

CSE(BC) Semester: V	Code BC – 501	Subject Artificial Intelligence	L T P C 3 0 0 3
Prerequisite: Discrete mathematics, Basic probability theory and Data Structure			
CO1	Exhibit strong familiarity with a number of important AI techniques, including in particular search, knowledge representation, planning and constraint management.		Level 2: Understand
CO2	Demonstrate various informed search methods to solve AI application problems.		Level 3: Apply
CO3	Build awareness of AI facing major challenges and the complexity of typical problems within the field.		Level 3: Apply
CO4	Illustrate the concepts of knowledge representation through logics, inference rules and deduce solutions using the principle of resolution.		Level 3: Apply
CO5	Explain the concept of learning and explore uncertainty with probabilistic reasoning.		Level 3: Apply
UNITs	Descriptions		Hrs.
Unit-I	Introduction: Artificial Intelligence, Agents- Environments and its types, AI Application areas. Problems, Problem space, Problem characteristics, Production systems. Search algorithm terminologies, uninformed searches.		6 Hrs.
Unit-II	Informed Search: Generate and Test, Best First Search, Heuristics Search, A*, Problem reduction, AO*, Constraint Satisfaction problems, Hill climbing, Simulated annealing.		7 Hrs.
Unit-III	Adversarial Search and Constraint Satisfaction Problems: minimax algorithm, Optimal decisions in multiplayer games, Alpha-Beta Pruning, move ordering, Evaluation functions, Cutting off search, Forward pruning, Constraint Satisfaction Problems: Defining Constraint Satisfaction Problems, Variations on the CSP formalism, Constraint Propagation: Inference in CSPs, Backtracking Search for CSPs, Local Search for CSPs		8 Hrs.
Unit-IV	Knowledge Representation: Types of Knowledge, Knowledge based system and reasoning, frames, and semantic nets. Logic and Inferences: Propositional logic (PL) and Predicate Logic (FOPL), Inference rules, Conversion to clausal form, Unification, Forward & backward Chaining, Resolution refutation proof for PL and FOPL.		7 Hrs.

CSE(BC) Semester: V	Code BC – 502	Subject Distributed System	L T P C 3 0 0 3
Prerequisite: Knowledge of Computer networks and Operating system			
CO1	Illustrate principles and importance of distributed operating .		Level 2: Understand
CO2	Illustrate the concept of Inter process communication and apply various distributed algorithms related to clock synchronization.		Level 3: Apply
CO3	Ability to understand Distributed shared memory.		Level 2: Understand
CO4	Designing and evaluation of algorithms and protocols for various distributed systems.		Level 3: Apply
CO5	Ability to understand Transactions and Concurrency control.		Level 2: Understand
UNITs	Descriptions		Hrs.
Unit - I	Introduction to distributed systems :Architecture for Distributed System, Goals of Distributed system, Hardware and Software concepts, Distributed Computing Model, Advantages & Disadvantage distributed system, Issues in designing Distributed System.		6 Hrs.
Unit - II	Inter Process Communication And Synchronization: API for Internet Protocol, Data Representation & Marshaling, Group Communication, Client Server Communication, RPC-Implementing RPC Mechanism, Stub Generation, RPC Messages. Synchronization: - Clock Synchronization, Logical clocks, Lamport’s & vectors logical clocks .Concepts in Message Passing Systems: causal order, total order, total causal order.		7 Hrs.
Unit - III	Distributed Shared Memory And Distributed File System: Basic Concept of Distributed Shared Memory (DSM), DSM Architecture & its Types, Design & Implementations Issues In DSM System, Consistency Model, and Thrashing. Desirable features of good Distributed File System, File Model, File Service Architecture, File Accessing Model, File Sharing Semantics, File Caching Scheme, File Application & Fault tolerance.		8 Hrs.
Unit - IV	Distributed Mutual Exclusion: Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and non token based algorithms, performance metric for distributed mutual exclusion algorithms. Distributed Deadlock Detection: system model, resource Vs communication deadlocks, deadlock prevention, avoidance, detection & resolution, centralized deadlock detection, distributed deadlock detection.		7 Hrs.

