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| **Bachelor of Technology (Computer Science & Engineering)** |
| **Credit-Based Scheme of Studies/Examination** |
| **Semester VII (w.e.f. session 2021-2022 )** |
| **S. No.** | **Course Code** | **Subject** | **L:T:P** | **Hours****/Week** | **Credits** | **Examination Schedule (Marks)** | **Duration of Exam (Hrs)** |
|
| **Major Test** | **Minor Test** | **Practical** | **Total** |
| 1 | PE | Elective-IV | 3:0:0 | 3 | 3 | 75 | 25 | 0 | 100 | 3 |
| 2 | PE | Elective-V | 3:0:0 | 3 | 3 | 75 | 25 | 0 | 100 | 3 |
| 3 | OE | Open Elective-II | 3:0:0 | 3 | 3 | 75 | 25 | 0 | 100 | 3 |
| 4 | PROJ-CS-401A | Project-II | 0:0:12 | 12 | 6 | 0 | 40 | 60 | 100 | 3 |
| 5 | PE- LA | Elective-IV Lab | 0:0:2 | 2 | 1 | 0 | 40 | 60 | 100 | 3 |
| 6 | PE- LA | Elective-V Lab | 0:0:2 | 2 | 1 | 0 | 40 | 60 | 100 | 3 |
| **Total** |  | **21** | **17** | **225** | **115** | **60** | **400** |  |
| 7 | SIM-401\* | Seminar on Summer Internship | 2:0:0 | 2 | 0 | 0 | 50 | 0 | 50 |  |

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| **PE Elective-IV** | **PE Elective-V** |
| Data Mining: PE-CS-D401A | Soft Computing: PE-CS-D409A |
| Software Verification and Validation and Testing:: PE-CS-D403A | Neural Networks and Deep Learning:PE-CS-D411A |
| Information Retrieval: PE-CS-D405A | Object Oriented Software Engineering: PE-CS-D413A |
| Speech and Natural Processing : PE-CS-D407A | Expert Systems: PE-CS-D415A |
| **OE Elective-II** |
| Cyber Law and Ethics: OE-CS-401A |
| Bioinformatics: OE-CS-403A |
| Fiber Optic Communications: OE-CS-405A |
| Industrial Electrical Systems: OE-CS-407A |

**The course of both PE & OE will be offered at 1/3rd strength or 20 students (whichever is smaller) of the section.**

**\*Note:** SIM-401\* is a mandatory credit-less course in which the students will be evaluated for Summer Internship undergone after 6th semester and students will be required to get passing marks to qualify.

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| **PE-CS-D401A** | **Data Mining** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | **To provide the knowledge of data mining and its techniques.** |
| **Course Outcomes (CO)** |
| **CO1** | To learn data mining concepts in details. |
| **CO2** | Expose the criteria for data generalization. |
| **CO3** | To explore knowledge of mining associations, correlations and classification. |
| **CO4** | To evaluate various types of data mining. |

**Unit I: Basics of Data Mining**

Need for data mining, data mining as the evolution of Information technology, data mining as a step in the process of knowledge discovery, Transactional database, Major issues in data mining, data preprocessing, data cleaning, data integration, data reduction, data transformation, data warehousing and Online Analytical Processing (OLAP).

**Unit II: Mining Frequent Itemsets with Associations and Correlations**

Data cube technology, multidimensional data mining, multi-dimensional data analysis, Mining Frequent Patterns, Associations and Correlations: Basic concepts and methods, market basket analysis example with rule of support and confidence, frequent itemsets, closed itemsets, and association rules, frequent itemset mining methods-Apriori algorithm.

**Unit III: Mining Associations and Correlations**

Advanced pattern mining, mining multilevel patterns, multi-dimensional patterns, classification: basic concepts, decision tree induction, naive bayesian classification methods, rule based classification, cluster analysis: basic concepts and methods, partitioning methods, hierarchical methods, density based methods, grid based methods.

 **Unit IV: Data Mining Trends**

Mining spatial data, mining spatiotemporal data, mining multimedia data, mining text data, mining web data, stastical data mining, data mining applications-data mining for financial data analysis, intrusion detection and prevention, retail and telecommunication industries, science and engineering, privacy, security and social impacts of data mining, data mining trends.

**Suggested Books**

* J.Han, M.Kamber, Data Mining: Concepts and Techniques, Academic Press, Morgan Kanfman Publishers, 2015.
* Pieter Adrians, DolfZantinge, Data Mining, Addison Wesley 2013.
* C.S.R. Prabhu, Data Ware housing: Concepts, Techniques, Products and Applications, Prentice Hall of India, 2014.
* Berry and Lin off, Mastering Data Mining: The Art and Science of Customer Relationship Management, John Wiley and Sons, 2012.
* Seidman, Data Mining with Microsoft SQL Server, Prentice Hall of India, 2016.

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| **PE-CS-D403A** | **Software Verification and Validation and Testing** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| 3 | 0 | 0 | 3 | 75 | 25 | 100 | 3 |
| **Program Objective (PO)** | **The objective of this course is to provide the in-depth coverage of software quality models and software testing strategies. It focuses on test case generation techniques and testing levels. It also focuses on testing different kinds of software.** |
| **Course Outcomes (CO)** |
| **CO1** | To develop test cases for any problem |
| **CO2** | To pursue testing on any level of software design by using different testing strategies |
| **CO3** | To learn the test management and testing activities by using different testing methods.  |
| **CO4** | To apply testing and quality model of software testing in achieving high-quality software. |

**UNIT – I**

**Introduction:**Overview of software evolution, SDLC, Testing Process, Terminologies in Testing: Error, Fault, Failure, Verification, Validation, Definition of software testing, Test Cases, Test Oracles,Testing Process, Limitations of Testing.

**UNIT - II**

**Functional Testing:**Boundary Value Analysis, Equivalence Class Testing, Decision Table Based Testing, Cause Effect Graphing Technique.

**Structural Testing:**Path testing, DD-Paths, Cyclomatic Complexity, Graph Metrics, Data Flow Testing, Mutation testing.

**UNIT - III**

**Reducing the number of test cases:** Prioritization guidelines, Priority category, Scheme, Risk Analysis, Regression Testing, and Slice based testing

**Testing Activities:**Unit Testing, Levels of Testing, Integration Testing, System Testing, Debugging, Domain Testing.

**UNIT - IV**

Overview of SQM: Concepts of Software Quality, Quality Attributes, Software Quality Models: McCall, Boehm, ISO-9000, CMM.

Miscellaneous topics: Stress Testing, Ad hoc testing: Buddy testing, Exploratory testing, Agile and extreme testing.

**Suggested Books:**

1. Naresh Chauhan “Software Testing Principles and Practices” Oxford Publications, 2012
2. Louise Tamres, “Software Testing”, Pearson Education Asia, 2002
3. Robert V. Binder, “Testing Object-Oriented Systems-Models, Patterns and Tools”, Addison Wesley.
4. William Perry, “Effective Methods for Software Testing”, John Wiley & Sons, New York.
5. Cem Kaner, Jack Falk, Nguyen Quoc, “Testing Computer Software”, Second Edition, Van Nostrand Reinhold, New York.
6. K.K. Aggarwal & Yogesh Singh, “Software Engineering”, 2nd Ed., New Age International Publishers, New Delhi, 2005
7. Boris Beizer, “Software Testing Techniques”, Second Volume, Second Edition, Van Nostrand Reinhold, New York.

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| **PE-CS-D405A** | **Information Retrieval** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To provide an overview of Information Retrieval and comprehensive details about various Evaluation methods. |
| **Course Outcomes (CO)** |
| **CO1** | To provide an overview of Information Retrieval process and models. |
| **CO2** | To understand the experimental evaluation of performance metrics. |
| **CO3** | To gain knowledge about various web search engines. |
| **CO4** | To understand the application of appropriate text classification and clustering. |

**Unit I**

**Introduction:** Goals and history of IR. The impact of the web on IR. The role of artificial intelligence (AI) in IR. Basic IR models: boolean and vector-space retrieval models; ranked retrieval; text similarity metrices; TF-IDF (term frequency/ inverse document frequency) weighting; cosine similarity.

**Basic Tokenizing Indexing, and Implementation of Vector space Retrieval:** Simple tokenizing, stop word removal, and stemming, inverted indices, efficient processing with sparse vectors, python implementation.

**Unit II**

**Experimental evaluation of IR:** performance metrics: recall, precision, and F-measure, evaluations on benchmark text collections.

**Query Operations and Languages:** Relevance feedback; query expansion; query languages.

**Unit III**

**Text Representation:** Word statistics; Zipf’s law; porter stemmer; morphology; index term selection; using thesauri, metadata and markup languages (SGML, HTML, XML).

**Web Search:** search engines; spidering; metacrawlers; directed spidering; link analysis (e.g. hubs and authorities, google pagerank); shopping agents.

**Unit IV**

**Text Categorization and Clustering:** Categorization algorithms: naïve bayes; decision trees; and nearest neighbour. Clustering algorithms: agglomerative clustering; k-means; expectation maximization (EM). Applications to information filtering; organization; and relevance feedback.

**Recommender System:** collaborative filtering and content based recommnadation of documents and products.

**Suggested Books:**

* Introduction to Information Retrieval Manning, Raghavan and Schutze, Cambridge University Press, 2008.
* Ricardo Baeza-Yates and Berthier Ribeiro-Neto, Modern Information Retrieval: The Concepts and Technology behind Search, Second Edition, ACM Press Books, 2011.
* Ricci, F, Rokach, L. Shapira, B.Kantor, Recommender Systems Handbook, First Edition, 2011.
* Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, Information Retrieval: Implementing and Evaluating Search Engines, The MIT Press, 2010.

