

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VII	Course Type: DSC 7
Course Code:	Course Title: Theory of Computation	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand formal languages, grammars and Chomsky hierarchy. • Design regular grammar, DFA, NFA, Mealy and Moore machine, PDA, Turing machines. • Understand the notion of decidability and computability. 			
Course Prerequisites: DSC 1			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Finite automaton (FA): Transition system, Acceptance by a finite automaton, Deterministic and non-deterministic automaton (DFA and NFA), Equivalence of DFA and NFA, Minimization of states in a finite automaton, Mealy and Moore machines.	12	
II.	Formal languages and grammar: - Chomsky's hierarchy, Regular grammar and regular expression, REs and FA, Closure Properties, Pumping lemma for regular sets.	12	
III.	Push down automaton (PDA): Acceptance by PDA using final state or empty stack, Context free language, Deterministic CFL, Deterministic PDA, Context free grammar and derivation trees, Leftmost and rightmost derivation, Ambiguity in context free grammar, Pumping lemma for context free languages.	12	
IV.	Turing machine (TM): TM as computable functions and accepters, Non-deterministic TM, type-0 grammar, Halting problem of a TM, Linear bounded automaton (LBA) model, Context sensitive languages and grammars.	12	
V.	Unsolvable problems: Reduction techniques, Decidability– Post's correspondence problem (PCP), Rice's theorem, Decidability of membership, Emptiness and equivalence problems of languages, P, NP, NP-Completeness; Satisfiability and Cook's theorem.	12	
Textbooks:			
<ol style="list-style-type: none"> 1. KLP Mishra, N. Chandrasekaran, "Theory of Computer Science (Automata, Languages and Computation)", PHI, 3rded. 2. Peter Linz, Jones, Bartlett, "An Introduction to Formal Languages and Automata", 5thed. 3. John E. Hopcroft, J.D. Ullman, Rajiv Motwani, "Introduction to Automata Theory, Languages and Computation", Pearson Education, 3rded. 4. Michael Sipser, "Introduction to the Theory of Computation", Cengage Learning, 3rded. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VII	Course Type: DSE 6
Course Code:	Course Title: Computer Networks	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> Understanding Network topologies and network architecture. Demonstrate a clear understanding of the different layers of network architecture. 			
Course Prerequisites: DSC 1			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Introduction to Computer Networks and Data Communication: Network definition; network topologies; network classifications; network protocol; layered network architecture; overview of OSI reference model; overview of TCP/IP protocol suite. Analog and digital signal; data-rate limits; digital to digital line encoding schemes; pulse code modulation; parallel and serial transmission; digital to analog modulation; multiplexing techniques– FDM, TDM; transmission media.	12	
II.	Networks Switching Techniques and Access mechanisms: Circuit switching; packet switching– connectionless datagram switching, connection-oriented virtual circuit switching; dial-up modems; digital subscriber line; cable TV for data transfer.	12	
III.	Data Link Layer: Error detection and error correction techniques; data-link control-framing and flow control; Error recovery protocols– stop and wait ARQ, go-back-n ARQ; CSMA/CD protocols; Ethernet LANS; connecting LAN and back-bone networks– repeaters, hubs, switches, bridges, router and gateways.	12	
IV.	Network and Transport Layers: Routing; routing algorithms; Network layer protocol of Internet– IP protocol, Internet control protocols, Transport services, Transport protocols, Internet Transport Protocols– UDP, TCP.	12	
V.	Application Layer: Client–server model, Domain Name System (DNS), Dynamic Host Configuration Protocol (DHCP), Telnet, Network Virtual Terminal (NVT), File Transfer Protocol (FTP), Simple Mail Transfer Protocol (SMTP), User Agent (UA), Mail Transfer Agent (MTA), Multipurpose Internet Mail Extensions (MIME), Post Office Protocol (POP), Simple Network Management Protocol (SNMP), Hypertext Transfer Protocol (HTTP), Uniform Resource Locator (URL), World Wide Web (WWW).	12	
Textbooks:			
<ol style="list-style-type: none"> B.A. Forouzan, “Data Communications and Networking”, THM, 4th ed., 2007. Andrew S. Tanenbaum, “Computer Networks”, PHI, 4th ed., 2003. 			
References:			
<ol style="list-style-type: none"> J.F. Kurose, K.W. Ross, “Computer Networking: A Top-Down Approach”, Pearson, 6th ed., 2012. Leon Garcia, Widjaja, “Communication Networks: Fundamental Concepts and Key Architectures”, Tata McGraw Hill, 2001. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VII	Course Type: DSE 7
Course Code:	Course Title: Discrete Mathematics	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> Understand and interpret the fundamental mathematical structures like Set theory, Relation and Functions Write recursive definitions of sequences and collections of objects Understand the concepts and applications of vector algebra Understand and interpret the basic concepts of Graph Theory Apply the use of graph theory concepts solving various Computer Science and Engineering problems. 			
Course Prerequisites: Mathematics in 10+2			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Logic and Proofs: Propositional Logic– Binary logic and propositions, Propositional Variables, Truth table, Logical connectives– Negation, Conjunction, Disjunction, Conditional, Biconditional, Universal connectives, Well-formed Formulas, Tautology, Contradiction and Contingency, Propositional Equivalences, Duality, Predicate Logic– Predicates, Quantifiers– Existential and Universal quantifier, Predicate formulas, Equivalence of formulas involving quantifiers, Normal forms– CNF/DNF, PCNF/PDNF, Normal forms for First Order Logic– Prenex Normal Form, Rules of Inference. Proof Techniques– Introduction to Proof, Definitions– Theorem, Lemma, Corollary and Conjecture, Methods of Proof– Direct Proofs, Indirect Proofs– Proof by Contraposition, Proof by Contradiction, Proof by Cases, Mathematical Induction.	12	
II.	Counting and Recurrence: Set Theory, Countable and Countably Infinite Sets, Pigeonhole Principle, Permutation and Combination, Principle of Inclusion and Exclusion, Generating functions– Definition, Generating Permutations and Combinations. Recurrence– Recurrence Relations, Linear Recurrence Relations with constant coefficients and their solution, Solving Linear Recurrence Relations using Generating Functions.	12	
III.	Binary and Ordered Relations: Binary Relation, Properties of Binary Relations– Reflexive, Symmetric and Transitive Relation, Equivalence Relation, Closure of Relations– Reflexive, Symmetric and Transitive Closure, Warshall's algorithm, Ordered Relation– Partial Order and Posets, Hasse diagram of Poset, Maximal, Minimal, Maximum and Minimum of poset, glb and lub, Isomorphic ordered set, Well ordered set, Lattice, Properties of lattice, Distributed and Complemented lattice, Applications of Lattice, Topological Sort.	12	
IV.	Graph Theory: Definition of Graph, Types– Directed and Undirected Graph, Complete Graph, Bipartite Graph, Multigraph, Weighted Graph, Graph Representation– Adjacency matrix and Adjacency list, Graph Isomorphism, Connectivity and Path, Euler and Hamiltonian Paths and Circuits, Shortest path– Dijkstra's algorithm, Planar Graph, Euler's theorem for Planar Graphs, Graph Coloring. Trees– Basic terminology and properties, Tree Traversal– Inorder, Preorder and Postorder, Expression Trees– Infix, Prefix and Postfix notations, Spanning Trees– Kruskal's and Prim's algorithms for Minimum Spanning Trees (MST).	12	
V.	Algebra: Definition and elementary properties of Semigroups, Monoids, Groups, Subgroups, Generators and Cyclic group, Permutation group, Cosets, Lagrange's Theorem, Rings, Integral Domains and Fields	12	
Textbooks:			