CSE (BC)	Code	Subject	L T P C
Semester: V	BC – 503	Cryptography and Network Security	3 1 0 4
Prerequisite: Discrete mathematics, Basic probability theory and Data Structure			
CO1	To Understand cryptography concepts and application		
CO2	To Identify and investigate network security threats		
CO3	Apply security principles to system design		
CO4	To Apply cryptography algorithms to design secure system		
CO5	To Understand and Apply authentication requirements		
UNITs	Descriptions	Hrs.	
UNIT I	Introduction: Introduction to Cryptography, Classical Encryption Techniques: Symmetric Cipher Model, Cryptography, Cryptanalysis and Brute-Force Attack, Substitution Techniques, Caesar Cipher, Monoalphabetic Cipher, Playfair Cipher, Hill Cipher, Polyalphabetic Cipher, One Time Pad.	4	
UNIT II	Block Ciphers and the Data encryption standard: Traditional block Cipher structure, stream Ciphers and block Ciphers, Motivation for the feistel Cipher structure, Simplified DES, DES Modes of Block Cipher Encryptions (Electronic Code Book, Cipher Block Chaining, Cipher Feedback Mode, Output Feedback Mode, Counter Mode), Symmetric Ciphers, Asymmetric Ciphers.	8	
UNIT III	Public-Key Cryptography: Principles of public-key cryptosystems. Public-key cryptosystems. Applications for public-key cryptosystems, requirements for public-key cryptosystems. RSA algorithm, Diffie-hellman key exchange, Elliptic curve cryptography	10	
UNIT IV	Hash and MAC Algorithms: Authentication Requirement, Functions, Message Authentication Code, Hash Functions, MD5 Message Digest Algorithm, Secure Hash Algorithm, Digital Signatures	10	
UNIT V	AUTHENTICATION APPLICATION & WEB SECURITY: Kerberos, intruders, Viruses and related threats. FIREWALL: Firewall Design principles.	8	
Total Hours			40
Text Books & Reference Books-			
<ul style="list-style-type: none"> • William Stallings: Cryptography and Network Security, Pearson 6th edition. • “Cryptography & Network Security”, Mc Graw Hill Atul Kahate • V K Pachghare: Cryptography and Information Security, PHI 2nd Edition • W. Mao, “Modern Cryptography – Theory and Practice”, Pearson Education. • Jonathan Katz and Yehuda Lindell, Introduction to Modern Cryptography, CRC Press. • Network Security Essentials: Applications and Standards, by William Stallings. Prentice Hall 			
CO-PO Mappings:			

CSE(BC) Semester: V	Code BC – 504(A)	Subject Web Technology	LTP C 3 0 0 3
Prerequisite: Basic Knowledge of Internet Concepts, Software Engineering			
CO1	Apply cascading style sheet concept to design web page		Level 2: Understand
CO2	Create Web Page with functionalities using Java Script.		Level 3: Apply
CO3	Understand the event handling in web technology.		Level 3: Apply
CO4	Understand and demonstrate the uses of PHP in web page design and Development of websites.		Level 3: Apply
CO5	Apply cascading style sheet concept to design web page		Level 3: Apply
UNITs	Descriptions		Hrs.
Unit - I	BASICS OF HTML: Html tags, entities, links, frames, Text Alignment and Lists, Text Formatting, Fonts Control, head, meta, Email Links and link within a Page, creating a Table, rules of web designing, Creating HTML Forms. page design, home page layout, Design concepts, create a Web page with Graphics, Custom Backgrounds and Colors, Creating Animated Graphics, scripts, attributes, events, URL encode.		6 Hrs.
Unit - II	CASCADING STYLE SHEET: CSS, Defining Style with HTML Tags, Features of Style Sheet, Style Properties, Style Classes, External Style Sheet, Creating Style Sheet, working with block elements and objects, working with list and table, CSS advance.		7 Hrs.
Unit - III	JAVASCRIPT: Introduction to JavaScript: Writing First JavaScript, External JavaScript, Variables: Rules for variable names, Declaring the variable, Assign a value to a variable, Scope of variable, Arrays, Using Operators, Control Statements, JavaScript loops, JavaScript Functions: Defining a Function, Returning value from function, User defined function, Dialog Box		8 Hrs.
Unit - IV	JAVASCRIPT DOM: Introduction Object in HTML, Event Handling, Window Object, Document Object, Browser Object, Form Object, Navigator Object, Screen Object, Built in Object, User defined Objects, Cookies.		7 Hrs.