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| PE-CS-D407A  | Speech and Natural Language Processing  |
| Lecture  | Tutorial  | Practical  | Credit  | Major Test  | Minor Test  | Total  | Time  |
| 3  | 0  | 0  | 3  | 75  | 25  | 100  | 3 Hrs.  |
| Purpose  | To provide the understanding of the mathematical and linguistic foundations underlying approaches to the various areas in NLP.  |
|  | Course Outcomes (CO)  |
| CO1  | Be familiar with syntax and semantics in NLP.  |
| CO2  | To implement various concepts of knowledge representation using Prolog.  |
| CO3  | To classify different parsing techniques and understand semantic networks.  |
| CO4  | To identify/explain various applications of NLP.  |

Unit-I

Speech recognitionand speech synthesis: concept overview, key algorithms in the noisy channel paradigm. Fundamental components of Natural Language Processing: Lexicography, syntax, semantics, prosody, phonology, pragmatic analysis, world knowledge.Knowledge Representation schemes: Semantic net, Frames, Conceptual Dependency, Scripts.

Unit-II

 Representing knowledge using rules: Logic Programming, Introduction to LISP and Prolog, Rules based deduction systems, General concepts in knowledge acquisition.Syntax Analysis: Formal Languages and grammars, Chomsky Hierarchy, Left- Associative Grammars, ambiguous grammars, resolution of ambiguities.

Unit-III

Computation Linguistics: Recognition and parsing of natural language structures- ATN and RTN, General Techniques of parsing- CKY, Earley and Tomitas algorithm.Semantics: Knowledge representation, semantics networks logic and inference pragmatics, graph models and optimization.

Unit-IV

Applications of NLP: Intelligent work processor, Machine translation, user interfaces, Man-Machine interfaces, natural language querying, tutoring and authoring systems, speech recognition, commercial use of NLP.

Suggested Books:

* Daniel Jurafsky, James H. Martin, “Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition”, 2nd edition, Pearson Edu., 2013.
* James Allen, “Natural Language Understanding”, Pearson Education, Second Edition, 2003.
* Ivan Bratko, “Prolog: Programming for Artificial Intelligence”, 3rd Edition, Pearson Education, Fifth Impression 2009.
* G. Gazder, “Natural Language processing in prolog”, Addison Wesley, 1989.

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| **PE-CS-D409A** | **Soft Computing** |  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **MajorTest** | **MinorTest** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hour** |
| **Purpose**  | To familiarize the students with the concepts of soft computing |  |
|  | **Course Outcomes** |  |
| **CO 1** | Identify and describe soft computing techniques and their roles in building intelligent machines  |
| **CO 2** | Apply fuzzy logic and reasoning to handle uncertainty and solve various engineering problems.  |
| **CO 3** | To learn non-traditional technologies and fundamentals of artificial neural networks, fuzzy sets, fuzzy logic, genetic algorithms.  |
| **CO 4** | Apply genetic algorithms to combinatorial optimization problems. |

**Unit I**

**Introduction:** Soft Computing and Neural Networks: Evolution of Computing: Soft Computing Constituents, Soft Vs Hard Computing, From Conventional AI to Computational Intelligence: Machine Learning Basics

**Unit II**

**Fuzzy Logic:** Fuzzy Classical and Fuzzy Sets: Overview of Classical Sets, Membership Function, Fuzzy rule generation. Operations on Fuzzy Sets: Compliment, Intersections, Unions, Combinations of Operations, Aggregation Operations. Fuzzy Relations, Membership Functions: Fuzzy Rules and Fuzzy Reasoning, Fuzzy Inference Systems, Fuzzy Expert Systems, Fuzzy Decision Making.

**Unit III**

**Neural Networks:** Machine Learning Using Neural Network, Adaptive Networks, Feed forward Networks, Supervised Learning Neural Networks, Radial Basis Function Networks: Reinforcement Learning, Unsupervised Learning Neural Networks, Adaptive Resonance architectures, Advances in Neural networks, Implementation using Python/ Matlab

**Unit IV**

**Genetic Algorithm (GA):** Evolutionary computing, conditions for evolution, Simple Genetic Algorithm (SGA), different types of operators: Selection, Crossover, mutation and replacement, optimization problems and traditional optimization methods, differences between GA & traditional methods, Applications of GA in Machine Learning: Machine Learning Approach to Knowledge Acquisition.

**Suggested Books:**

* S. N. Sivanandam & S. N. Deepa, Principles of Soft Computing, Wiley India Pvt. Ltd.
* Goldberg D. E., Genetic Algorithms in Search, Optimization, and Machine Learning, Pearson Education.
* Jang, Sun, Mizutani, Neuro-Fuzzy and Soft computing, Pearson Education.
* Haykin, Neural networks: a comprehensive foundation, Pearson Education.
* George J. Klir and Bo Yuan, “Fuzzy Sets and Fuzzy Logic: Theory and Applications”, Prentice Hall, 1995.

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| **PE-CS-D411A** | **Neural Networks and Deep Learning** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To provide knowledge of various artificial neural networks and deep learning algorithms for optimization |
|  | **Course Outcomes** |  |
| **CO 1** | To learn the basics of artificial neural networks concepts, various neural networks architecture |
| **CO 2** | To explore knowledge of special types of Artificial neural networks |
| **CO 3** | To understand the basics of Deep learning and its applications |
| **CO 4** | To imprise about the different deep learning algorithms |

**Unit-I**

**Artificial Neural Networks:** Human brain,Model of an artificial neuron, Basic concepts of neural networks, fundamentals of biological neural network and artificial neural network, evolution of neural networks, Characteristics of Neural Networks, learning methods-supervised, unsupervised and reinforcement, taxonomy of neural network architectures, terminologies-weights, bias, threshold, learning rate, applications of Neural Networks.

**Unit-II**

**Supervised and Unsupervised Neural Networks:** Hebb network theory and training algorithm, perceptron networks architecture and training algorithms, Back Propagation networks architecture and Training Algorithms, Associative Memory network architecture and Training Algorithms, Hopfield networks architecture and Training Algorithms, Counter Propagation networks architecture and Training Algorithms, adaptive resonance theory networks architecture and Training Algorithms.

**Unit-III**

Advanced neural networks: Kohonan self organising feature, maps architecture and training algorithm, learning vector quantization architecture and training algorithm, boltzman machine, cognitron network, neocognitron network, optical neural networks electro-optical multipliers and holographic correlators.

**Unit-IV**

**Deep learning:** Machine learning basics, simple machine learning algorithms-linear regression, underfitting and overfitting challenges in machine learning, supervised learning approach for support vector machine, Deep Forward Networks, Convolutional networks, deep recurrent networks, deep boltzmann machine, applications in speech recognition and natural language processing.

**Suggested Books:**

* Li Min Fu, “Neural Networks in Computer Intelligence”, McGraw-Hill, Inc. 2012.
* S N Sivanandam, “Neural Networks using MATLAB 6.0”, TMH, 4th. Reprint 2015.
* S N Sivanandam, “Principles of Soft Computing”, 2nd. Edition, Wiley, Reprint 2014.
* Freeman J.A. & D.M. Skapura, “Neural Networks: Algorithms, Applications and Programming Techniques”, Addison Wesley, Reading, Mass, 2014.
* Deep Learning (Ian J. Goodfellow, Yoshua Bengio and Aaron Courville), MIT Press, 2016.
* **Deep Learning with Python: A Hands-On Introduction by Ketkar, Apress**

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| **PE-CS-D413A** | **Object Oriented Software Engineering**  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hour** |
| **Purpose** | To provide the thorough knowledge to use the concepts and their design attributes for Object Oriented Software Engineering approaches and platforms to solve real time problems. |
|  | **Course Outcomes** |  |
| **CO 1** | To learn the basic concepts of object oriented systems and software engineering. |
| **CO 2** | To get exposure of various object modeling methodologies, tools for analyzing and designing software based systems using UML. |
| **CO 3** | To explore problems using Use Cases, analyzing relations, responsibilities and collaborations among classes and their behavior in problem domain. |
| **CO 4** | To evaluate object oriented design processes using models, design patterns, interfaces designs and communication mechanisms for performing required tasks. |

**Unit-I**

An Overview of Object-Oriented system Development, Objects Basis, Class Hierarchy, Inheritance, Polymorphism, Object Relationships and Associations, Aggregations and Object Containment, Object Persistence, Meta-Classes, Object Oriented Systems Development Life Cycle: Software Development Process, Object Oriented Systems Development: A Use-Case Driven Approach.

**Unit-II**

Object Oriented Methodologies: Rumbaugh Methodology, Jacobson Methodology, BoochMethodology, Patterns, Frameworks, The Unified approach, Unified Modeling Language (UML)

**Unit-III**

Object Oriented Analysis Process, Use Case Driven Object Oriented Analysis, Use Case Model, Object Analysis: Classification, Classification Theory, Approaches for identifying classes, Responsibilities and Collaborators, Identifying Object Relationships, Attributes and Methods: Associations, Super-Sub Class relationships, A-Part-of-Relationships-Aggregation, Class Responsibilities, Object Responsibilities.

**Unit-IV**

Object Oriented Design process and Design Axioms, Corollaries, Design Patterns, Designing Classes: Object Oriented Design Philosophy, UML Object Constraint Language, Designing Classes: The Process, Class Visibility, Refining Attributes, Designing Methods and Protocols, Packages and Managing classes, View Layer: Designing Interface objects,Designing View layer Classes, Macro and Micro Level Interface Design Process.