1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", Tata McGraw Hill, 7th ed., 2012.
2. C. L. Liu, "Elements of Discrete Mathematics", McGraw Hill, 2nd ed., 1986.
3. Bernard Kolman, Robert C. Busby, Sharon Cutler Ross, "Discrete Mathematical Structures", Pearson Education, 6th ed., 2008.
4. J. P. Tremblay, R. Manohar, "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw Hill, 1st ed., 2001.
5. Susanna S. Epp, "Discrete Mathematics with Applications", 4th ed., 2010.

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VII	Course Type: DSE 8
Course Code:	Course Title: Research Methodology	Credits: L T P (3 1 0)	
Course outcomes: <ul style="list-style-type: none"> • Understand the concept of research. • Understand the concept of data collection and selection for research. • Understand the applicability of research for public at large. 			
Course Prerequisites: Basic Knowledge of Computer			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Introduction to Research Methods in science – Philosophy of Science, Research methods and Creative Thinking, Evolutionary Epistemology, Scientific Methods, Hypotheses Generation and Evaluation, Code of Research Ethics, Definition and Objectives of Research, Various Steps in Scientific Research, Research presentations Types of Research – Research Purposes – Research Design – Survey Research – formulation of scientific problems and hypotheses selection of methods for solving a scientific problem Case Study Research.	20	
II.	How to perform a literature review – Sampling Methods – Data Processing and Analysis strategies - Data Analysis with Statistical Packages – Statistical Analysis – Hypothesis-testing – Generalization and Interpretation.	20	
III.	Research Reports - Structure and Components of Research Report, Types of Report, Layout of Research Report, Mechanism of writing a research report – Requirements of a good dissertation.	20	
Textbooks: <ol style="list-style-type: none"> 1. Oates, B.J., (2005). Researching Information Systems and Computing. Sage Publications, UK. 2. Zobel, J. (2004). Writing for Computer Science - The art of effective communication. 2nd ed., Springer, UK. 3. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers. 4. Kothari, C.R., 1990. Research Methodology: Methods and Techniques. New Age International. 5 5. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VII	Course Type: DSE 9/GE 8
Course Code:	Course Title: Mobile App Design and Development	Credits: L T P (3 0 1)	
Course outcomes:			
<ul style="list-style-type: none"> Learn about mobile devices, Android OS, and architecture, and how to use Android Studio. Understand key components like Intents, Manifest files, and permissions. Explore activity life cycles, types of intents, and data sharing using intents. Develop skills in creating UI elements, handling events, using animations, notifications, and fragments. 			
Course Prerequisites: GE 4/DSE 2			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Android Systems: Introduction to Mobile devices and applications, Open Handset Alliance (OHA), Overview of Android OS and architecture, installing android studio. Introduction to Android application components, Intents, Android Manifest File and its common settings, Using Intent Filter, Permissions Activities and intents: understanding activity and its life cycle, Types of intents, intent filter, context, data sharing using intent	12	
II.	Android User Interface: Basic android UI, layouts, view and view attributes, button, controls. UI events and event listeners, animations, notifications, progress dialog, Action bar, toolbar, menus and pop ups, Tab based UI, Fragment, Types of Fragment, Fragment Lifecycle, communication between fragment and activity	12	
III.	Android Storage and APIs: Android storage: Using Android Data and Storage APIs, Managing data using SQLite, Sharing Data between Applications with Content Providers Android APIs: Multimedia, Using Android Networking APIs, Using Android Web APIs, Using Android Telephony APIs, android location based services	12	
IV.	iOS Technology Stack: Introduction to iOS technology stack: iOS architecture, StoryBoard, features of Xcode, components of iOS SDK. Introduction to swift: data types, variables, control flow and operators, Collections and functions in swift, classes and structures, inheritance, closure and enumerations	12	
V.	User interactions: Controls, gesture organizers, touching views, Core Location and Mapkit, using Google Maps in iOS. Sensors in iOS. Data persistence: Core Data framework for storing persistent data, CRUD operations.	12	
Lab: Mobile App Design and Development			15
Textbooks:			
<ol style="list-style-type: none"> "Android Programming: The Big Nerd Ranch Guide" by Bill Phillips and Brian Hardy - Offers a comprehensive introduction to Android development. "Android Application Development All-in-One For Dummies" by Barry Burd - Covers various aspects of Android app development, including UI design and application components. "iOS Programming: The Big Nerd Ranch Guide" by Christian Keur and Aaron Hillegass - Provides a detailed guide to iOS development, including Swift programming and user interactions. "Learning Swift: Building Apps for macOS, iOS, and Beyond" by Paris Buttfield-Addison, Jon Manning, and Tim Nugent - Focuses on Swift programming for iOS development. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VII	Course Type: Dissertation 1
Course Code:	Course Title: Dissertation on Major		Credits: 6
Course outcomes:			
<ul style="list-style-type: none"> • Develop the ability to conduct thorough research, including literature review, problem formulation, and application of appropriate methodologies. • Demonstrate advanced technical skills and proficiency in relevant tools, technologies, and programming languages. • Enhance skills in presenting research findings and defending the dissertation through clear and coherent written and oral communication. • Apply ethical principles in research and cultivate critical thinking skills for evaluating results and making informed conclusions. 			
Course Prerequisites: DSE 8			
Course Outline:			
	Writing a sample Research Project/Dissertation/Research Paper on any given topic covering all the components of Research.		