CSE(BC) Semester: V	Code BC-504 (B)	Subject Introduction to Crypto currency	L T P C 3 0 0 3
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Prerequisite: Linear Algebra

CO1	Understand Bitcoin Technology.	Level 2: Understand
CO2	To understand Cryptographic algorithm and analyze them	Level 3: Apply
CO3	To understand and build bit coin transactions	Level 3: Apply
CO4	To understand hashing and mining	Level 3: Apply
CO5	To understand bit coin data and addresses	Level 2 Understand

UNITs	Descriptions	Hrs.
Unit I	Introduction to Bitcoin Technology , P2P Networks, Intro to Consensus, Keys and Signatures,	7 Hrs.
Unit II	Cryptographic Algorithms , Cryptographic Keys, The Basics of Hashing, Privacy on a public blockchain, Proof of Stake	7 Hrs.
Unit III	Signatures and Transactions , Introduction to Bitcoin Transactions, Bitcoin Scripts	7 Hrs.
Unit IV	Bitcoin Mining , Merkle Trees, Bitcoin Mining, task of Bitcoin miners, Mining Pools	7 Hrs.
Unit V	Bitcoin Data, Bitcoin Addresses and Keys , How Bitcoin Stores Data in the Block Structure, Transactions and Scripting	8 Hrs.

Text Books

- Bitcoin and Cryptocurrency Technologies by Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder

CO-PO-PSO Mappings

COs	Programme Outcomes (POs)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	2	2	1								
CO2	3	3	3	2	2	1								
CO3	3	3	3	2	2	1								
CO4	3	3	3	2	2	1						1		
CO5	3	3	3	2	2	1						1		2

CSE(BC) Semester: V	Code BC-504(C)	Subject Software Testing	LTP C 3 0 0 1
Prerequisite: Software Engineering and UML			
CO1	Understand importance of testing techniques in software quality management and assurance (Understand)		Level 2: Understand
CO2	Understand and apply the concepts of software testing and its application in various scenarios with the help of different testing strategies, methods and tools.		Level 3: Apply
CO3	Create test case scenarios for different application softwares using various testing techniques. (Create)		Level 3: Apply
CO4	Apply different testing methodologies used in industries for software testing. (Apply)		Level 3: Apply
CO5	Identify various types of software risks and its impact on different software applications. (Analyze)		Level 4: Analyze
UNITs	Descriptions		Hrs.
Unit - I	<p>Introduction: Software Testing, Importance of testing, Roles and Responsibilities, Testing Principles, Attributes of Good Test, V-Model, Test Case Generation , SDLC Vs STLC, Software Testing Life Cycle-in detail.</p> <p>Types of Testing: Testing Strategies: Unit Testing, Integration Testing, System Testing, Smoke, Regression Testing, Acceptance Testing. CleanRoom Software Engineering. Functional/Non-Functional Testing. Testing Tools, Categorization of testing methods: Manual Testing, Automation Testing and Automated Testing Vs. Manual Testing.</p>		6 Hrs.
Unit - II	<p>Non Functional Testing: Performance Test, Memory Test , Scalability Test, Compatibility Test, Security Test, Cookies Test, Session Test, Recovery Test, Installation Test, Ad-hoc Test, Risk Based Test, Compliance Test. McCall’s Quality Factors, FURPS.</p> <p>Software Testing Methodologies: Validation & Verification, White/Glass Box Testing, Black Box Testing, Grey Box Testing, Statement Coverage Testing, Branch Coverage Testing, Path Coverage Testing, Conditional Coverage Testing, Loop Coverage Testing, Boundary Value Analysis, Equivalence Class Partition, State Based Testing, Cause Effective Graph, Decision Table, Use Case Testing, Exploratory testing and Testing Metrics, Testing GUI</p>		7 Hrs.

