles and Practice, Pearson.
2. Bruce Schneier, Applied Cryptography: Protocols, Algorithms, and Source Code in C, Wiley.
3. William Stallings, Network Security Essentials: Applications and Standards, Pearson.

Reference Books:

1. Christof Paar and Jan Pelzl, Understanding Cryptography: A Textbook for Students and Practitioners, Springer.
2. Behrouz A. Forouzan and Debdeep Mukhopadhyay, Cryptography and Network Security, McGraw-Hill.

3. William Stallings and Lawrie Brown, Computer Security: Principles and Practice, Pearson.
4. Jonathan Katz and Yehuda Lindell, Introduction to Modern Cryptography: Principles and Protocols, CRC Press.

Weblink for MOOC / NPTEL Links

1. Cryptography & Network Security, By Prof. Sourav Mukhopadhyay, IIT Kharagpur
https://onlinecourses.nptel.ac.in/noc21_cs16/preview
2. Web Application Security Overview
<https://msdn.microsoft.com/en-us/library/ff648636.aspx>
3. Web Application Vulnerability Scanners
http://samate.nist.gov/index.php/Web_Application_Vulnerability_Scanners.html

Course Code: 202104C	Course Name: Big Data Analytics	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Database Management Systems, Data mining and Warehousing.

Course Objectives:

- To develop problem solving abilities using Mathematics.
- To apply algorithmic strategies while solving problems.
- To develop time and space efficient algorithms.
- To study algorithmic examples in distributed, concurrent and parallel environments.

Course Outcomes:

On completion of the course, learner will be able to:

CO1: Explore the life cycle phases of data Analytics.

CO2: Apply statistical methods for evaluation of problems.

CO3: Understand association rules, regression and solve problems using classification algorithms for various applications.

CO4: Analyze advanced analytics method for text mining.

CO5: Apply applications for business analytics and intelligence.

Course Contents**UNIT-I: Introduction to Data Analytics and Life Cycle****08 Hours**

Introduction: Big data overview, state of the practice in Analytics- BI Vs data science, current analytical architecture, drivers of big data, emerging big data ecosystem and new approach. Key roles for the new big data ecosystem life cycle: overview, phase 1-discovery, phase 2-data preparation, phase 3-model planning, phase4-model building, phase 5- communicate results, phase 6-operationalize.

UNIT-II: Statistical Methods**08 Hours**

Damage basic data analytics methods, statistical analysis: mean, median, mode, regression coefficient, IQR,SD, variance, correlation coefficient, kurtosis, **Exploratory data analytics:** dirty data, visualizing a single variable, examining multiple variables, data exploration versus

presentation statistical methods for evaluation: hypothesis testing, difference of means, Wilcoxon rank-sum test, type I and type II errors, power and sample size, ANOVA.

UNIT-III: Association Rules, Regression & Classification

08 Hours

Advanced analytical theory and methods: Association rules overview, Apriori algorithm, evaluation of candidate rules, validation and testing, diagnostics, Regression- linear, logistics, reasons to choose and cautions, additional regression models.

Classification: decision trees, overview, general algorithm, decision tree algorithm, evaluating a decision tree. Naïve Bayes algorithm, smoothing and diagnostics. Additional classification methods.

UNIT-IV: Text Analytics

08 Hours

Text analysis steps, a text analysis example, collecting raw text, representing text, Term Frequency (TF), Inverse Document Frequency (TFIDF), categorizing documents by topics, determining sentiments, gaining insights.

UNIT-V: Technology and Tools

08 Hours

Analytics for unstructured data-Use cases Map Reduce, Apache Hadoop, Hadoop Ecosystem-Pig, HIVE, HBase, Mahout, NoSQL An Analytics Project-Communicating, operationalizing, creating final deliverables. Introduction to data visualization, types of data visualization, visualizing big data tools used in data visualization, analytical techniques used in big data visualization.

Learning Resources:

Text Books:

1. David Dietrich, Barry Hiller, Data Science and Big Data Analytics, EMC education services, Wiley publications, 2012, ISBN0-07-120413-X.

Reference Books:

1. Va O'Neil, Cathy, and Rachel Schutt. *Doing data science: Straight talk from the frontline*. O'Reilly Media, Inc., 2013.

Weblink for MOOC / NPTEL Links

1. <https://archive.nptel.ac.in/courses/110/106/110106072/>
2. <https://archive.nptel.ac.in/noc/courses/noc17/SEM2/noc17-mg24/>



Course Code: 202104D	Course Name: Software Architecture	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Object Oriented Software Engineering, Programming language.

Course Objectives:

- To introduce basic concepts and principles about software design and software architecture.
- To learn practical approaches and methods for creating and analyzing software architecture.
- To familiarize with the interaction between quality attributes and software architecture.
- To experience with examples in design pattern application and case studies in software architecture.

Course Outcomes:

On completion of the course, learner will be able to:

CO1: Build knowledge on software architecture and behavior of real world objects.

CO2: Develop architectural approaches from requirements and manage traceability between architecture and requirements.

CO3: Design software architecture for a selected software system.

CO4: Design models to show the importance of systems analysis in solving problems.

CO5: Apply the design pattern oriented approach for real world problems.

Course Contents

UNIT-I: Software Architecture Concepts 08 Hours

Fundamentals of software architecture: Prescriptive vs Descriptive Architecture, Architectural Design- DSSA, Architectural Models, Architectural Pattern. **Architectural Styles:** Middleware **Architectural Style:** C2 and CORBA, JDBC, Connectors: Roles, Types of Connector. **Data Distribution connector:** Event based, Grid-based, Client-server based, P2P based.

UNIT-II: Architectural Modelling 08 Hours

Architectural modelling, modeling concepts, ambiguity, accuracy, and precision, description language: Darwin, Rapide, Wright. Domain and style-specific ADLs: Koala, Weaves AADL. **Visualization techniques:** Textual, informal graphical editor, UML, LTSA, xADL 2.0, MTAT Object Oriented Software Engineering, programming language.

UNIT-III: Architectural Analysis**08 Hours**

Architectural Analysis: requirement for architectural and the life cycle view of architectural design and analysis method, analysis goal, scope of analysis, types of analysis: economic analysis: ATAM, CBAM, model based: Wright, reliability analysis.

UNIT-IV: Distributed and Networked Architectures**08 Hours**

Applied architectures and styles, designing for nonfunctional properties: distributed and networked architectures, architectures for network-based applications, decentralized architectures, service-oriented architectures and web services, efficiency, complexity, scalability and heterogeneity, adaptability, dependability.

UNIT-V: Design Patterns**08 Hours**

Design Patterns: Architecture description languages; product-line architectures; component based development.

Design Patterns: Basic patterns: facade, adapter, flyweight; **Delegates:** visitors, command, memento; grammars: composite, decorator, interpreter; **Frameworks:** Template method, factory, abstract factory; separation of concerns: observer, mediator, model view-controller.

Learning Resources:**Text Books:**

1. Richard N. Taylor, Nenad Medvidovic, Eric M. Dashofy, Software Architecture: Foundation, Theory and Practice, Wiley, India , 2009
2. Design patterns, Erich Gamma, Richard Helan, Ralph Johman , John Vlissides, Pearson Publication, 2013.
3. Erich Gamma, Design Patterns, Pearson, ISBN 0-201-63361-2.

Reference Books:

1. Frank Buschmann, Regine Meunier, Hans Rohnert, Peter Sommerlad, Miachel Stal, Douglas Schmidt. Pattern Oriented Software Architecture, Volumes 1 and 2.
2. M. Shaw and D. Garlan, Software Architecture: Perspectives on an Emerging Discipline, Pearson , 2006
3. Len Bass, Paul Clements, Rick Katzman, Ken Bass. Software Architecture in Practice.

Weblink for MOOC / NPTEL Links

1. https://onlinecourses.nptel.ac.in/noc22_cs39/preview
2. https://onlinecourses.nptel.ac.in/noc20_cs68/preview

Course Code: 201104	Course Name: Research Methodology & IPR	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 4 Hours/Week	4	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Students should complete undergraduate courses in engineering/technology.

Course Objectives:

- To provide an overview of the research problem and describe the functions of literature survey in research.
- To explain the statistical and probability analysis.
- To explain the art of writing research reports and papers.
- To understand the patenting process and its commercial aspects.
- To explain patent rights and new developments in IPR.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Understand research problem formulation, approaches of investigation of solutions for research problems and literature survey.

CO2: Apply the principles of statistics and probability analysis in research.

CO3: Acquire skills in research proposal/paper writing.

CO4: Discover the importance of IPR.

CO5: Understand patent rights and new developments in IPR.

Course Content:**UNIT-I: Research Problem and Literature Survey****11 Hours**

Research Problem: Meaning of research problem, sources of research problem, characteristics of a good research problem, and errors in selecting a research problem, scope and objectives of research problem. Approaches of investigation of solutions for research problems, data collection, benchmarking, analysis, interpretation

Literature survey: Effective literature studies approaches, analysis, Plagiarism, its importance and software's, research ethics, research gap, writing objectives of research studies.

UNIT-II: Statistics and Probability Analysis**10 Hours**

Statistical Analysis: Introduction, Sources of error and uncertainty, One-Dimensional Statistics: combining errors and uncertainties, t-test, ANOVA statistics.

Probability Analysis: Classical and empirical probability, axioms of probability, conditional probability, Bayes' rule, law of total probability and law of total expectation.

UNIT-III: Technical Writing**11 Hours**

Characteristics of effective technical writing, developing a Research proposal, format of the research proposal, financial heads of the research project, research paper writing, abstracting and indexing of journals, impact factor, h index, research paper submission and review process, writing responses to reviewer's comments, Publications.

UNIT-IV: Intellectual Property**10 Hours**

Patents, designs, trade and copyright, the process of filing patents, designs, trade and copyright, examination, examination report, writing responses to the examination report, patent grant, commercialization, patenting under PCT and its advantages, case studies.

UNIT-V: Patent Rights and New Developments in IPR**11 Hours**

Scope of patent rights, Licensing and transfer of technology, patent information and databases, geographical Indications. Administration of patent system, new developments in IPR, IPR of biological systems, computer software etc.

Learning Resources:

1. Research Methodology: Methods and Trends, by Dr. C. R. Kothari.
2. Research Methodology: An Introduction by Wayne Goddard and Stuart Melville.
3. Research Methodology: A Step by Step Guide for Beginners, by Ranjit Kumar, 2nd Edition.
4. Halbert, Resisting Intellectual Property, Taylor & Francis Ltd.
5. Mayall, Industrial Design, McGraw Hill.
6. Niebel, Product Design, McGraw Hill.
7. T. Ramappa, Intellectual Property Rights under WTO, S. Chand.
8. Paul L. Meyer, Introductory probability and statistical applications, Addison-Wesley Publishing Company, 1970.

Web link for MOOC / NPTEL Links

1. www.ipindia.gov.in
2. www.nptel.ac.in/courses/121106007

Course Code: 200106	Course Name: Human Rights – 1	
Teaching Scheme	Credit	Evaluation Scheme
Tutorial : 1 Hours/Week	1	TW : 25 Marks

Expected Prerequisite Courses: Nil

Course Objectives:

- To familiarize students with the concept, nature, and evolution of human rights and duties.
- To sensitize students, to the interdependence of rights and duties across personal, social, and global contexts.
- To highlight legal instruments, and role of UN agencies in human rights promotion.
- To promote awareness about international human rights instruments such as the Universal Declaration of Human Rights (UDHR) and the role of United Nations.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Explain the concept, nature, and evolution of human rights and duties.

