**STRUCTURE FOR FIRST YEAR B.TECH AI& ML PROGRAMME**

**(AI&ML)**

**I YEAR I SEMESTER**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Course Code** | **Title of the Course** | **Scheme of Instruction (Periods Per Week)** | | | | **Scheme of Examination (Maximum Marks )** | | | **No. of Credits** |
| **L** | **T** | **P/D** | **Total** | **CIA** | **SEA** | **Total** |
| 1 | 20A1100101 | Professional Communication | 2 | 0 | 2 | 4 | 30 | 70 | 100 | 3 |
| 2 | 20A1100201 | Engineering Mathematics-I | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 3 | 20A1100203 | Applied Physics | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 4 | 20A1105301 | Programming and Problem Solving with C | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 5 | 20A1105392 | Computer Engineering Workshop | 1 | 0 | 4 | 5 | 15 | 35 | 50 | 3 |
| 6 | 20A1105391 | Programming and Problem Solving with C Lab | 0 | 0 | 4 | 4 | 15 | 35 | 50 | 2 |
| 7 | 20A1100292 | Applied Physics Lab | 0 | 0 | 3 | 3 | 15 | 35 | 50 | 1.5 |
| 8 | 20A1100801 | Environmental Sciences | 2 | 0 | 0 | 2 | 30 | 70\* | 100 | 0 |
| Total | | | 14 | 0 | 13 | 27 | 195 | 455 | 650 | 18.5 |

**I YEAR II SEMESTER**

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| S.NO. | COURSE CODE | TITLE OF THE COURSE | SCHEME OF INSTRUCTIION | | | | SCHEME OF EXAMINATION | | | NO. OF CREDITS |
| L | T | P/D | Total | CIA | SEA | Total |
| 1 | 20A1200201 | Engineering Mathematics-II | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 2 | 20A1200205 | Applied Chemistry | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 3 | 20A1261401 | Introduction to Artificial Intelligence | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 4 | 20A1205401 | Oops Through Java | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 5 | 20A1205303 | Data Structures | 3 | 0 | 0 | 3 | 30 | 70 | 100 | 3 |
| 6 | 20A1200294 | Applied Chemistry Lab | 0 | 0 | 3 | 3 | 15 | 35 | 50 | 1.5 |
| 7 | 20A1205491 | Oops Through Java Lab | 0 | 0 | 4 | 4 | 15 | 35 | 50 | 2 |
| 8 | 20A1205393 | Data Structures Lab | 0 | 0 | 3 | 3 | 15 | 35 | 50 | 1.5 |
| 9 | 20A1200191 | Communicative English Lab | 0 | 0 | 3 | 3 | 15 | 35 | 50 | 1.5 |
| TOTAL | | | 15 | 0 | 13 | 28 | 210 | 490 | 700 | 21.5 |

**\* Internal Evaluation**

L - LECTURE T – TUTORIAL P - PRACTICAL

CIA – Continuous Internal Assessment SEA – Semester End Assessment

III SEMESTER – B.Tech – AI & ML

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Course Code** | **Title of the Course** | **Scheme of Instruction (Periods Per Week)** | | | | | | | **Scheme of Examination (Maximum Marks )** | | | | | | **No. of Credits** |
| **L** | **T** | | | **P/D** | | **Total** | **CIA** | | | **SEA** | | **Total** |  |
| 1 | 20A2100201 | Vector Calculus, Transform techniques and Partial differential equations | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | 100 | | 3 |
| 2 | 20A2105401 | Python Programming | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | 100 | | 3 |
| 3 | 20A2105402 | Data Base Management Systems | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | 100 | | 3 |
| 4 | 20A2105403 | Computer organization and architecture | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | 100 | | 3 |
| 5 | 20A2161401 | Statistical Foundations of Artificial Intelligence | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | 100 | | 3 |
| 6 | 20A2105491 | Python programming Lab | 0 | | 0 | 3 | | 3 | | | 15 | 35 | | 50 | | 1.5 |
| 7 | 20A2105492 | Data Base Management System Lab | 0 | | 0 | 3 | | 3 | | | 15 | 35 | | 50 | | 1.5 |
| 8 | 20A2161491 | Digital Logic Design Lab | 1 | | 0 | 2 | | 3 | | | 15 | 35 | | 50 | | 1.5 |
| 9 | 20A2161992 | Mobile Application Development Lab | 0 | | 0 | 4 | | 4 | | | 15 | 35 | | 50 | | 2 |
| 10 | 20A2100802 | Professional ethics and Human Values | 0 | | 2 | 0 | | 2 | | | 30 | 70 | | 100 | | 0 |
| Total | | | 15 | | 0 | 13 | | 28 | | | 240 | 560 | | 800 | | 21.5 |

IV SEMESTER – B.Tech – AI & ML

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| **Sl. No** | **Course Code** | **Title of the Course** | **Scheme of Instruction (Periods Per Week)** | | | | | | | **Scheme of Examination (Maximum Marks )** | | | | | | | | | | **No. of Credits** | |
| **L** | **T** | | | **P/D** | | **Total** | **CIA** | | | **SEA** | | | | **Total** | | |  | |
| 1 | 20A2200201 | Probability and Statistics | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | | | 100 | | | | 3 | |
| 2 | 20A2205401 | Web Technologies | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | | | 100 | | | | 3 | |
| 3 | 20A2205402 | Software Engineering | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | | | 100 | | | | 3 | |
| 4 | 20A2242401 | Introduction to Machine Learning | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | | | 100 | | | | 3 | |
| 5 | 20A2205404 | Formal languages and automata theory | 3 | | 0 | 0 | | 3 | | | 30 | 70 | | | | 100 | | | | 3 | |
| 6 | 20A2205491 | Web Technologies Lab | 0 | | 0 | 3 | | 3 | | | 15 | 35 | | | | 50 | | | | 1.5 | |
| 7 | 20A2205492 | Software Engineering Lab | 0 | | 0 | 3 | | 3 | | | 15 | 35 | | | | 50 | | | | 1.5 | |
| 8 | Pc lab | Machine Learning with python Lab | 0 | | 0 | 3 | | 3 | | | 15 | 35 | | | | 50 | | | | 1.5 | |
| 9 | soc | NLP with python lab | 0 | | 0 | 4 | | 4 | | | 15 | 35 | | | | 50 | | | | 2 | |
| Total | | | 15 | | 0 | 13 | | 28 | | | 210 | 490 | | | | 700 | | | | 20.5 | |
| **Internship** **2** **Months** **(Mandatory)** **during** **summer** **vacation** | | | | | | | | | | | | | | | | | | | | | |
| **Honors/Minor** **courses -1**  **(The** **hours** **distribution** **can** **be** **3-0-2** **or** **3-1-0** **also)** | | | | | | | | | | | | | | | **4** | 0 | | | **0** | **4** | |

**Vector Calculus, Transform Techniques and Partial Differential Equations**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture**  **Tutorial** | | | | 3  0 | | | | | | **Internal Marks:** | | | | 30 | |
| **Credits** | | | | 3 | | | | | | **External Marks:** | | | | 70 | |
| **Course Objectives:** | | | | | | | | | | | | | | | |
| * To familiarize the techniques in partial differential equations * To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real-world application | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | |
| **Upon successful completion of the course, the student will be able to:** | | | | | | | | | | | | | | | |
| CO1 | Interpret the physical meaning of different operators such as gradient, cur land divergence (L5) | | | | | | | | | | | | | | |
| CO2 | Estimate the work done against a field, circulation and flux using vector calculus (L5) | | | | | | | | | | | | | | |
| CO3 | Apply the Laplace transform for solving differential equations (L3) | | | | | | | | | | | | | | |
| CO4 | Find or compute the Fourier series of periodic signals (L3) | | | | | | | | | | | | | | |
| CO5 | Knowandbe able to apply integral expressions for the forwards and inverse Fourier transform to arrange of non-periodic wave forms (L3) | | | | | | | | | | | | | | |
| CO6 | Identify solution methods for partial differential equations that model physical processes (L3) | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program**  **Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | |
|  | **PO 1** | **PO 2** | **PO 3** | | **PO 4** | **PO 5** | **PO 6** | **PO 7** | **PO 8** | | **PO 9** | **PO 10** | **PO 11** | | **PO 12** |
| CO1 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO2 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO3 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO4 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO5 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO6 | 3 | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| **UNIT I** | | | | | | | | | | | | | | | |
| **Unit–I: Vector calculus**:  Vector Differentiation: Gradient –Directional derivative–Divergence–Curl–Scalar Potential. Vector Integration: Line integral–Work done–Area–Surface and volume integrals.  Vector integral theorems: Greens, Stokes and Gauss Divergence theorems (without proof) | | | | | | | | | | | | | | | |
| **UNIT II** | | | | | | | | | | | | | | | |

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| --- |
| **Unit–II: Laplace Transforms:**  Laplace transforms of standard functions – Shifting theorems – Transforms of derivatives and integrals – Inverse Laplace transforms– Convolution theorem (without proof).  **Applications**:  Solving ordinary differential equations (initial value problems) using Laplace transforms |
| **UNIT III** |
| **Unit–III: Fourier series and Fourier Transforms:**  **Fourier Series:**  Introduction – Periodic functions – Fourier series of periodic function –Dirichlet’s conditions – Even and odd functions – Change of interval – Half-range sine and cosine series.  **Fourier Transforms:**  Fourier integral theorem (without proof) –Fourier sine and cosine integrals –Sine and cosine transforms –inverse trans forms –Finite Fourier transforms |
| **UNIT IV** |
| **Unit–IV: PDE of first order:**  Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solutions of first order linear (Lagrange) equation and nonlinear (standard types) equations. |
| **UNIT: V** |
| **UNIT-V:Second order PDE:**  Second order PDE: Solutions of linearpartial differential equations with constant coefficient – term of the type𝑒𝑎𝑥+𝑏𝑦, 𝑠𝑖𝑛(𝑎𝑥 + 𝑏𝑦), 𝑐𝑜𝑠(𝑎𝑥 + 𝑏𝑦), 𝑥𝑚𝑦𝑛.  Method of separation of variables – introduction. |
| **TEXT BOOKS:** |
| **1**B.S.Grewal, Higher Engineering Mathematics, 43rd Edition, Khanna Publishers.  2. B.V.Ramana, Higher Engineering Mathematics, 2007 Edition, Tata Mc.Graw Hill Education |
| **REFERENCE BOOKS:** |
| 1. ErwinKreyszig, Advanced Engineering Mathematics, 10thEdition, Wiley-India. 2. Dean. G. Duffy, Advanced Engineering Mathematics with MATLAB, 3rdEdition, CRC Press. 3. Peter O’Neil, Advanced Engineering Mathematics, Cengage. 4. Srimantha Pal, SCBhunia, Engineering Mathematics, Oxford University Press |
| **E-RESOURCES:** |
| 1. [**www.nptel**videos.com/mathematics/](http://www.nptelvideos.com/mathematics/) (Math Lectures from MIT, Stanford,IIT’S) 2. nptel.ac.in/courses/122104017 **3.**nptel.ac.in/courses/111105035 |