Unit - III	Software Testing Life Cycle: Requirements Analysis/Design, Traceability Matrix, Test Planning, Objective, Scope of Testing, Schedule, Approach, Roles & Responsibilities, Assumptions, Risks & Mitigations, Entry & Exit Criteria, Test Automation, Deliverables.	7 Hrs.
Unit - IV	Test Cases Design: Write Test cases, Review Test cases, Test Cases Template, Types of Test Cases, Difference between Test Scenarios and Test Cases. Test Environment setup, Understand the SRS, Hardware and software requirements, Test Data. Entry & Exit Criteria, Test Automation, Deliverables.	7 Hrs.
Unit - V	Test Execution: Execute test cases, Error/Defect Detecting and Reporting, DRE(Defect Removal Efficiency), Object ,Types of Bugs , Art of Debugging,. Debugging Approaches, Reporting the Bugs, Severity and priority, Test Closure, Criteria for test closure, Test summary report. Test Metrics: Test Measurements, Test Metrics, Metric Life Cycle, Types of Manual Test Metrics. QA & QC & Testing: Quality Assurance, What is Quality Control, Differences of QA , QC & Testing.	8 Hrs.

Text Books

- Roger S.Pressman, Software engineering- A practitioner's Approach, McGraw-Hill International Editions

Reference Books

- Ian Sommerville, Software engineering, Pearson education Asia
- Software Testing Techniques, 2nd edition, Boris Beizer, 1990
- Software Testing: Principles and Practices by Srinivasan Desikan
- Software Testing and Quality Assurance: Theory and Practice by Kshirasagar Naik and Priyadarshi Tripathy
- Software Quality Approaches: Testing, Verification, and Validation: Software Best Practice by Michael Haug and Eric W Olsen

CO – PO – PSO Mappings														
COs	Programme Outcomes (POs)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2										2		
CO2	3	3	3									2		
CO3	3	3	3					2		1		2	1	
CO4	3	3	3	3	2	2	2	2	2	2	1	2	1	1
CO5	3	3	3	3	2	2	2	2	2	2	1	2	3	3

CSE(BC)	Code	Subject	L T P C
Semester: V	BC – 505 (A)	Foundation of Data Science	3 0 0 3
Prerequisites: Mathematics			
CO1	To explain how data is collected, managed and stored for data science.		
CO2	To understand the key concepts in data science, including their real-world applications and the toolkit used by data scientists.		
CO3	To implement data collection and management scripts using Mongo DB.		
CO4	Examine the techniques of Data Visualization.		
CO5	Identification of various applications of Data Science.		
UNITs	Descriptions		Hrs.
UNIT I	Data Science-What is Data Science, Need for Data Science, Difference between Data Science & Business Intelligence, Data Science Components, Tools for Data Science, Data Science Life cycle, Applications of Data Science, Data Science Ethics. Representation of Data- Types of data, primary, secondary, quantitative and qualitative data. Types of Measurements, nominal, ordinal, discrete and continuous data.		6
UNIT II	Presentation of data by tables, construction of frequency distributions for discrete and continuous data. Graphical representation of a frequency distribution by histogram and frequency polygon, cumulative frequency distributions. Data Pre-processing- Knowing Data, Data Cleaning, Data Integration, Data Selection, Data Transformation		8
UNIT III	Descriptive Statistics-Arithmetic mean, Median, Mode, Geometric mean, Harmonic mean. Partition values: Quartiles, Deciles and percentiles. Measures of dispersion: Mean deviation, Quartile deviation, Standard deviation, Coefficient of variation. Moments: measures of skewness, Kurtosis		8
UNIT IV	Correlation-Scatter plot, Karl Pearson coefficient of correlation, Spearman's rank correlation coefficient, multiple and partial correlations. Regression: Concept of errors, Principles of Least Square, Simple linear regression and its properties. Types of Regressions		10
UNIT V	Basics of Big Data, Problem handling large data, general techniques for handling large data, Basic concept of Machine Learning, training model, validating model, supervised & unsupervised learning.		8
Text Books & Reference Books			