CO2: Discuss the relationship between rights and duties at individual, societal, and global levels.

CO3: Explain legal instruments and their framework.

CO4: Describe International perspectives of human rights, and summarize UN system and human rights bodies.

Course Contents

UNIT-I: Basic Concepts 04 Hours

Significance of values and their linkage with human rights, human values: dignity, liberty, equality, justice, ethics, morals, unity in diversity. Meaning and significance of human rights education, objectives and models of human rights education.

UNIT-II: Perspective of Rights and Duties 04 Hours

Concept, meaning, and analysis of rights, types of rights: natural, legal, claim, liberty, positive and negative, individual and group, universal rights, concept and types of duties: moral, legal, positive, negative, perfect, imperfect, relationship between rights and duties, role of national law and responsibilities of individuals and states.

UNIT-III: Legal Instruments and Framework**04 Hours**

Introduction of legal instruments and their binding nature. Human rights and Indian Constitution, International legal instruments: charter, conventions covenant, declaration, treaties, protocols, resolutions executive orders, and statutes. Role of UN agencies and international conferences in human rights promotion.

UNIT-IV: United Nations and Human Rights**04 Hours**

International and national perspectives of human rights. Overview of the UN system and human rights bodies, Universal Declaration of Human Rights (UDHR): background, significance, and analysis of key articles, human rights and fundamental freedoms: equality, liberty, social justice, and dignity, contemporary challenges and the way forward.

Term Work

Term work shall consist of handwritten a minimum of 08 assignments (Two per unit). The course teacher will decide the assignments based on the content.

Learning Resources:**Text Books:**

1. Introduction to Human rights and duties by Dr. T.S.N. Sastry Published by SPPU, Pune.
2. Human rights of vulnerable and disadvantaged groups by Dr. T.S.N. Sastry Published by SPPU, Pune.
3. P.K. Pandey (Ed) Human Rights , APH Publishing Corporation, 2012.

Reference Books:

1. Andrew Clapham : Human Rights Lexion, Oxofrd University Press; 2005.
2. Andrew Clapham: Human Rights A very short Introduction; 2007, Oxford University Press.
3. Magdalena Sepulveda and others: Human Rights : Hand Book, 2004 University for Peace of the United Nations.
4. Human rights and Vulnerable Groups available at http://www.sagepub.com/upmdata/11973_Chapter_5.pdf
5. Vulnerability and Vulnerable Groups; available at <http://siteresources.worldbank.org/INTSRM/Publications/20316319/RVA.pdf>

Web link for MOOC / NPTEL Links:

1. <https://www.youtube.com/watch?v=Y-yBzINHlyk>
2. <https://www.youtube.com/watch?v=wDWPiWAJplA>



Semester - II

Course Code: 202201	Course Name: Software Engineering and Project Management	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Problem solving Approach.

Course Objectives:

- To understand fundamentals of Software Engineering.
- To practice various testing technics.
- To understand the various version control tools.
- To understand project management through lifecycle.
- To understand various advance practices.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Understand Software Development process and its models.

CO2: Analyze the cost estimation of project and use of version control tools.

CO3: Apply a suitable project management strategy to manage a project.

CO4: Applying various methods by using advance tools.

CO5: Understand the Implementation of emerging technologies along with ethics.

Course Content:

UNIT-I: Fundamentals of Software Engineering 08 Hours

Introduction to SDLC, Software process framework, umbrella activities, study of process models - waterfall model, iterative, spiral, agile methodology. Evolutionary process models: Prototyping model, spiral model, concurrent development model, study of CASE in software engineering.

Basics of Software Design: UML Diagrams- structure diagrams: Class diagram, behavioral diagrams: Use case diagram, activity diagram, state machine diagram, data flow diagram.

UNIT-II: Recent Trends in Software Engineering 08 Hours

Estimation Models: Structure, COCOMO II, sstimation of Object-oriented Projects, specialized estimation. **Artificial Intelligence in Software Engineering:** AI-assisted development (e.g., GitHub Copilot, ChatGPT for code).

Introduction to Software Testing : Principles of testing, testing life cycle, phases of testing, types of testing, verification and validation, defect management, defect life cycle, bug reporting, GUI testing, AI in software testing and defect prediction, use of Software engineering tools – Selenium.

UNIT-III: Fundamentals of Project Management

08 Hours

Project initiation, planning scope management, project management frameworks: traditional vs. agile project management (Scrum, Kanban). Work Breakdown Structure (WBS) and Gantt Charts, Critical Path Method (CPM). Core concepts: Scope, time, cost, quality, and risk management. Program Evaluation and Review Technique (PERT).

UNIT-IV: Advanced Project Management Practices

08 Hours

Quality Assurance - Test-driven development (TDD) and behavior-driven development (BDD), Advanced tools and techniques: Introduction to project scheduling tools (JIRA), Advanced project lifecycle models - Agile and hybrid models, Scaled Agile Framework (SAFe). Disciplined Agile Delivery (DAD). Hybrid project management methodologies - Data-driven decision making. Understanding of Power BI: Microsoft's tool for creating dashboards and real-time project metrics.

UNIT-V: Integration of Software Engineering and Project Management

08 Hours

Emerging Technologies in Project Management: AI and machine learning for resource allocation and scheduling, blockchain for project tracking and transparency. **DevOps as a Bridge:** Role of DevOps in unifying software engineering and project management. Metrics for DevOps success: Lead time, Deployment frequency. **Ethics and Professional Practices:** Ethical issues in software projects: Bias in AI, data privacy. Standards and certifications (CMMI, ISO/IEC 12207). **Future Trends:** Quantum computing and its impact on software engineering, sustainability in software projects and green computing.

Learning Resources:

Text Books:

1. Roger S. Pressman, Software Engineering-A Practitioners approach, 7th Edition, Tata McGraw Hill, ISBN 0-07-337597-7
2. Ian Sommerville, Software Engineering, Addison and Wesley, ISBN 0-13-703515-2

Reference Books:

1. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India.
2. Software Engg: Principles and Practice, Hans van Vliet, Wiley India, 3rd Edition, 2010.

Web link for MOOC / NPTEL Links

1. https://onlinecourses.nptel.ac.in/noc20_cs68/preview
2. https://onlinecourses.nptel.ac.in/noc24_mg01/preview

Course Code: 202202	Course Name: Natural Computing	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Applied Algorithm, Advanced Machine Learning.

Course Objectives:

- To learn how natural and biological systems influence computational field.
- To understand the strengths and weaknesses of nature-inspired algorithms.
- To learn the functionalities of various Bio-inspired optimization algorithms.
- To understand the need of optimization Algorithms.
- To apply the optimization techniques while solving the problems.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Relate the natural phenomena to computational world.

CO2: Construct neural networks for problem solving.

CO3: Develop solutions for computational problems using evolution concepts.

CO4: Apply nature-inspired algorithms for optimization.

CO5: Infer the appropriate strategy based on bio-inspired algorithms.

Course Contents**UNIT-I: Introduction to Natural Computing 08 Hours**

From nature to natural computing, sample idea, philosophy of natural computing, natural computing approaches, natural phenomena, models, and metaphors. From nature to computing and back again, general concepts – individuals, entities, agents; parallelism and distributivity; interactivity; adaptation; feedback; self-organization; bottom-up vs top-down. Problem solving as a search track, hill climbing, simulated annealing.

UNIT-II: Neural Networks 08 Hours

Neural networks, application scope of neural networks, fundamental concepts of neural networks, McCulloch Pitts neuron, linear separability, perceptron networks, back – propagation networks, evolution and basic model of artificial neural network, network architecture, important

terminologies of ANNs, Learning Approaches, ANNs and Learning algorithms.

UNIT-III: Evolutionary Computing

08 Hours

Evolutionary computing: Evolutionary biology, evolutionary computing – standard evolutionary algorithm; genetic algorithm, evolutionary strategies, genetic programming, evolutionary programming. Genetic algorithms-initialize population, fitness evaluation, reproduction, crossover and mutation, examples of GA.

UNIT-IV: Optimization Algorithms

08 Hours

Swarm intelligence-biological motivation, from natural to artificial, ant colony characteristics, standard algorithm of ant colony optimization, ant clustering algorithm, traveling salesman problem, honey bee characteristics, bee colony optimization. Particle Swarm Optimization (PSO)-Introduction, swarm behavior, PSO algorithm, variants of PSO algorithm, applications.

UNIT-V: Biological Motivation and Artificial Life

08 Hours

Biological motivation, from natural to artificial, firefly algorithm, framework for self-tuning algorithms - case study of firefly algorithm, immune system, artificial immune systems - biological motivation, design principles, main types of algorithms. Introduction - artificial life the essence of life, examples of ALife projects, scope of artificial life, current trends and open problems.

Learning Resources:

Text Books:

1. L. N. de Castro, Fundamentals of Natural Computing: Basic Concepts, Algorithms, and Applications, 2006, CRC Press, ISBN-13: 978-1584886433
2. D. Floreano and C. Mattiussi, Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies, 2008, MIT Press, ISBN-13: 978-0262062718.

Reference Books:

1. Sam Jones (Editor), Bio Inspired Computing-Recent Innovations and Applications, Clanrye International; 2 edition (2 January 2015), ISBN-10: 1632400812.
2. Yang Xiao (Editor), Bio-Inspired Computing and Networking, CRC Press.
3. Innovations in Bio-Inspired computing and Applications, Conference proceedings, Springer.
4. Vasuki A., Nature Inspired Optimization Algorithms, CRC Press, 2020.

Web link for MOOC / NPTEL Links

1. Introduction to Soft Computing by Prof. Debasis Samanta, IIT Kharagpur.
<https://archive.nptel.ac.in/courses/106/105/106105173/>



Course Code: 202202L	Course Name: Natural Computing Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 4 Hours/Week	2	TW : 25 Marks PR : 25 Marks

List of Practicals

1. A linear equation is to be solved with the help of genetic algorithms applying initial population, fitness evaluation, reproduction, crossover and mutation. Find out the approximate values of the coefficients in the linear equation.
2. Implement Particle Swarm Optimization for the feature selection in any dataset. Compare the performance of a classification algorithm before and after the application of PSO. Comment on the improvement over the use of PSO.
3. Linear regression by using ANN: Implement Boston housing price prediction problem by Linear regression using ANN. Use Boston House price prediction dataset
4. Design an X-OR Gate with neural network classifier.
5. Implementation of Particle Swarm Optimization/ Ant Colony optimization for Traveling Salesman Problem.
6. Mini -Project.

Course Code: 202203A	Course Name: Deep Learning	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Advanced Machine Learning.

Course Objectives:

- To understand the basics of neural networks.
- To explain the functioning of deep neural networks.
- To analyze types of neural networks.
- To distinguish between different deep learning models.
- To study how practical problems are solved using suitable deep learning techniques.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: To understand the fundamentals of deep learning.

CO2: To apply the technique of Convolution Neural Network for implementing Deep Learning models.

CO3: To apply the technique of Recurrent Neural Network for implementing Deep Learning models.

CO4: To implement and apply deep generative models.

CO5: To apply deep learning techniques to practical problems.

Course Contents

UNIT-I: Fundamentals of Deep Learning	08 Hours
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Limitations of machine learning, introduction to deep learning. History of deep learning, advantages and challenges of deep learning. Introduction to neural networks: biological neuron, perceptron, multilayer feed-forward networks, feed-back networks, training neural networks: back propagation and forward propagation, activation functions: linear, sigmoid, tanh, hard tanh, softmax, rectified linear, loss functions, hyperparameters : learning rate, regularization, momentum, sparsity.