**Suggested Books:**

* Ali Bahrami, Object Oriented Systems Development, McGraw Hill Publishing Company Limited, New Delhi, 2013.
* Rumbaugh *et al.*, Object Oriented Modeling and Design, PHI, 2006.
* Robert Laganière and Timothy C. Lethbridge, Object‑Oriented Software Engineering: Practical Software Development, McGraw-Hill Publishing Company Limited, New Delhi, Sixth Print 2008.
* Ivar Jacobson, MagnosChristerson, Patrick Jonsson, Gunnar Overgaard, Object-oriented Software
* Engineering: A Use Case Driven Approach, Pearson Education, New Delhi, Seventh Edition Reprint, 2009.
* David C. Kung, Object-Oriented Software Engineering: An Agile Unified Methodology, McGraw-Hill Publishing Company Limited, New Delhi, 2013

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| **PE-CS-D415A** | Expert Systems |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | In this course the student will learn the methodologies used to transfer the knowledge of a human expert into an intelligent program that can be used to solve real-time problems. |
| **Course Outcomes(CO)** |
| **CO1** | Examining the fundamentals and terminologies of expert system. |
| **CO2** | To facilitate students to implement various knowledge representation techniques for acquisition and validate various structures in experts system domain. |
| **CO3** | Signifying AI techniques to solve social, industrial and environmental problems. |
| **CO4** | Application of professional aspects in multi-disciplinary approach to meet global standards towards design, realizing and manufacturing. |

Unit-I

**Introduction to Expert Systems:** Introduction to Expert Systems, Representation and organization of knowledge, Basics characteristics, Architecture of expert system, types of problems handled by expert systems, case study of PROSPECTOR.

Unit-II

Expert System Tools: Techniques of knowledge representations in expert systems, knowledge
engineering, System-building aids, support facilities, stages in the development of expert
systems.

Unit-III

Building an Expert System: Expert system development, Selection of tool, Acquiring Knowledge, Building process.

Unit-IV

Problems with Expert Systems: Difficulties, common pitfalls in planning, dealing with domain
expert, difficulties during development.

Suggested Books

* Waterman D.A., “A Guide to Expert Systems”, Addison Wesley Longman, 1985.
* Hayes-Roth, Lenat and Waterman: Building Expert Systems, Addison Wesley, 1983.
* Weiss S.M. and Kulikowski C.A., “A Practical Guide to Designing Expert Systems”, Rowman &Allanheld, New Jersey, 2011.

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| **PE—CS-D401AL** | **Data Mining Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | Learning of data mining tools and extracting knowledge by applying various data mining techniques. Also explore the different validation techniques on the given training data set to get output metrics. |
| **Course Outcomes(CO)** |
| **CO1** | Learning of Data Mining tools. |
| **CO2** | Understanding of various Data Mining Algorithms. |
| **CO3** | Developing the application for association mining, classification and clustering.  |
| **CO4** | Providing solutions for real world problems using various data mining techniques. |

**List of Practicals**

1. Study of WEKA data mining tool.
2. Study of ORANGE and KNIME open source data mining tools.
3. Develop an application to identify underlying relations between different items by extracting
4. association rule mining.
5. Develop an application for distinguishing the data classes using classification technique.
6. Develop an application for partitioning a set of data objects using clustering technique.
7. Develop an application by implementing Naive Bayes Classifier.
8. Develop an application by implementing Association Mining Rule based Apriori Algorithm.
9. Develop an application for Decision Tree from class-labeled training tuples.
10. Develop a Decision Tree from a given training data set.
11. Develop a Decision Tree with cross validation training data set.
12. Develop a Decision Tree by using prune method and reduced error pruning. Also show the
13. accuracy for cross validation trained data set.

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| **PE—CS-D403AL** | **Software Verification and Validation and Testing Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | To gain a broad understanding of the discipline of software engineering implementation. |
| **Course Outcomes(CO)** |
| **CO1** | To understand the basic concepts of Software Engineering.  |
| **CO2** | To understand the different design techniques. |
| **CO3** | To understand different software development models. |
| **CO4** | To understand different types of Testing. |

**List of Practical**

1. To identify the role of the software in today’s world across a few significant domains related to day to day life.
2. To identify any scenario and identify suitable software development model for the given scenario.
3. To classify the requirement into functional and non-functional requirements and list four functional and non functional requirements for any scenario.
4. Do comparative study of various software development models.
5. Preparation of requirement document for standard application problems in standard format.(e.g Library Management System, Railway Reservation system, Hospital management System, University Admission system)
6. To identify the usage of Regression Testing.
7. To identify the usage of Agile Testing.
8. To understand the importance of SDLC and STLC process.

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| **PE—CS-D405AL** | **Information Retrieval Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | To provide an overview of Information Retrieval and implementation insight about various evaluation methods. |
| **Course Outcomes(CO)** |
| **CO1** | Understanding about Information Retrieval models.  |
| **CO2** | Learn experimental evaluation of performance matrices. |
| **CO3** | Learn implementation of web search engines. |
| **CO4** | Learn the implementation of text clustering and classification algorithms. |

**List of Practicals**

1. Implementation of Simple tokenization and Stop-word removal on a document.
2. Write a program to compute similarity between two text documents.
3. Write a map reduce program to count the number of occurrence of each alphabetic character in a document. The count for each letter should be case-insensitive.
4. Write a program to parse XML text, generate web graph and compute topic specific page rank.
5. Write a program to implement Simple web crawler.
6. Implementation of Naïve Bayes algorithm.
7. Implementation of Decision tree algorithm.
8. Implementation of K-nearest neighbour algorithm.
9. Implementation of K- means algorithm.
10. Evaluate the performance matrix using any algorithm.

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| **PE-CS-D407AL** | **Speech and Natural Processing**  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | The objective of Natural Language Processing lab is to introduce the students with the basics of NLP which will empower them for developing advanced NLP tools and solving practical problems in the field. |
| **Course Outcomes(CO)** |
| **CO1** | To understand the basic concepts of Speech and Natural Processing.  |
| **CO2** | To understand the different word analysis techniques. |
| **CO3** | To understand different Speech and Natural Processing models. |
| **CO4** | To understand different types of chunking. |

**List of Practical**

1. Word Analysis
2. Word Generation
3. Morphology
4. N-Grams
5. N-Grams Smoothing
6. POS Tagging: Hidden Markov Model
7. POS Tagging: Viterbi Decoding
8. Building POS Tagger
9. Chunking
10. Building Chunker

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| **PE--CS-D409AL** | **Soft Computing Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | Soft Computing achieves practicability, robustness, and low cost solution for complex problems in real world using neural network, fuzzy systems ,optimization approaches. |
| **Course Outcomes(CO)** |
| **CO1** | Understand Fuzzy Concepts.  |
| **CO2** | Learn Neural Network with back propagation and without back propagation. |
| **CO3** | Learn the operators of Genetic algorithms. |
| **CO4** | Learn the implementation of Optimization algorithms. |

**List of Practicals**

1. Write a program to implement artificial neural network with back propagation.
2. Write a program to implement artificial neural network without back propagation.
3. Implementation of operations on Fuzzy Sets.
4. Implement Travelling Sales man problem with genetic algorithm..
5. Implement Crisp partitions for real life iris dataset.
6. Write a program to implement Logic gates.
7. Implement SVM classification of Fuzzy Concepts.
8. Implement ABC (Artificial Bee Colony) optimization Technique.
9. Implement DE (Differential Evolution) algorithm.

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| **PE—CS-D411AL** | **Neural Networks and Deep Learning Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | Demonstrate knowledge and apply engineering and management principles to manage projects and in multi-disciplinary environment and use research-based knowledge and research methods including design of experiments, analysis and interpretation of data for valid conclusions. |
| **Course Outcomes (CO)** |
| **CO1** | Apply learning algorithms on perceptron and apply back propagation learning on Neural Network. |
| **CO2** | Apply Feedback NN and plot a Boltzmann machine and associative memory on various application. |
| **CO3** | Apply different types of auto encoders with dimensionality reduction and regularization. |
| **CO4** | Design Convolutional Neural Network and classification using Convolutional Neural Network.  |

**List of Practicals**

1. To Write a program to implement Perceptron.
2. To write a program to implement AND OR gates using Perceptron.
3. To implement Crab Classification using pattern net Objective.
4. To write a program to implement Wine Classification using Back propagation.
5. Write a MatLab Script containing four functions Addition, Subtraction, Multiply and Divide functions.
6. Write a program to implement classification of linearly separable Data with a perceptron.
7. To study ImageNet, GoogleNet, ResNet convolutional Neural Networks.
8. To study Convolutional Neural Network and Recurrent Neural Network.

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| **PE—CS-D413AL** |  Object Oriented Software Engineering Lab |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | Object-Oriented Software Development is an approach/paradigm of developing software by identifying and implementing a set of objects and their interactions to meet the desired objectives. The first step towards this kind of software development is to learn and master the various concepts, tools and techniques that are to be used design and implementation of such systems. |
| **Course Outcomes (CO)** |
| **CO1** | To learn and understand various O-O concepts along with their applicability contexts. |
| **CO2** | To learn various modeling techniques to model different perspectives of object-oriented software design (UML) |
| **CO3** | To learn software development life cycle for Object-Oriented solutions for Real-World Problems. |
| **CO4** | Learn how to test and document software. |

**List of Practicals**

1. Choose any one project and Write the complete problem statement.

2. Write the software requirement specification document

3. Draw the entity relationship diagram

4. Draw the data flow diagrams at level 0 and level 1

5. Draw use case diagram

6. Draw activity diagram of all use cases.

7. Draw state chart diagram of all use cases

8. Draw sequence diagram of all use cases

9. Draw collaboration diagram of all use cases

10. Assign objects in sequence diagram to classes and make class diagram.

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| **PE—CS-D415AL** | **Expert System Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **0** | **0** | **2** | **1** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | In this course the student will learn different techniques of AI and Expert system that can be used to solve real-time problems. |
| **Course Outcomes(CO)** |
| **CO1** | Examining the fundamentals and terminologies of expert system. |
| **CO2** | Study of various trends and issues related to AI and expert system. |
| **CO3** | Implement general problems using AI and expert system techniques. |
| **CO4** | Student will capable to handle real time problems related to AI and expert system. |

**List of Practicals**

1. Study of Prolog.
2. Write simple fact for the statements using PROLOG.
3. Write predicates One converts centigrade temperatures to
4. Write predicates One converts centigrade temperatures to Fahrenheit, the other checks if a temperature is below freezing.
5. Write a program to solve the Monkey Banana problem.
6. WAP to implement factorial, Fibonacci of a given number.
7. Write a program to solve 4-Queen problem.
8. Write a program to solve traveling salesman problem.
9. Write a program to solve water jug problem using LISP
10. Solve any problem using depth first search and best first search.