- Joel Grus, Data Science from Scratch, Shroff Publisher/O'Reilly Publisher Media
- Annalyn Ng, Kenneth Soo, Num sense Data Science for the Layman, Shroff Publisher Publisher
- Cathy O 'Neil and Rachel Schutt. Doing Data Science, Straight Talk from The Frontline. O'Reilly Publisher.

CO-PO-PSO Mappings

COs	Programme Outcomes (POs)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO-1	3	2											3	
CO-2	3	3			1									
CO-3	3	3	1		1							3		3
CO-4	3	3	2	1								1	2	3
CO-5	3	3										1	2	

CSE(BC)	Code	Subject	L T P C
Semester: V Sem	BC – 505 (B)	Cryptography and Network Security	3 0 0 3
Prerequisites: To have knowledge of Discrete Structures and Linear Algebra and students are expected to have basic knowledge of Computer Networks.			
CO1	To Understand cryptography concepts and application.		
CO2	To Identify and investigate network security threats.		
CO3	Apply security principles to system design.		
CO4	To Apply cryptography algorithms to design secure system		
CO5	To Understand and Apply authentication requirements		
UNITs	Descriptions		Hrs.
UNIT I	Introduction : Introduction to Cryptography, Security Threats, Vulnerability, Active and Passive attacks, Security services and mechanism, Conventional Encryption Model, CIA model.		4
UNIT II	Classical Encryption Techniques: Symmetric Cipher Model, Cryptography, Cryptanalysis and Brute-Force Attack, Substitution Techniques, Caesar Cipher, Monoalphabetic Cipher, Playfair Cipher, Hill Cipher, Polyalphabetic Cipher, One Time Pad.		8
UNIT III	Block Ciphers and the Data encryption standard: Traditional block Cipher structure, stream Ciphers and block Ciphers, Motivation for the feistel Cipher structure, Simplified DES, DES Modes of Block Cipher Encryptions (Electronic Code Book, Cipher Block Chaining, Cipher Feedback Mode, Output Feedback Mode, Counter Mode), Symmetric Ciphers, Asymmetric Ciphers.		10
UNIT IV	Public-Key Cryptography: Principles of public-key cryptosystems. Public-key cryptosystems. Applications for public-key cryptosystems, requirements for public-key cryptosystems. RSA algorithm, Diffie-hellman key exchange		10
UNIT V	Hash and MAC Algorithms : Authentication Requirement, Functions, Message Authentication Code, Hash Functions, MD5 Message Digest Algorithm, Secure Hash Algorithm, Digital Signatures		8