UNIT-II: Convolution Neural Network (CNN)**08 Hours**

Introduction, CNN architecture overview, basic structure of convolutional network, padding, strides, typical settings, ReLU layer, pooling, fully connected layers, interleaving between layers, local response normalization, epoch of CNN. Introduction to transfer learning, popular CNN architectures and transfer learning techniques: LeNet, ResNet, VGGNet, AlexNet, DenseNet, PixelNet.

UNIT-III: Recurrent Neural Networks (RNN)**08 Hours**

Unfolding computational graphs, recurrent neural networks, architectural overview, bidirectional RNNs – encoder-decoder sequence to sequence architectures – back-propagation through time for training RNN, vanishing and exploding gradients, the challenge of long-term dependencies, long short-term memory networks, gated recurrent unit.

UNIT-IV: Generative Adversarial Networks (GAN)**08 Hours**

Introduction of GAN (Generative Modeling), Boltzmann machine, deep belief networks, different types of GANs, components of GANs, challenges faced by GANs, applications of GANs.

UNIT-V: Case Study and Applications**08 Hours**

Image classification, social network analysis, speech recognition, recommender system, sentimental analysis, text preprocessing and ChatBot, video to text generation, image generation.

Learning Resources:**Text Books:**

1. Josh Patterson, Adam Gibson Deep Learning: A Practitioner's Approach, O'Reilly Media, 2017.
2. Ian Goodfellow, YoshuaBengio and Aaron Courville, Deep Learning, MIT Press, 2017.
3. Nikhil Buduma, Fundamentals of Deep Learning Designing Next-Generation Machine Intelligence Algorithms O'Reilly.
4. R for Data Science by Hadley Wickham and Garrett Grolemund by O'Reilly Publication

Reference Books:

1. Umberto Michelucci Applied Deep Learning. A Case-based Approach to Understanding Deep Neural Networks Apress, 2018.
2. Kevin P. Murphy Machine Learning: A Probabilistic Perspective, The MIT Press, 2012.
3. Giancarlo Zaccone, Md. Rezaul Karim, Ahmed Menshawy Deep Learning with TensorFlow: Explore neural networks with Python, Packt Publisher, 2017.
4. Kieran Healy, Data Visualization - A Practical Introduction ,Princeton University Press.
5. Antonio Gulli, Sujit Pal Deep Learning with Keras, Packt Publishers, 2017.
6. Francois Chollet, Deep Learning with Python, Manning Publications, 2017.

7. Goodfellow I., BengioY., and Courville A., Deep Learning, MIT Press, 2016, ISBN: 978-0262035613.
8. Alpaydin, E., Introduction to Machine Learning, MIT Press, Prentice Hall of India, 3rd Edition 2014.

Ebooks:

1. Michael Nielsen, Neural Networks and Deep Learning, Online book, 2016.
<http://neuralnetworksanddeeplearning.com/>

Web link for MOOC / NPTEL Links

1. Deep Learning, By Prof. Prabir Kumar Biswas, IIT Kharagpur, NPTEL, https://onlinecourses.nptel.ac.in/noc22_cs22/preview
2. NOC: Deep Learning- Part 1, By Prof. Mitesh M. Khapra, IIT Madras, NPTEL, <https://archive.nptel.ac.in/courses/106/106/106106184/>
3. Deep Learning for Visual Computing, By Prof. Debdeep Dey, IIT Kharagpur https://onlinecourses.nptel.ac.in/noc22_ee54
4. Introduction to Deep Learning, <https://www.coursera.org/learn/introduction-to-deep-learning-boulder>
5. Deep Learning Specialization: <https://www.coursera.org/specializations/deep-learning>

Activity based Learning (Suggested Activities in Class):

1. Flipped Classroom
2. Gamification
3. Online Interactive Tool
4. Collaborative and Individual Problem based learning
5. Quizzes/Assignment.

Course Code: 202203A - L	Course Name: Deep Learning Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 2 Hours/Week	1	OR : 25 Marks

Tutorial and Term Work Guidelines:

Consider following guidelines while implementing deep learning models:

1. Consider any convenient dataset and pre-process the dataset.
2. Define the appropriate model structure.
3. Build the model and perform training.
4. Evaluate the model performance.
5. Predict for test data.
6. Analyze the obtained results.



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List of Practicals

1. Write a program to build a logistic regression classifier with a Neural Network for prediction of house prices. Use Boston House price prediction dataset.
2. Perform binary classification using Deep Neural Networks to classify movie reviews into positive reviews and negative reviews, just based on the text content of the reviews. Use the IMDB dataset.
3. Build a Multiclass classifier using the CNN model. Use MNIST or any other suitable dataset.
4. Design an object detection model using CNN for simple objects. Use MNIST Fashion Dataset.
5. Apply pre-trained networks to a new task using transfer learning for a suitable application. Fine-tune the hyper-parameters and compare their performance.
6. Use the Google stock prices dataset and design a time series analysis and prediction system using RNN.
7. Design and implement Deep Convolutional GAN to generate images of faces/digits from a set of given Images.

Course Code: 202203B	Course Name: Cloud Computing and Security	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Computer Network and Security, System Programming and Operating Systems, Cryptography and basic Information Security principles.

Course Objectives:

- Introduce foundational and advanced principles of cloud security to prepare students for securing modern cloud environments.
- Develop skills in managing identity and access in cloud platforms.
- Equip students to identify, assess and mitigate security risks in cloud services and applications while ensuring compliance with international standards.
- Enable the design and deployment of secure cloud applications using multi-tier architectures that utilize modern technologies like containers and serverless computing.
- Prepare students to implement advanced security models like Zero Trust in cloud environments.
- Provide knowledge on maintaining compliance and governance in dynamic cloud environments using automated auditing and regulatory tools.

Course Outcomes:

After successful completion of the course, learner will be able to:

- CO1:** Apply security measures and IAM policies to protect cloud environments, ensuring data integrity and access control.
- CO2:** Analyze compliance and security risks in cloud applications, and develop mitigation strategies for identified vulnerabilities.
- CO3:** Evaluate cloud security through simulated audits, DDoS protection, and secure API practices.
- CO4:** Apply knowledge on maintaining compliance and governance in dynamic cloud environments using automated auditing and regulatory tools.
- CO5:** Design advanced security models like Zero Trust and privacy-preserving techniques.

Course Contents

UNIT-I: Fundamentals of Cloud Computing Security

08 Hours

Introduction to Cloud Computing: Evolution, Characteristics, and Service Models (IaaS, PaaS, SaaS), Cloud Deployment Models: Public, Private, Hybrid, and Community Clouds, Overview of Cloud Security: Objectives and Threats, Virtualization and its Security Implications, Shared Responsibility Model in Cloud Security, Edge Computing and its Security Implications, Security Across the Data Lifecycle in the Cloud. **Case Study:** Key management strategies for cloud data security (KMS)

UNIT-II: Cloud Security Architecture and Design

08 Hours

Cloud Security Reference Architecture, Integration of Zero Trust principles, Identity and Access Management (IAM) in the Cloud, Secure Data Storage and Encryption Techniques, Cloud Network Security: Firewalls, VPNs, WAF and Intrusion Detection Systems, Security in Multi-Tenant Cloud Environments, Security Considerations in Cloud Application Development, Secure Software Development Life Cycle, Cloud-native Security Techniques. **Case Study:** Real-Time Monitoring using Cloud Native Tools: AWS CloudTrail, Azure Monitor

UNIT-III: Cloud Security Threats and Countermeasures

08 Hours

Common Cloud Security Threats: Data Breaches, Account Hijacking, Insider Threats, and Emerging Threats like Container Escape and Supply Chain Attacks, botnet attack, Attacks and Mitigation Strategies in the Cloud, Security in Cloud APIs: Risks and Best Practices, Incident Response and Recovery in Cloud Environments, Ransomware in Cloud Environments and Countermeasures, Real-Time Threat Intelligence for Proactive Security, and Case Studies of Cloud Security Breaches with Lessons Learned. **Case Study:** Threat Modeling Frameworks: STRIDE, PASTA

UNIT-IV: Cloud Security Standards and Compliance

08 Hours

Overview of Cloud Security Standards: ISO/IEC 27017, 27018, and CSA STAR, Regulatory Compliance in Cloud Computing: GDPR, HIPAA, and PCI-DSS, Legal Issues in Cloud Security: Data Sovereignty and Jurisdiction, Risk Management in Cloud: Identification, Assessment, and Mitigation, Security Audit and Certification in the Cloud, Emerging Regulations in Cloud Security, and Cloud Data Governance Strategies.

UNIT-V: Emerging Trends in Cloud Computing Security

08 Hours

Emerging Treats and Trends in Cloud Security: AI and ML in Cloud Threat Detection, Secure DevOps (DevSecOps) Practices in Cloud Environments, Privacy-Preserving Computation in the

Cloud, Blockchain for Cloud Security, Zero Trust Architecture in Cloud Security, Quantum-Safe Cryptography for Future Security Challenges, AI-driven Automated Threat Response, Chaos Engineering for Resilience Testing, and Future Directions in Cloud Security Research.

Learning Resources:

Text Books:

1. Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance by Tim Mather, Subra Kumaraswamy, and Shahed Latif, O'Reilly Media, 2009. ISBN: 978-0596802769.
https://books.google.co.in/books?id=BHazecOuDLYC&printsec=frontcover&redir_esc=y#v=onepage&q&f=false
2. Cloud Computing Security: Foundations and Challenges by John R. Vacca, CRC Press, 2016. ISBN: 978-1482260941
[https://repo.tzku.at/book/security/cloud/Cloud%20Computing%20Security%20-%20Foundations%20and%20Challenges%20\(2016\).pdf](https://repo.tzku.at/book/security/cloud/Cloud%20Computing%20Security%20-%20Foundations%20and%20Challenges%20(2016).pdf)

Reference Books:

1. Security, Privacy, and Digital Forensics in the Cloud by Lei Chen, Hassan Takabi, and Nhien-An Le-Khac, Wiley, 2019. ISBN: 978-1119053287
https://www.google.co.in/books/edition/Security_Privacy_and_Digital_Forensics_i/2NGGDwAAQBAJ?hl=en&gbpv=1&printsec=frontcover
2. Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and IaaS) by Michael J. Kavis, Wiley, 2014. ISBN: 978-1118617619
https://books.google.co.in/books?id=NcrDAgAAQBAJ&newbks=0&printsec=frontcover&pg=RA1-PA2&hl=en&source=newbks_fb&redir_esc=y#v=onepage&q&f=false
3. The Cloud Security Ecosystem: Technical, Legal, Business and Management Issues edited by Ryan Ko and Raymond Choo, Syngress, 2015. ISBN: 978-0128015957
https://www.google.co.in/books/edition/The_Cloud_Security_Ecosystem/meycBAAQBAJ?hl=en&gbpv=1&printsec=frontcover

Web link for MOOC / NPTEL Links

1. <https://www.udemy.com/course/introduction-cloud-computing/>
2. <https://learn.futureskillsprime.in/smartsearch?q=cloud+computing>
3. https://onlinecourses.nptel.ac.in/noc21_cs14/preview



Course Code: 202203B - L	Course Name: Cloud Computing and Security Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 2 Hours/Week	1	OR : 25 Marks

List of Practicals (Any Five)

1. Apply security measures like firewalls, encryption, and access controls in your cloud environment to protect resources and data from unauthorized access.
2. Create and manage IAM policies and roles within AWS/Azure/GCP to enforce least-privilege access control, ensuring users and services have the correct permissions.
3. Enable and configure encryption for cloud storage services, ensuring secure data at rest and in transit. Implement automated backups and access controls.
4. Case Study- Perform a compliance assessment on a cloud-based application, checking it against standards like GDPR or HIPAA. Document and suggest necessary compliance actions.
5. Case Study- Conduct a risk assessment for a cloud service, identifying vulnerabilities. Create a mitigation plan with preventative and responsive measures to address identified risks.
6. Set up and test DDoS protection tools available in AWS/Azure/GCP. Simulate a DDoS attack to evaluate the effectiveness of these protections.
7. Design and implement a Zero Trust architecture for a cloud-based application, enforcing strict identity verification, least-privilege access, and continuous monitoring.