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| **OE-CS-401A** | **Cyber Law and Ethics** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To provide an overview of Cyber Law and also explores technical, legal, and social issues related to cybercrimes, Laws Cyber Ethics |
| **Course Outcomes (CO)** |
| **CO1** | Understand Cyber laws, Cyber space. |
| **CO2** | Describe Information Technology act and Related Legislation. |
| **CO3** | Demonstrate Electronic business and legal issues. |
| **CO4** | Interpret Cyber Ethics, significance and its need. |

**Unit I**

**Cyber Law:** Emergence of cyber space, Cyber Jurisprudence, Jurisprudence and law, Doctrinal approach, Consensual approach, Real Approach, Cyber Ethics, Cyber Jurisdiction, Hierarchy of courts, Civil and criminal jurisdictions, CyberspaceWeb space, Web hosting and web Development agreement, Legal and Technological Significance of domain Names, Internet as a tool for global access.

**Unit II**

**Information Technology Act:** Overview of IT Act 2000, Amendments and Limitations of IT Act, Digital Signatures, Cryptographic Algorithm, Public and Private Cryptography, Electronic Governance, Legal Recognition of Electronic Records, Legal Recognition of Digital Signature, Certifying Authorities, Cyber Crime and Offences, Network Service Providers Liability, Cyber Regulations Appellate Tribunal, Penalties and Adjudication.

**Unit III**

**Cyber law and Related Legislation:** Patent Law, Trademark Law, Copyright, Software – Copyright or Patented, Domain Names and Copyright disputes, Electronic Data Base and its Protection, IT Act and Civil Procedure Code, IT Act and Criminal Procedural Code, Relevant Sections of Indian Evidence Act, Relevant Sections of Bankers Book Evidence Act, Relevant Sections of Indian Penal Code.

**Unit IV**

**Cyber Ethics:** The Importance of Cyber Law, Significance of cyber Ethics, Need for Cyber regulations and Ethics. Ethics in Information society, Introduction to Artificial Intelligence Ethics: Ethical Issues in AI and core Principles, Introduction to Block-Chain Ethics.

**Suggested Books:**

* Cyber Laws: Intellectual property & E Commerce, Security- Kumar K, dominant Publisher
* Cyber Ethics 4.0, Christoph Stuckelberger, Pavan Duggal, by Globethic
* Information Security policy & Implementation Issues, NIIT, PHI
* Legal Dimensions of Cyber Space, Verma S, K, Mittal Raman, Indian Law Institute, New Delhi
* Cyber Crimes and Law Enforcement, Vasu Deva, Commonwealth Publishers, New Delhi, (2003).

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| **OE-CS-403A** | **Bioinformatics** |  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **MajorTest** | **MinorTest** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hour** |
| **Purpose**  | To familiarize the students with the concepts of bioinformatics. |  |
|  | **Course Outcomes** |  |
| **CO 1** | Explain concepts of bioinformatics and its significance in biological data analysis. |
| **CO 2** | Apply various bioinformatics tools to manage different type of biological data. |
| **CO 3** | Explain computational method and algorithms for biological data interpretation. |
| **CO 4** | Classify different types of biological databases. |

**Unit-I**

**Introduction to Bioinformatics:**  Introduction, outline of proteins, primary structure: the 20 amino acids – chemical structure & properties; polypeptide geometry: the folding chain, nomenclature, molecular graphics, Structure evolution and mutation genetic information- the triplet code; DNA structure Synthesis of proteins: cell biology background; transcription; RNA polymerase, introns, exons, splicing translation: ribosomes, strat/stop codons, post-translational processing

**Unit-II**

**Computing evolution:** Phylogenetic Analysis Sequence- based taxonomy: overview and assumptions, from Multiple Alignment to phylogeny Neighbor, Joining Maximum Likelyhood Vs. Parsimony, The molecular Clock, Computer Tools for patterns, mapping and phylogenetic analysis, Mathematical tools of proteins and nucleic acids, sequence- Function Relationships Sequence Homology and Conserved Regions , Conserved DNA Sequences.

**Unit-III**

**Bioinformatics tools:** Networks- WWW, CERN EMBnet; EMBL Database, SEQNET, GenBank, NLM , etc., Sequence Databases and Sequence Analysis: Genomic , CDNA EMBL database GenBank Protein sequence, Pattern recognition tools Similarity searching, secondary sources, genome databases, Molecular graphics software and other packages, To find sequences based on keywords & phrases, to grab individual sequences or whole groups of Sequences from a database

**Unit-IV**

**Genomics:** Introduction , genome scale sequencing , comparative and evolutionary genomics, microarrays, proteomics, pharmacogenomics, Development using computer tools for sequencing projects, PCR and restriction mapping practical and theoretical problems in sequencing. The challenges of whole genome sequencing, web based tools for restriction mapping, new technologies and new bioinformatics tools.

**Suggested Books:**

* Teresa K. Attwood, David J. Parry-Smith: Introduction to Bioinformatics, 1999, Longman Higher Education.
* S. eddy, a. Krogh, G. Mitchison, Richard Durbin: Biological sequence analysis: probabilistic models of proteins and nucleic acids, 1999, Cambridge University Press.
* Andreas Baxevanis , B.F. Francis Ouellete: Bioinformatics : a practical guide to the analysis of genes and proteins,1998,john Wiley & sons, inc
* James D. Tisdall: Beginning perl for Bioinformatics. 2001. O`reilly & Associates.
* Michael S. Wterman: Mathematical methods for DNA sequences, 1989, CRC Press.

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| **OE-CS-405A** | **FIBRE OPTIC COMMUNICATIONS** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To familiarize the students with the concepts of Optical communication covering the contents of optical fibers, losses in fibers, optical sources, detectors etc. |
| **Course Outcomes** |
| **CO1** | Students will be able to understand the structure of fiber and the mechanism of light travelling in the fiber. |
| **CO2** | Students will be able to analyze various losses associated with fibers. |
| **CO3** | Students will learn about the optical sources and optical detecters. |
| **CO4** | Students will be able to understand the various components needed in optical networks |

**Unit I**

**Introduction:** Optical Fibers: Structure, Propagation within the fiber, Numerical aperture of fiber, step index and graded index fiber, Modes of propagation in the fiber, Single mode and multi mode fibers. Splices and connectors. Optical Power Launching and Coupling. Fiber-to-fiber joints.

**Unit II**

**Losses in Optical Fiber**: Rayleigh Scattering Losses, Absorption Losses, Leaky modes, Mode coupling losses, Bending Losses, Combined Losses in the fiber.

**Dispersion Effect**: Effect of dispersion on the pulse transmission Intermodal dispersion, Material dispersion, Wave guide dispersion, Polarization Mode Dispersion Total dispersion, Transmission rate. Dispersion Shifted Fibers, Dispersion Compensating Fibers.

**Unit III**

**Light Sources**: LEDS, Laser Action in semiconductor Lasers, Semiconductor Lasers for optical communication – Laser modes, Spectral Characteristics, Power Voltage Characteristics, Frequency response.

**Detectors**: P-I-N Photodiode, APD, Noise Analysis in detectors, Coherent and non-coherent detection, Infrared sensors. Bit error rate.

**Unit IV**

**The Fiber-Optic Communication System:** Design considerations of fiber optic systems: Analog and digital modulation. Optical Devices: Optical coupler, space switches, linear divider-combiners, wavelength division multiplexer and demultiplexer, optical amplifier

**Optical Networks**: Elements and Architecture of Fiber-Optic Network, Optical link network-single hop, multihop, hybrid and photonic networks.

**Suggested Books:**

* John Power, An Introduction to Fiber optic systems, McGraw Hill International.
* John Gowar, Optical communication Systems.
* R. Ramaswamy, Optical Networks, Narosa Publication
* John M. Senior,Optical Fiber Communication
* Gerd Keiser, Optical Fiber Communication

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| **OE-CS-407A** | **Industrial Electrical Systems** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To provide the conceptual knowledge of various Industrial Electrical Systems. |
| **Course Outcomes** |
| **CO1** | To study various fundamental concepts of Electrical components. |
| **CO2** | To study and understand the residential and commercial electrical system. |
| **CO3** | To study functions and selection of Industrial Electrical components. |
| **CO4** | To study the basics and role of PLC & SCADA in automation. |

**Unit I**

**Electrical System Components:** LT system wiring components, selection of cables, wires, switches, distribution box, metering system, Tariff structure, protection components- Fuse, MCB, MCCB, ELCB, inverse current characteristics, relays, MPCB, electric shock and electrical safety practices.

**Unit II**

**Residential and Commercial Electrical Systems:** types of residential and commercial wiring system, general rules and guidelines for installation, load calculation and sizing of wire, rating of main switch, protection devices, requirements of commercial installation, earthing of commercial installation, selection and sizing of components.

**Unit III**

**Industrial Electrical Systems:** HT connection, industrial substation, transformer selection, power factor correction-kVAR calculation, type of compensation, Introduction to PCC, MCC panels. Specifications of LT breakers.

DG systems, UPS system, battery banks, sizing the DG, UPS and battery banks, selection of UPS and battery banks.

**Unit IV**

**Industrial Electrical System Automation:** Study of basic PLC, role of automation, advantages of process automation, PLC based control system design, Panel metering and Introduction to SCADA system for distribution automation.

**Suggested Books:**

* S.L. Uppal and G.C. Garg, “Electrical Wiring, Estimating & Costing”, Khanna publishers, 2008.
* K.B. Raina, “Electrical Design, Estimating & Costing”, New Age International, 2007.
* S. Singh and R.D. Singh, “Electrical estimating & costing”, Dhanpat Rai and Co., 1997. Website for IS standards.
* H. Joshi, “ Residential Commercial and Industrial Systems”, McGraw Hill Education, 2008.