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VIII	Course Type: DSC 8
Course Code:	Course Title: Compiler Design	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> • Understanding of Compiler Architecture • Ability to Implement Lexical and Syntax Analysis: • Knowledge of Semantic Analysis and Intermediate Code Generation • Experience with Compiler Optimization and Code Generation 			
Course Prerequisites: Basic understanding of compilers and programming languages.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Compiler Structure: Analysis-synthesis model of compilation, various phases of a compiler, tool-based approach to compiler construction. Lexical analysis: Interface with input parser and symbol table, token, lexeme and patterns, difficulties in lexical analysis, error reporting and implementation. Regular grammar & language definition, Transition diagrams, Design of a typical scanner using LEX or Flex.	12	
II.	Syntax Analysis: Context free grammars, ambiguity, associability, precedence, top down parsing, recursive descent parsing, transformation on the grammars, predictive parsing LL(1) grammar, Bottom up parsing, operator precedence grammars, LR parsers (SLR, LALR, LR), Design of a typical parser using YACC or Bison.	12	
III.	Syntax directed definitions: Inherited and synthesized attributes, dependency graph, evaluation order, bottom up and top down evaluation of attributes, L- and S-attributed definitions. Type checking: type system, type expressions, structural and name equivalence of types, type conversion, overloaded function and operators, polymorphic function. Run time system: storage organization, activation tree, activation record, parameter passing symbol table, dynamic storage allocation. Intermediate code generation: intermediate representation, translation of declarations, assignments, Intermediate Code generation for control flow, Boolean expressions and procedure calls, implementation issues.	12	
IV.	Code generation and instruction selection: Issues, basic blocks and flow graphs, register allocation, code generation, DAG representation of programs, code generation from DAGS, peep hole optimization, code generator, specification of machine.	12	
V.	Code optimization: Source of optimizations, optimization of basic blocks, loops, global dataflow analysis, solution to iterative dataflow equations, code improving transformations, dealing with aliases, data flow analysis of structured flow graphs.	12	
Textbooks:			
<ol style="list-style-type: none"> 1. K. C. Louden, "Compiler Construction, Principle and Practice", Cengage Publication, 6th ed., 2009. 2. Alfred V. Aho, Ravi Sethi, Jeffrey, D. Ullman, "Compilers: Principles, Techniques and Tools", Pearson, 1998. 3. V. Raghvan, "Principles of Compiler Design", TMH, 2009. 4. Levine, Mason, Brown, "Lex & Yacc", O' Reilly, 1998. 5. S. S. Muchnick Harcourt Asra, "Advanced Compiler Design implementation", Morgan Kaufman, 2006. 6. Allen, "Modern Compiler Implementation in C", Cambridge University Press, 1997. 7. Vinu V. Das, "Compiler Design using FLEX and YACC", PHI, 2005. 8. Cooper, "Engineering a Compiler", Elsevier, 2005. 9. Alan I. Holub, "Compiler Design in C", PHI, 2009. 10. Fisher, "Crafting a Compiler in C", Pearson, 2005. 10. Fisher, "Crafting a Compiler in C", Pearson, 2005. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VIII	Course Type: DSE 10
Course Code:	Course Title: Design & Analysis of Algorithm	Credits: L T P (3 0 1)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand concept of asymptotic analysis and perform complexity analysis of iterative and recursive algorithms. • Formulate and solve time complexity recurrence relations using various techniques. • Solve computational problems using various algorithmic paradigms like divide-and conquer, greedy, dynamic programming, backtracking, branch-and-bound. 			
Course Prerequisites: Basic understanding of algorithms and data structures			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Introduction: Review of Asymptotic Notations, Mathematical analysis for Recursive and Non-recursive algorithms, solving recurrence relations.	10	
II.	Algorithm Design Techniques: Brute Force, Exhaustive Search, Divide and conquer, Merge sort, Quick sort, Binary search, Multiplication of Large Integers, Strassen's Matrix Multiplication. Greedy strategy– General Approach and problems like Optimal Merge Patterns, Minimum Spanning Trees algorithms, Knapsack Problem, Huffman Code, Job sequencing with deadlines, single source shortest path. Dynamic Programming– General Approach, Memoization, Multistage Graph, Matrix-Chain Multiplication, Longest Common Subsequence, Knapsack Problem, Floyd Warshall algorithm, Optimal Binary Search Trees.	20	
III.	Limitations of Algorithm Power: Lower-Bound Arguments, Decision Trees, P, NP, NP-Hard and NP-Complete Problems, Intractability, Cook's Theorem, Reductions. Coping with the Limitations – Backtracking concept; Branch & Bound method, Approximation Algorithms.	15	
Lab: Design & Analysis of Algorithm			15
Textbooks:			
1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", Prentice Hall of India, 3 rd ed., 2010.			
2. R. C. T. Lee, S. S. Tseng, R. C. Chang, Y. T. Tsai, "Introduction to the Design and Analysis of Algorithms: A Strategic Approach" McGraw Hill, 2006.			
3. Anany Levitin, Introduction to the Design and Analysis of Algorithms, Pearson Education, 2007.			
4. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", University Press, 2 nd ed., 2008.			
5. Kenneth A. Berman, Jerome Paul, "Algorithms: Sequential, Parallel and Distributed", Cengage Learning, 2004.			
6. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "The Design and Analysis of Computer Algorithms" Pearson Education, 2008.			
7. Michael T. Goodrich, Roberto Tamassia, Algorithm Design, Wiley, 2002.			
8. S. Dasgupta, C. Papadimitriou, and U. Vazirani. Algorithms. McGraw-Hill Higher Education, 2006			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VIII	Course Type: DSE 11
Course Code:	Course Title: Artificial Intelligence		Credits: L T P (3 1 0)
Course outcomes:			
<ul style="list-style-type: none"> • Understand the concept of Artificial Intelligence. • Understand to apply the knowledge and reasoning for different components. • Understand the Expert Systems and their uses. • Understand the basics of PROLOG. 			
Course Prerequisites: DSC 1			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Introduction and applications of artificial intelligence, Problem solving: State space search, Production system, Problem characteristics, Problem system characteristics, Search techniques: Generate and test, Hill climbing, Best first search, A* algorithm, Problem reduction		12
II.	Knowledge and Reasoning: Knowledge acquisition, Knowledge engineer, Cognitive behavior, Knowledge representation: Level of representation, Knowledge representation schemes, Formal logic, Inference Engine, Semantic net, Frame, Scripts. Adversarial search, Optimal and imperfect decisions, Alpha, Beta pruning, Logical agents: Propositional logic, First order logic – Syntax and semantics – Inference in first order logic. Uncertain Knowledge and Reasoning: Uncertainty – Acting under uncertainty – Basic probability notation – Axioms of probability – Baye’s rule – Probabilistic reasoning – Making simple decisions.		12
III.	Expert systems: Definition, Role of knowledge in expert system, Architecture, Expert System Development Life Cycle: Problem selection, Prototype construction, Formalization, Implementation, Evaluation		12
IV.	Planning and Learning: Planning: Planning problem – Partial order planning – Planning and acting in non-deterministic domains – Learning: Learning decision trees, Knowledge in learning, Neural networks, Reinforcement learning – Passive and active.		12
V.	PROLOG Programming: Introduction, variables, using rules, Input and Output predicates, Fail and cut predicates, Recursion, Arithmetic operation, Compound object, Dynamic database, Lists, String, File operations.		12
Textbooks:			
<ol style="list-style-type: none"> 1. Elaine Rich, Kevin Knight, “Artificial Intelligence”, Tata McGraw Hill. 2. Dan W. Patterson, “Introduction to Artificial Intelligence and Expert Systems”, Prentice Hall of India. 3. Nils J. Nilsson, “Principles of Artificial Intelligence”, Narosa Publication house. 4. Stuart Russell, Peter Norvig, “Artificial Intelligence: A Modern Approach”, Pearson Education, 2nded. 5. Winston, Patrick, Henry, “Artificial Intelligence”, Pearson Education. 6. Gopal Krishna, Janakiraman, “Artificial Intelligence”. 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VIII	Course Type: DSE 12
Course Code:	Course Title: Computer Graphics	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand the concept of Graphics. • Understand the concept of Transformation of Images. • Understand the concept of rendering related to surface. • Understand the Graphics Programming 			
Course Prerequisites: DSC 1 & 10+2 with Mathematics			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Introduction: Computer Graphics– Overview, Basic elements, Animation and Multimedia Applications, Pictures– Representation, Storage and Display, Visualization and Image Processing, RGB color model, Output/Display Devices– Cathode Ray Tube (CRT), Refreshing Display Devices– Raster scan display device– Pixel, Frame Buffer, Color Display, Random scan display device, Plotters, Printers, Digitizers, Tablets, Light Pen, 3D viewing devices, Active and Passive Graphic Devices, Software for Computer Graphics. Lines– Point Plotting Techniques, Points and Lines, Line drawing algorithms– Digital Differential Analyzer (DDA) algorithm, Bresenham’s algorithm, Circle and Ellipse drawing algorithms, Region filling algorithms– Boundary Seed Fill algorithm, Flood Fill algorithm.	12	
II.	Transformations: 2D and 3D Transformations– Translation, Rotation, Scaling and other transformations, Matrix Representation of Points, Homogeneous Coordinate System, 2D and 3D Viewing Transformations, Parallel and Perspective Projections, Clipping and Windowing, Line Clipping algorithms– Cohen-Sutherland Line Clipping algorithm, Cyrus-Beck Line Clipping algorithm.	12	
III.	Curves and Surfaces: Curve representation, Polygon representation methods, Bezier curves, Bezier surfaces, Spline representations, B-spline methods, Hidden Surface Removal– Z-buffer algorithm, Back face detection, Binary Space Partitioning (BSP) tree method, Scan Line Coherence algorithm, Hidden Line Elimination	12	
IV.	Surface Rendering: Illumination/Lighting and Shading Models, Surface Lighting Effects, Basic Lighting Models– Ambient Lighting, Diffuse Lighting, Specular Reflection Lighting Model (Phong Specular Reflection Model), combined effect of Ambient, Diffuse and/or Specular Reflection. Shading– Gouraud Shading, Phong Shading Model, Creating Shadowed Objects, Drawing Shadows, Rendering Texture.	12	
V.	Graphics Programming: Graphics Programming using OpenGL, Programming 2D Applications, The OpenGL API, Primitives and Attributes, Color, Viewing, Control Functions, Polygons and Recursion, The Three-Dimensional Gasket, Plotting Implicit Functions, Interaction, Input Devices, Clients and Servers, Display Lists.	12	
Textbooks:			
<ol style="list-style-type: none"> 1. F. S. Hill, “Computer Graphics Using OpenGL”, Pearson Education, 2nded., 2007. 2. Donald D. Hearn, M. Pauline Baker, “Computer Graphics with OpenGL”, Pearson Education, 3rded., 2004. 3. David Rogers, “Procedural Elements of Computer Graphics”, McGraw Hill, 2nded., 2001. 			