Course Code: 202203C	Course Name: Data Modeling and Visualization	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Problem solving Approach.

Course Objectives:

- Creating a data model for the data to be stored in a database
- Conceptualized representation of Data objects
- Organize data description, data semantics, and consistency constraints of data
- Identifying data trends through data analysis
- Incorporate data visualization tools and use them in real time applications.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Design a probabilistic data modeling, interpretation, and analysis.

CO2: Analyze the characteristics and requirements of data and select an appropriate data model.

CO3: Describe methods to load, clean, transform, merge and reshape data.

CO4: Implement techniques for data analysis and visualization.

CO5: Integrate real world data analysis problems to visualize the Data using tools.

Course Contents**UNIT-I: Introduction to Data Modelling****08 Hours**

Basic probability: discrete and continuous random variables, independence, covariance, central limit theorem, Chebyshev inequality, diverse continuous and discrete distributions, statistics, parameter estimation, and fitting a distribution: descriptive statistics, graphical statistics, method of moments, maximum likelihood estimation. Data modeling - understand and model subtypes and supertypes, understand and model hierarchical data, understand and model recursive relationships, understand and model historical data.

UNIT-II: Data Modelling**08 Hours**

Random Numbers and Simulation: Sampling of continuous distributions, Monte Carlo methods
Hypothesis Testing: Type I and II errors, rejection regions; Z-test, T-test, F-test, Chi-Square test,

Bayesian test.

Stochastic Processes and Data Modeling: Markov process, Hidden Markov Models, Poisson Process, Gaussian Processes, Auto-Regressive and Moving average processes, Bayesian Network, Regression, Queuing systems.

UNIT-III: Introduction to Data Visualization

08 Hours

Data Visualization Fundamentals: Principles, Types of Data Visualization, Presentation and Exploratory Graphics, Graphics and Computing, Statistical Historiography, Scientific Visualization Techniques: Scalar and Point techniques Vector Visualization techniques and multidimensional techniques Visualization design objectives. Key Factors – Purpose, visualization function and tone, visualization design options – Data representation, Data Presentation. Seven stages of data visualization. Higher-dimensional Displays and Special Structures, Static Graphics: Complete Plots, Customization, Extensibility, 3-D Plots, Output Formats, Data Handling.

UNIT-IV: Data Wrangling and Aggregation

08 Hours

Data Wrangling: Hierarchical Indexing, Combining and Merging Data Sets Reshaping and Pivoting. Data Visualization matplotlib: Basics of matplotlib, plotting with pandas and seaborn, other python visualization tools. Data Aggregation and Group operations: Group by Mechanics, Data aggregation, General split-apply-combine, Pivot tables and cross tabulation 67 Time Series Mapping - Time Series - Connections and Correlations - Scatterplot Maps - Trees, Hierarchies Recursion - Networks and Graphs, Data Abstraction. Task Abstraction, Analysis: Four Levels for Validation.

UNIT-V: Data Visualization Tools

08 Hours

Data Analysis: Date and Time Data Types and Tools, Time series Basics, date Ranges, Frequencies and Shifting, Time Zone Handling, Periods and Periods Arithmetic, Resampling and Frequency conversion, Moving Window Functions. Data Visualization Through Their Graph Representations: Data and Graphs Graph Layout Techniques, Force-directed Techniques Multidimensional Scaling, The Pulling under Constraints Model, Bipartite Graphs. Displaying Arbitrary Graphs-node link graph. Matrix representation for graphs- Info graphics

Data visualization tool- Tableau - Visualization using R.

Learning Resources:

Text Books:

1. Chun-houh Chen, Wolfgang Härdle, Antony Unwin, Handbook of Data Visualization, Springer.
2. Tamara Munzer, Visualization Analysis and Design -, CRC Press 2014 AlexandruTelea, Data Visualization Principles and Practice CRC Press 2014.

3. S. C. Gupta, V. K. Kapoor, Fundamentals of Mathematics Statistics (A Modern Approach) Sultan Chand & Sons Educational Publishers, Tenth revised edition, ISBN: 81-7014-791-3
4. R for Data Science by Hadley Wickham and Garrett Grolemund by O'Reilly Publication.

Reference Books:

1. Medhi, Statistical Methods: An Introductory Text, 2nd Edition, New Age International Ltd., ISBN:8122419577.
2. Ben Fry, Visualizing Data, O'Reilly Media.
3. Clous O.Wilke, Fundamentals of Data Visualization - A Primer on Making Informative and Compelling Figures, O'Reilly Media, Inc.
4. Kieran Healy, Data Visualization - A Practical Introduction ,Princeton University Press.
5. Robert Spence, Information Visualization An Introduction, Third Edition, Pearson Education, 2014.

Web link for MOOC / NPTEL Links

1. Computer Science and Engineering - NOC:Data Science for Engineers.
https://onlinecourses.nptel.ac.in/noc21_cs69/preview
2. Computer Science and Engineering - NOC:Data Analytics with Python
https://onlinecourses.nptel.ac.in/noc21_cs45/preview

Course Code: 202203C - L	Course Name: Data Modeling and Visualization Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 2 Hours/Week	1	OR : 25 Marks

List of Practicals

1. Data loading, storage and file formats analyze sales data from multiple file formats
2. Data cleaning and preparation analyze customer churn in a telecommunications company
3. Data wrangling perform data wrangling on real estate market
4. Data visualization using matplotlib Analyze Air Quality Index (AQI) trends in a city
5. Data aggregation analyze sales performance by region in a retail company
6. Time series data analysis and visualization of stock market data.
7. Dashboard creation dashboard creation using visualization tools for the use cases: finance-marketing-insurance- healthcare etc.

Course Code: 202203D	Course Name: Agile Software Development	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Software Engineering

Course Objectives:

- To understand the differences between conventional and agile approaches.
- To learn different tools used for agile project management.
- To study agile framework.
- To understand agile software design, development and testing.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Compare and contrast the differences between Agile and other project management methodologies.

CO2: Articulate agile design Principles and basics of Scaled Agile Framework.

CO3: Understand Agile Testing principles for real life situations.

CO4: Interpret and apply different principles, stages and activities of the Scrum methodology.

CO5: Use agile project management tools.

Course Contents**UNIT-I: Fundamentals of Agile****08 Hours**

Genesis of agile, introduction and background, agile manifesto and principles, overview of scrum, extreme programming, feature driven development, lean software development, agile project management, agile process model, design and development practices in agile projects, test driven development, continuous integration, refactoring, pair programming, simple design, user stories, agile testing methods.

UNIT-II: Agile Scrum Framework**08 Hours**

Introduction to scrum, project phases, agile estimation, planning game, product backlog, sprint backlog, iteration planning, user story definition, characteristics and content of user stories, acceptance tests and verifying stories, project velocity, burn down chart, sprint planning and

retrospective, daily scrum, scrum roles – product owner, scrum master, scrum team, scaled agile frameworks: safe, scrum@scale, disciplined agile, scrum case study.

UNIT-III: Agile Software Design and Development

08 Hours

Agile design practices, role of design principles including single responsibility principle, open closed principle, Liskov substitution principle, interface segregation principles, dependency inversion principle in agile design, need and significance of refactoring, refactoring techniques, continuous integration, automated build tools, scaled agile framework.

UNIT-IV: Agile Testing

08 Hours

Agile lifecycle and its impact on testing, Test-Driven Development (TDD), xUnit framework and tools for TDD, testing user stories - acceptance tests and scenarios, planning and managing testing cycle, exploratory testing, risk-based testing, regression tests, selenium agile testing, principles of agile testers, the agile testing quadrants, test automation and test management tools, test automation pyramid.

UNIT-V: Agile Product Management and Case Studies

08 Hours

Communication, planning, estimation, quality, risk, metrics and measurements, team collaborations, agile product management tools: JIRA, Trello, Asana: task tracking and management. Version control tools: Git, GitHub / GitLab: branching and collaboration in agile projects, automated testing tools: selenium, JUnit, postman for testing in agile, ci/cd tools: Jenkins, Bamboo: pipeline automation for agile projects, agile product management case studies.

Learning Resources:

Text Books:

1. Agile Project Management: Creating Innovative Products, Second Edition By Jim Highsmith, Addison-Wesley Professional, 2009
2. Robert C. Martin, Agile Software Development, Principles, Patterns and Practices, First International Edition, Prentice Hall.

Reference Books:

1. Kevin P. Murphy Machine Learning: A Probabilistic Perspective, The MIT Press, 2012.
2. Agile Project Management: Managing for Success, By James A. Crowder, Shelli Friess, Springer 2014
3. Ken Schawber, Mike Beedle, Agile Software Development with Scrum, International Edition, Pearson. Paperback 2002
4. Learning Agile: Understanding Scrum, XP, Lean, and Kanban, By Andrew Stellman, Jennifer Greene, 2015, O Reilly
5. Agile Testing: A Practical Guide For Testers And Agile Teams, Lisa Crispin, Janet Gregory, Pearson, 2010.


Web link for MOOC / NPTEL Links

1. Agile Software Development, <https://www.edx.org/course/agile-software-development>
2. Agile Software Development, <https://www.coursera.org/learn/agile-software-development>

Course Code: 202203D - L	Course Name: Agile Software Development Lab	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 2 Hours/Week	1	OR : 25 Marks

List of Practicals

1. Propose a sample project with clear objectives, use cases and UML diagrams
2. Compile release map and user stories for proposed project
3. Identify story boarding tasks, release plan and product road map in detail
4. Design story map for proposed project
5. Compile product backlog for proposed project
6. Compile Sprint backlog for proposed project
7. Demonstrate project with Sprint1, Sprint 2 releases with different tools used.

Course Code: 202204A	Course Name: Generative Artificial Intelligence	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Calculus, Linear Algebra, Probability Theory, Data structures, Algorithms, Discrete Mathematics.

Course Objectives:

- Understanding the concepts and methods of artificial intelligence.
- Gaining insights into Generative AI and Responsible AI.
- Developing models for Generative AI.
- Applying AI approaches to design solutions for real-world problems.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Apply the principles of intelligent agents to various AI techniques.

CO2: Understand the foundational concepts of Generative AI.

CO3: Illustrate Generative AI models across diverse applications.

CO4: Identify features of responsible AI in AI applications.

CO5: To understand the impact of generative AI in various fields.

Course Contents

UNIT-I: Problem-Solving using AI Technique 08 Hours

Introduction to AI and applications, structure of agents, informed (Heuristic) search strategies, unification and first-order inference, forward chaining, backward chaining, resolution, algorithms for classical planning, goal stack planning, heuristics for planning. Case study of route planning and navigation in GPS systems and mapping applications.

UNIT-II: Introduction to Generative AI 08 Hours

Generative AI: introduction, difference between generative and discriminative models, history and evolution of generative AI, neural networks for generative AI, GenAI project life cycle, ML model building process, data collection and preprocessing, training and evaluation overview, deep learning techniques.