**Python Programming**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 3-0-0 | | | | | |  | |  | |  | | **Internal Marks:** | | | | | 30 | |
| **Credits:** | | | | 3 | | | | | |  | |  | |  | | **External Marks:** | | | | | 70 | |
| **Prerequisites:**  Adequate exposure to Programming  A basic understanding on various computer concepts , C programming basic syntax | | | | | | | | | | | | | | | | | | |
| **Course Objectives:**  To learn the fundamentals of python programming  To get a solid understanding of python functions and data structures  To demonstrate the use of python lists and dictionaries.  To implement methods and functions to improve readability of programs.  Students able to describe and apply object-oriented programming methodology. | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | |
| CO1 | Experience with an interpreted Language and to build software for real needs | | | | | | | | | | | | | | | | | |
| CO2 | Use basic Decision structures, Boolean logic, variable types, assignments and operators. | | | | | | | | | | | | | | | | | |
| CO3 | Describe and use of Python lists, dictionaries, tuples and sets. | | | | | | | | | | | | | | | | | |
| CO4 | Implement methods and functions to improve readability of programs | | | | | | | | | | | | | | | | | |
| CO5 | Describe and apply object-oriented programming methodology, top-down concepts in algorithm design. | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | **PSO1** | | **PSO2** | | | | **PSO3** |
| CO1 | 3 | -- | -- | | -- | 3 | -- | -- | -- | | 3 | | -- | | 3 | | -- | 3 | | 3 | | | | -- |
| CO2 | -- | 3 | 2 | | -- | -- | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | | 3 | | | | 2 |
| CO3 | -- | -- | -- | | 2 | 3 | -- | -- | -- | | 3 | | -- | | -- | | -- | 3 | | 3 | | | | -- |
| CO4 | -- | -- | -- | | 3 | 3 | -- | -- | -- | | 3 | | -- | | -- | | -- | 2 | | 3 | | | | -- |
| CO5 | -- | -- | -- | | 3 | -- | -- | -- | -- | | -- | | -- | | 3 | | -- | 3 | | 3 | | | | 3 |
| UNIT I : DATA, EXPRESSIONS, STATEMENTS | | | | | | | | | | | | | | | | | | | | | |
| Python Interpreter and Interactive mode; Values and Types: int, float, boolean, string, and list; Variables, Expressions, Statements, Tuple assignment, Precedence of operators, Comments; Modules and Functions, Function Definition and use, Flow of Execution, Parameters and Arguments; Illustrative programs: Exchange the values of two variables, Distance between two points. | | | | | | | | | | | | | | | | | | | | | |
| UNIT II: **CONTROL FLOW, FUNCTIONS.** | | | | | | | | | | | | | | | | | | | | | |
| Conditionals: Boolean values and operators, Conditional (if), Alternative (if-else), Chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, sum an array of numbers, Linear search, Binary search | | | | | | | | | | | | | | | | | | | | | |
| UNIT III: **LISTS, TUPLES, DICTIONARIES** | | | | | | | | | | | | | | | | | | | | | |
| Lists: List operations, List Slices, List Methods, List Loop, Mutability, Aliasing, Cloning lists, List parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing – list comprehension; Illustrative programs: selection sort, insertion sort, mergesort. | | | | | | | | | | | | | | | | | | | | | |
| UNIT IV: **FILES, MODULES, PACKAGES AND EXCEPTION HANDLING** | | | | | | | | | | | | | | | | | | | | | |
| Files and exception: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file. | | | | | | | | | | | | | | | | | | | | | |
| **UNIT V:CLASSES AND OBJECTS** | | | | | | | | | | | | | | | | | | | | | |
| Implementation of classes and objects in Python: Classes and Objects, Methods and Self Argument, The \_\_init\_\_Method, Class Variables and Object Variables, The \_\_del\_\_Method, Public and Private Data Members, Private Methods,Built-in Functions to Check, Get, Set and Delete Class Attributes, Garbage Collection (Destroying Objects) | | | | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | | | | |
| 1.Python Programming: A Modern Approach , Vamsi Kurama,Pearson  2. Learning Python , Mark Lutz ,Orielly | | | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | | | | | |
| Think Python , Allen Downey , Green Tea Press | | | | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | | | |
| <https://www.tutorialspoint.com/python/index.htm>  <https://www.programiz.com/python-programming>  <https://www.w3schools.com/python/>  https://www.javatpoint.com/python-tutorial | | | | | | | | | | | | | | | | | | | | | |

**DATA BASE MANAGEMENT SYSTEMS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 3-0-0 | | | | | |  | |  | |  | | **Internal Marks:** | | | 30 | | |
| **Credits:** | | | | 3 | | | | | |  | |  | |  | | **External Marks:** | | | 70 | | |
| **Prerequisites:** | | | | | | | | | | | | | | | | | | | |
| Basic Database,Data Structures, Mathematics | | | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | |
| * To understand the basic concepts and the applications of database systems. * Learn and practice data modelling using the entity-relationship and developing database designs * To master the basics of SQL and construct queries using SQL. * Apply normalization techniques to normalize the database * Understand the needs of database processing and learn techniques for controlling the consequences of concurrent data access * Learn the concepts of transaction management and how they provide security and consistency * Topics include data models, database design, relational model, relational algebra, transaction control, concurrency control, storage structures and access techniques. | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | |
| CO1 | |  |  | | --- | --- | | Ability to define, understand the database management system structure |  | | | | | | | | | | | | | | | | | | | |
| CO2 | Ability to apply as relational algebra to find solutions to a broad range of queries. | | | | | | | | | | | | | | | | | | |
| CO3 | Ability to create applications using various normal forms, functional dependencies, validating and identifying anomalies | | | | | | | | | | | | | | | | | | |
| CO4 | |  | | --- | | Will be able to explain the principle of transaction management design. | | | | | | | | | | | | | | | | | | | |
| CO5 | Understands and applies indexing mechanisms in databases | | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | **PSO1** | | **PSO2** | **PSO3** | |
| CO1 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | 2 | 2 | | 2 | 2 | |
| CO2 | 3 | 3 | 3 | | -- | -- | -- | -- | -- | | -- | | -- | | 2 | | 2 | 2 | | 2 | 2 | |
| CO3 | 3 | 3 | -- | | -- | 3 | 2 | -- | -- | | -- | | -- | | 2 | | 2 | 3 | | 2 | 2 | |
| CO4 | 2 | 2 | 3 | | -- | 2 | 2 | -- | -- | | -- | | -- | | 2 | | 3 | 2 | | 2 | 2 | |
| CO5 | 3 | 3 | 3 | | -- | 2 | 3 | -- | -- | | -- | | -- | | 2 | | 2 | 2 | | 2 | 2 | |
| **UNIT I :** | | | | | | | | | | | | | | | | | | |
| **DATABASE SYSTEM APPLICATIONS:**  Database System Applications, Purpose of Database Systems, File Systems versus a DBMS**,** View of Data – Data Abstraction, Instances and Schemas, Data Models, Data Independence, Database Users and Administrators, Structure of a DBMS.  **INTRODUCTION TO DATABASE DESIGN:**  Database Design and ER Diagrams, Entities, Attributes, and Entity Sets, Relationships and Relationship Sets, Additional Features of the ER Model, Conceptual Design With the ER Model | | | | | | | | | | | | | | | | | | |
| **UNIT II:** | | | | | | | | | | | | | | | | | | |
| **INTRODUCTION TO THE RELATIONAL MODEL:**  Integrity constraint over relations, enforcing integrity constraints, querying relational data, logical data base design, introduction to views, Destroying/altering tables and views.  **RELATIONAL ALGEBRA AND CALCULUS:**  Relational Algebra – Selection and Projection, Set operations,Renaming, Joins,Division,Examples of Algebra Queries, Relational calculus – Tuple relationalCalculus – Domain relational calculus. | | | | | | | | | | | | | | | | | | |
| **UNIT III:** | | | | | | | | | | | | | | | | | | |
| **SQL: QUERIES, CONSTRAINTS, TRIGGERS:**  Form of basic SQL query, UNION, INTERSECT, and EXCEPT, Nested Queries, aggregation operators, NULL values, complex integrity constraints in SQL, Triggers and active data bases.  **SCHEMA REFINEMENT**:  Problems caused by redundancy, decompositions, problems related to decomposition, reasoning about functional dependencies, FIRST, SECOND, THIRD normal forms, BCNF, lossless join decomposition, multi-valued dependencies, FOURTH normal form, FIFTH normal Form. | | | | | | | | | | | | | | | | | | |
| **UNIT IV:** | | | | | | | | | | | | | | | | | | |
| **OVERVIEW OF TRANSACTION MANAGEMENT:**  The ACID Properties, Transactions and Schedules, Concurrent Execution of Transactions – Lock Based Concurrency Control, Deadlocks –Performance of Locking – Transaction Support in SQL.  **CONCURRENCY CONTROL:**  Serializability, and recoverability – Introduction to Lock Management – Lock Conversions, Dealing with Dead Locks, Specialized Locking Techniques – Concurrency Control without Locking.  **CRASH RECOVERY**:  Introduction to Crash recovery, Introduction to ARIES, the Log, and Other Recovery related Structures, the Write-Ahead Log Protocol, Check pointing, recovering from a System Crash, Media recovery. | | | | | | | | | | | | | | | | | | |
| **UNIT V:** | | | | | | | | | | | | | | | | | | |
| **OVERVIEW OF STORAGE AND INDEXING:**  Data on External Storage, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing, Tree base Indexing, Comparison of File Organizations, Indexes and Performance Tuning, Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure. | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | |
| 1. Data base Management Systems, Raghu Ramakrishnan, Johannes Gehrke, TMH, 3rd Edition,2003.  2. Data base System Concepts, A.Silberschatz, H.F. Korth, S.Sudarshan,McGraw hill, VI edition,2006.  3. Fundamentals of Database Systems 5th edition., Ramez Elmasri, Shamkant .Navathe,Pearson Education,2008. | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:**  1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.  2. Fundamentals of Database Systems, Elmasri Navrate, *Pearson Education*  3. Introduction to Database Systems, C. J. Date, *Pearson Education*  4. Oracle for Professionals, The X Team, S.Shah and V. Shah, *SPD*.  5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL,Shah, *PHI*.  6. Fundamentals of Database Management Systems, M. L. Gillenson, *Wiley Student* Edition. | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | |
| 1.https://www.javatpoint.com/dbms-tutorial  2.https://www.tutorialspoint.com/dbms/index.htm  3.https://www.geeksforgeeks.org/dbms/ | | | | | | | | | | | | | | | | | | |