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| **Bachelor of Technology (Computer Science & Engineering)** |
| **Credit-Based Scheme of Studies/Examination** |
| **Semester VIII (w.e.f. session 2021-2022 )** |
| **S. No.** | **Course Code** | **Subject** | **L:T:P** | **Hours/Week** | **Credits** | **Examination Schedule (Marks)** | **Duration of Exam (Hrs)** |
|
| **Major Test** | **Minor Test** | **Practical** | **Total** |
| 1 | PE | Elective-VI | 3:0:0 | 3 | 3 | 75 | 25 | 0 | 100 | 3 |
| 2 | OE | Open Elective-III | 2:0:0 | 2 | 2 | 75 | 25 | 0 | 100 | 3 |
| 3 | OE | Open Elective-IV | 2:0:0 | 2 | 2 | 75 | 25 | 0 | 100 | 3 |
| 4 | PROJ-CS-402A | Project-III | 0:0:12 | 12 | 6 | 0 | 40 | 60 | 100 | 3 |
| 5 | PE-LA | Elective-VI Lab | 0:0:4 | 4 | 2 | 0 | 40 | 60 | 100 | 3 |
|   |   | **Total** |  | **23** | **15** | **225** | **155** | **120** | **500** |  |

**The course of both PE & OE will be offered at 1/3rd strength or 20 students (whichever is smaller) of the section.**

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| **PE Elective-VI** |
| Cloud Computing: PE-CS-A402A |
| Computer Graphics: PE-CS-A404A |
| Software Reliability: PE-CS-A406A |
| Mobile Apps Development: PE-CS-A408A |
| **OE Elective-III** | **OE Elective-IV** |
| Cyber Security: OE-CS-402A | Web and Internet Technology: OE-CS-410A |
| Satellite Communication: OE-CS-404A | Automation in Manufacturing: OE-CS-412A |
| Social Networks Analysis & Mining: OE-CS-406A | IPR, Bioethics and Biosafety: OE-CS-414A |
| Agile Software Engineering: OE-CS-408A | Signal & Systems: OE-CS-416A |

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| **PE-CS-A402A** | **Cloud Computing** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To familiar the concepts of cloud services and storage to deploy various resources and arbitrary software. |
| **Course Outcomes (CO)** |
| **CO1** | Summarize main concepts, key technologies, strengths and limitations of Cloud Computing. |
| **CO2** | Explore various cloud service and deployment models to utilize different cloud services. |
| **CO3** | Interpret various data, scalability & cloud services in order to get efficient database for cloud storage.  |
| **CO4** | To deal with various security threats and their controlling mechanism for accessing safe cloud services. |

**Unit-I**

Overview of Computing Paradigm: Recent trends in Computing, Grid Computing, Cluster Computing, Distributed Computing, Utility Computing, Cloud Computing, evolution of cloud computing, Business driver for adopting cloud computing. Cloud Computing (NIST Model): History of Cloud Computing, Cloud service providers, Properties, Characteristics & Disadvantages, Pros and Cons of Cloud Computing, Benefits of Cloud Computing, Cloud computing vs. Cluster computing vs. Grid computing, Role of Open Standards.

**Unit-II**

Cloud Computing Architecture: Cloud computing stack, Comparison with traditional computing architecture (client/server), Services provided at various levels, How Cloud Computing Works, Role of Networks in Cloud computing, protocols used, Role of Web services, Service Models (XaaS) - 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, Cloud Architecture and open source.

**Unit-III**

Service Management in Cloud Computing: Service Level Agreements (SLAs), Billing & Accounting, comparing Scaling Hardware: Traditional vs. Cloud, Economics of scaling: Benefitting enormously, Managing Data- Looking at Data, Scalability & Cloud Services, Database & Data Stores in Cloud, Large Scale Data Processing, Cloud management with Puppet.

Case study: Eucalyptus, Microsoft Azure, Amazon EC2.

**Unit-IV**

Cloud Security: Infrastructure Security, Network level security, Host level security, Application level security, Data security and Storage, Data privacy and security Issues, Jurisdictional issues raised by Data location, Identity & Access Management, Access Control, Trust, Reputation, Risk, Authentication in cloud computing, Client access in cloud, Cloud contracting Model, Commercial and business considerations, DROPS: Division and Replication of data in Cloud for Optimal Performance and Security.

**Suggested Books:**

* Barrie Sosinsky, Cloud Computing Bible, Wiley-India, 2010.
* Rajkumar Buyya, James Broberg, Andrzej M. Goscinski,Cloud Computing: Principles and Paradigms, Wiley, 2011.
* Nikos Antonopoulos, Lee Gillam, Cloud Computing: Principles, Systems and Applications, Springer, 2012.
* Ronald L. Krutz, Russell Dean Vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley-India, 2010.

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| **PE-CS-A404A** | **Computer Graphics** |  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **MajorTest** | **MinorTest** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hour** |
| **Purpose**  | **Introduces Computer Graphics that help in designing different kinds of static and movable objects.**  |
|  | **Course Outcomes** |  |
| **CO 1** | Explore the background and standard line and circle drawing algorithms. |
| **CO 2** | Exposure of various transformation approaches and its comparative analysis. |
| **CO 3** | Illustrate Projection and clipping with explore different techniques.  |
| **CO 4** | Apply design principles to create different curves and explore hidden lines and surface techniques. |

**Unit-I**

Computer Graphics applications, Display Devices, Point & Positioning Devices, Plotting Techniques for point and Line, Line drawing algorithms: DDA, Bresenhams’s Circle drawing algorithms, Filled area algorithms: Scan line, Polygon filling algorithms, Boundary filled algorithms.

**Unit-II**

Window to view port transformation, Window to view port mapping, Two Dimensional transformation: translation, scaling, rotation, reflection and Shear, Homogeneous Coordinate system.

3-D transformation: Rotation, Shear, translation, Numerical Problems of transformation viewing pipeline.

**Unit-III**

Clipping: Point & Line clipping algorithm, 4-bit code algorithm, Cohen-Sutherland Line clipping algorithms, Liang-Barsky line clipping algorithms. Polygon clipping: Sutherland-Hodgeman Polygon clipping algorithm. Curve clipping, Text clipping. Projection: Parallel, Perspective, Vanishing Points.

**Unit-IV**

Representation of 3-D Curves and Surfaces: interpolation and approximation alpines, parametric conditions, Geometric continuity conditions, Beizer curves and surfaces: properties of beizer curves, beizer surfaces.

Hidden Surfaces removal: Hidden surface elimination, depth buffer algorithm, scan line coherence and area coherence algorithm, painter’s algorithm

**Suggested Books:**

* Donald Hearn & M.Pauline Baker, Computer Graphics, 2nd Edition, Pearson Education.
* William M. Newmann & Robert F. Sproull, Principles of Interactive Computer Graphics, Tata McGraw-Hill Second Edition, New Delhi, India.
* Zhigang Xiang & Roy A Plastock , Computer Graphics, Second Edition, Schaum’s Outline, Tata McGraw Hill Education Private Limited, New Delhi, India.
* Foley, van Dam, Feiner, and Hughes. Computer Graphics: Principles and Practice, 3rd edition in C.
* Hearn, D. Basker, Computer Graphics, Prentice Hall

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| **PE-CS-A406A** | **Software Reliability** |
| **Lecture**  | **Tutorial**  | **Practical**  | **Credit**  | **Major Test**  | **Minor Test**  | **Total**  | **Time**  |
| **3** | **0**  | **0**  | **3**  | **75**  | **25**  | **100**  | **3 Hrs.**  |
| **Purpose**  | In this course the student will understand the working of software reliability models and reliability prediction models, and able to design and develop reliability models.  |
|  | **Course Outcomes(CO)**  |
| **CO1**  | Develop reliable software systems. |
| **CO2**  | Understand the fault handling and failure forecasting techniques in software systems. |
| **CO3**  | To learn different time dependent and time independent software reliability models and design reliability models for software systems. |
| **CO4**  | Design reliability models for software systems. |

**UNIT I**

Basic Ideas of Software Reliability, Hardware reliability vs. Software reliability, Reliability metrics, Failure and Faults – Prevention, Removal, Tolerance, Forecast, Dependability Concept – Failure Behaviour, Characteristics, Maintenance Policy, Reliability and Availability Modeling, Reliability Evaluation Testing methods, Limits, Starvation, Coverage, Filtering, Microscopic Model of Software Risk.

**UNIT II**

Computation of software reliability, Functional and Operational Profile, Operational Profiles – Difficulties, Customer Type, User Type, System Mode, Test Selection - Selecting Operations, Regression Test.

**UNIT III**

Classes of software reliability Models, Time Dependent Software Reliability Models: Time between failure reliability Models, Fault Counting Reliability Models. Time Independent Software Reliability Models: Fault injection model of Software Reliability, Input Domain Reliability Model, Orthogonal defect classification, Software availability Models. Software Reliability Modeling: A general procedure for reliability modeling.

**UNIT IV**

Short and Long Term Prediction, Model Accuracy, Analysing Predictive Accuracy – Outcomes, PLR, U and Y Plot, Errors and Inaccuracy, Recalibration – Detecting Bias, Different Techniques, Power of Recalibration, Limitations in Present Techniques, Improvements.

Suggested Books

1. J.D. Musa, *Software Reliability Engineering*, McGraw Hill, New York , 2004
2. H. Pham, *Software Reliability*, Springer Verlag, New York , 2000
3. Patric D. T.O Connor, *Practical Reliability Engineering, 4th Edition*, John Wesley & Sons , 2003
4. D. Reled, *Software Reliability Methods*, Springer Verlag, New York , 2001

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| **PE-CS-A408A** | **Mobile Apps Development** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **0** | **0** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To introduce the concepts of developing the mobile applications. |
| **Course Outcomes (CO)** |
| **CO1** | Be exposed to technology and Mobile apps development aspects. |
| **CO2** | Be competent with the characterization and architecture of mobile applications. |
| **CO3** | Appreciation of nuances such as native hardware play, location awareness, graphics, and multimedia. |
| **CO4** | Perform testing, signing, packaging and distribution of mobile apps. |

**Unit I**

**Introduction to Mobility:** Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting up the Mobile App Development environment along with an Emulator.App User Interface Designing – Mobile UI resources (Layout, UI elements, Drawable, Menu).