UNIT-III: Generative AI Models**08 Hours**

Language models, transfer learning and pre-trained models, auto-encoders, variational auto-encoders, advanced generative AI models, GAN training techniques, GAN evaluation techniques, flow based models, introduction to generative AI creativity tools and examples.

UNIT-IV: Responsible AI**08 Hours**

Responsible AI: Introduction, Principles and pillars of Responsible AI, Bias & Fairness: Explainability & Interpretability, Safety, Security, and Privacy. Metrics and Tools for RAI, Adversarial Testing, Explanations for Lime, SHAP, GradCam, Problems with generative models – Ethical Alignment Hallucination, Factual Correctness, Prompt Injection, Data Leakage, Deep Fakes, Copyright Infringement.

UNIT-V: Generative AI Applications**08 Hours**

Generative AI in finance and business: algorithmic trading and financial forecasting, fraud detection and risk management, customer service and chatbots, marketing and advertising creativity, business process, automation and optimization. Generative AI in science and research: scientific discovery and hypothesis generation simulation and modeling in various fields, data augmentation and synthesis, collaboration and knowledge sharing, and ethical and social implications of generative AI.

Learning Resources:**Text Books:**

1. Elaine Rich, Kevin Knight and Nair, Artificial Intelligence, TMH, 2017 ISBN978-0070087705.
2. David Foster, Generative Deep Learning, 2nd Edition April 2023, O'Reilly Media, Inc. ISBN: 9781098134181
3. Russell S. and Norvig P. Artificial Intelligence: A Modern Approach, Pearson Education, 4th edition, 2022, ISBN: 978-9356063570.
4. Avinash Manure, Shaleen Bengani, Saravanan S, Introduction to Responsible AI: Implement Ethical AI Using Python November 2023, ISBN-10 : 1484299817
5. Generative AI in Practice: 100+ Amazing Ways Generative Artificial Intelligence is Changing Business and Society, Bernard Marr
6. Responsible AI: Implementing Ethical and Unbiased Algorithms, by Shashin Mishra and Sray Agarwal.

Reference Books:

1. Nilsson Nils J, Artificial Intelligence: A new Synthesis, Morgan Kaufmann Publishers Inc. San Francisco, CA, ISBN: 978-1-55-860467-4.
2. Patrick Henry Winston, Artificial Intelligence, Addison-Wesley Publishing Company, ISBN: 0-201-53377-4.

3. Dr. Lavika Goel, Artificial Intelligence: Concepts and Applications, Wiley publication, ISBN: 9788126519934
4. Dr. Nilakshi Jain, Artificial Intelligence, as per AICTE: Making a System Intelligent, Wiley publication, ISBN: 9788126579945
5. Deepak Khemani, A First Course in Artificial Intelligence, McGraw Hill Education, ISBN: 9781259029981
6. David M. Patel, Artificial Intelligence & Generative AI for Beginners: Kindle Edition
7. Numa Dhamani and Maggie Engler, Introduction to Generative AI January 2024, ISBN 9781633437197
8. Virginia Dignum, Responsible Artificial Intelligence How to Develop and Use AI in a Responsible Way, Springer <https://link.springer.com/book/10.1007/978-3-030-30371-6>, ISBN 978-3-030-30371-6.
9. Generative Adversarial Networks Cookbook: Over 100 recipes to build generative models using Python, TensorFlow, and Keras by Josh Kalin.
10. Applications of Generative AI, Zhihan Lyu, Springer International Publishing, 2024.

Web link for MOOC / NPTEL Links

1. <https://elearn.nptel.ac.in/shop/iit-workshops/completed/leveraging-generative-ai-for-teaching-programming-courses/?v=c86ee0d9d7ed>
2. <https://elearn.nptel.ac.in/shop/iit-workshops/completed/introduction-to-language-models/v=c86ee0d9d7ed>
3. An Introduction to AI Prof. Mausam, IIT Delhi <https://nptel.ac.in/courses/106/102/106102220/>
4. Artificial Intelligence Prof Anupam Basu, Prof. S. Sarkar, IIT Kharagpur <https://nptel.ac.in/courses/106/105/106105077/>
5. Artificial Intelligence: Knowledge Representation and Reasoning, Prof Kemani IIT Madras <https://nptel.ac.in/courses/106/106/106106140/>
6. Responsible & Safe AI Systems Prof. Ponnurangam Kumaraguru, Prof. Balaraman Ravindran, IIIT Hyderabad, IIT Madras https://onlinecourses.nptel.ac.in/noc24_cs132/preview
7. Responsible AI in the Generative AI Era <https://www.coursera.org/learn/responsible-ai-in-generative-ai>
8. Generative AI with Large Language Models <https://www.coursera.org/learn/generative-ai-with-llms>.

Course Code: 202204B	Course Name: Ethical Hacking and Digital Forensics	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Cryptography & Network Security.

Course Objectives:

- **Understand Ethical Hacking:** Introduce students to ethical hacking principles, tools, and techniques to protect systems from malicious attacks.
- **Learn Digital Forensics:** Equip students with the skills to investigate cybercrimes and gather digital evidence in a legally sound manner.
- **Identify Vulnerabilities:** Train students to identify and exploit vulnerabilities in various systems to assess their security posture.
- **Apply Legal and Ethical Standards:** Instill a strong understanding of legal and ethical standards governing cybersecurity and digital forensics.
- **Develop Countermeasures:** Enable students to develop and implement countermeasures to secure systems against potential threats.

Course Outcomes:

After successful completion of the course, learner will be able to:

- CO1:** Analyze security risks and apply ethical hacking techniques to identify potential vulnerabilities.
- CO2:** Perform forensic analysis on compromised systems and recover digital evidence.
- CO3:** Design and implement security solutions to protect systems from cyber threats.
- CO4:** Demonstrate an understanding of the legal implications of hacking and digital forensics in various jurisdictions.
- CO5:** Develop the competency to conduct ethical hacking in a controlled environment, adhering to professional ethical standards.

Course Contents

UNIT-I: Introduction to Ethical Hacking **08 Hours**

Basics of Ethical Hacking: Introduction, history, and evolution. **Types of Hackers:** Black hat,

white hat, and grey hat hackers. **Ethical Hacking Techniques:** Foot printing, scanning, enumeration, and vulnerability analysis. **Reconnaissance Tools:** Information gathering, social engineering. **Legal Implications:** Cyber laws and ethical considerations.

UNIT-II: Network and Web Application Security

08 Hours

Network security: Network protocols, firewalls, intrusion detection/prevention systems (IDS/IPS). **Web Application Security:** Common vulnerabilities (e.g., SQL injection, XSS). **Penetration Testing:** Tools and techniques for network and web security testing. **Wireless Network Security:** Wireless attacks, WPA/WPA2, securing wireless networks. **Case Studies:** Real-world scenarios of network and web application breaches.

UNIT-III: Advanced Ethical Hacking

08 Hours

Advanced exploitation: Buffer overflow, privilege escalation, evading IDS. **Malware Analysis:** Types of malware, reverse engineering, anti-virus evasion techniques. **Cloud Security:** Security challenges in cloud computing, cloud penetration testing. **Cryptography:** Encryption methods, cryptographic attacks, secure communication. **Security in Mobile Platforms:** Attacks on mobile platforms, securing mobile devices.

UNIT-IV: Introduction to Digital Forensics

08 Hours

Digital Forensics Process: Identification, collection, preservation, and analysis of digital evidence. **File System Forensics:** Windows, Linux, and Mac file systems analysis. **Network Forensics:** Traffic analysis, packet capturing, and network logs examination. **Incident Response:** Steps in handling and managing security incidents. **Legal Aspects of Forensics:** Understanding of chain of custody, evidence handling, and legal compliance.

UNIT-V: Advanced Digital Forensics and Case Studies

08 Hours

Forensic Tools: Overview of tools used in digital forensics (e.g., EnCase, FTK). **Mobile Device Forensics:** Techniques for analyzing data on smartphones and tablets. **Email and Web forensics:** Investigating email fraud, web attacks, and browser forensics. **Report Writing:** Documenting findings, forensic report writing, and expert witness testimony. **Case Studies and Emerging Trends:** Analysis of famous digital forensic cases, current trends, and future directions in digital forensics.

Learning Resources:

Text Books:

1. Ethical Hacking and Penetration Testing Guide by Rafay Baloch.
2. The Basics of Hacking and Penetration Testing by Patrick Egebretonson.

3. Guide to Computer Forensics and Investigations by Bill Nelson, Amelia Phillips, and Christopher Steuart.
4. Nelson, B., Phillips, A., & Steuart, C. (2018). Guide to Computer Forensics and Investigations (6th ed.). Cengage Learning.
5. McClure, S., Scambray, J., & Kurtz, G. (2012). Hacking Exposed 7: Network Security Secrets and Solutions. Tata McGraw Hill.
6. Stallings, W. (2020). Cryptography and Network Security: Principles and Practice (8th ed.). Pearson Education.

Reference Books:

1. Hacking: The Art of Exploitation by Jon Erickson
2. Network Forensics: Tracking Hackers through Cyberspace by Sherri Davidoff and Jonathan Ham
3. Digital Forensics and Incident Response by Gerard Johansen
4. Practical Malware Analysis by Michael Sikorski and Andrew Honig
5. Applied Cryptography by Bruce Schneier.

Web link for MOOC / NPTEL Links

1. Ethical Hacking By Prof. Indranil Sen Gupta, IIT Kharagpur
2. https://onlinecourses.nptel.ac.in/noc22_cs13/preview.
3. <https://hackaday.com/>
4. <https://breakthesecurity.cysecurity.org/>
5. <https://www.eccouncil.org/programs/certified-ethical-hacker-ceh/>
6. <https://www.hackthissite.org/>

Course Code: 202204C	Course Name: Information Retrieval and Web Mining	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Data Structures and Algorithms, Probability and Statistics, Artificial Intelligence.

Course Objectives:

- Explore the theoretical foundations of Information Retrieval (IR), including indexing, scoring, and term weighting.
- Investigate advanced IR techniques like query expansion, relevance feedback, and probabilistic models.
- Develop skills to evaluate search engine performance using effectiveness and efficiency metrics.
- Gain practical knowledge in designing and operating web crawlers for IR systems.
- Examine emerging IR trends, including AI models, ethical issues, and industry case studies

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Comprehend key concepts of Information Retrieval, including Boolean retrieval, indexing, and evaluation metrics.

CO2: Apply advanced techniques like relevance feedback, query expansion, and probabilistic IR models.

CO3: Design and implement security solutions to protect systems from cyber threats.

CO4: Design and implement web crawlers, applying clustering and similarity measures.

CO5: Identify and address ethical issues in IR systems, and assess their real-world impact.

Course Contents**UNIT-I: Theoretical Foundations of Information Retrieval 08 Hours**

Boolean retrieval, term vocabulary and postings lists, dictionaries and tolerant retrieval, index construction, index compression, scoring, term weighting and the vector space model, computing scores in a complete search system, evaluation in information retrieval.

UNIT-II: Advanced Techniques in Information Retrieval**08 Hours**

Relevance feedback and query expansion, XML retrieval, probabilistic information retrieval, text classification and Naive Bayes, vector space classification, flat clustering, matrix decompositions and latent semantic indexing.

UNIT-III: Search Engine Evaluation**08 Hours**

Evaluating Search Engines: Effectiveness metrics, efficiency metrics, training, testing, and statistics, classification and clustering - classification and categorization, clustering, social search - user tags and manual indexing, searching with communities, filtering and recommending, peer-to-peer and Metasearch.