Subject: Computer Science

Programme/Class: B.Sc. (H)	Year: 4th	Semester: VIII	Course Type: DSE 13
Course Code:	Course Title: Web App Design and Development		Credits: L T P (3 0 1)

Course outcomes:

- Develop interfaces for single page applications
- Develop a complete client-side solutions using angular js
- Develop a RESTful web service.
- Apply form validations

Course Prerequisites: DSC 1 & DSC 5**Course Outline:**

Units	Topics	No. of Lab/Lectures
I.	Introduction to React: Definition of React, React library, React Developer tools, Introduction to ES6, Declaring variables, Arrow Functions, Objects and Arrays, modules, Introduction to AJAX, Functions in AJAX Pure React: Page setup, virtual DOM, React Element, React DOM, Constructing Elements with Data, React Components, DOM Rendering, First React Application using Create React App, React with JSX, React Element as JSX Props, State and Component Tree: Property Validation, Validating Props with createClass, Default Props, ES6 Classes and stateless functional components, React state management, State within the component tree, state vs props, Forms in React	20
II.	Rest APIs: JSON: Introduction, Syntax, Data Types, Objects, Schema. REST API: Introduction, WRML, REST API Design, Identifier Design with URIs, Interaction Design with HTTP, Representation Design, Caching, Security.	10
III.	Angular.js.: Introduction to Angular: Angular architecture; introduction to components, component interaction and styles; templates, interpolation and directives; forms, user input, form validations; data binding and pipes; retrieving data using HTTP; Angular modules	15
Lab: Web App Design and Development		15

Textbooks:

1. D. Brad, B. Dayley and C. Dayley, Node. js, MongoDB and Angularjs Web Development: The definitive guide to using the MEAN stack to build web applications, 2nd edition, Addison-Wesley, 2018.
2. D. Herron, Node.js Web Development, 5th edition, Packt Publishing, 2020.
3. A. Banks and E. Porcello, Learning React: Functional Web Development with React and Redux, 1st edition, O'Reilly, 2017.
4. M. Masse, REST API – Design Rulebook, 1st edition, O'Reilly, 2011.

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4 th	Semester: VIII	Course Type: DSE 14/GE 9
Course Code:	Course Title: Cloud Computing		Credits: L T P (3 1 0)
Course outcomes:			
<ul style="list-style-type: none"> • Understand the evolution of Cloud Computing and compare with traditional Computing • Remember the key terminologies used in Cloud Computing and understand key concepts • Describe virtualization architecture and implement the virtualization using open-source tools • Identify the advantages and disadvantages of various cloud computing platforms and service models. • Classify security and privacy issues in cloud computing. • Apply various cloud services to understand elasticity, scalability and availability properties of Cloud services and also their usage towards web service deployments. 			
Course Prerequisites: DSC 6			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Overview of Computing Paradigm: History with overview of Computing Paradigm, Cluster Computing, Grid Computing, Distributed Computing, Utility Computing, Cloud Computing versus Traditional Computing		8
II.	Introduction to Cloud Computing: Introduction to Cloud Computing, Different Perspectives on Cloud Computing, Characteristics, Different Stakeholders in Cloud Computing, Cloud NIST Reference Architecture		8
III.	Service Level Agreements (SLAs), Total cost of ownership (TCO), Benefits and limitations of Cloud Computing, Open Challenges		8
IV.	Virtualization: Introduction & need of Virtualization, Definition & types of Hypervisors, Characteristics of Virtualized Environments, Virtualization and Cloud Computing, System calls & Ring Privileges, Machine Reference Architecture, Xen Hypervisor Architecture, Pros and Cons of Virtualization		8
V.	Cloud Computing Architecture: Traditional Computing Architecture-Client-Server Architecture, Peer to Peer Architecture, OpenStack-based Cloud Computing Architecture, Cloud Reference Architecture: Service Models Perspective-Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), Deployment Models- Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud		10
VI.	Cloud Security: Introduction, Cloud Security Issues such as Application-level Security, Network Level Security, Data-level Security, Virtualization Security, Identity Management & Access Control		9
VII.	Case Studies: Implementation of Cloud Services: AWS Cloud Services, Google Cloud Services, Apply Cloud Services for Hosting the Website		9
Textbooks:			
<ol style="list-style-type: none"> 1. Raj Kumar Buyya, Mastering the Cloud Computing, MacGraw Hill Education (India), 2013 2. Tim Mather, SubraKumaraswamy, ShahedLatif: Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance 3. J.R. ("Vic") Winkler: Securing the Cloud 4. Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008. 			
Reference Books:			
<ol style="list-style-type: none"> 1. Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008. 2. David Chisnall, The Definitive Guide to Xen Hypervisor, Prentice Hall; Reprint edition (9 November 2007) 			