**Unit II**

**Building blocks of Mobile Apps:** Activity- States and Life Cycle, Interaction amongst Activities. App functionality beyond user interface - Threads, Async task, Services – States and Life Cycle, Intents: concept, types, Use of Intents to transfer various type of data, Notifications, Broadcast receivers, Content provider.

**Unit III**

**Sprucing up Mobile Apps:** Fragments: Concept, Use of fragments in Android Apps, Nested Fragments, Graphics and animation – Custom views, Canvas, Animation APIs, Multimedia – Audio/Video playback and record, Location awareness. Native data handling–file I/O, shared preferences, mobile databases such as SQLite, and enterprise data access (via Internet/Intranet).

**Unit IV**

**Testing Mobile Apps:** Debugging mobile apps, White box testing, Black box testing, and test automation of Mobile apps, JUnit for Android, Testing tools. Loading data using loaders, permissions, performance & security, firebase and admob and publish.

**Suggested Books:**

* Dawn Griffiths, David Griffiths, Head First Android Development, 2nd Edition, O'Reilly Media, 2017.
* Barry Burd, Android Application Development All in one for Dummies, Wiley publications, 2nd Edition 2015.
* Android Developer Fundamentals Course– Concepts (Learn to develop Android applications) Concepts Reference Developed by Google Developer Training Team, 2016.
* Valentino Lee, Heather Schneider, and Robbie Schell, Mobile Applications: Architecture, Design, and Development, Prentice Hall, 2004.
* Brian Fling, Mobile Design and Development, O'Reilly Media, 2009.
* Maximiliano Firtman, Programming the Mobile Web, O'Reilly Media, 2010.

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| **PE—CS-A402AL** | **Cloud Computing Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **-** | **-** | **4** | **2** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | Design and Implement various mobile applications using emulators and learn how to Deploy applications to hand-held devices.  |
| **Course Outcomes(CO)** |
| **CO1** | Know the components and structure of mobile application development frameworks for Android based mobiles.  |
| **CO2** | Understand how to work with various mobile application development frameworks.  |
| **CO3** | Learn the basic and important design concepts and issues of development of mobile applications.  |
| **CO4** | Understand the capabilities of mobile devices.  |

**List of Practicals**

1. Write a program to use the API's of Hadoop to interact with it.
2. Install a C compiler in the virtual machine created using virtual box and execute Simple Programs
3. Install Google App Engine. Create hello world app and other simple web applications using python/java.
4. Use GAE launcher to launch the web applications.
5. Show the virtual machine migration based on the certain condition from one node to the other.
6. Write a word count program to demonstrate the use of Map and Reduce tasks.
7. Find procedure to set up the one node Hadoop cluster and run simple applications like word count.

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| **PE—CS-A404AL** | **Computer Graphics Lab** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Minor Test** | **Practical**  | **Total** | **Time** |
| **-** | **-** | **4** | **2** | **40** | **60** | **100** | **3hrs** |
| **Purpose** | To Design and implement various Line and Circle Drawing Algorithms.  |
| **Course Outcomes(CO)** |
| **CO1** | To Implement basic algorithms related to Line & Circle Drawing.  |
| **CO2** | Implement various Line & Circle Drawing Algorithms. |
| **CO3** | Hands on experiments on 2-D transformations.  |
| **CO4** | Conceptual implementation of Clipping and other drawing algorithms.  |

**List of Practicals**

1. Write a program to implement DDA line drawing algorithm.
2. Write a program to implement Bresenham’s line drawing algorithm.
3. Implement the Bresenham’s circle drawing algorithm.
4. Write a program to draw a decagon whose all vertices are connected with every other vertex using lines.
5. Write a program to move an object using the concepts of 2-D transformations.
6. Write a program to implement the midpoint circle drawing algorithm any Object Oriented Programming Language like Python, C++, Java.
7. Implement the line clipping algorithm using any Object Oriented Programming Language like Python, C++, Java.
8. Implement boundary fill algorithm using any Object Oriented Programming Language like Python, C++, Java.
9. Implement the depth buffer algorithm using any Object oriented language like Python, C++, Java.
10. Perform the Polygon Clipping Algorithm using any Object oriented language like Python, C++, Java.
11. Draw a Rectangle using Bresenham’s and DDA Algorithm using any Object oriented language like Python, C++, Java.

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| **PE—CS-A406AL** | **Software Reliability Lab** |
| **Lecture**  | **Tutorial**  | **Practical**  | **Credit**  | **Minor Test** | **Practical** | **Total**  | **Time**  |
| **-** | **-** | **4** | **2** | **40** | **60** | **100** | **3hrs** |
| **Purpose**  | In this course the student will understand the working of software reliability models and reliability prediction models, and able to design reliability models.  |
|  | **Course Outcomes(CO)**  |
| **CO1**  | To study the computation method for evaluation of software reliability |
| **CO2**  | Understand the mechanisms for Evaluation Testing methods in Software Reliability |
| **CO3**  | Understand the working of Software Reliability Models |
| **CO4**  | To Study and understand procedure of software Reliability Prediction |

**List of Practicals**

1. To study the Computation of software reliability
2. To implement software Reliability Evaluation Testing methods
3. To understand the working of Functional and Operational Profiles
4. To understand the concept of Time Dependent Software Reliability Models
5. To understand the concept of Time Independent Software Reliability Models.
6. To study Software Reliability Modeling
7. To identify the role of various phases included in software Reliability Prediction
8. To study software Reliability Analyzing Predictive
9. To study software Reliability Recalibration

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| **PE—CS-A408AL** | **Mobile Apps Development Lab**  |
| **Lecture**  | **Tutorial**  | **Practical**  | **Credit**  | **Minor Test** | **Practical** | **Total**  | **Time**  |
| **-** | **-** | **4** | **2** | **40** | **60** | **100** | **3hrs** |
| **Purpose**  | To understand the components and structure of mobile application development frameworks for Android based mobiles |
|  | **Course Outcomes(CO)**  |
| **CO1**  | To understand the components and structure of mobile application Development frameworks for Android based mobiles. |
| **CO2**  | To understand how to work with various mobile application development frameworks. |
| **CO3**  | To learn the basic and important design concepts and issues of development of mobile applications. |
| **CO4**  | To understand the capabilities and limitations of mobile devices. |

**List of Practicals**

1. Develop an application that uses GUI components, Font and Colors
2. Develop an application that uses Layout Managers and event listeners.
3. Develop a native calculator application.
4. Write an application that draws basic graphical primitives on the screen.
5. Implement an application that implements Multi threading
6. Develop a native application that uses GPS location information.
7. Implement an application that writes data to the SD card.
8. Implement an application that creates an alert upon receiving a message.
9. Write a mobile application that creates alarm clock.
10. Develop a sign-in page with appropriate validation.
11. Develop a real life application that makes use of database.

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| **OE-CS-402A** | **Cyber Security** |  |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **MajorTest** | **MinorTest** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hour** |
| **Purpose**  | To gain a broad understanding in order to get predictive ways out related to cyber security. |
|  | **Course Outcomes** |  |
| **CO 1** | To facilitate the basic knowledge of cyber security. |
| **CO 2** | To explore and sort issues related to different types of activities in cyber crime. |
| **CO 3** | To get enable to fix the various cyber attacks. |
| **CO 4** | To deal with the digital forensics and related scenarios of cyber crimes. |

**Unit-I**

**Introduction:** Fundamentals of Cyber Crime, Nature and Scope of Cyber Crime, Types of Cyber Crime: crime against individual, Crime against property, Cyber extortion, Drug trafficking, cyber terrorism.

Cryptanalysis-steganography, stream and block ciphers, modern block ciphers: Block cipher principles, Shannon’s theory of confusion and diffusion, fiestal structure, Data Encryption Standard (DES), strength of DES, differential and linear crypt analysis of DES, block cipher modes of operations, triple DES-AES

**Unit-II**

Integrity checks and authentication algorithms MD5 message digest algorithm, Secure Hash Algorithm (SHA), Digital Signatures, authentication protocols, digital signature standards (DSS), proof of digital signature algorithm, authentication application, Kerberos and X.509, directory authentication service, electronic mail security, pretty good privacy (PGP), S/MIME.

**Unit-III**

**Introduction to cyber attacks:** passive attacks, active attacks, Cyber crime prevention methods, Application security (Database, E-mail and Internet), Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall and VPNs, Intrusion Detection, Access Control,Hardware protection mechanisms, OS Security.

**Web Security:** Secure socket layer and transport layer security-secure electronic transaction (SET)- system security: Intruders-Viruses and related threats, firewall design principles, trusted systems.

**Unit-IV**

**Digital Forensics:** Introduction to Digital Forensics, historical background of digital forensics, Forensic Software and Hardware, need for computer forensics science, special tools and techniques digital forensic life cycle, challenges in digital forensic.

**Law Perspective:** Introduction to the Legal Perspectives of Cybercrimes and Cyber security, Cybercrime and the Legal Landscape around the World, Why Do We Need Cyber laws, The Indian IT Act, Cybercrime Scenario in India, Digital Signatures and the Indian IT Act, Cybercrime and Punishment.

**IP Security:** Architecture-Authentication header-Encapsulating security payloads, combining security associations, key management.

**Suggested Books:**

* Nelson Phillips and Enfinger Steuart, “Computer Forensics and Investigations”, Cengage Learning, New Delhi, 2009.
* Robert M Slade,” Software Forensics”, Tata McGraw - Hill, New Delhi, 2005.
* Sunit Belapure and Nina Godbole, “Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives”, Wiley India Pvt. Ltd.