**Course Title: Statistical foundations for Artificial Intelligence**

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| **Lecture – Practical:** | | | | 3-0-0 | | | | | **Internal Marks:** | | | 30 | |
| **Credits** | | | | 3 | | | | | **External Marks:** | | | 70 | |
| **Prerequisites: None** | | | | | | | | | | | | | |
| **Course Objectives** | | | | | | | | | | | | | |
| 1. Enhancing basic understanding of Applied Mathematics in Computer science. 2. Imparting design thinking capability in AI systems 3. Developing design skills of models for knowledge based systems 4. Introduce the concepts and techniques of Artificial Intelligence and Machine Learning in computational perspectives | | | | | | | | | | | | | |
| **Course Outcomes** | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | |
| CO1 | Apply Logic and proof techniques | | | | | | | | | | | | |
| CO2 | Understand concepts in abstract algebra and algebraic structures | | | | | | | | | | | | |
| CO3 | Comprehend vectors and vector spaces | | | | | | | | | | | | |
| CO4 | Build regression models and utilize it to model practical prediction problems | | | | | | | | | | | | |
| CO5 | Utilize Dimensionality reduction techniques in practical problems | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | PO  10 | PO  11 | PO  12 |
| CO1 | √ | √ | √ | √ |  |  |  |  | |  |  |  | √ |
| CO2 | √ | √ | √ |  |  |  |  |  | |  |  |  | √ |
| CO3 | √ | √ | √ | √ |  |  |  |  | |  |  |  | √ |
| CO4 | √ | √ | √ | √ |  | √ |  |  | |  |  |  | √ |
| CO5 | √ | √ | √ |  |  |  |  |  | |  |  |  | √ |
| **UNIT I: Abstract algebra & Algebraic Structures** | | | | | | | | | | | | | |
| Partial Order Relations, Lattices, Boolean Algebra, Functions and Recursive functions Groups, Semi-groups, Monoids, Rings and fields, vector spaces, Galois fields | | | | | | | | | | | | | |
| **UNIT II: Data wrangling using pandas** | | | | | | | | | | | | | |
| **Pandas -** Introduction to pandas Data Structures, Series, DataFrame, DataFrame attributes and Methods, Summarizing and Computing Descriptive Statistics  **Data wrangling,** Combining and Merging Data Sets, Database-style DataFrame Merges Merging on Index, Reshaping and Pivoting, Data Transformation, Removing Duplicates, Replacing Values, Detecting and Filtering Outliers, Computing Indicator/Dummy Variables, String Manipulation, String Object Methods, Regular expressions | | | | | | | | | | | | | |
| **UNIT III: Regression techniques** | | | | | | | | | | | | | |
| logistic regression, Rank Correlation- Partial and Multiple correlation- Multiple regression, multi-co linearity all other types of regression techniques , regularization techniques, | | | | | | | | | | | | | |
| **UNIT IV: Feature Engineering** | | | | | | | | | | | | | |
| feature vectors, multi-co linearity of features, feature selection, Feature construction, introduction to Neural networks, feature construction using CNN. | | | | | | | | | | | | | |
| **Unit V : Dimensionality reduction** | | | | | | | | | | | | | |
| LU decomposition, Singular value decomposition, QR factorization, Gram-Schmidt decomposition, concept, properties, applications, Discriminate analysis, Principal component analysis, Factor analysis | | | | | | | | | | | | | |
| **Text Book:**   1. Discrete mathematics and its applications, Kenneth H. Rosen, McGraw Hill(2017). 2. Introduction to Linear Algebra, Gilbert Strang, 4th edition, Wellesley-Cambridge press, 2009. 3. Probability and Statistics for Engineers and Scientists, Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, Keying E. Ye, (9th Edition), Pearson Education (2015) | | | | | | | | | | | | | |
| **REFERENCE BOOKS:**   1. Artificial Intelligence, George F. Luger, Addison Wesley (2015) 2. Artificial Intelligence: A modern approach, Stuart Russell and Peter Norvig, Prentice-Hall, (1995) 3. Discrete Mathematics, S. Chakraborty and B.K. Sarkar, Oxford Higher Education, 2016 4. Introduction to Applied Linear Algebra – Vectors, Matrices, and Least Squares,Stephen Boyd and Lieven Vandenberghe, Cambridge U Press (2018) 5. Pattern Recognition and Machine Learning by Christopher M Bishop, 2006, published bySpringer 6. Learning with Kernels – Support Vector Machines, Regularization, Optimization, and Beyond by Bernhard Scholkopf and Smola, Alexander J Smola, 2002, published by MIT Press | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
| **E-RESOURCES** | | | | | | | | | | | | | |
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**Computer Organization and Architecture**

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| **Lecture – Tutorial- Practical::** | | | | 3-0-0 | | | | | |  | |  | |  | | **Internal Marks:** | | | | 30 | | | |
| **Credits:** | | | | 3 | | | | | |  | |  | |  | | **External Marks:** | | | | 70 | | | |
| **Prerequisites:** | | | | | | | | | | | | | | | | | | | | |
| NIL | | | | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | | |
| * To study the basic philosophy underlying the various number systems, negative number representation, binary arithmetic, binary codes and error detecting and correcting binarycode. * To study the combinational logic design of various logic and switching devices and theirrealization * Understand the architecture of a modern computer with its various processing units. Also the Performance measurement of the computer system. * The memory organization of the computer and input output organization understanding | | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | | |
| CO1 | Understand the numeric information in different forms and interpret different logic gates. | | | | | | | | | | | | | | | | | | | |
| CO2 | Analyze and Design various combinational circuits like Encoders, Decoders, Multiplexers, De-  multiplexers, and Arithmetic Circuits. | | | | | | | | | | | | | | | | | | | |
| CO3 | Able to understand the basic components and the design of CPU, ALU and Control unit | | | | | | | | | | | | | | | | | | | |
| CO4 | Students can calculate the effective address of an operand by addressing modes | | | | | | | | | | | | | | | | | | | |
| CO5 | Ability to understand memory hierarchy and its impact on computer cost/performance.. | | | | | | | | | | | | | | | | | | | |
| CO6 | Ability to understand the advantage of instruction level parallelism. | | | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | **PSO1** | **PSO2** | | | **PSO3** |
| CO1 | 2 | - | 2 | | 2 | -- | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | -- | | | 2 |
| CO2 | 3 | -- | 3 | | -- | 3 | -- | -- | -- | | -- | | -- | | -- | | -- | -- | 3 | | | -- |
| CO3 | -- | -- | 2 | | 2 | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | -- | -- | | | 3 |
| CO4 | -- | -- | 2 | | 3 | 3 | -- | -- | -- | | -- | | -- | | -- | | -- | -- | 2 | | | -- |
| CO5 | -- | -- | 3 | | 2 | -- | -- | -- | -- | | -- | | -- | | -- | | 2 | 2 | 3 | | | -- |
| CO6 | -- | -- | -- | | 2 | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | 3 | 2 | | | -- |
| **UNIT I :** | | | | | | | | | | | | | | | | | | | |
| NUMBER SYSTEMS & BOOLEAN FUNCTIONS: Representation of numbers in different radix, conversation from one radix to another radix, r-1's compliments and r's compliments of signed numbers,Boolean theorems, principle of complementation & duality, De-Morgans theorems, Basic logic gates and Universal gates, NAND-NAND and NOR-NOR realizations, Standard SOP and POS. | | | | | | | | | | | | | | | | | | | |
| **UNIT II:** | | | | | | | | | | | | | | | | | | | |
| Design of Half adder, full adder half subtractor, full subtractor, 4-bit binary subtractor, adder-subtractor circuit, BCD adder circuit, 4 bit parallel adder, Carry look-a- head adder circuit. Decoders, Encoders, priority encoder, Multiplexer, Demultiplexer. Basic Structure Of Computers : Computer Types, Functional unit, Basic Operational concepts, Bus structures, Software, Performance. | | | | | | | | | | | | | | | | | | | |
| **UNIT III:** | | | | | | | | | | | | | | | | | | | |
| Register Transfer and Micro-Operations: Register Transfer Language, Register Transfer, Bus and memory Transfers, Arithmetic Micro-operations, Logic Microoperations, Shift Micro-operations, Arithmetic Logic Shift Unit. Basic Computer Organization and Design: Instruction codes, Computer Registers,Computer Instructions, Timing and Control, Instruction cycle, Memory ReferenceInstructions, Input-Output and Interrupts | | | | | | | | | | | | | | | | | | | |
| **UNIT IV:** | | | | | | | | | | | | | | | | | | | |
| Central Processing Unit: General register Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, Reduced Instruction Set Computer (RISC).Computer Arithmetic : Addition and subtraction, multiplication Algorithms, Division Algorithms, Floating – point Arithmetic operations. | | | | | | | | | | | | | | | | | | | |
| **UNIT V:** | | | | | | | | | | | | | | | | | | | |
| Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Associative Memory, Cache Memory, Virtual Memory, Memory Management Hardware.Input Output Organization: Peripheral Devices, Input-output Interface, Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt, Direct Memory Access (DMA) | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | | |
| 1 Morris M. Mano, Computer Systems Architecture.3 Ed, Pearson/PHI, 2013  2 Carl Hamacher, Zvonko Vranesic, Safwat Zaky: Computer Organization, 5th Edition, Tata McGraw Hill, 2002. | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:**  John P.Hayes, 'Computer architecture and Organisation', Tata McGraw-Hill, Third edition, 1998. | | | | | | | | | | | | | | | | | | | |
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| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | |
| <https://www.tutorialspoint.com/computer_organization/index.asp>  <https://www.geeksforgeeks.org/computer-organization-basic-computer-instructions/> | | | | | | | | | | | | | | | | | | | |