UNIT-IV: Web Crawling**08 Hours**

Basic Crawler Algorithm: Breadth-first crawlers, preferential crawlers, implementation issues, fetching, parsing, stop word removal and stemming, link extraction and canonicalization, spider traps, page repository, concurrency universal crawlers, scalability, coverage vs freshness vs importance, focused crawlers, topical crawlers: topical locality and cues, best-first variations, adaptation, evaluation, crawler ethics and conflicts.

UNIT-V: Emerging Trends and Case Studies**08 Hours**

Explainable AI in IR and web mining, ethical challenges: bias, fairness, and privacy in IR systems, case studies on industry applications: Google, Amazon, Netflix, research trends: Federated learning, zero-shot IR, and few-shot learning, large-scale datasets for IR and web mining (e.g., TREC, ClueWeb, Common Crawl), applications of generative AI in IR: GPT-based models for conversational search.

Learning Resources:**Text Books:**

1. Introduction to Information Retrieval by Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze.
2. Mining the Web: Discovering Knowledge from Hypertext Data by Soumen Chakrabarti.

Reference Books:

1. Modern Information Retrieval: The Concepts and Technology Behind Search by Ricardo Baeza-Yates and Berthier Ribeiro-Neto.
2. Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data by Bing Liu Search Engines: Information Retrieval in Practice by Bruce Croft, Donald Metzler, and Trevor Strohman.

Course Code: 202204D	Course Name: DevOps	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week	3	CCE : 50 Marks ESE : 50 Marks

Prerequisite Courses:

- Cloud Computing, Operating Systems, Programming Skills, Networking.

Course Objectives:

- Understand and apply DevOps principles and practices to modern software development.
- Gain proficiency in Git for version control, including collaboration and code management.
- Set up and manage CI/CD pipelines using tools like Jenkins to automate development processes.
- Use Ansible, Docker, and Kubernetes for configuration management, containerization, and orchestration of applications.
- Implement Infrastructure as Code (IaC) and set up monitoring and security systems for cloud-based environments.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Understand DevOps principles and the DevOps lifecycle for efficient software delivery.

CO2: Use Git for version control, manage code, and resolve merge conflicts.

CO3: Set up and automate CI/CD pipelines using Jenkins for integration and deployment.

CO4: Implement containerization using Docker and orchestrate applications with Kubernetes.

CO5: Apply Infrastructure as Code (IaC) with Terraform and Cloud Formation for cloud Infrastructure management.

Course Contents

UNIT-I: Introduction to DevOps and Version Control with Git

08 Hours

DevOps Overview: Principles (CALMS, CAMS), DevOps lifecycle, Benefits, DevOps vs. traditional methods, Delivery pipeline. Git Fundamentals: Basic commands (clone, commit, push, pull), Advanced commands (rebase, cherry-pick), Git workflows (feature branching, Git Flow), Collaboration with GitHub, Merge conflict management.

UNIT-II: Continuous Integration (CI) and Deployment/Delivery (CD) 08 Hours

CI/CD Concepts: Importance of CI/CD, Automating build, test, and deployment pipelines. Jenkins for CI/CD: Setting up Jenkins pipelines, Integrating Git, Automated testing, Continuous Deployment strategies, Jenkins monitoring and reporting.

UNIT-III: Configuration Management, Containerization and Orchestration 08 Hours

Configuration Management: Tools (Ansible, Puppet, Chef), Writing Ansible playbooks, Managing configuration with Puppet, Chef automation practices. Containerization with Docker: Docker basics, Creating Docker images, Managing containers, Docker Compose, Networking in Docker. Kubernetes: Architecture (Pods, Replica Sets, Deployments), Kubernetes clusters, Service discovery, Networking, Rolling updates, Helm for package management

UNIT-IV: Infrastructure as Code (IaC), Monitoring, Logging, and Security 08 Hours

IaC Concepts: Terraform, AWS CloudFormation, Best practices in IaC, Managing infrastructure with code. Monitoring & Logging: Prometheus for monitoring, Grafana for visualization, ELK Stack for centralized logging, Alerting strategies.

UNIT-V: Cloud Providers, Services and Security 08 Hours

Cloud Providers: AWS, Azure, Google Cloud, Cloud service models (IaaS, PaaS, SaaS), Cloud security best practices. Security in DevOps: DevSecOps, Automated security testing, Vulnerability scanning, Cloud security (IAM, encryption).

Learning Resources:**Text Books:**

1. Joakim Verona, Practical Devops, 2016.

Reference Books:

1. DevOps Tools from Practitioner's Viewpoint, Kindle Edition by Deepak Gaikwad.

Course Code: 200205	Course Name: Introduction to Cyber Security	
Teaching Scheme	Credit	Evaluation Scheme
Theory : 3 Hours/Week Practical : 2 Hours/Week	3 1	CCE : 50 Marks ESE : 50 Marks TW : 25 Marks

Expected Prerequisite Courses:

- Computer Networks & Security.

Course Objectives:

- To understand the fundamental concepts, terminologies, and increasing threat landscape in cyber security.
- To identify and analyze different forms of cybercrimes, attacks, and malicious activities across digital platforms.
- To explore the legal framework, national and international cyber laws, and regulations governing cyber security.
- To understand and evaluate data privacy, data security principles, and compliance mechanisms.
- To develop skills to manage organizational cyber security through policies, risk assessment, audit, incident response, and governance strategies.

Course Outcomes:

After successful completion of the course, learner will be able to:

- CO1:** Explain the core concepts and terminology of cyber security and modern cyber threat landscape.
- CO2:** Identify and classify various cybercrimes, social engineering attacks, and reporting procedures.
- CO3:** Examine cyber laws, legal provisions, and ethical considerations related to emerging technologies.
- CO4:** Analyze data privacy, data protection laws, and big data security concerns at national and international levels.
- CO5:** Develop cyber security plans, policies, and apply risk management and governance principles in organizations.

Course Contents

UNIT-I: Overview of Cyber Security

08 Hours

Cyber security increasing threat landscape, cyber security terminologies - cyberspace, attack, attack vector, attack surface, threat, risk, vulnerability, exploit, exploitation, hacker, non-state actors, cyber terrorism, critical IT and national critical infrastructure, cyberwarfare.

UNIT-II: Cyber Crimes

08 Hours

Types of cyber crime, cyber crimes targeting computer systems and mobiles, online scams and frauds, darknet - illegal trades, drug trafficking, human trafficking, social media scams and frauds, crime against persons, social engineering attacks, cyber police stations, crime reporting procedure, hacking and cracking, types of hacker.

UNIT-III: Cyber Laws

08 Hours

Cyber-crime and legal landscape around the world, IT Act, 2000 and its amendments. Limitations of IT Act, 2000. Cyber crime and punishments, Cyber laws, legal and ethical aspects related to new technologies - AI/ML, IoT, blockchain, darknet and social media, cyber laws of other countries, case studies.

UNIT-IV: Data Privacy and Data Security

08 Hours

Defining data, meta-data, big data, non-personal data. Data protection, data privacy and data security, personal data protection bill and its compliance, data protection principles, big data security issues and challenges, data protection regulations of other countries- General Data Protection Regulations (GDPR), 2016 Personal Information Protection and Electronic Documents Act (PIPEDA), social media- data privacy and security issues.

UNIT-V: Cyber Security Management, Compliance and Governance

08 Hours

Cyber security plan - cyber security policy, cyber crises management plan, business continuity, risk assessment, types of security controls and their goals, cyber security audit and compliance, national cyber security policy and strategy.

Learning Resources:

Text Books:

1. Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd.
2. Information Warfare and Security by Dorothy F. Denning, Addison Wesley.

Reference Books:

1. Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform.
2. Data Privacy Principles and Practice by Natraj V. & Ashwin Shriram, CRC Press.
3. Information Security Governance, Guidance for Information Security Managers by W. KragBrothy, 1st Edition, Wiley Publication.
4. Auditing IT Infrastructures for Compliance by Martin Weiss, Michael G. Solomon, 2nd Edition, Jones Bartlett Learning.

Web link for MOOC / NPTEL Links:

1. SWAYAM Course: “Introduction to Cyber Security” by Dr. Jeetendra Pande
https://onlinecourses.swayam2.ac.in/nou25_cs18/preview
2. NPTEL Course: “Cyber Security and Privacy”, IIT Madras by Prof. Saji K Mathew
<https://nptel.ac.in/courses/106106248>
3. Coursera Course “Introduction to Cyber Security”
<https://www.coursera.org/specializations/intro-cyber-security>
4. SWAYAM Course: “Cyber Laws” by Dr Vishal Goyal, Punjabi University, Patiala
https://onlinecourses.swayam2.ac.in/cec25_cs04/preview

Activity based Learning (Suggested Activities in Class)

1. Flipped Classroom
2. Role Play on Cyber Crime Trials
3. Case Study Analysis
4. Group Discussions on Global Cyber Law Trends
5. Quizzes/Assignment.

List of Practicals

1. Identify the platforms for reporting cyber-crimes.
2. Registering complaints on a social media platform.
3. Prepare password policy for computer and mobile device.
4. List out security controls for computer and implement technical security controls in the personal computer.
5. List out security controls for mobile phone and implement technical security controls in the personal mobile phone.
6. Log into computer system as an administrator and check the security policies in the system.

Course Code: 200206	Course Name: Human Rights – 2	
Teaching Scheme	Credit	Evaluation Scheme
Tutorial : 1 Hours/Week	1	TW : 25 Marks

Expected Prerequisite Courses:

- Human Rights – 1.

Course Objectives:

- To develop the concept of vulnerability and its relationship with human rights, including dimensions of social exclusion and discrimination.
- To foster the knowledge of human rights related to indigenous peoples and vulnerable groups.
- To cultivate the knowledge of human rights pertaining to socially and economically disadvantaged groups.
- To explore the existing challenges, issues regarding human rights, and strengthen the knowledge of domain-specific human rights.

Course Outcomes:

After successful completion of the course, the learner will be able to:

CO1: Explain the concept of vulnerability, including dimensions of social exclusion and discrimination.

CO2: Describe the human rights of indigenous people and vulnerable groups.

CO3: Discuss the human rights of Socially and Economically Disadvantaged Groups.

CO4: Apply the domain-specific human rights in their professional field.

Course Contents

UNIT-I: Foundations

04 Hours

Human rights and vulnerability: Meaning, causes of social exclusion, discrimination, and intersectionality. **Legal frameworks:** Universal Declaration of Human Rights (UDHR), International Covenant on Civil and Political Rights (ICCPR), International Covenant on Economic, Social and Cultural Rights (ICESCR), Convention on the Elimination of All Forms of Discrimination against Women (CEDAW), Convention on the Rights of the Child (CRC),

Convention on the Rights of Persons with Disabilities (CRPD); **Constitutional rights:** Role of judiciary and human rights commissions. Role of advocacy groups.

UNIT-II: Rights of Vulnerable Groups

04 Hours

Concepts of vulnerable groups, including women and **Gender minorities:** Gender equality, violence, and children's rights. Child protection laws, child labor, and abuse. **Persons with Disabilities:** Definition, barriers, inclusive development, and indigenous and ethnic minorities: cultural identity, land/resource rights, and constitutional safeguards. **Human rights of vulnerable groups:** Stateless persons, sex workers, migrant workers, refugees, HIV/AIDS victims, and migration rights.