Subject: Computer Science			
Programme/Class: B.Sc. (H)	Year: 4th	Semester: VIII	Course Type: Dissertation 2
Course Code:	Course Title: Dissertation on Major		Credits: 6
Course outcomes:			
<ul style="list-style-type: none"> • Develop the ability to conduct thorough research, including literature review, problem formulation, and application of appropriate methodologies. • Demonstrate advanced technical skills and proficiency in relevant tools, technologies, and programming languages. • Enhance skills in presenting research findings and defending the dissertation through clear and coherent written and oral communication. • Apply ethical principles in research and cultivate critical thinking skills for evaluating results and making informed conclusions. 			
Course Prerequisites: DSE 8			
Course Outline:			
	Writing a sample Research Project/Dissertation/Research Paper on any given topic covering all the components of Research.		

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: IX	Course Type: DSC 9
Course Code:	Course Title: Machine Learning		Credits: L T P (3 0 1)
Course outcomes: <ul style="list-style-type: none"> Understanding popular ML algorithms with their associated mathematical foundations for appreciating these algorithms. Capability to implement basic algorithms using basic machine learning libraries mostly in python. Gain hands-on experience in applying ML to problems encountered in various domains. In addition, obtain exposure to high-level ML libraries or frameworks such as TensorFlow, PyTorch. Make aware of the role of data in the future of computing, and also in solving real-world problems using machine learning algorithms. Help connect real-world problems to appropriate ML algorithm(s) for solving them. Enable formulating real world problems as machine learning tasks. Appreciate the mathematical background behind popular ML algorithms. Ensure awareness about importance of core CS principles such as algorithmic thinking and systems design in ML 			
Course Prerequisites: GE 6/DSE 4 & GE 7/DSE 5, Fundamental statistical concepts and probability theory & 10+2 Mathematics			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Introduction to ML: (Motivation and role of machine learning in computer science and problem solving. Representation (features), linear transformations, Appreciate linear transformations and matrix vector operations in the context of data and representation. Problem formulations (classification and regression). Appreciate the probability distributions in the context of data, Prior probabilities and Bayes Rule. Introduce paradigms of Learning (primarily supervised and unsupervised. Also, a brief overview of others)		11
II.	Fundamentals of ML: PCA and Dimensionality Reduction, Nearest Neighbours and KNN. Linear Regression, Decision Tree Classifiers, Notion of Generalization and concern of Overfitting, Notion of Training, Validation and Testing; Connect to generalisation and overfitting.		11
III.	Selected Algorithms: Ensembling and RF, Linear SVM, K Means, Logistic Regression, Naive Bayes		11
IV.	Neural Network Learning: Role of Loss Functions and Optimization, Gradient Descent and Perceptron/Delta Learning, MLP, Backpropagation, MLP for Classification and Regression, Regularisation, Early Stopping, Introduction to Deep Learning, CNNs		12
Lab: Machine Learning			15
Textbooks: <ol style="list-style-type: none"> Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, Mathematics for Machine Learning, Cambridge University Press (23 April 2020) 			

2. Tom M. Mitchell- Machine Learning- McGraw Hill Education, International Edition
3. Aurélien Géron Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, O'Reilly Media, Inc. 2nd Edition

Reference Books:

1. Ian Goodfellow, Yoshoua Bengio, and Aaron Courville Deep Learning MIT Press Ltd, Illustrated edition
2. Christopher M. Bishop Pattern Recognition and Machine Learning- Springer, 2nd edition
3. Trevor Hastie, Robert Tibshirani, and Jerome Friedman - The Elements of Statistical Learning: Data Mining, Inference, and Prediction- Springer, 2nd edition