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| **OE-CS-404A** | **Satellite Communication** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | To familiarize the students with the concepts of Satellite communication and various terms, laws and multiple access schemes used in its working**.** |
|  | **Course Outcomes** |
| **CO1** | To understand the concept of basics of satellite communication and various basic laws and terms of satellite communication. |
| **CO2** | To understand the concept and processes of various communication satellites used in satellite communication. |
| **CO3** | To familiarize with the concept and design issues of satellite link design and satellite access. |
| **CO4** | To familiarize with the concepts of Multiple access schemes used in satellite communication.  |

**Unit I**

**Satellite Orbits:** Orbital Mechanics- Kepler’s laws ,locating the satellite in the Orbit, locating the satellite with respect to the earth, Orbital elements, look angle determination, Sub satellite point, Azimuth and elevation angle calculation, Orbital perturbations, Longitudinal and Inclination changes; Launches and launch vehicles-ELV’s, Placing the satellite into geostationary orbit, Doppler shift, range variations, solar eclipse, sun transit outage.

**Unit II**

**Communication Satellites:** Satellite Subsystems, Attitude and Orbit Control system(AOCS), Telemetry, Tracking, Command and Monitoring (TTC&M), Power System, Communication Subsystems-description, Transponders, satellite antennas-basic antenna types, basic antennas in practice.

**Unit III**

**Satellite Link Design and Satellite Access:** Basic transmission theory**,** system noise temperature and G/T ratio; Downlink design-link budget; Uplink design; design for specified C/N, uplink and downlink attenuation in rain, communication link design procedure; system design examples.

**Unit IV**

**Multiple Access Schemes:** FDMA, TDMA, CDMA, DAMA; VSAT systems-basic techniques, VSAT earth station engineering, system design; DBS systems-C-band and Ku band home TV, digital DBS; satellite mobile systems; GPS

**Suggested Books:**

* Timothy Pratt, Satellite Communications, Wiley India edition
* Anil K Maini, Satellite Communication, Wiley India edition

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| **OE-CS-406 A** | **Social Networks Analysis & Mining** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hrs.** |
| **Program****Objective (PO)** | This emerging and innovative field will provide the insight into latest communication techniques used in the online social networks for identifying and representing the relationships and link prediction via the effective combination of graph theory, matrix, clustering, and equivalence between users. |
| **Course Outcomes (CO)** |
| **CO1** | To understand the essentials of social networks by learning link prediction, clustering, community detection and structural relationships among the nodes to determine their relative importance. |
| **CO2** | To explore the detailed explanation of homophily, selection, closure, segregation, relationships and graph creation in an efficient distribution. |
| **CO3** | To analyze the social networks using betweenness, centrality, equivalence relation, centralization, clustering coefficient and structural cohesion, page rank and random graph models to generate visualizations and to perform empirical investigations of network data. |
| **CO4** | To interpret and synthesize the results with respect to modeling epidemics, experimental and generative models and the basic of collated datasets by using equivalence concepts for interpreting complex data to execute better recommendation. |

**Unit-I**

Introduction to Social Networks, Google Page Rank, Link Prediction, Importance of Acquaintances, Web Graph, Introduction: Emergence of Connectedness, Granovetter's Strength of weak ties, Triads, clustering coefficient and neighborhood overlap, Structure of weak ties, bridges, and local bridges, Emeddedness, Betweenness Measures and Graph Partitioning, Finding Communities in a graph (Brute Force Method), Community Detection Using Girvan Newman Algorithm, Strong and Weak Relationship

**Unit-II**

Introduction to Homophily, Selection and Social Influence, Foci Closure and Membership Closure, Introduction to Fatman Evolutionary model, Triadic Closure, Spatial Segregation: An Introduction, Schelling Model Implementation, Positive and Negative Relationships – Introduction, Structural Balance, Creating graph, displaying it and counting unstable triangles, Equal Coin Distribution, Random Walk Coin Distribution.

**Unit-III**

Metrics in social network analysis (Betweenness, Centrality, Equivalence relation, Centralization, Clustering coefficient and Structural cohesion), Diffusion in Networks, Impact of Communities on Diffusion, Cascade and Clusters, Introduction to Hubs and Authorities, Hubs and Authorities, PageRank as a Matrix Operation, Introduction to Power Law, Rich Get Richer Phenomenon, Implementing a Random Graph (Erdos-Renyi Model)

**Unit-IV**

Rich Get Richer - The Long Tail, Epidemics- An Introduction, Simple Branching Process for Modeling Epidemics, Basic reproductive number, SIR and SIS spreading models, Percolation model, Milgram's Experiment, The Generative Model, Decentralized Search, Basic of Equivalence concepts in Social Networks.

**Suggested Books:**

1. David Easley and Jon Kleinberg, "Networks, Crowds and Markets", Cambridge University Press.

2. Matthew O. Jackson, "Social and Economic Networks", Princeton University Press.

3. Matthew A. Russell, “Mining the Social Web”, O'Reilly and SPD, Second edition New Delhi.

4. Hanneman, R. A., & Riddle, M., “Introduction to social network methods, Riverside, California: University of California, Riverside. Retrieved from <http://faculty.ucr.edu/~hanneman/nettext/>.

5. “Social network analysis: Theory and applications”. A free, Wiki Book available at: http://train.ed.psu.edu/WFED-543/SocNet\_TheoryApp.pdf.

6. John Scott, Peter J. Carrington, “Social Network Analysis”, SAGE Publishing Ltd.

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| **OE-CS-408A** | **Agile Software Engineering** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hrs.** |
| **Purpose** | **Introduces the business value of adopting Agile approaches and provide complete understanding of the Agile development practices**  |
| **Course Outcomes (CO)** |
| **CO1** | Understand the background and driving forces for taking an Agile approach to software development. |
| **CO2** | Understand the business value of adopting Agile approaches. |
| **CO3** | Drive development with unit tests using Test Driven Development. |
| **CO4** | Apply design principles and refactoring to achieve Agility. |

**Unit I**

**Fundamentals of Agile:** The Genesis of Agile, Introduction and background, Agile Manifesto and Principles, Overview of Scrum, Extreme Programming, Feature Driven development, Lean Software Development, Agile project management, Design and development practices in Agile projects, Test Driven Development, Continuous Integration, Refactoring, Pair Programming, Simple Design, User Stories, Agile Testing, Agile Tools

**Unit II**

**Agile Scrum Framework:** 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, Scrum case study, Tools for Agile project management.

**Unit III**

**Agile Testing:** The 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, Test Automation, Tools to support the Agile tester.

**Unit IV**

**Agile Software Design and Development:** 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, Version control.

**Suggested Books**:

* Ken Schawber, Mike Beedle, *Agile Software Development with Scrum*, Pearson publications.
* Robert C. Martin, *Agile Software Development, Principles, Patterns and Practices*, Prentice Hall.
* Lisa Crispin, Janet Gregory, *Agile Testing: A Practical Guide for Testers and Agile Teams*, Addison Wesley.
* Alistair Cockburn, *Agile Software Development: The Cooperative Game*, Addison Wesley.
* Mike Cohn, *User Stories Applied: For Agile Software,* Addison Wesley.

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| **OE-CS-410A** | **Web and Internet Technology** |
| Lecture | Tutorial | Practical | Credit | Major Test | Minor Test | Total | Time |
| 2 | 0 | 0 | 2 | 75 | 25 | 100 | 3 Hour |
| Purpose  | To learn the architecture and programming of Internet and study of scripting language :Python |
|  | **Course Outcomes** |  |
| CO 1  | To Learn the basic concepts of internet and its connectivity  |
| CO 2  | To Learn about the services of internet , designing and its architecture  |
| CO 3  | To Learn the basic concepts of Python and its applications in information industry |
| CO 4  | To Acquaint the knowledge of latest programming language for the implementation of object based and procedure based applications using Python. |

**Unit**-I: **Introduction to Internet**

Internet, Growth of Internet, Owners of the Internet, Anatomy of Internet, ARPANET and Internet history of the World Wide Web, basic Internet Terminology, Internet Applications – Commerce on the Internet, Governance on the Internet, Impact of Internet on Society – Crime on/through the Internet, The role of Information Architect, Collaboration and communication, Organizing information, Organizing web sites and Intranets, Creating cohesive organization systems, designing navigation systems, types of navigation systems, Integrated navigation elements, Searching systems, Searching your web site, designing the search interface.

**Unit-II**: **Internet Services and Web Publishing**

Setting up a connection: Hardware requirement, Selection of a Modem, Software Requirement, Modem Configuration, Common terminologies: Node, Host, Workstation, bandwidth, Interoperability, Network administrator, network security, Network Components: Severs, Clients, Communication Media, Service options – E-mail, News Firewall, etc.

Introduction to XHTML and HTML5: Basic Text Markup, Images, Hypertext Links, Lists, Tables, Forms in HTML, Syntactic Differences between HTML5 and XHTML, Cascading Style Sheets: Introduction, Levels of Style Sheets, Style Specification Formats, Selector Forms, Property Value Forms, Font Properties, List Properties, Color, Alignment of Text, Box Model, Background Images.

**Unit –III: Introduction of Scripting Language: Python**

Introduction to Python: Applications of Python in information industry, Introduction to Python, Data Types, Branching Programs, Control Structures, Array and Input, Iteration. Functions and Scoping: Functions and scoping, Recursion and Global variables. Creation, insertion and deletion of items: Strings, Tuples, Lists and Dictionaries.

**Unit –IV: Advanced Python**

Classes and Object-Oriented Programming: Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding. File Handling, Exceptions Handling, Data base (MySQLdb) operation: file check, table creation, insertion and deletion of data, Regular Expressions – REs in Python and Plotting.

**Suggested Books**

1. “Information Architecture on the World Wide Web”, By Peter Morville, Louis Rosenfeld, O'Reilly Media, 2006.

2. “Programming The World Wide Web”, By Robert W. Sebesta, 8th Edition, Pearson India, 2015.

3. “The Fundamentals of Python: First Programs”, By Kenneth A. Lambert, 2011, Cengage Learning.