**Python Programming Lab**

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| **Lecture – Tutorial- Practical::** | | | | 0-0-3 | | | | | |  | |  | |  | | **Internal Marks:** | | | | | 15 | |
| **Credits:** | | | | 1.5 | | | | | |  | |  | |  | | **External Marks:** | | | | | 35 | |
| **Prerequisites:**  Adequate exposure to Programming  A basic understanding on various computer concepts , C programming basic syntax | | | | | | | | | | | | | | | | | |
| **Course Objectives:**  To learn the fundamentals of python programming  To get a solid understanding of python functions and data structures  To demonstrate the use of python lists and dictionaries  To implement methods and functions to improve readability of programs.  Students able to describe and apply object-oriented programming methodology.  Students able to build software for real needs and prior introduction to testing software | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | |
| CO1 | Experience with an interpreted Language and to build software for real needs | | | | | | | | | | | | | | | | |
| CO2 | Use basic Decision structures, Boolean logic, variable types, assignments and operators. | | | | | | | | | | | | | | | | |
| CO3 | Describe and use of Python lists, dictionaries, tuples and sets. | | | | | | | | | | | | | | | | |
| CO4 | Implement methods and functions to improve readability of programs | | | | | | | | | | | | | | | | |
| CO5 | Describe and apply object-oriented programming methodology, top-down concepts in algorithm design. | | | | | | | | | | | | | | | | |
| CO6 | Design, code ,test and debug python language programs | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | | PSO1 | PSO2 | | PSO3 | |
| CO1 | 3 | -- | -- | | -- | 3 | -- | -- | -- | | 3 | | -- | | 3 | | -- | | 3 | 3 | | -- | |
| CO2 | -- | 3 | 2 | | -- | -- | -- | -- | -- | | -- | | -- | | -- | | -- | | 2 | 3 | | 2 | |
| CO3 | -- | -- | -- | | 2 | 3 | -- | -- | -- | | 3 | | -- | | -- | | -- | | 3 | 3 | | -- | |
| CO4 | -- | -- | -- | | 3 | 3 | -- | -- | -- | | 3 | | -- | | -- | | -- | | 2 | 3 | | -- | |
| CO5 | -- | -- | -- | | 3 | -- | -- | -- | -- | | -- | | -- | | 3 | | -- | | 3 | 3 | | 3 | |
| CO6 | -- | -- | -- | | -- | 2 | -- | -- | -- | | 3 | | -- | | 3 | | -- | | 2 | 3 | | 3 | |
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| **Exercise 1 - Basics** | | | | | | | | | | | | | | | | | |
| a) Running instructions in Interactive interpreter and a Python Script  b) Write a program to purposefully raise Indentation Error and Correct it | | | | | | | | | | | | | | | | | |
| **Exercise 2 - Operations** | | | | | | | | | | | | | | | | | |
| a) Write a program to compute distance between two points taking input from the user  (Pythagorean Theorem)  b) Write a program add.py that takes 2 numbers as command line arguments and prints its sum. | | | | | | | | | | | | | | | | | |
| **Exercise - 3 Control Flow** | | | | | | | | | | | | | | | | | |
| a) Write a Program for checking whether the given number is a even number or not.  b) Using a for loop, write a program that prints out the decimal equivalents of 1/2, 1/3, 1/4, . . . ,1/10  c) Write a program using a for loop that loops over a sequence.  d) Write a program using a while loop that asks the user for a number, and prints a countdownfrom that number to zero | | | | | | | | | | | | | | | | | |
| **Exercise 4 - Control Flow - Continued** | | | | | | | | | | | | | | | | | |
| a) Find the sum of all the primes below two million  b) Each new term in the Fibonacci sequence is generated by adding the previous two terms. Bystarting with 1 and 2,  the first 10 terms will be:1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...  c) By considering the terms in the Fibonacci sequence whose values do not exceed four million,find the sum of the  even-valued terms | | | | | | | | | | | | | | | | | |
| **Exercise - 5 - DS** | | | | | | | | | | | | | | | | | |
| a) Write a program combine\_lists that combines these lists into a dictionary.  b) Write a program to count frequency of characters in a given file. Can you use character  frequency to tell whether the given file is a Python program file, C program file or a text file? | | | | | | | | | | | | | | | | | |
| **Exercise - 7 Files** | | | | | | | | | | | | | | | | | |
| a) Write a program to print each line of a file in reverse order.  b) Write a program to compute the number of characters, words and lines in a file. | | | | | | | | | | | | | | | | | |
| **Exercise - 8 Functions** | | | | | | | | | | | | | | | | | |
| a) Write a function ball\_collide that takes two balls as parameters and computes if they are  colliding. Your function should return a Boolean representing whether or not the balls are  colliding.  Hint: Represent a ball on a plane as a tuple of (x, y, r), r being the radius  If (distance between two balls centers) &lt;= (sum of their radii) then (they are colliding)  b) Find mean, median, mode for the given set of numbers in a list. | | | | | | | | | | | | | | | | | |
| **Exercise - 9 Functions- Continued** | | | | | | | | | | | | | | | | | |
| a) Write a function nearly\_equal to test whether two strings are nearly equal. Two strings a and b  are nearly equal when a can be generated by a single mutation on b.  b) Write a function dups to find all duplicates in the list.  c) Write a function unique to find all the unique elements of a list. | | | | | | | | | | | | | | | | | |
| **Exercise - 10 - Functions - Problem Solving** | | | | | | | | | | | | | | | | | |
| a) Write a function cumulative\_product to compute cumulative product of a list of numbers.  b) Write a function reverse to reverse a list. Without using the reverse function.  c) Write function to compute gcd, lcm of two numbers. Each function shouldn’t exceed one line. | | | | | | | | | | | | | | | | | |
| **Exercise 11 - Multi-D Lists** | | | | | | | | | | | | | | | | | |
| a) Write a program that defines a matrix and prints  b) Write a program to perform addition of two square matrices  c) Write a program to perform multiplication of two square matrices | | | | | | | | | | | | | | | | | |
| **Exercise - 12 - Modules**  a)Write a program that defines a module “person” and import it | | | | | | | | | | | | | | | | | |
| b)write a program that renames a module | | | | | | | | | | | | | | | | | |
| **Exercise - 13 OOP** | | | | | | | | | | | | | | | | | |
| a) Class variables and instance variable and illustration of the self variable  i) Robot  ii) ATM Machine | | | | | | | | | | | | | | | | | |
| **Exercise - 14 GUI, Graphics** | | | | | | | | | | | | | | | | | |
| 1. Write a GUI for an Expression Calculator using tk  2. Write a program to implement the following figures using turtle: | | | | | | | | | | | | | | | | | |
| **Exercise - 15 - Testing** | | | | | | | | | | | | | | | | | |
| a) Write a test-case to check the function even\_numbers which return True on passing a list of all  even numbers  b) Write a test-case to check the function reverse\_string which returns the reversed string | | | | | | | | | | | | | | | | | |
| **Exercise - 16 - Advanced** | | | | | | | | | | | | | | | | | |
| Build any one classical data structure | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | |
| 1.Python Programming: A Modern Approach , Vamsi Kurama,Pearson  2. Learning Python , Mark Lutz ,Orielly | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | |
| Think Python , Allen Downey , Green Tea Press | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | |
| <https://www.tutorialspoint.com/python/>  <https://docs.python.org/3/tutorial/>  <https://www.w3schools.com/python/>  https://www.javatpoint.com/python-tutorial | | | | | | | | | | | | | | | | | |

**DATABASEMANAGEMENTSYSTEMS LAB**

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| **Lecture – Tutorial- Practical::** | | | | 0-0-3 | | | | | |  | |  | |  | | **Internal Marks:** | | | | | 15 |
| **Credits:** | | | | 1.5 | | | | | |  | |  | |  | | **External Marks:** | | | | | 35 |
| **Prerequisites:** | | | | | | | | | | | | | | | | | |
| **C Programming, Mathematics** | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | |
| * Design and implement a database schema for a given problem-domain * Populate and query a database using SQLDML/DDL commands. * Declare and enforce integrity constraints on a database * ProgrammingPL/SQLincludingstoredprocedures,stored functions,cursors,packages. * Understand realtime database design models and cancodethemodel * understandandretrieveinformationfromcomplexdesigneddatabasesusingcorrelatednestedqueries | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | |
| CO1 | Queries for Creating, Dropping, and Altering Tables, Views, and Constraints | | | | | | | | | | | | | | | | |
| CO2 | Queries to Retrieve and Change Data:Select, Insert,Delete,andUpdate | | | | | | | | | | | | | | | | |
| CO3 | QueriesusingBuilt-InFunctions:StringFunctions,NumericFunctions,DateFunctionsandConversion Functions. | | | | | | | | | | | | | | | | |
| CO4 | Queries using GroupBy,OrderBy,andHavingClauses | | | | | | | | | | | | | | | | |
| CO5 | Queries on Joins and CorrelatedSub-Queries | | | | | | | | | | | | | | | | |
| CO6 | Queries on Controlling Data:Commit,Rollback,andSavepoint | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | | **PSO1** | **PSO2** | | | **PSO3** |
| CO1 | 3 | 2 | -- | | -- | -- | -- | -- | -- | | -- | | -- | | -- | | -- | | 2 | -- | | | 2 |
| CO2 | 2 | 3 | 3 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | | -- | 2 | | | -- |
| CO3 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | | 2 | -- | | | 2 |
| CO4 | 2 | 2 | 3 | | -- | 3 | -- | -- | -- | | -- | | -- | | -- | | 2 | | 2 | 2 | | | -- |
| CO5 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | | 2 | 2 | | | 2 |
| CO6 | 2 | 2 | 3 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | | 2 | 2 | | | -- |
| **ListofExperiments :**  **SQL**   1. QueriesforCreating,Dropping,andAlteringTables,Views,andConstraints 2. QueriestoRetrieveandChangeData:Select,Insert,Delete,andUpdate 3. QueriesusingoperatorsinSQL 4. QueriesusingBuilt-InFunctions:StringFunctions,NumericFunctions,DateFunctionsandConversion Functions 5. QueriesusingGroupBy,OrderBy,andHavingClauses 6. Queries on Controlling Data: Commit, Rollback, and Save point 7. Queries on Joins and Correlated Sub-Queries 8. Queries on Working with Index, Sequence, Synonym   **PL/SQL**   1. WriteaPL/SQLCodeusingBasicVariable,AnchoredDeclarations,andUsageofAssignmentOperation 2. WriteaPL/SQLCodeBindandSubstitutionVariables.PrintinginPL/SQL 3. WriteaPL/SQLblockusingSQLandControlStructuresinPL/SQL 4. WriteaPL/SQLCodeusingCursors,ExceptionsandCompositeDataTypes 5. WriteaPL/SQLCodeusingProcedures,Functions,TriggersandPackage | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | |
| FundamentalsofDatabaseSystems,ElmasriNavrate,6thedition, PearsonEducation | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | |
| 1. ”DatabaseSystemConcepts”,.Korth,Slberchatz,Sudarshan,6thEdition,McGraw–Hill 2. PeterRobandCarlosCoronel,“DatabaseSystemsDesign,ImplementationandManagement”,Thomson Learning,5thEdition. 3. IntroductiontoDatabaseSystems,CJDate,Pearson   DatabaseManagementSystems,RaghuramaKrishnan,JohannesGehrke,TATAMcGrawHill3rdEdition | | | | | | | | | | | | | | | | | |

**Course Code- Mobile Application Development**

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| **Lecture – Tutorial- Practical::** | | | | 0-0-4 | | | | | |  | |  | |  | | **Internal Marks:** | | | | 15 |
| **Credits:** | | | | 2 | | | | | |  | |  | |  | | **External Marks:** | | | | 35 |
| **Prerequisites:** | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | |
| * To understand the components and structure of mobile application development frameworks for Android and windows OS based mobiles. * To understand how to work with various mobile application development frameworks. * To learn the basic and important design concepts and issues of development of mobile applications. * To understand the capabilities and limitations of mobile devices. | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | |
| CO1 | Identify various concepts of mobile programming that make it unique from programming for other platforms | | | | | | | | | | | | | | | | |
| CO2 | Critique mobile applications on their design pros and cons | | | | | | | | | | | | | | | | |
| CO3 | Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces, | | | | | | | | | | | | | | | | |
| CO4 | Program mobile applications for the Android operating system that use basic and advanced phone features | | | | | | | | | | | | | | | | |
| CO5 | Deploy applications to the Android marketplace for distribution. | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | **PSO1** | **PSO2** | | | **PSO3** |
| CO1 | 3 | 2 | -- | | -- | -- | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | -- | | | 2 |
| CO2 | 2 | 3 | 3 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | -- | 2 | | | -- |
| CO3 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | -- | | | 2 |
| CO4 | 2 | 2 | 3 | | -- | 3 | -- | -- | -- | | -- | | -- | | -- | | 2 | 2 | 2 | | | -- |
| CO5 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | -- | | | 2 |
| **List of Experiments :**   1. Introduction to mobile technologies and devices , Android platform and applications overview 2. Setting Android development environments 3. Writing Android applications, Understanding anatomy of an Android application 4. Develop an application that uses GUI components, Font and Colours 5. Develop an application that uses Layout Managers and event listeners. 6. Write an application that draws basic graphical primitives on the screen. 7. Develop an application that makes use of databases. 8. Develop an application that makes use of Notification Manager 9. Implement an application that uses Multi-threading 10. Develop a native application that uses GPS location information 11. Implement an application that writes data to the SD card. 12. Implement an application that creates an alert upon receiving a message 13. Write a mobile application that makes use of RSS feed 14. Develop a mobile application to send an email. 15. Develop a Mobile application for simple needs (Mini Project) | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | |
| 1. Android Programming unleashed , B.M. Harwani, Pearson, 2013. 2. Android Programming (Big Nerd Ranch Guide), by Bill Phillips, Chris Stewart, Brian Hardy, Kristin Marsicano, Pearson, 2016 3. Android Programming – Pushing the limits by Hellman by Erik Hellman, WILEY, 2013 | | | | | | | | | | | | | | | | | |