UNIT-III: Socially and Economically Disadvantaged Groups

04 Hours

Concept of disadvantaged groups. **Older persons:** neglect, health, social security measures, other groups: people with chronic illness, victims of conflict/terrorism, other indigenous, backwards groups, and minorities in India, labor protection.

UNIT-IV: Challenges, Way Forward and Domain Specific Human Rights

04 Hours

Existing challenges: Poverty, inequality, marginalization and weak enforcement. **Emerging issues:** Globalization, climate change, digital divide and surveillance. **Towards inclusion:** Community participation, policy reform, education, empowerment and civil society role.

Domain Specific Human Rights

Civil Engineering: Right to life and safety, right to water and sanitation, right to a clean, healthy, and sustainable environment, ethical and sustainable development, minimize risk of legal disputes, project delays, and community resistance.

Computer Engineering: Science, technology and human rights. Data privacy and surveillance ethics. Real-world human rights challenges in Tech industries, digital sovereignty and cyber security. AI governance and ethical regulation.

Mechanical Engineering: Right to safety and protection: safe design of machines, tools, and systems. Right to health and workplace environments. Minimizes health risks and promotes comfortable, accessible, human-friendly systems. Right to human dignity over commercial profit.

E&TC Engineering: Technology and online expression, website blocking and content filtering. Balancing national security, public order, and freedom of expression, privacy rights and data protection, digital inclusion and the digital divide, emerging technologies and future challenges.

Business Administration: Right to equality, dignity, and non-discrimination; fair wages and decent working conditions; protection against harassment. Rights to privacy, safe workplaces,

social security, and freedom of association. Managerial responsibilities and ethical leadership. An inclusive and productive workplace.

Term Work

Term work shall consist of handwritten a minimum of 08 assignments (Two per unit). The course teacher will decide the assignments based on the content.

Learning Resources:

Text Books:

1. Introduction to Human rights and duties by Dr. T.S.N. Sastry Published by SPPU, Pune.
2. Human rights of vulnerable and disadvantaged groups by Dr. T.S.N. Sastry Published by SPPU, Pune.
3. P.K. Pandey (Ed) Human Rights, APH Publishing Corporation, 2012.

Reference Books:

1. Andrew Clapham: Human Rights Lexion, Oxofrd University Press; 2005.
2. Andrew Clapham: Human Rights A very short Introduction; 2007, Oxford University Press.
3. Magdalena Sepulveda and others: Human Rights : Hand Book, 2004 University for Peace of the United Nations.
4. Human rights and Vulnerable Groups available at
http://www.sagepub.com/upmdata/11973_Chapter_5.pdf
5. Vulnerability and Vulnerable Groups; available at
<http://siteresources.worldbank.org/INTSRM/Publications/20316319/RVA.pdf>

Web link for MOOC / NPTEL Links:

1. <https://www.youtube.com/watch?v=Y-yBzlNHlyk>
2. <https://www.youtube.com/watch?v=wDWPiWAJplA>

Semester - III

Course Code: 202301	Course Name: Dissertation Phase - I	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 20 Hours/Week	10	TW : 100 Marks OR : 50 Marks

Prerequisite Courses:

- Seminar, Research Proposal Writing.

Course Objectives:

- Identify gaps in existing literature or technologies and propose innovative solutions.
- Apply theoretical knowledge to practical scenarios to design, implement, and test solutions.
- Develop project planning, time management, and organizational skills.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Review relevant literature, including books and national/international peer-reviewed journals, and consult experts on the chosen research topic.

CO2: Use various software, computational, and analytical tools effectively.

CO3: Design and develop an experimental set up/ equipment/test rig.

Course Contents:

Project Work Stage - I is an essential part of the overall project. In this stage, the student is expected to complete a portion of the project, which includes defining the problem statement, reviewing related literature, providing a project overview, outlining the implementation plan (using tools like UML diagrams, ER diagrams, block diagrams, PERT charts, etc.), and designing the layout or setup.

Guidelines for Conduction:

Coordinator needs to assign a domain specific guide / mentor to every student. The finalization of project topic will be considered with the concern of the mentor only. The dissertation stage - I work will be assessed by a panel of examiners of which one is necessarily an external examiner. The assessment will be broadly based on literature study, work undergone, Algorithm / method understanding, content delivery, presentation skills, documentation and report. The continuous assessment of the progress needs to be documented unambiguously. For standardization and

documentation, it is recommended to follow the formats and guidelines in the dissertation workbook approved by the department. All the mentors must encourage their students to initiate the process of copyright registration for their dissertation work as part of academic compliance and intellectual property protection.

Instructions for Students:

The students are expected to validate their study undertaken by publishing it at standard platforms. The investigations and findings need to be validated appropriately at standard platforms-conference and/or peer reviewed journals. The student has to exhibit the continuous progress through regular reporting and presentations and proper documentation of the frequency of the activities in the sole discretion of the PG coordination.

- Identify the Problem statement of recent trends in Computer Engineering.
- Study of Literature and previous work related to the problem identified.
- Analysis and study of design, flowchart and other diagrams which are related to the solution.
- Representation and study of Methods / Algorithms to solve the problem.
- 30% or Partial implementation of the solution to the identified problem.
- Every student is required to present and publish a Review paper at International Journal (International Peer Review)
- All M.Tech students are required to initiate the process of copyright registration for their dissertation work as part of academic compliance and intellectual property protection.
- Students can present their work through PPTs and any supporting documents.
- At the end of semester, every student must submit THREE copies of the manuscript of their work by following the instructions and specified format given by the coordinator

Learning Resources:

Text Books:

1. Research Methodology: A Step-by-Step Guide for Beginners, Ranjit Kumar
2. Design Thinking: Understanding How Designers Think and Work : Nigel Cross

Reference Books:

1. The Craft of Research, Wayne C. Booth, Gregory G. Colomb, Joseph M. Williams
2. Project Management for Engineering and Technology, John M. Nicholas, Herman Steyn.

Web link for MOOC / NPTEL Links:

1. NPTEL – Research Methodology
<https://nptel.ac.in/courses/121/107/121107007/>
2. Coursera – Academic Research and Writing (University of California)
<https://www.coursera.org/learn/academic-research-writing>
3. edX – Research Methods (University of London)
<https://www.edx.org/course/research-methods>
4. Future Learn – Project Management for Research
<https://www.futurelearn.com/courses/project-management-for-research>

Course Code: 202302	Course Name: Research Seminar	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 4 Hours/Week	2	TW : 25 Marks OR : 25 Marks

Prerequisite Courses:

- Research Methodology Concepts.

Course Objectives:

- To identify the latest topic in the field of computer engineering.
- To carry out literature surveys and problem identification.
- To enhance presentation and report writing skills

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Identify the research seminar topic in the field of computer engineering by literature survey.

CO2: Understand how research papers are written and understand modeling, theory, concept, and simulation related to the topic of interest.

CO3: Effectively communicate the research seminar topic through oral presentation.

CO4: Prepare a detailed seminar report.

Course Contents:

Research seminar topic will be based on dissertation phase-I, considering recent trends in the field of computer engineering. This seminar will be mainly focuses on domain introduction, Study of literature related to the topic and study of methodology or techniques which are going to get implemented in the project. The student shall submit the duly certified seminar report in standard format, also students will have to present their work in any International Conference for satisfactory completion of the work by the concerned guide and head of the department.

Guidelines for Topic Selection:

1. Individual students need to study recent topics in the field of computer engineering under the guidance of an allocated guide.
2. Students can choose a topic related to computer engineering, considering recent trends and their societal importance.
3. The extensive literature survey, mathematical modeling of particular methods,

experimentation and valuable conclusion is expected from seminar study.

4. Seminar report should be submitted as a compliance of term work.
5. Technical paper presentation in any International Conference is MANDATORY as the outcome of the seminar.
6. Total Duration: 48 Contact hours and additional 48 hours should be spent by students on completion of related activities and requirements.

Suggested Rubrics for TW / PR:

Assessment Parameter	Criterion	Review Assessment Weightage
AP 1	Preparation of PPTs - Organization of contents - Visual Aids	20 M
AP 2	Presentation Skills - Subject Knowledge - Communication skills - Gesture & Postures	30 M
AP 3	Viva Voce	10 M
AP 4	Report/s - Organization of contents - Visual Aids and Conclusion	20 M
AP 5	Technical Presentation at international Conference	20 M
	Total Weightage (TW and OR)	100 M

Note: All the above parameters are mandatory for granting the TW / OR.

Course Code: 202303	Course Name: Skill Development Laboratory-I Python Programing	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 4 Hours/Week	2	TW : 50 Marks

Prerequisite Courses:

- Data Structure and Problem Solving, Object Oriented Programming Concepts.

Course Objectives:

- To understand Python programming.
- To analyze and demonstrate knowledge of statistical data analysis techniques for decision making.
- To explore functions in Python for evaluating performance of the designed model.

Course Outcomes:

On completion of the course, learner will be able to:

CO1: Apply Python programming for real time problems.

CO2: Implement data pre-processing and visualization techniques in Python.

CO3: Illustrate data visualization using Python.

CO4: Perform text pre-processing on data.

CO5: Analyze the performance of the designed model.

Guidelines for Laboratory /Term Work Assessment:

Guidelines for Laboratory /Term Work Assessment Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Assessment of each Laboratory assignment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes, punctuality, documentation and neatness.

Learning Resources:**Text Books:**

1. Reema Thareja, Python Programming Using Problem Solving Approach, Oxford University Press, ISBN 13: 978-0-19-948017-6.
2. R. Nageswara Rao, Core Python Programming, Dreamtech Press; Second edition ISBN10: 938605230X, ISBN-13: 978-9386052308 ASIN: B07BFSR3LL.

Reference Books:

1. Martin C. Brown, Python: The Complete Reference, McGraw Hill Education, ISBN-10: 9789387572942, ISBN-13: 978-9387572942, ASIN: 9387572943.
2. Romano Fabrizio, Learning Python, Packt Publishing Limited, ISBN: 9781783551712, 1783551712.
3. Paul Barry, Head First Python- A Brain Friendly Guide, SPD O'Reilly, 2nd Edition, ISBN:978-93-5213-482-3.

Web link for MOOC / NPTEL Links

1. SWAYAM - Programming in Python by Dr. Rizwan Rehman, Dibrugarh University.
https://onlinecourses.swayam2.ac.in/cec22_cs20/preview
2. NPTEL - The Joy of Computing using Python by Prof. Sudarshan Iyengar, IIT Ropar
https://onlinecourses.nptel.ac.in/noc24_cs57/preview

Guidelines for Laboratory /Term Work Assessment:

Guidelines for Laboratory /Term Work Assessment Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Assessment of each Laboratory assignment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes, punctuality, documentation and neatness.

List of Practicals:

1. Locate an open source dataset from web and apply various preprocessing operations such as handling missing values, one hot encoding, label encoding and data normalization on the it.
2. Download the Iris flower dataset and perform following operations.

e.g., [https:// archive.ics.uci.edu/ml/datasets /Iris](https://archive.ics.uci.edu/ml/datasets/Iris).

Scan the dataset and give the inference as:

- a. List down the features and their types (e.g., numeric, nominal) available in the dataset.
- b. Create a histogram for each feature in the dataset to illustrate the feature distributions.
- c. Create a boxplot for each feature in the dataset.

3. Compare distributions and identify outliers.

Create a Linear Regression Model using Python to predict home prices using Boston Housing Dataset. The Boston Housing dataset contains information about various houses in Boston through different parameters.

<https://www.kaggle.com/c/boston-housing>

4. Implement Naïve Bayes classification algorithm using Python on breast cancer dataset. Compute Confusion matrix to find TP, FP, TN, FN, Accuracy, Error rate, Precision, Recall on the given dataset.