4. “Python: The Complete Reference”, By Martin C. Brown, Paperback March 2018

5. “Core Python Programming”, by R. Nageswara Rao, Dreamtech Publication, 2018

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| **OE-CS-412A** | **Automation in Manufacturing** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hour** |
| **Purpose** | The purpose of this course is to impart knowledge of production automation, Robotics, flexible manufacturing, CNC programming, material handling and automated storage systems. |
|  | **Course Outcomes** |  |
| **CO 1** | To explain the role of automation in manufacturing and Robotics in industry. |
| **CO 2** | To describe the group technology and flexible manufacturing techniques in the automated production line and manufacturing system. |
| **CO 3** | To explain computer aided process planning and shop floor manufacturing activities.  |
| **CO 4** | To develop CNC programs and understand the concept automated guided vehicle and automated storage system in material handling |

**Unit l**

**Introduction:** Production system, automation in production system, manual labour in production system, automation principle and strategies, manufacturing industries and products, manufacturing operations, product facilities, product/production relationship, basic elements of an automation system, advance automation function, level of automation.

**Industrial Robotics:** Robot anatomy and related attributes, joint and links, common robot configuration, joint drive system, sensors in Robotics, robot control system, end effectors, grippers and tools, applications of industrial robots, material handling, processing operation, assembly and inspection, robot programming.

**Unit ll**

**Group technology and cellular manufacturing:** Part families, part classifications and coding, production flow analysis, cellular manufacturing-composite part concept, machine cell design, applications of group technology, grouping parts and machines by rank order clustering technique, arranging machines in G.T. cell.

**Flexible manufacturing:** Introduction, FMS components, flexibility in manufacturing-machine, product, routing operation, types of FMS, FMS layouts, FMS planning and control issues, deadlock in FMS, FMS benefits and applications.

**Unit lll**

**Process planning:** Introduction, manual process planning, computer aided process planning- variant, generative, decision logic decision tables, decision trees, introduction to artificial intelligence.

 **Shop floor control:** Introduction, shop floor control features, major displays, major reports, phases of SFC, order release, order scheduling, order progress, manufacturing control, methodology, applications, shop floor data collections, types of data collection system, data input techniques, automatic data, collection system.

**Unit lV**

**CNC basic and part programming:** Introduction, historical, background, basic components of an NC steps in NC, verification of numerical control machine tool programs, classification of NC machine tool, basics of motion control and feedback for NC M/C, NC part programming, part programming methods, modern machining system, automatically programmed tools, DNC, adaptive control.

**Automated Guided Vehicle and Storage System:** Functions of AGV, types of AGV, safety consideration for AGV, design of AGV, Introduction to storage system, storage system performance, storage location strategies, conventional storage method and equipment, automated storage system, fixed aisle automated storage/retrieval system, carousel storage system, analysis of storage system, fixed aisle automated storage/retrieval systems, carousel storage system.

**Suggested Books**

* Automation, production system and computer integrated manufacturing- Mikell P. Groover, Pearson 4th edition.
* CAD/CAM: Computer Aided Design and manufacturing Groover- M.P. and Zimmers E. W., Prentice Hall International, New Delhi 1992
* CAD/CAM/CIM-P. Radhakrishnan, S. Subramanayan and V. Raju, New Age International (P) Ltd., New Delhi
* Computer Integrated Manufacturing- Alavudeen and Venkateswaran, Prentice Hall of India Pvt. Ltd. New Delhi.

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| **OE-CS-414A** | **IPR, Bioethics and Biosafety** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **2** | **0** | **0** | **2** | **75** | **25** | **100** | **3 Hour** |
| **Purpose** | The course concentrates on technology, knowledge and business management aspect of intellectual property, including patenting aspect. |
|  | **Course Outcomes** |  |
| **CO 1** | To provide an understanding on biosafety and risk assessment of products, ethical issues in biological research |
| **CO 2** | To introduce about the IPR and its role |
| **CO 3** | To examine the role of Biosafety and bioethics |
| **CO 4** | To know the procedure of applying IPR |

**Unit I**

**Biotechnology and society:** Introduction to science, technology and society, issues of access-Case studies/experiences from developing and developed countries. Ownership, monopoly, traditional knowledge, biodiversity, benefit sharing, environmental sustainability, public vs. private funding, biotechnology in international relations, globalization and development divide. Public acceptance issues for biotechnology: Biotechnology and hunger: Challenges for the Indian Biotechnological research and industries

**Unit II**

**Bioethics & legal issues:** Principles of bioethics: Legality, morality and ethics, autonomy, human rights, beneficence, privacy, justice, equity etc. Expanding scope of ethics from biomedical practice to biotechnology, bioethics vs. business ethics, ethical dimensions of IPR, technology transfer and other global biotech issues. Legal, institutional and socio-economic impacts of biotechnology; biotechnology and social responsibility, Public education to increase the awareness of bioethics with regard to generating new forms of life for informed decision making-with case studies.

**Unit III**

**Biosafety:** Good Lab Practices, Introduction to Biological Safety Cabinets, Primary Containment for Biohazards, Biosafety Levels GMOs and LMOs and their environmental impact, Roles of Institutional Biosafety Committee, RCGM, GEAC etc. For GMO applications in food and agriculture Risk analysis, assessment and management

**Bioethics:** Bioethical issues related to Healthcare & medicine Food & agriculture Genetic engineering, The Human Genome Project and Genetic Testing Environmental problems

**Unit IV**

**IPR, Patents and Patents Laws:** Intellectual property rights-TRIP- GATT International conventions patents, Requirement of patentable novelty Methods of application of patents Legal implications Biodiversity and farmer rights Objectives of the patent system, Basic principles and general requirements of patent law, Biotechnological inventions and patent law. Legal development: Patentable subjects and protection in biotechnology, Patenting of living organisms, procedure for applying for patent Patent Infringement and related case studies Biological Patentability.

**IPR and Biotechnology:** Biopiracy and Bioprospecting Farmers Rights and Plant breeders rights Biodiversity.

**Suggested Books:**

* Biosafety in Microbiological and Biomedical Laboratories, (2009) 5th Ed, [www.cdc.gov/ od/ ohs/](http://www.cdc.gov/%20od/%20ohs/) biosfty/ bmbl5/ bmbl5toc.html.
* V. Shree Krishna, (2007), Bioethics and Biosafety in Biotechnology, New Age International Pvt. Ltd. Publishers.
* Deepa Goel, ShominiParashar, (2013), IPR, Biosafety and Bioethics, Pearson.
* R. Ian Freshney, Culture of Animal Cells: a Manual of Basic Technique and Specialized Applications, 6th Ed, John Wiley & Blackwell
* Biotechnology and Safety Assessment Thomas J.A., Fuch R.L Academic Press 3rd Edition 2002
* Biological safety Principles and practices Fleming D.A., Hunt D. ASM Press 3rd. ed. 2000
* Bioethics Ben Mepham Oxford University Press 2008
* Bioethics & Biosafety R Rallapalli&Geetha Bali APH Publication 2007

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| **OE-CS-416A** | **Signal and Systems** |
| **Lecture** | **Tutorial** | **Practical** | **Credit** | **Major Test** | **Minor Test** | **Total** | **Time** |
| **3** | **-** | **-** | **3** | **75** | **25** | **100** | **3 Hrs.** |
| **Course Outcomes (CO)****At the end of this course, students will demonstrate the ability to** |
| **CO1** | **Analyze different types of signals.** |
| **CO2** | **Represent continuous and discrete systems in time and frequency domain using different transforms.** |
| **CO3** | **Understand sampling theorem and its implications.** |

## UNIT-I

**Introduction to Signals:** Continuous and discrete time signals, deterministic and stochastic signals, periodic and a periodic signals, even and odd signals, energy and power signals, exponential and sinusoidal signals and singular functions. Signal representation in terms of singular functions, orthogonal functions and their use in signal representation

**Introduction to Systems:** Linear and non-linear systems, time invariant and time varying systems, lumped and distributed systems, deterministic and stochastic systems, casual and non-causal systems, analog and discrete/digital memory and memory less systems.

## UNIT-II

**Random Variables:** Introduction to Random Variables, pdf, cdf, moments, distributions, correlation functions. **Linear Time Invariant Systems**: Introduction to linear time invariant (LTI) systems, properties of LTI systems, convolution integral, convolution sum, causal LTI systems described by differential and difference equations, Concept of impulse response.

## UNIT-III

**Discretization of Analog Signals:** Introduction to sampling, sampling theorem and its proof, effect of undersampling, reconstruction of a signal from sampled signal.

**Fourier Series** : Continuous time Fourier series (CTFS), Properties of CTFS, Convergence of Fourier series, Discrete time Fourier Series (DTFS), Properties of DTFS **,** Fourier series and LTI system, Filtering.

## UNIT-IV

**Fourier Transform:** Continuous Time Fourier Transform (CTFT), Properties of CTFT, Systems characterized by linear constant- coefficient differential equations, Discrete time fourier transform (DTFT), Properties of DTFT, Duality, Systems characterized by Linear constant coefficient difference equations.

**Laplace Transform**: Introduction to Laplace transform, Region of convergence for laplace transform, Inverse laplace transform, Properties oflaplace transform, Analysis and characterization of LTI systems using laplace transform, System function algebra and block diagram representations,Unilateral laplace transform.

**Text Books:**

1. Alan V. Oppenheim, Alan S. Willsky, S. Hamid Nawab, Signals and Systems, Prentice Hall India, 2nd Edition, 2009 Reference Books:

1. Simon Haykins – “Signal & Systems”, WileyEastern
2. Tarun Kumar Rawat , Signals and Systems , Oxford UniversityPress.
3. H. P. Hsu, “Signals and systems”, Schaum’s series, McGraw Hill Education, 2010.
4. M. J. Robert “Fundamentals of Signals and Systems”, McGraw Hill Education, 2007.
5. B. P. Lathi, “Linear Systems and Signals”, Oxford UniversityPress, 2009.

Note: Question paper template will be provided to the paper setter.