**PROBABILITY AND STATISTICS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial:** | | | | | 3-0-0 | | | | | | **Internal Marks:** | | | | 30 | |
| **Credits:** | | | | | 3 | | | | | | **External Marks:** | | | | 70 | |
| **Prerequisites:--- NIL** | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |
|  | **Course Outcomes:** | | | | | | | | | | | | | | | |
| **Upon successful completion of the course, the student will be able to:** | | | | | | | | | | | | | | | |
| CO1 | Classify the concepts of data science and its importance | | | | | | | | | | | | | | |
| CO2 | Interpret the association of characteristics and through the correlation and Regression tools | | | | | | | | | | | | | | |
| CO3 | Make us of the concepts of probability and their applications | | | | | | | | | | | | | | |
| CO4 | Apply discrete and Continuous probability distributions | | | | | | | | | | | | | | |
| CO5 | Design the components of a classical hypothesis test | | | | | | | | | | | | | | |
| CO6 | Infer the statistical inferential methods based on small and large sampling tests | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program**  **Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | |
|  | **PO 1** | **PO 2** | **PO 3** | | **PO 4** | **PO 5** | **PO 6** | **PO 7** | **PO 8** | | **PO 9** | **PO 10** | **PO 11** | | **PO 12** |
| CO1 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | -- | | -- |
| CO2 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | -- | | -- |
| CO3 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | -- | | -- |
| CO4 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | - | | -- |
| CO5 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | - | | -- |
| CO6 | 3 | 3 | 2 | | 2 | -- | -- | -- | -- | | -- | -- | -- | | -- |
| **UNIT I** | | | | | | | | | | | | | | | |
| Descriptive Statistics and Methods for Data Science : Data Science- Introduction to Statistics- Population Vs sample – Collection of Data – Primary and Secondary Data - Types of Varibales : Dependent and Independent , Catagorical and Continuous Variables – Data Visualization - Measures of Central Tendency - Measures of Variability (spread and variance ) – Skewness and Kurtosis | | | | | | | | | | | | | | | |
| **UNIT II** | | | | | | | | | | | | | | | |

|  |  |
| --- | --- |
|  | Correlation and Curve Fitting : Correlation –Correlation Coefficient – Rank Correlation – Regression Coefficients and properties – Regression lines – Method of Least Squares – Straight line – parabola – Exponential –power curves |
| **UNIT III** |
| Probability and distributions: Probability and conditional probability-Baye’s theorem-Random  variables- Discrete and continuous Random variables –Distribution Function- Mathematical Expectation and Variance – Binomial ,Poisson and Uniform and Normal Distributions |
| **UNIT IV** |
| Introduction – Population and Samples – Sampling distribution of Means and Variance (definition only) – Central limit theorem (without proof) – Representation of the normal theory distributions –– Point and Interval estimations – Maximum error of estimate. Introduction – Hypothesis – Null and Alternative Hypothesis – Type I and Type II errors – Level of significance |
| **UNIT V** |
| One tail and two-tail tests-Tests Concerning One Mean and Two Means (Large Samples) – Tests on Proportions. Introduction to t, 𝜒2 and F – Tests. |
| **TEXT BOOKS:** |
|  |
| REFERENCE BOOKS: |
|  |
| **E-RESOURCES:** |
| 1.nptel |

**Web Technologies**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | | 3-0-0 | | | | |  | |  | |  | | **Internal Marks:** | | | 30 | | |
| **Credits:** | | | | | 3 | | | | |  | |  | |  | | **External Marks:** | | | 70 | | |
| **Prerequisites:**  1. **Java Programming**  2.**DataBaseManagementSystems** | | | | | | | | | | | | | | | | | | | |
| **Course Objectives:**  To understand the concepts of Hyper Text Markup Language and Cascading Style Sheets  To learn JavaScript for creating dynamic websites  To learn the operations perform on data among web applications usingXML  To learn Server-SideProgramming using Servlets and JavaServerPages.  To learn the creationof pure DynamicWebApplication using JDBC | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | |
| CO1 | | Student able to Implement and design webbased applications using features of HTML | | | | | | | | | | | | | | | | | |
| CO2 | | Implement webbased applications using features of XML | | | | | | | | | | | | | | | | | |
| CO3 | | Student will Apply the concepts of server side technologies for dynamic web applications | | | | | | | | | | | | | | | | | |
| CO4 | | Ability to design the webbased applications using effective database access with rich client interaction | | | | | | | | | | | | | | | | | |
| CO5 | | Abilityto Develop reusable component for Graphical User Interface applications | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | | PO  8 | | PO  9 | | PO  10 | | PO  11 | PO  12 | | **PSO1** | **PSO2** | | **PSO3** |
| **CO1** | - | | - | 3 | | - | - | - | - | | - | | - | | - | | - | 2 | | 3 | 3 | | - |
| **CO2** | - | | - | 3 | | - | - | - | - | | - | | - | | - | | - | 2 | | 3 | 3 | | - |
| **CO3** | 3 | | - | 2 | | - | - | - | - | | - | | - | | - | | - | 2 | | 3 | 3 | | - |
| **CO4** | - | | 3 | 3 | | 2 | - | - | - | | - | | - | | - | | - | 2 | | 3 | 3 | | - |
| **CO5** | - | | 3 | - | | 3 | 2 | - | - | | - | | - | | - | | - | 3 | | 3 | 3 | | - |
| **UNIT I :** | | | | | | | | | | | | | | | | | | | |
| Introduction to Javascript, objects in JavaScript, Dynamic HTML with JavaScript | | | | | | | | | | | | | | | | | | | |
| **UNIT II:** | | | | | | | | | | | | | | | | | | | |
| Working with XML: Document Type Definition, XMLschemas, Documentobjectmodel, XSLT,DOM and SAX. | | | | | | | | | | | | | | | | | | | |
| **UNIT III:** | | | | | | | | | | | | | | | | | | | |
| Web Servers and Servlets: Tomcat web server, Introduction to Servlets: Lifecycle of a Servlet, JSDK, The Servlet API, The javax.servlet Package, Reading Servlet parameters, and Reading Initialization parameters. The javax.servlet HTTP package, Handling Http Request & Responses, Using Cookies-Session Tracking, Security Issues | | | | | | | | | | | | | | | | | | | |
| **UNIT IV:** | | | | | | | | | | | | | | | | | | | |
| Database Access: Database Programming using JDBC, studying javax.sql.\*package, accessing a database from a JSP page, Introduction to JSP: The Problem with Servlet. The Anatomy of a JSP Page, JSPProcessing.JSP application design with MVC.  JSP Application Development: Generating Dynamic Content, Using Scripting Elements Implicit JSP Objects, Conditional Processing–Displaying Values Using an Expression to Set an Attribute, Declaring Variables and Methods Error Handling and Debugging Sharing Data Between JSP pages, Requests. | | | | | | | | | | | | | | | | | | | |
| **UNIT V:** | | | | | | | | | | | | | | | | | | | |
| **PHP Programming: Introducing PHP:** Creating PHP script, Running PHP script. **Working with variables and constants:** Using variables, Using constants, Data types,Operators.**Controlling program flow:** Conditional statements,Controlstatements,Arrays,functions.Working with forms and Databases such as MySQL. | | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | | |
| * TheComplete Reference,Java2, 3ed, PatrikNaughton, HerbertSchildt, TMH * ProgrammingtheWorldWideWeb,RobetWSebesta,7ed,Pearson. * WebTechnologies,UttamKRoy,OxfordJavaServerPages,HansBergstan,Oreilly | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | | | |
| * Web Technologies, HTML<JavaScript,PHP,Java,JSP,XMLandAJAX,Blackbook,DreamTech. * An Introduction to Web Design, Programming, PaulSWang, SandaSKatila,Cengage * An introduction toWeb Design and Programming,WangThomson * Web application technologies concepts,Knuckles,JohnWiley. * Programming worldwideweb,Sebesta,Pearson * BeginningWebProgramming,JonDuckett,Wrox,WileyJavaserverpages,Pekowsky,Pearson | | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | |
| 1. <https://www.w3schools.com/> 2. <https://www.tutorialspoint.com/perl/> 3. <https://www.railstutorial.org/book> 4. <https://www.cs.usfca.edu/~galles/visualization/Algorithms.html> | | | | | | | | | | | | | | | | | | | |