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: IX	Course Type: DSE 15
Course Code:	Course Title: Data Mining & Warehousing		Credits: L T P (3 1 0)
Course outcomes:			
<ul style="list-style-type: none"> • Understand the Data Mining basics and knowledge Discovery in Database. • Understand the pattern identification and knowledge recognition. • Understand the basics of classification, clustering and their related techniques. . 			
Course Prerequisites: GE 6/DSE 4, Fundamental statistical concepts and probability theory & 10+2 Mathematics			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Evolution of database technology: Introduction to data warehousing and data mining, difference between operational databases and data warehouses.		12
II.	Data warehouse architecture & design: Data warehousing Components, building a Data warehouse, Mapping the Data warehouse to multiprocessor architecture, DBMS Schema as for Decision Support, Data Extraction, Clean up and Transformation tools, Metadata.		12
III.	Data mining: Data Pre-processing & Data Mining Primitives Data Pre-processing, Data cleaning, Data Integration and Transformation, Data reduction, Discretization and Concept Hierarchy Generation, Data Mining primitives, Languages and System Architectures, Concept Description: characterization and Comparison, Analytical Characterization, Mining Class Comparison.		12
IV.	Association Rules & Mining Association Rule Mining: Mining of Single dimensional Boolean association rules, Constraint based association Mining Classification and prediction: Basic issues regarding classification and prediction, Classification by Decision Tree, Bayesian classification, Prediction, Classifier accuracy.		12
V.	Cluster Analysis: Basic issues, clustering using partitioning methods, Hierarchical methods, Density based methods, Grid based methods and model-based methods, Algorithms for outlier analysis.		12
Textbooks:			
<ol style="list-style-type: none"> 1. Ralph Kimball, "The Data Warehouse Life Cycle Toolkit", John Wiley & Sons Inc., 1998. 2. Alex Berson, S.J. Smith, "Data Warehousing, Data Mining & OLAP", TMH, 1997. 3. W.H. Inmon, "Building the Data Warehouse", Wiley India, 2011. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: IX	Course Type: DSE 16
Course Code:	Course Title: Cryptography & Network Security		Credits: L T P (3 1 0)
Course outcomes:			
<ul style="list-style-type: none"> • Understand the evolution of Cryptography. • Understand the different type of Authentication and messages. • Understand the basics of web and system security. 			
Course Prerequisites: computer science fundamentals, networking basics, mathematics (especially number theory, algebra, and probability theory), operating systems knowledge, security basics, programming skills, database knowledge, web technologies familiarity, discrete mathematics understanding, and Linux/Unix basics.			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Introduction to cryptography: Private key cryptography, Conventional Encryption models, Classical encryption techniques, Substitution cipher, Transposition cipher, Cryptanalysis, Stereography, Stream and block ciphers, Modern block cipher: principles, Shannon’s theory of confusion and diffusion, Fiestal structure, DES, Strength of DES, Triple DES, AES, IDEA, Key distribution, Diffie-Hellman algorithm, Public key cryptography, RSA algorithm, Elliptic curve cryptography, Elgamal cryptosystem.		15
II.	Message Authentication and Hashing: Authentication requirements, Message Digest Algorithms-MD4, MD5, Hash functions, Security of hash functions, Message Authentication Codes (MAC), Secure hash algorithm (SHA). Digital Signatures: Digital Signatures, Authentication protocols, Digital signature standards.		15
III.	Message Authentication and Hashing: Authentication requirements, Message Digest Algorithms-MD4, MD5, Hash functions, Security of hash functions, Message Authentication Codes (MAC), Secure hash algorithm (SHA). Digital Signatures: Digital Signatures, Authentication protocols, Digital signature standards.		15
IV.	Web and System Security: Secure socket layer (SSL), Transport layer security, Secure electronic transaction (SET). System Security: Intruders, Intrusion Detection System, Password Management, Viruses and related threats, Distributed Denial of Service Attacks, Firewalls, Firewall design principles, Trusted systems.		15
Textbooks:			
<ol style="list-style-type: none"> 1. William Stallings, Cryptography and Network Security: Principals and Practice, Pearson Education, 6thed., 2013. 2. B. Forouzan, Cryptography and Network Security, TMH, 2nded., 2010. 3. AtulKahate, Cryptography and Network Security, TMH, 7thed., 2013. 4. Johannes A. Buchmann, Introduction to Cryptography, Springer, 2nded., 2009. 5. Alfred J. Menezes, Paul C. van Oorschot, Scott A. Vanstone, “Handbook of Applied Cryptography”, CRC Press, 1996. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: IX	Course Type: DSE 17
Course Code:	Course Title: Quantum Computing	Credits: L T P (3 1 0)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand basics of quantum computing • Understand physical implementation of Qubit • Understand Quantum algorithms and their implementation • Understand The Impact of Quantum Computing on Cryptography 			
Course Prerequisites: Linear Algebra, Prior knowledge of quantum mechanics.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Introduction to Essential Linear Algebra: Some Basic Algebra, Matrix Math, Vectors and Vector Spaces, Set Theory. Complex Numbers: Definition of Complex Numbers, Algebra of Complex Numbers, Complex Numbers Graphically, Vector Representations of Complex Numbers, Pauli Matrices, Transcendental Numbers.	12	
II.	Basic Physics for Quantum Computing: The Journey to Quantum, Quantum Physics Essentials, Basic Atomic Structure, Hilbert Spaces, Uncertainty, Quantum States, Entanglement. Basic Quantum Theory: Further with Quantum Mechanics, Quantum Decoherence, Quantum Electrodynamics, Quantum Chromodynamics, Feynman Diagram Quantum Entanglement and QKD, Quantum Entanglement, Interpretation, QKE.	12	
III.	Quantum Architecture: Further with Qubits, Quantum Gates, More with Gates, Quantum Circuits, The D-Wave Quantum Architecture. Quantum Hardware: Qubits, How Many Qubits Are Needed? Addressing Decoherence, Topological Quantum Computing, Quantum Essentials	12	
IV.	Quantum Algorithms: What Is an Algorithm? Deutsch's Algorithm, Deutsch-Jozsa Algorithm, Bernstein-Vazirani Algorithm, Simon's Algorithm, Shor's Algorithm, Grover's Algorithm.	12	
V.	Current Asymmetric Algorithms: RSA, Diffie-Hellman, Elliptic Curve The Impact of Quantum Computing on Cryptography: Asymmetric Cryptography, Specific Algorithms, Specific Applications.	12	
Textbooks:			
<ol style="list-style-type: none"> 1. Quantum Computing for Computer Scientists by Noson S. Yanofsky and Mirco A. Mannucci. 2. Benenti G., Casati G. and Strini G., Principles of Quantum Computation and Information, Vol. Basic Concepts, Vol 3. Basic Tools and Special Topics, World Scientific. Pittenger A. O., An Introduction to Quantum Computing Algorithms 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: IX	Course Type: DSE 18/GE 10
Course Code:	Course Title: Internet of Things	Credits: L T P (2 0 2)	
Course outcomes:			
<ul style="list-style-type: none"> • Design and outline IoT architectures, considering design principles and standards. • Understand devices, gateways, and networking concepts in IoT and M2M communications. • Learn about technical design constraints, data representation, visualization, and remote control in IoT systems. • Gain knowledge of IoT data link, network, transport, and session layer protocols, including their functionalities and use cases. 			
Course Prerequisites: programming skills (Python, C, Java), networking knowledge (TCP/IP, HTTP), electronics understanding, data analytics, security principles, cloud computing familiarity, machine learning basics, embedded systems, and knowledge of IoT platforms and communication protocols.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, and standards considerations. M2M and IoT Technology Fundamentals- Devices and gateways, Local and wide area networking	6	
II.	Reference Model and architecture, IoT reference Model - IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. Real-World Design Constraints- Introduction, Technical Design constraints- hardware is popular again, Data representation and visualization, Interaction, and remote control	6	
III.	IOT DATA LINK LAYER & NETWORK LAYER PROTOCOLS: PHY/MAC Layer (3GPP MTC, IEEE 802.11, IEEE 802.15), Wireless HART, Z Wave, Bluetooth Low Energy, Zigbee Smart Energy, DASH7 - Network Layer-IPv4, IPv6, 6LoWPAN, 6TiSCH, ND, DHCP, ICMP, RPL, CORPL, CARP	6	
IV.	TRANSPORT & SESSION LAYER PROTOCOLS: Transport Layer (TCP, MPTCP, UDP, DCCP, SCTP)- (TLS, DTLS) – Session Layer HTTP, CoAP, XMPP, AMQP, MQTT	6	
V.	SERVICE LAYER PROTOCOLS & SECURITY: Service Layer -oneM2M, ETSI M2M, OMA, BBF – Security in IoT Protocols – MAC 802.15.4, 6LoWPAN, RPL, Application Layer	6	
Lab: Internet of Things			30
Textbooks:			
<ol style="list-style-type: none"> 1. "Architecting the Internet of Things" by Dieter Uckelmann, Mark Harrison, and Florian Michahelles - Offers insights into IoT architectures and design principles. 2. "Internet of Things (IoT): Technologies, Applications and Implementations" by B. S. Chandra Sekhar - Provides a comprehensive overview of IoT technologies and applications. 3. "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things" by David Hanes and Gonzalo Salgueiro - Covers IoT networking technologies and protocols. 4. "Internet of Things: Principles and Paradigms" by Rajkumar Buyya, Amir Vahid Dastjerdi, and Satish Narayana Srirama - Discusses IoT concepts, architecture, and protocols in detail. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: IX	Course Type: Dissertation 3
Course Code:	Course Title: Dissertation on Major		Credits: 6
Course outcomes:			
<ul style="list-style-type: none"> • Develop the ability to conduct thorough research, including literature review, problem formulation, and application of appropriate methodologies. • Demonstrate advanced technical skills and proficiency in relevant tools, technologies, and programming languages. • Enhance skills in presenting research findings and defending the dissertation through clear and coherent written and oral communication. • Apply ethical principles in research and cultivate critical thinking skills for evaluating results and making informed conclusions. 			
Course Prerequisites: DSE 8			
Course Outline:			
	Writing a sample Research Project/Dissertation/Research Paper on any given topic covering all the components of Research.		