CSE(BC) Semester: V	Code BC – 506	Subject Programming Lab-1	LTP C 0 0 42
Course Overview :			
To impart hand on experience of Network traffic analyzer, Cryptographicalgorithms, understand working of Intrusion Detection Systems , secure communication web.			
Course Objectives :			
<ol style="list-style-type: none"> 1. To inculcate the process of capturing Network traffic using traffic analyzer tools. 2. To familiarize the concepts of Cryptographic algorithms. 			
Course Outcomes:			
<p>Student who successfully completes this course should be able to</p> <ol style="list-style-type: none"> 1. Understand the process of capturing Network traffic using tools(Ethereal,Wireshark, Tcpdump) 2. Implement Cryptographic algorithms in C/C++/Java 3. Understand Buffer Over Flow attacks, Intrusion Detection Systems and Honeypots. 4 Create applications in Client Server architecture. 5. Set up secure mail and web communication channels. 			
List of Experiments :			
<ol style="list-style-type: none"> 1 Working with Sniffers for monitoring network communication using a)Ethereal b)Wire shark c) Snort d) tcp dump. 2 Implementation and Performance evaluation of various cryptographic algorithms in C/C++ a)DES b)RSA. 2 3 Using IP TABLES on Linux and setting the filtering rules. 4 Using open SSL for web server - browser communication. 5 Configuring S/MIME for e-mail communication. 6 Understanding the buffer overflow and format string attacks. 7 Using NMAP for ports monitoring. 8 Secure Socket programming 9.Study of GNU PGP. 10 Study Intrusion Detection Systems and Honey pots. 			

CSE(BC)	Code	Subject	LTP	C
Semester: V	BC – 507	Programming Lab-2	0 0 4	2
Course Objectives :				
<ul style="list-style-type: none"> • To orient students to basics of web server along with installation. • To orient students to web programming fundamental and expose students to PHP Script (server side scripting) to develop interactive web page development. • To orient students to basics of MySQLi along with installation and working. • To expose students to advanced concepts in PHP. • To orient students to Fundamentals of AJAX script 				
Course Outcomes:				
<p>Student who successfully completes this course should be able to</p> <p>CO 1: Develop a fundamental understanding of web servers along with installation, configuration, and setup.</p> <p>CO 2: Develop interactive web page using PHP.</p> <p>CO 3: Create a MySQLi connectivity using PHP along with installation, configuration and code.</p> <p>CO 4: Operate file using PHP and manage the session.</p> <p>CO 5: Create AJAX script to retrieve and update data in database.</p>				
List of Experiments :				
<ol style="list-style-type: none"> 1 Demonstration of open source web server's installation i.e. xampp, lamp, etc. on Linux/ Ubuntu. 2 Design HTML form and retrieve the values in PHP script. 3 PHP variables, arrays (array multiplication, addition, etc). 4 PHP Functions: array, string, date-time, and calendar. 5 MySQLi connectivity, INSERT, SELECT, DELETE with PHP. 6 PHP Mysqli connectivity using OOP method. 7 PHP script for File uploading. 8 PHP script for-Session Management (login form). 9 AJAX Script using XMLHttpRequest, Data Formats, PHP. 10 PHP script to update and retrieve data stored in database from user using Ajax. 				

CO – PO – PSO Mappings

COs	Programme Outcomes (POs)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	3	1	2	2	-	2	2	2	-	3
CO2	3	2	2	2	3	3	2	2	-	2	2	1	1	2
CO3	3	2	3	2	3	3	2	2	-	3	2	2	1	3
CO4	3	2	3	3	3	3	2	2	-	3	2	2	2	2
CO5	3	2	3	2	3	3	2	2	-	3	2	1	1	2

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

References:

- https://coeosmanabad.ac.in/wp-content/uploads/2020/03/OSL_Lab_17_18.pdf
- https://mis.alagappauniversity.ac.in/siteAdmin/dde-admin/uploads/3/PG_M.Sc._Information%20Technology_31334%20OPEN%20SOURCERCE%20LAB.pdf
- <https://www.profajaypashankar.com/wp-content/uploads/2018/08/AWPManual.pdf>
- https://methodist.edu.in/web/uploads/files/AY_2019-20%20WEB%20PROGRAMMING%20LAB.pdf