<https://www.kaggle.com/datasets/yasserh/breast-cancer-dataset>

5. Use the following dataset and classify tweets into positive and negative tweets.

<https://www.kaggle.com/ruchi798/data-science-tweets>



6. Extract a sample document and perform text analytics on it.
 - a. Apply document preprocessing methods: Tokenization, POS Tagging, stop words removal, Stemming and Lemmatization.
 - b. Create representation of documents by calculating Term Frequency and Inverse Document Frequency.
7. Mini Project: Develop a book recommendation model using the scikit-learn library in python.

<https://github.com/tyedem/Books-RecommendationSystem/blob/main/Resources/books.csv>

Course Code: 202304	Course Name: Internship	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 8 Hours/Week	4	TW : 50 Marks OR : 50 Marks

Course Objectives:

- To develop industry-relevant skills, professional ethics, and workplace etiquette through experiential learning.
- To promote exposure to current industry practices, tools, and trends, facilitating a bridge between academic learning and industrial applications.
- To develop interpersonal, communication, and collaborative skills by working in diverse professional environments.
- To prepare students for future employment through firsthand experience, understanding of industry expectations, and professional networking.

Course Outcomes:

After successful completion of the course, learner will be able to:

- CO1:** Apply theoretical knowledge and engineering principles to real-world industry problems and professional practices.
- CO2:** Demonstrate proficiency in tools, techniques, and methodologies relevant to the internship domain.
- CO3:** Exhibit professional behavior, including teamwork, time management, ethics, and communication skills in a workplace environment.
- CO4:** Effectively communicate findings and insights through well-structured reports and professional presentations.

Guidelines for Topic Selection:

1. Individual student needs to attempt for OJT/ Internship in an industry in the field of computer engineering.
2. If not received any OJT/ Internship, student can choose in-house mini project related to computer engineering.
3. Students need to submit a detailed report and present their work to an evaluation committee

appointed by the Head of the Department.

Evaluation Criteria:

The student will be evaluated by the panel based on the below criteria. Weightage for each criterion will be determined by the evaluation committee and will be informed to the students. The following is the suggested marks allocation.

Criteria	Description	Weightage (Term Work Out of 100)	Weightage (Term Work Out of 50)	Marks Allotted
1.	Relevance of the area of work.	20	--	20 M
2.	Performance of the task/s.	20	--	20 M
3.	Crucial learning's from the work and maintaining daily workbook.	30	--	30 M
4.	Report Preparation.	30	--	30 M
5.	Clarity and structure of presentation.	--	15	15 M
6.	Articulation of key learnings.	--	15	15 M
7.	Response to questions.	--	20	20 M
	Grand Total	100	50	150

Course Code: 200305	Course Name: Introduction to Constitution	
Teaching Scheme	Credit	Evaluation Scheme
Tutorial : 2 Hours/Week	2	TW : 50 Marks

Course Objectives:

- To provide an understanding of the historical foundations and evolution of the Indian Constitution.
- To help students appreciate the structure, philosophy, and key principles of the Constitution.
- To create awareness about rights, duties, governance mechanisms, and federal structure in India.
- To enable future managers/engineers to understand the legal environment affecting business, technology, and society.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Explain the historical background and development of the Indian Constitution.

CO2: Interpret the core constitutional philosophy of justice, liberty, equality and fraternity.

CO3: Analyze the structure and functions of major constitutional bodies.

CO4: Understand citizens' fundamental rights, duties, and responsibilities.

CO5: Evaluate the role of constitutional provisions in business, technology, and society.

Course Contents

UNIT-I: Philosophy of the Indian Constitution

08 Hours

Constitutional History of India, Features of Indian Constitution, Preamble - Source and Objects, Sovereign and Republic, Socialist and Secular, Democratic - Social and Economic Democracy, Justice - Social, Economic and Political, Liberty - Thought, Expression, Belief, Faith and Worship, Equality - Status and Opportunity, Fraternity, Human Dignity, Unity and Integrity of the Nation.

UNIT-II: Fundamental Rights

07 Hours

Right to equality, Right to freedoms, Right against exploitation, Right to freedom of religion, Cultural and educational rights, Right to property Right to constitutional remedies.

UNIT-III: Directive Principles of State Policy**07 Hours**

Equal Justice and free legal aid, Right to work and provisions for just and humane conditions of work, Provision for early childhood, Right to education and SC, ST, weaker section, Uniform Civil Code, Standard of Living, nutrition and public health, Protection and improvement of environment, Protection and improvement of environment, Separation of Judiciary from executive, Promotion of International peace and security.

UNIT-IV: Fundamental Duties**08 Hours**

Duty to abide by the Constitution, Duty to cherish and follow the noble ideals, Duty to defend the country and render national service, Duty to value and preserve the rich heritage of our composite culture, Duty to develop scientific temper, humanism, the spirit of inquiry & reform, Duty to safeguard public property and abjure violence, Duty to strive towards excellence.

Learning Resources:**Text Books:**

1. D.D. Basu – Introduction to the Constitution of India (LexisNexis Publications).
2. M. Laxmikanth – Indian Polity (McGraw Hill Education).
3. J.N. Pandey – Constitutional Law of India (Central Law Agency).

Reference Books:

1. Subhash Kashyap – Our Constitution National Book Trust
2. P.M. Bakshi – The Constitution of India Universal Law Publishing
3. M. V. Pylee – India's Constitution S. Chand Publishing
4. B.K. Sharma – Introduction to the Constitution of India Pearson.

Web link for MOOC / NPTEL Links:

1. NPTEL – Constitutional Government & Democracy in India
<https://nptel.ac.in/courses/117104055>

Assignments

Term work shall consist of handwritten a minimum of 08 assignments (Two per unit). The course teacher will decide the assignments based on the content.

Semester - IV

Course Code: 202401	Course Name: Dissertation Phase - II	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 36 Hours/Week	18	TW : 250 Marks OR : 100 Marks

Prerequisite Courses:

- Research Methodology Concepts.

Course Objectives:

- Identify gaps in existing literature or technologies and propose innovative solutions.
- Apply theoretical knowledge to practical scenarios to design, implement and test solutions.
- Develop project planning, time management and organizational skills.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Review relevant literature, including books and national/international peer-reviewed journals, and consult experts on the chosen research topic.

CO2: Use various software, computational, and analytical tools effectively.

CO3: Design and develop an experimental set up/ equipment/test rig.

Course Contents:

In Dissertation Stage–II, the student shall consolidate and complete the remaining part of the dissertation which will consist of selection of technology, installations, implementations, testing, results, measuring performance, discussions using data tables as per parameter considered for the improvement with existing/known algorithms/systems, comparative analysis, validation of results and conclusions.

Guidelines for Conduction:

The student has to exhibit the continuous progress through regular reporting, presentations, and proper documentation of the frequency of the activities in the sole discretion of the PG coordination. The continuous assessment of the progress needs to be documented unambiguously. It is recommended to continue with guidelines and formats as mentioned in the Dissertation Workbook approved by the department. The dissertation stage - II work will be assessed by a panel

of examiners of which one is necessarily an external examiner. The assessment will be broadly based on results, comparisons and implementation of Algorithm / method. The continuous assessment of the progress needs to be documented unambiguously. For standardization and documentation, it is recommended to follow the formats and guidelines in the dissertation workbook approved by the department.

Instructions for Students:

The students are expected to validate their study undertaken by publishing it at standard platforms. The investigations and findings need to be validated appropriately at standard platforms – peer reviewed journals.

- Implementation and Representation of Methods / Algorithms to solve the problem.
- 100% implementation of the solution to the identified problem.
- Every student is required to publish a final paper at the International Journal (International Peer Review) by maintaining the standards of IPR.
- Students can present their work through PPTs and any supporting documents.
- At the end of semester, every student must submit THREE copies of the manuscript of their work by following the instructions and specified format given by the coordinator.

Learning Resources:

Text Books:

1. Research Methodology: A Step-by-Step Guide for Beginners, Ranjit Kumar
2. Design Thinking: Understanding How Designers Think and Work: Nigel Cross.

Reference Books:

1. The Craft of Research, Wayne C. Booth, Gregory G. Colomb, Joseph M. Williams
2. Project Management for Engineering and Technology, John M. Nicholas, Herman Steyn.

Web link for MOOC / NPTEL Links:

1. NPTEL – Research Methodology
<https://nptel.ac.in/courses/121/107/121107007/>
2. Coursera – Academic Research and Writing (University of California)
<https://www.coursera.org/learn/academic-research-writing>
3. edX – Research Methods (University of London)
<https://www.edx.org/course/research-methods>
4. Future Learn – Project Management for Research
<https://www.futurelearn.com/courses/project-management-for-research>

Course Code: 202402	Course Name: Skill Development Laboratory-II	
Teaching Scheme	Credit	Evaluation Scheme
Practical : 4 Hours/Week	2	TW : 50 Marks

Prerequisite Courses:

- Java Programming, Data Structures and Algorithms, DBMS, Networking.

Course Objectives:

- Understand and apply advanced features of the Java programming language.
- Develop and deploy web applications using Servlets, JSP, and JavaBeans on popular servers like Apache Tomcat.
- Understand the life cycle and structure of Java Servlets and web application directories.
- Develop effective server-side components within Java web applications.
- Understand and implement client-server interaction through TCP/IP programming in Java.

Course Outcomes:

After successful completion of the course, learner will be able to:

CO1: Develop client-server communication applications.

CO2: Implement dynamic, server-side web content using Servlets and JSP.

CO3: Utilize the JSF application framework to build user interfaces.

CO4: Develop JSP pages by integrating JavaBeans for reusable components.

CO5: Apply the Model-View-Controller (MVC) design pattern to build robust client-server Skill Development lab -I (Advance Java).

Course Content:

1. Develop Java-Based Calculators using GUI and Exception Handling
2. Advanced Java TCP Socket Programming for Wired Networks with Bidirectional Communication, Secure File Transfer, and Robust Error Handling
3. SetUp Apache Tomcat and Develop a Servlet for Managing User Authentication and Authorization
4. Develop an MVC-Based Fitness Tracking System.
5. Build a Simple CRUD Application Using JavaServer Faces (JSF) and a Database.
6. Develop a Mini Project Using All Learned Concepts (Any one).

**Sample Mini Project Topics:**

- a. Develop an Online Quiz Application Using JSP and MySQL.
- b. Develop an Online Course Management System Using Servlets, JSP, and MySQL.
- c. Develop a Customer Feedback System Using JavaBeans.

Learning Resources:**Text Books:**

1. Robert W. Sebesta, Programming the World Wide Web, 4th Edition, Pearson education, 2008.

<https://dokumen.pub/qdownload/programming-the-world-wide-web-seventh-edition-1292024313-9781292024318-9781292037219-1292037210.html>

Reference Books:

1. Schildt, H. (2018). Java: The complete reference (11th ed.). McGraw-Hill Education. Basham, B., Sierra, K., & Bates, B. Head first Servlets and JSP (2nd ed.). O'Reilly Media.

[https://github.com/phanhuy/java-documents/blob/master/\(O'Reilly\)---Java%20Servlet%20and%20JSP%20Cookbook---\(2004\).chm](https://github.com/phanhuy/java-documents/blob/master/(O'Reilly)---Java%20Servlet%20and%20JSP%20Cookbook---(2004).chm)

Web link for MOOC / NPTEL Links

<https://www.udemy.com/course/advanced-java-programming/>