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: X	Course Type: DSC 10
Course Code:	Course Title: Digital Image Processing		Credits: L T P (3 0 1)
Course outcomes:			
<ul style="list-style-type: none"> • Review the fundamental concepts of a digital image processing system. • Analyze images in the frequency domain using various transforms • Evaluate the techniques for image segmentation and object detection. • Categorize various compression techniques. 			
Course Prerequisites: Foundational knowledge in mathematics, particularly in linear algebra and calculus, and basic programming skills.			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Digital Image Processing System, Image Perception, Colour Representation, Image Acquisition, Image Digitization, Image model, Image scanning techniques, Noise, Image Processors, A brief overview of OpenCV, Installing OpenCV in Windows, Linux, how are Images formed and stored		9
II.	Gray Level Transformation, Histogram Processing, Grey Level Transformation Techniques, Multi Image Operations, OpenCV-Gray scaling, histogram representation of images, drawing over images, Transformation, Scaling, Cropping, Darkening/Brightening Images, Masking Blurring, and Sharpening		9
III.	Segmentation, Region Based Segmentation, Thresholding, Basic Edge Detection, Colour Edge Detection, Pyramid Edge Detection, OpenCV – Edge Detection using Image Gradient, Segmentation and Contours, Link Detection, Circle Detection, and Blob Detection		9
IV.	System Component, Complexity of Object Recognition, Object Representation, Feature Detection, Recognition Strategies. OpenCV-Finding Corners, Extracting Features, Face Detection using HAAR’s Cascade. Basic morphology operations: dilation and erosion, Structuring elements and their properties, Opening and closing operations, Hit-or-miss transform, Boundary extraction		9
V.	Introduction to Image compression, Basic Requirements, Different Types of Compressions, Coding algorithms: Run Length Coding, Huffman Coding LZW, JPEG		9
Lab: Digital Image Processing			15
Textbooks:			
<ol style="list-style-type: none"> 1. Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, “Digital Image Processing using MATLAB”, PHI, 2003. 2. Anil K. Jain, “Fundamentals of Digital Image Processing”, Prentice Hall, 1989. 3. Digital Image Processing, Rafael C. González, Richard Eugene Woods, Steven L., Pearson, 2010. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: X	Course Type: DSE 19
Course Code:	Course Title: Natural Language Processing		Credits: L T P (3 0 1)
Course outcomes:			
<ul style="list-style-type: none"> • Learn basics of speech and text processing. • Understand sequential modeling and algorithms. • Understand parsing and ambiguity resolution. • Understand multilinguality and associated applications. 			
Course Prerequisites: Familiarity with Python programming and basic understanding of linguistics and machine learning.			
Course Outline:			
Units	Topics		No. of Lab/Lectures
I.	Biology of Speech Processing; Place and Manner of Articulation; Word Boundary Detection; Argmax based computations; HMM and Speech Recognition.		9
II.	Words and Word Forms: Morphology fundamentals; Morphological Diversity of Indian Languages; Morphology Paradigms; Finite State Machine Based Morphology; Automatic Morphology Learning; Shallow Parsing; Named Entities; Maximum Entropy Models; Random Fields.		9
III.	Theories of Parsing, Parsing Algorithms; Constituency Parsing, Dependency Parsing, Robust and Scalable Parsing on Noisy Text as in Web documents; Hybrid of Rule Based and Probabilistic Parsing; Scope Ambiguity and Attachment Ambiguity resolution.		9
IV.	Lexical Knowledge Networks, Wordnet Theory; Indian Language Wordnets and Multilingual Dictionaries; Semantic Roles; Word Sense Disambiguation; WSD and Multilinguality; Metaphors; Coreferences.		9
V.	Text summarization, Text classification, Sentiment Analysis; Text Entailment; Robust and Scalable Machine Translation; Question Answering in Multilingual Setting; Cross Lingual Information Retrieval (CLIR).		9
Lab: Natural Language Processing			15
Textbooks:			
<ol style="list-style-type: none"> 1. James Allen, "Natural Language Understanding", Pearson Education, 2nded., 2003. 2. Charniack, Eugene, Statistical Language Learning, MIT Press, 1993. 3. C. Manning and S. Heinrich, Foundations of Statistical Natural Language Processing, MIT Press, 1999. 4. Radford, Andrew et. al., Linguistics: An Introduction, Cambridge University Press, 1999. 5. L.M. Ivasca, S.C. Shapiro, "Natural Language Processing and Language Representation". 6. Jurafsky, Dan and Martin, James, Speech and Language Processing, Second Edition, Prentice Hall, 2008. 7. T. Winograd, "Language as a Cognitive Process", Addison-Wesley. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: X	Course Type: DSE 20
Course Code:	Course Title: Advance Java	Credits: L T P (3 0 1)	
Course outcomes:			
<ul style="list-style-type: none"> • Demonstrate a solid understanding of core Java concepts, including arrays, strings, and multithreading. • Apply Java frameworks such as Servlets, JSP, and EJB to develop robust web applications. • Integrate Java applications with databases using JDBC for efficient data management. • Develop and consume SOAP and RESTful web services in Java, using XML, JSON, WSDL, and UDDI. 			
Course Prerequisites: Proficiency in core Java programming, including object-oriented principles and basic Java concepts.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Array and String, Multithreading, Collection Framework, Java Generics, Java Database Connectivity (JDBC) Java Server Pages (JSP): Introduction to JSP, JavaBeans, JSP tags, Expression Language (EL)	9	
II.	Servlets: Introduction to Servlets, HTTP Protocol, Servlet Life Cycle, Servlet API Enterprise Java Beans (EJB): Introduction to EJB, Session Beans, Entity Beans, Message-Driven Beans	9	
III.	Web Services: Introduction to Web Services, SOAP and RESTful web services, XML and JSON, WSDL and UDDI Design Patterns: Introduction to Design Patterns, Creational patterns, Structural patterns, Behavioral patterns	9	
IV.	Spring Framework: Introduction to Spring Framework, Inversion of Control (IoC), Dependency Injection (DI), Spring MVC framework	9	
V.	Hibernate: Introduction to Hibernate, Hibernate architecture, Hibernate mapping, Hibernate Query Language (HQL)	9	
Lab: Advance Java			15
Textbooks:			
<ol style="list-style-type: none"> 1. "Head First Java" by Kathy Sierra and Bert Bates. 2. "Java: The Complete Reference" by Herbert Schildt. 3. "Core Servlets and JavaServer Pages" by Marty Hall. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: X	Course Type: DSE 21