**SOFTWARE ENGINEEEING**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 3 | | | | | **0** | | | **0** | | | **Internal Marks:** | | | | 30 | |
| **Credits:** | | | | 3 | | | | |  | | |  | | | **External Marks:** | | | | 70 | |
| **Prerequisites:** | | | | | | | | | | | | | | | | | | | |
| Programming and problem solving, General Aptitude | | | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | |
| 1. To study pioneer of Software Development Life Cycle, Development models and Agile Software development. 2. To study the concepts related to analysis, design concepts of software development 3. To study fundamental concepts in software testing, including software testing objectives, process, criteria, strategies, and methods. 4. To discuss various software testing strategies viz., unit test; integration, regression, and system testing and validation testing 5. To learn the process of improve the quality of software work products. 6. To gain the techniques and skills on how to use modern software testing tools to support software testing projects. | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | |
| CO1 | Understand the basic concepts of Software engineering and applications | | | | | | | | | | | | | | | | | | |
| CO2 | Compare different software engineering process models | | | | | | | | | | | | | | | | | | |
| CO3 | Analyze the principles of requirement Engineering | | | | | | | | | | | | | | | | | | |
| CO4 | Create design models for software Engineering projects | | | | | | | | | | | | | | | | | | |
| CO5 | Apply different testing techniques | | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | | PO  8 | PO  9 | | PO  10 | PO  11 | | PO  12 | PSO1 | PSO2 | | | | PSO3 |
| CO1 | 2 | -- | -- | | -- | -- | -- | -- | | -- | -- | | -- | -- | | -- | 2 | -- | | | | -- |
| CO2 | -- | -- | 2 | | -- | -- | -- | -- | | -- | 3 | | -- | 2 | | -- | -- | 3 | | | | -- |
| CO3 | -- | 2 | 3 | | -- | -- | -- | -- | | 2 | -- | | 3 | 2 | | -- | -- | -- | | | | -- |
| CO4 | -- | 2 | -- | | -- | -- | -- | -- | | -- | -- | | 3 | -- | | -- | 2 | -- | | | | 3 |
| CO5 | -- | -- | 2 | | -- | -- | -- | -- | | -- | -- | | 2 | -- | | -- | -- | 3 | | | | -- |
| **UNIT I :** | | | | | | | | | | | | | | | | | | | |
| **Software and Software Engineering:** The Nature of Software, Defining Software, Software Application Domains, Legacy Software, The Unique Nature of Web Apps, Software Engineering, The Software Process, Software Engineering Practice, The Essence of Practice, General Principles, Software Myths.  **The Software Process:** Software Engineering, Software Process, Generic process model, Prescriptive process model, specialized, unified process, Agile development, Agile Process, Extreme Programming, Other agile Process models, Specialized Process Models, The Unified Process, Personal and Team Process Models, Process Technology, Product and Process. | | | | | | | | | | | | | | | | | | | |
| **UNIT II:** | | | | | | | | | | | | | | | | | | | |
| **Agile Development:** Agility, Agility and the Cost of Change, Agile Process, Extreme Programming (XP) Other Agile Process Models, A Tool Set for the Agile Process.  **Principles that guide practice,** Software Engineering Knowledge, Principles That Guide Process, Principles That Guide Practice, Principles That Guide Each Framework Activity, Communication Principles, Planning Principles, Modeling Principles, Construction Principles, Deployment Principles  **Understanding Requirements:** Requirements Engineering, Establishing the Groundwork, Eliciting Requirements, Developing Use Cases, Building the Requirements Model, Negotiating Requirements, Validating Requirements. | | | | | | | | | | | | | | | | | | | |
| **UNIT III:** | | | | | | | | | | | | | | | | | | | |
| **Requirements Modeling:** Scenarios, Information and Analysis classes: Requirements Analysis, Scenario-Based Modeling, UML Models That Supplement the Use Case, Data Modeling Concepts, Class-Based Modeling. **Requirements Modeling:** Flow, Behavior, Patterns, And Web apps: Requirements Modeling Strategies, Flow-Oriented Modeling, Creating a Behavioral Model, Patterns for Requirements Modeling, Requirement modeling for WebApps. | | | | | | | | | | | | | | | | | | | |
| **UNIT IV:** | | | | | | | | | | | | | | | | | | | |
| **Design Concepts:** Design within the Context of Software Engineering, the Design Process, Design Concepts, the Design Model.  **Architectural Design**: Software Architecture, Architectural Genres, Architectural Styles, Architectural Design, Assessing Alternative Architectural Designs.  **Modeling Component-Level Design:** What Is a Component? Designing Class-Based Components, Conducting Component Level Design, and Component level design for Web Apps.  **Performing User Interface Design:** The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps. | | | | | | | | | | | | | | | | | | | |
| **UNIT V:** | | | | | | | | | | | | | | | | | | | |
| **Software Testing Strategies:** A Strategic Approach to Software Testing, Strategic Issues, Test Strategies for Conventional Software, Test Strategies for Object-Oriented Software, Validation testing, System testing, the art of debugging.  **Testing Conventional Applications:** Software Testing Fundamentals, Internal and External Views of Testing, White Box Testing, Basis Path Testing, Control Structure Testing, Black-Box Testing, Model-Based Testing, Testing for Specialized Environments, Architectures, and Applications, Patterns for Software Testing. | | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | | |
| 1. Roger S, “Software Engineering – A Practitioner’s Approach”, seventh edition, Pressman, 2010.  2. Ian Somerville, “Software Engineering”. 9th ed, Pearson Education. 2011. | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | | | |
| 1. Carlo Ghezzi, Mehdi Jazayeri and Dino Mandrioli, “Fundamentals of Software Engineering”.2 ed, PHI. 2009 2. RajibMall, Fundamentals of Software Engineering. 3 ed, PHI. 2009. 3. Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India,2010. 4. Hans Van Vliet, “Software Engineering: Principles and Practices”–, 2008. | | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | |
| 1. <http://www.dcnicn.com/BusinessNews/WVU-MIS13Apr00/Software-Engineering.pdf>  2. <http://www.comp.lancs.ac.uk/computing/resources/IanS/SE7/Presentations/PDF/ch1.pdf>  3. <http://sites.computer.org/ccse/SE2004Volume.pdf>  4. <http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF>  5. [http://www.dau.mil/pubs/pdf/SEFGuide 01-01.pdf](http://www.dau.mil/pubs/pdf/SEFGuide%2001-01.pdf)  6. <https://nptel.ac.in/courses/106101061/2>  7. <https://nptel.ac.in/courses/106101061/5> | | | | | | | | | | | | | | | | | | | |

**Introduction to Machine Learning**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 3-0-0 | | | | | |  | |  | |  | **Internal Marks:** | | | | 30 |
| **Credits:** | | | | 3 | | | | | |  | |  | |  | **External Marks:** | | | | 70 |
| **Prerequisites: Differentiation, Calculus, Descriptive Statistics.** | | | | | | | | | | | | | | | | | | | | |
| **Course Objectives: To learn the fundamentals of Machine Learning with R, Basics of Convex and Non-Convex functions and Optimization methods, Understanding the use and evaluation of Machine Learning Models.** | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | | |
| CO1 | Able to learn fundamentals of Machine Learning. | | | | | | | | | | | | | | | | | | | |
| CO2 | Understanding R Data Structures and Exploring Data. | | | | | | | | | | | | | | | | | | | |
| CO3 | Learn the use of Convex and Non-Convex functions. | | | | | | | | | | | | | | | | | | | |
| CO4 | Analyze various Optimization methods. | | | | | | | | | | | | | | | | | | | |
| CO5 | Use of Machine Learning Models. | | | | | | | | | | | | | | | | | | | |
| CO6 | Evaluation of Machine Learning Models. | | | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | PO  12 | PSO1 | PSO2 | PSO3 |
| CO1 | 3 | - | 2 | | 2 | 2 | 2 | - | - | | - | | - | | 2 | - | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | | 2 | 2 | - | - | - | | - | | - | | 2 | - | 2 | 2 | 2 |
| CO3 | - | - | 3 | | 2 | 2 | - | - | - | | - | | - | | 2 | - | 3 | 3 | 2 |
| CO4 | 3 | 3 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | 3 | 2 |
| CO5 | 3 | 3 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | 3 | 2 |
| CO6 | - | 2 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | 3 | 3 |
| **UNIT I:** Introducing to Machine Learning | | | | | | | | | | | | | | | | | | | | |
| Introduction to Machine Learning- Origins, Uses, and abuses, How do machines learn, Steps to apply machine learning to your data, Choosing a machine learning algorithm, Using R for machine learning. | | | | | | | | | | | | | | | | | | | | |
| **UNIT II:** Managing and Understanding Data | | | | | | | | | | | | | | | | | | | | |
| R data structures, Vectors, Lists, Dataframes, Matrices and arrays, Managing data with R,  Exploring and understanding data- Exploring the structure data, Exploring numeric variables, Exploring Categorical variables, Exploring the relationship between variables, Understanding Imbalanced Data Sets, Outliers, Noisy Data. | | | | | | | | | | | | | | | | | | | | |
| **UNIT III:** Convex and Non-Convex functions | | | | | | | | | | | | | | | | | | | | |
| Convex functions-Examples, Finding maximum and minimum- Differentiation, Gradient descent  Non-Convex functions-Examples, Difference between the minimum and global minimum | | | | | | | | | | | | | | | | | | | | |
| **UNIT IV**: Optimization Methods | | | | | | | | | | | | | | | | | | | | |
| Applications of Operations Research,  Linear Programming- Formulation-Graphical Method, Simplex Method, Artificial Technique-Two phase method-Big-M method, Duality principle. | | | | | | | | | | | | | | | | | | | | |
| **UNIT V:** Machine learning models | | | | | | | | | | | | | | | | | | | | |
| Machine Learning Models-Types, Calculating accuracy of Regression and Classification Models, Traning Validation and Testing Data, Overfitting and Underfitting, Regularization, Hyperparameter.  Supervised Models: Linear, KNN, Naïve-Bayes. | | | | | | | | | | | | | | | | | | | | |
| **TextBOOKS:** | | | | | | | | | | | | | | | | | | | | |
| 1. Machine Learning with R, Learn how to use R to apply powerful machine learning methods and gain an insight into real-world applications, Brett Lantz, PACKET PUBLISHING. 2. Operations Research, S. D. Sharma –Kedarnath Ramnath & Co 2002. | | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS** | | | | | | | | | | | | | | | | | | | | |
| 1. Introduction to Machine Learning Alex Smola and S.V.N. Vishwanathan, CAMBRIDGE UNIVERSITY PRESS. | | | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | | |
| 1. <https://onlinecourses.swayam2.ac.in/aic20_sp35/preview> 2. <https://onlinecourses.nptel.ac.in/noc20_cs29/preview> 3. <https://www.coursera.org/learn/r-programming>. 4. <https://www.coursera.org/browse/data-science/machine-learning> | | | | | | | | | | | | | | | | | | | | |

**Formal Languages and Automata Theory**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial-Practical::** | | | | | 3-0-0 | | | | | | **Internal Marks:** | | | | 30 | |
| **Credits:** | | | | | 3 | | | | | | **External Marks:** | | | | 70 | |
| **Prerequisites:** | | | | | | | | | | | | | | | | |
| **Course Objectives:-**  1. To give an overview of the theoretical foundations of computer science from the perspective of formal languages  2. To illustrate finite state machines to solve problems in computing  3. To explain the hierarchy of problems arising in the computer sciences.  4. To familiarize Regular grammars, context frees grammar. | | | | | | | | | | | | | | | | |
| **CourseOutcomes:** | | | | | | | | | | | | | | | | |
| **Upon successful completion of the course, the student will be able to:** | | | | | | | | | | | | | | | | |
| CO1 | | Able to use basic concepts of formal languages of finite automata techniques | | | | | | | | | | | | | | |
| CO2 | | Student able to design Finite Automata’s for different Regular Expressions and Languages | | | | | | | | | | | | | | |
| CO3 | | Construct context free grammar for various languages | | | | | | | | | | | | | | |
| CO4 | | Solve various problems of applying normal form techniques, push down automata and Turing Machines | | | | | | | | | | | | | | |
| CO5 | | Participate in GATE, PGECET and other competitive examinations | | | | | | | | | | | | | | |
| **ContributionofCourseOutcomestowardsachievementofProgramOutcomes(1–Low,2-Medium,3 – High)** | | | | | | | | | | | | | | | | |
|  | **PO**  **1** | | **PO**  **2** | **PO**  **3** | | **PO**  **4** | **PO**  **5** | **PO**  **6** | **PO**  **7** | **PO**  **8** | | **PO**  **9** | **PO**  **10** | **PO**  **11** | | **PO**  **12** |
| CO1 | 2 | | 2 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO2 | 2 | | 3 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO3 | 2 | | 2 | 2 | | 2 | - | - | - | - | | - | - | - | | - |
| CO4 | 2 | | 3 | 3 | | 2 | - | - | - | - | | - | - | - | | - |
| CO5 | 2 | | 3 | 3 | | 2 | - | - | - | - | | - | - | - | | - |
| UNIT I : FINITE AUTOMATA (FA) | | | | | | | | | | | | | | | | |
| Introduction to Finite Automata, Central Concepts of Automata Theory, Deterministic Finite Automata (DFA), Nondeterministic Finite Automata (NFA), Equivalence of NFA and DFA. Applications of Finite Automata, Finite Automata with Epsilon Transitions, Eliminating Epsilon transitions, Minimization of Deterministic Finite Automata, Finite automata with output (Moore and Mealy machines) and Inter conversion. Text search using automata. | | | | | | | | | | | | | | | | |
| UNIT II: REGULAR EXPRESSIONS (RE) & REGULAR GRAMMARS | | | | | | | | | | | | | | | | |
| Introduction, Identities of Regular Expressions, Finite Automata and Regular Expressions- Converting from DFA’s to Regular Expressions, Converting Regular Expressions to Automata, applications of Regular Expressions.  Definition, regular grammars and FA, FA for regular grammar, Regular grammar for FA. Proving languages to be non-regular -Pumping lemma, Closure properties of regular languages. Applications of RE – RE in Unix | | | | | | | | | | | | | | | | |
| UNIT III: CONTEXTS FREE GRAMMER (CFG) & Push Down Automata(PDA) | | | | | | | | | | | | | | | | |
| Context Free Grammars: Ambiguity in context free grammars. Minimization of Context Free Grammars. Chomsky normal form, Greiback normal form, Pumping Lemma for Context Free Languages. Enumeration of properties of CFL.  Push Down Automata: Push down automata, definition, model, acceptance of CFL, Acceptance by final state and acceptance by empty state and its equivalence. Equivalence of CFL and PDA, interconversion. (Proofs not required). Introduction to DCFL and DPDA. | | | | | | | | | | | | | | | | |
| UNIT IV: Turing Machines(TM) | | | | | | | | | | | | | | | | |
| Turing Machine, definition, model, design of TM, Computable functions, recursively enumerable languages. Church’s hypothesis, counter machine, types of Turing machines (proofs not required). , linear bounded automata and context sensitive language. | | | | | | | | | | | | | | | | |
| UNIT V: Computability Theory: | | | | | | | | | | | | | | | | |
| Chomsky hierarchy of languages, decidability of, problems, Universal Turing Machine, undecidability of posts Correspondence problem, Turing reducibility, Definition of P and NP problems, NP complete and NP hard problems. | | | | | | | | | | | | | | | | |
| TEXTBOOKS: | | | | | | | | | | | | | | | | |
| 1.“Introduction to Automata Theory Languages and Computation”. Hopcroft H.E. and Ullman J. D. Pearson  Education.  2. Introduction to Theory of Computation –Sipser 2nd edition Thomson. | | | | | | | | | | | | | | | | |
| REFERENCEBOOKS:   * Introduction to Formal Languages , Automata Theory and Computation – Kamala Krithivasan, Rama R * Introduction to Computer Theory, Daniel I.A. Cohen, John Wiley. * Theory of Computation : A Problem – Solving Approach- Kavi Mahesh, Wiley India Pvt. Ltd. * “Elements of Theory of Computation”, Lewis H.P. & Papadimition C.H. Pearson /PHI. * Theory of Computer Science – Automata languages and computation -Mishra and Chandrashekaran, 2nd edition, PHI. * Introduction to languages and the Theory of Computation, John C Martin, TMH.. | | | | | | | | | | | | | | | | |
| E-RESOURCES: | | | | | | | | | | | | | | | | |
| 1. Foundations of Computation-CAROL CRITCHLOW, DAVID ECK  2. Introduction to Theory of Computation- Anil Maheshwari,Michielsmid-carleton University-2012 | | | | | | | | | | | | | | | | |

**WEB TECHNOLOGIES LAB**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 0-0-3 | | | | | |  | |  | |  | | **Internal Marks:** | | | | | 15 |
| **Credits:** | | | | 1.5 | | | | | |  | |  | |  | | **External Marks:** | | | | | 35 |
| **Prerequisites:**  1. **JavaProgramming**  2.**DataBaseManagementSystems** | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | |
| |  |  | | --- | --- | | 1 | HyperTextMarkupLanguage(HTML)andCascadingStyleSheets(CSS)forlayingout(formatting)pages that contain text, images andgraphics | | 2 | ExtensibleMarkupLanguages(XMLisusedtostoreandtransportdataamongwebpages),amechanismfordefining newtagsets and interchangingdataamongwebapplications | | *3* | Client-sideProgrammingusingJavaScriptforvalidatingthe data | | *4* | Server-SideProgrammingusingservletsaretogeneratestaticcontentandJavaServerPagesareusedtogenerate dynamiccontent | | *5* | CreatingapureDynamicWebApplicationwhichretrievesthedatafromDatabaseaccordingtotheclient request usingJDBC | | *6* | CreatingapureDynamicWebApplicationwhichretrievesthedatafromDatabaseaccordingtotheclient request usingPHP | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | |
| CO1 | Createawebsitestaticallyordynamically | | | | | | | | | | | | | | | | |
| CO2 | Getknowledgeon displayingand decoratingthecontentsin awebpage. | | | | | | | | | | | | | | | | |
| CO3 | Learntheconceptsofstoreandtransportthedataamongwebpages | | | | | | | | | | | | | | | | |
| CO4 | Createobjectswithwhichtheclientcancommunicatewithserver. | | | | | | | | | | | | | | | | |
| CO5 | Generatestaticordynamiccontentaccordingtotheclient’srequest | | | | | | | | | | | | | | | | |
| CO6 | ProvideUser Authentication byusingcookiesand back end operations usingJDBC and PHP | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | | PSO1 | PSO2 | | | PSO3 |
| **CO1** | - | - | 3 | | - | - | - | - | - | | - | | - | | - | | 2 | | 3 | 3 | | | - |
| **CO2** | - | - | 3 | | - | - | - | - | - | | - | | - | | - | | 2 | | 3 | 3 | | | - |
| **CO3** | 3 | - | 2 | | - | - | - | - | - | | - | | - | | - | | 2 | | 3 | 3 | | | - |
| **CO4** | - | 3 | 3 | | 2 | - | - | - | - | | - | | - | | - | | 2 | | 3 | 3 | | | - |
| **CO5** | - | 3 | - | | 3 | 2 | - | - | - | | - | | - | | - | | 3 | | 3 | 3 | | | - |
| **Total** | 3 | 6 | 11 | | 5 | 2 | - | - | - | | - | | - | | - | | 11 | | 3 | 3 | | | - |
| **Week-1**:  Designthefollowingstaticweb pagesrequired foranonlinebook storeweb site. | | | | | | | | | | | | | | | | | |
| **Week-1**:  Designthefollowingstaticweb pagesrequired foranonlinebook storeweb site.  1)**HOMEPAGE:**  Thestatichomepagemust containthree**frames**.  Topframe: LogoandthecollegenameandlinkstoHomepage,Loginpage,Registrationpage,  Catalogue pageandCartpage (thedescriptionof these pageswillbegivenbelow).  Leftframe: Atleastfourlinksfornavigation,whichwilldisplaythecatalogueofrespectivelinks.  Fore.g.:Whenyouclickthelink**“CSE”**thecataloguefor**CSE**Booksshould be  displayedintheRightframe.  Rightframe: The*pagestothelinksintheleftframemustbeloadedhere*.Initiallythispagecontains  descriptionofthewebsite.     1. **LOGINPAGE:**   Thispagelooks likebelow:     1. **CATOLOGUEPAGE:**   Thecataloguepageshouldcontain thedetails ofall thebooksavailable inthe websiteina table.Thedetails should contain the following:   * 1. SnapshotofCoverPage.   2. AuthorName.   3. Publisher.   4. Price.   5. Addto cartbutton.     Note:Week2 containstheremainingpages andtheir description.  **Week-2**:   1. **CARTPAGE:**Thecart pagecontainsthedetailsabout thebookswhich areaddedto thecart.Thecartpageshould look likethis:      1. **REGISTRATIONPAGE:**   Createa“*registrationform* “withthefollowingfields   * 1. Name(Textfield)   2. Password(passwordfield)   3. E-mailid (textfield)   4. Phonenumber(text field)   5. Sex (radiobutton)   6. Dateofbirth(3selectboxes)   7. Languagesknown(checkboxes –English,Telugu,Hindi,Tamil)   8. Address(textarea)   **WEEK3:**  **VALIDATION:**  Write*JavaScript* to validatethe followingfields oftheaboveregistrationpage.   1. Name(Name shouldcontains alphabetsand thelength shouldnot belessthan 6characters). 2. Password(Passwordshouldnot belessthan6 characterslength). 3. E-mail id (should not contain any invalid and must follow the standard patternname@domain.com) 4. Phone number (Phone number should contain 10 digits only).Note:Youcan alsovalidatetheloginpagewiththeseparameters.UsePHPto connectwiththedatabaseto storetheabovedetails.   **Week-4**:  Designawebpageusing **CSS (C**ascading**S**tyle**S**heets**)**whichincludesthe following:   1. Usedifferent font, styles:   Inthestyledefinitionyoudefinehow eachselectorshouldwork(font,coloretc.).Then,inthebodyofyour pages,yourefertotheseselectorstoactivatethe styles.  Forexample:       1. Setabackgroundimage forboththepageandsingleelementson thepage.Youcan definethe background imageforthepagelikethis:      1. Control the repetition of the image with the background-repeat property.Asbackground-repeat: repeat   Tilesthe imageuntil theentirepageisfilled, justlikeanordinarybackground imageinplainHTML.   1. Define styles for links asA:link   A:visitedA:activeA:hover  Example:  <styletype="text/css">  A:link {text-decoration: none}A:visited {text-decoration: none}A:active{text-decoration:none}  A:hover{text-decoration:underline;color:red;}  </style>   1. Workwithlayers:   Forexample:  LAYER1ONTOP:  <divstyle="position:relative;font-size:50px;z-index:2;">LAYER1</div>  <div style="position:relative; top:-50; left:5; color:red; font-size:80px; zindex:1">LAYER2</div>  LAYER2ONTOP:  <divstyle="position:relative;font-size:50px;z-index:3;">LAYER1</div>  <div style="position:relative; top:-50; left:5; color:red; font-size:80px; zindex:4">LAYER2</div>   1. Add a customized cursor:Selector{cursor:value}   Forexample:    **Week-5**:  WriteanXMLfile which willdisplaytheBookinformation whichincludesthefollowing:   1. Title ofthebook 2. AuthorName 3. ISBNnumber 4. Publishername 5. Edition 6. Price   WriteaDocumentTypeDefinition(DTD)tovalidate theaboveXMLfile.DisplaytheXMLfileasfollows.  Thecontentsshouldbedisplayedinatable.TheheaderofthetableshouldbeincolorGREY.And the  Authornamescolumnshouldbedisplayedinonecolorandshouldbecapitalizedandinbold.Useyour own colors forremaining columns.  UseXMLschemas XSLand CSS forthe abovepurpose.  Note:Giveatleastfor4 books. Itshouldbevalidsyntactically.Hint:You can usesome xml editors like XML-spy  **Week-6**:   1. InstallTOMCATwebserverandAPACHE.   Whileinstallationassignportnumber4040toTOMCATand8080toAPACHE.Makesurethattheseports areavailablei.e., no other process is usingthis port.   1. Accesstheabovedevelopedstaticwebpagesforbookswebsite,usingtheseserversbyputtingthe web pages developed in week-1 andweek-2 in thedocument root.   Access the pages by using the urls :http://localhost:4040/rama/books.html (for tomcat)http://localhost:8080/books.html (forApache)  **Week-7:**  **UserAuthentication:**  Assumefourusersuser1,user2,user3anduser4havingthepasswordspwd1,pwd2,pwd3andpwd4respectively. Writeaservelet fordoingthefollowing.   1. CreateaCookieandadd thesefouruser id’sand passwordsto this Cookie. 2. ReadtheuseridandpasswordsenteredintheLoginform(week1)andauthenticatewiththevalues(useridand passwords ) available in thecookies.   If heisavaliduser(i.e.,user-name andpassword match)youshould welcomehimbyname(user-name)elseyou shoulddisplay“Youarenot anauthenticated user“.  Useinit-parameterstodothis.Storetheuser-namesandpasswordsinthewebinf.xmlandaccessthemin theservlet byusingthegetInitParameters() method.  **Week-8:**  Installadatabase(Mysql orOracle).  Createatablewhichshouldcontainatleastthefollowingfields:name,password,email-id,phonenumber(theseshould hold the data from theregistration form).  Practice'JDBC'connectivity.  Writeajavaprogram/servlet/JSP/PHPtoconnecttothatdatabaseandextractdatafromthetablesanddisplaythem. Experiment with various SQLqueries.  Insertthedetailsoftheuserswhoregisterwiththewebsite,wheneveranewuserclicksthesubmitbutton inthe registration page(week2).  **Week-9:**  WriteaJSP whichdoes the followingjob:  Insert the details of the 3 or 4 users who register with the web site (week9) by using registrationform. Authenticate the user when he submits the login form using the user name and passwordfromthedatabase(similar to week8 instead of cookies).  **Week-10:**  Create tables in the database which contain the details of items (books in our case like Bookname , Price, Quantity, Amount )) of each category. Modify your catalogue page (week 2)in sucha way that you should connect to the database and extract data from the tables and display theminthecataloguepageusingJDBC. | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | |
| * TheComplete Reference,Java2, 3ed, PatrikNaughton, HerbertSchildt, TMH * ProgrammingtheWorldWideWeb,RobetWSebesta,7ed,Pearson. * WebTechnologies,UttamKRoy,OxfordJavaServerPages,HansBergstan,Oreilly | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | |
| * WebTechnologies,HTML<JavaScript,PHP,Java,JSP,XMLandAJAX,Blackbook,DreamTech. * AnIntroductiontoWebDesign,Programming,PaulSWang,SandaSKatila,Cengage * AnintroductiontoWebDesignandProgramming,WangThomson * Webapplicationtechnologiesconcepts,Knuckles,JohnWiley. * Programmingworldwideweb,Sebesta,Pearson * BeginningWebProgramming,JonDuckett,Wrox,WileyJavaserverpages,Pekowsky,Pearson | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | |
| 1. <https://www.w3schools.com/> 2. <https://www.tutorialspoint.com/perl/> 3. <https://www.railstutorial.org/book> 4. <https://www.cs.usfca.edu/~galles/visualization/Algorithms.html> | | | | | | | | | | | | | | | | | |