Course Code:	Course Title: System of Cyber Security	Credits: L T P (3 0 1)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand Linux history, installation, directory structure, basic commands, and permissions. • Learn about I/O redirection, compression, backup, disk recovery, file processing, and system logs. • Configure SSH, DNS, web, FTP, and database servers. • Study system hacking processes, prevention methods, malware threats, and analysis techniques. 			
Course Prerequisites: Basic understanding of computer networks and operating systems.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	Linux Basics: Introduction to Linux, History of Unix and Linux, Installation of Kali Linux, Directory Structure, Basic Commands, VI editor, Permissions, User and Groups.	9	
II.	Advanced Linux: I/O redirectors, Hardlink and Softlink, Compression/Decompression, Backup and Scheduling Tasks, Disk Recovery using Foremost and ddrescue, Filter Commands, Finding and processing Files, Process Commands, analysing logs, Exploring Virtual File System (Proc)	9	
III.	Managing Services using Linux: Configuring SSH Server, Configuring DNS Server, Configuring Web Server with Virtual Hosting, Configuring FTP Server, Configuring Database Server (MySQL).	9	
IV.	System Hacking Process: CEH System Hacking Process, hacking tools – keyloggers, spywares and rootkits, etc., System Hacking Prevention, Penetration testing Steps.	9	
V.	Malware Threats: Malware Introduction, Malware Propagation Techniques, Working of Trojans and Viruses, Static and Dynamic Malware analysis process, Methods of Virus Detection	9	
Lab: System of Cyber Security			15
Textbooks:			
<ol style="list-style-type: none"> 1. "Linux Bible" by Christopher Negus - Provides comprehensive coverage of Linux basics and advanced topics. 2. "Linux Command Line and Shell Scripting Bible" by Richard Blum and Christine Bresnahan - Offers in-depth guidance on Linux command-line usage and scripting. 3. "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws" by Dafydd Stuttard and Marcus Pinto - Focuses on web application security, including hacking methodologies and countermeasures. 4. "Malware Analyst's Cookbook and DVD: Tools and Techniques for Fighting Malicious Code" by Michael Ligh, Steven Adair, Blake Hartstein, and Matthew Richard - Covers malware analysis techniques and tools. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5 th	Semester: X	Course Type: DSE 22/GE 11
Course Code:	Course Title: Web Hacking and Security	Credits: L T P (3 0 1)	
Course outcomes:			
<ul style="list-style-type: none"> • Understand DoS/DDoS attacks, botnet types, and attack tools. • Detect, prevent, and mitigate DoS/DDoS attacks. • Recognize and prevent session hijacking at network and application levels. • Identify attack methods, detect hacking attempts, and implement defenses for web servers and applications. 			
Course Prerequisites: Basic knowledge of web technologies and programming.			
Course Outline:			
Units	Topics	No. of Lab/Lectures	
I.	DDoS Attacks and Prevention: This module explains DoS/DDoS attacks, the classification of DoS/DDoS attacks, and various attack techniques, Discusses Botnets, the types of bots, and how they infect the system, demonstrates various tools to perform DoS and DDoS attacks, discusses various techniques to detect, prevent, and mitigate DoS/DDoS attacks, Briefs about various post-attack forensic methods	9	
II.	Session Hijacking: Session hijacking concepts, discusses about network and application-level session hijacking, explains various session hijacking tools, explains various session hijacking detection methods and tool, explains countermeasures to prevent session hijacking attacks	9	
III.	Evading IDS, Firewalls and Honeypots: Introduction to IDS, firewall and honeypot concepts and types, demonstrates various IDS, firewall and honeypot solutions, describes various IDS and firewall evasion techniques, explains various techniques to detect and defeat honeypots, lists various IDS/firewall evasion tools and honeypot detection tools, Discusses the countermeasures to defend against IDS/firewall evasion	9	
IV.	Hacking Web Servers: Open-source web server and IIS architecture, discusses various reasons why web servers are compromised, demonstrates various key web server attack techniques and tools, discusses about web server attack methodology and tools, discusses various methods to detect web server hacking attempts, explains countermeasures to prevent web server attacks	9	
V.	Hacking Web Application: Lists and explains various web application threats and attacks, explains web application hacking methodology, demonstrates various web application hacking tools, SQL Injection Discusses countermeasures to defend against web application attacks, Demonstrates various web application security tools	9	
Lab: Web Hacking and Security			15
Textbooks:			
<ol style="list-style-type: none"> 1. "Hacking: The Art of Exploitation" by Jon Erickson - Provides an in-depth understanding of hacking techniques and methodologies, including DoS/DDoS attacks. 2. "Network Security Essentials: Applications and Standards" by William Stallings - Covers topics related to network security, including session hijacking and IDS/Firewall evasion. 3. "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws" by Dafydd Stuttard and Marcus Pinto - Focuses on web application security, including hacking methodologies and countermeasures. 4. "Firewalls and Internet Security: Repelling the Wily Hacker" by William R. Cheswick, Steven M. Bellovin, and Aviel D. Rubin - Provides insights into firewall technologies and evasion techniques. 			

Subject: Computer Science			
Programme/Class: M.Sc.	Year: 5th	Semester: X	Course Type: Dissertation 4
Course Code:	Course Title: Dissertation on Major		Credits: 6
Course outcomes:			
<ul style="list-style-type: none"> • Develop the ability to conduct thorough research, including literature review, problem formulation, and application of appropriate methodologies. • Demonstrate advanced technical skills and proficiency in relevant tools, technologies, and programming languages. • Enhance skills in presenting research findings and defending the dissertation through clear and coherent written and oral communication. • Apply ethical principles in research and cultivate critical thinking skills for evaluating results and making informed conclusions. 			
Course Prerequisites: DSE 8, Dissertation 3			
Course Outline:			
	Writing a sample Research Project/Dissertation/Research Paper on any given topic covering all the components of Research.		