**SOFTWARE ENGINEEEING LAB**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lecture – Tutorial- Practical::** | | | | 0-0-3 | | | | |  | | |  | | | **Internal Marks:** | | | | 15 | |
| **Credits:** | | | | 1.5 | | | | |  | | |  | | | **External Marks:** | | | | 35 | |
| **Prerequisites:** | | | | | | | | | | | | | | | | | | | |
| Programming and problem solving, General Aptitude | | | | | | | | | | | | | | | | | | | |
| **Course Objectives:** | | | | | | | | | | | | | | | | | | | |
| * To understand the software engineering methodologies involved in the phases for project development. * To gain knowledge about open source tools used for implementing software engineering methods. * To exercise developing product-startups implementing software engineering methods. * To use Open source Tools, viz., StarUML / UMLGraph / Topcased | | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | | |
| CO1 | Ability to translate end-user requirements into system and software requirements | | | | | | | | | | | | | | | | | | |
| CO2 | Analyze the principles of requirement Engineering | | | | | | | | | | | | | | | | | | |
| CO3 | Ability to generate a high-level design of the system from the software requirements | | | | | | | | | | | | | | | | | | |
| CO4 | Create design models for software Engineering projects | | | | | | | | | | | | | | | | | | |
| CO5 | Will have experience and/or awareness of testing problems and will be able to develop a simple testing report | | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | | PO  8 | PO  9 | | PO  10 | PO  11 | | PO  12 | **PSO1** | **PSO2** | | | | **PSO3** |
| CO1 | 2 | -- | -- | | -- | -- | -- | -- | | -- | -- | | -- | -- | | -- | 2 | -- | | | | -- |
| CO2 | -- | -- | 2 | | -- | -- | -- | -- | | -- | 3 | | -- | 2 | | -- | -- | 3 | | | | -- |
| CO3 | -- | 2 | 3 | | -- | -- | -- | -- | | 2 | -- | | 3 | 2 | | -- | -- | -- | | | | -- |
| CO4 | -- | 2 | -- | | -- | -- | -- | -- | | -- | -- | | 3 | -- | | -- | 3 | -- | | | | 3 |
| CO5 | -- | -- | 3 | | -- | -- | -- | -- | | -- | -- | | 2 | -- | | -- | -- | 3 | | | | -- |
| List of Experiments **(For at least 4 problems)**  Prepare the following documents and develop the software project startup, prototype model, using software engineering methodology for at least two real time scenarios or for the sample experiments.   1. Problem Analysis and Project Planning -Thorough study of the problem – Identify Project scope, Objectives and Infrastructure. 2. Software Requirement Analysis – Describe the individual Phases/modules of the project and Identify deliverables. Identify functional and non-functional requirements. 3. Data Modeling – Use work products – data dictionary. 4. Software Designing - Develop use case diagrams and activity diagrams, build and test class diagrams, sequence diagrams and add interface to class diagrams. 5. Prototype model – Develop the prototype of the product.  Sample Projects:Course management system (CMS) A course management system (CMS) is a collection of software tools providing an online environment for course interactions. A CMS typically includes a variety of online tools and environments, such as:   * + An area for faculty posting of class materials such as course syllabus and handouts   + An area for student posting of papers and other assignments   + A grade book where faculty can record grades and each student can view his or her grades   + An integrated email tool allowing participants to send announcement email messages to the entire class or to a subset of the entire class   + A chat tool allowing synchronous communication among class participants   + A threaded discussion board allowing asynchronous communication among participants   In addition, a CMS is typically integrated with other databases in the university so that students enrolled in a particular course are automatically registered in the CMS as participants in that course.  The Course Management System (CMS) is a web application for department personnel, Academic Senate, and Registrar staff to view, enter, and manage course information formerly submitted via paper.  Departments can use CMS to create new course proposals, submit changes for existing courses, and track the progress of proposals as they move through the stages of online approval. Easy Leave This project is aimed at developing a web based Leave Management Tool, which is of importance to either an organization or a college.  The **Easy Leave** is an Intranet based application that can be accessed throughout the organization or a specified group/Dept. This system can be used to automate the workflow of leave applications and their approvals. The periodic crediting of leave is also automated. There are features like notifications, cancellation of leave, automatic approval of leave, report generators etc in this Tool. Functional components of the project: There are registered people in the system. Some are approvers. An approver can also be a requestor. In an organization, the hierarchy could be Engineers/Managers/Business Managers/Managing Director etc. In a college, it could be Lecturer/Professor/Head of the Department/Dean/Principal etc.  Following is a list of functionalities of the system: A person should be able to   * + login to the system through the first page of the application   + change the password after logging into the system   + see his/her eligibility details (like how many days of leave he/she is eligible for etc)   + query the leave balance   + see his/her leave history since the time he/she joined the company/college   + apply for leave, specifying the from and to dates, reason for taking leave, address for communication while on leave and his/her superior's email id   + see his/her current leave applications and the leave applications that are submitted to him/her for approval or cancellation   + approve/reject the leave applications that are submitted to him/her   + withdraw his/her leave application (which has not been approved yet)   + Cancel his/her leave (which has been already approved). This will need to be approved by his/her Superior   + get help about the leave system on how to use the different features of the system   + As soon as a leave application /cancellation request /withdrawal /approval /rejection   /password-change is made by the person, an automatic email should be sent to the person and his superior giving details about the action   * + The number of days of leave (as per the assumed leave policy) should be automatically credited to everybody and a notification regarding the same be sent to them automatically   + An automatic leave-approval facility for leave applications which are older than 2 weeks should be there. Notification about the automatic leave approval should be sent to the person as well as his superior  E-Bidding Auctions are among the latest economic institutions in place. They have been used since antiquity to sell a wide variety of goods, and their basic form has remained unchanged. In this dissertation, we explore the efficiency of common auctions when values are interdependent- the value to a particular bidder may depend on information available only to others-and asymmetric. In this setting, it is well known that sealed-bid auctions do not achieve efficient allocations in general since they do not allow the information held by different bidders to be shared.  Typically, in an auction, say of the kind used to sell art, the auctioneer sets a relatively low initial price. This price is then increased until only one bidder is willing to buy the object, and the exact manner in which this is done varies. In my model a bidder who drops out at some price can "reenter" at a higher price.  With the invention of E-commerce technologies over the Internet the opportunity to bid from the comfort of one’s own home has seen a change like never seen before. Within the span of a few short years, what may have began as an experimental idea has grown to an immensely popular hobby, and in some cases, a means of livelihood, the Auction Patrol gathers tremendous response every day, all day. With the point and click of the mouse, one may bid on an item they may need or just want, and in moments they find that either they are the top bidder or someone else wants it more, and you're outbid! The excitement of an auction all from the comfort of home is a completely different experience.  Society cannot seem to escape the criminal element in the physical world, and so it is the same with Auction Patrols. This is one area where in a question can be raised as to how safe Auction Patrols.  Proposed system  To generate the quick reports  To make accuracy and efficient calculations  To provide proper information briefly  To provide data security  To provide huge maintenance of records Flexibility of transactions can be completed in time Electronic Cash counter This project is mainly developed for the Account Division of a Banking sector to provide better interface of the entire banking transactions. This system is aimed to give a better out look to the user interfaces and to implement all the banking transactions like:   * + Supply of Account Information   + New Account Creations   + Deposits   + Withdraws   + Cheque book issues   + Stop payments   + Transfer of accounts   + Report Generations.  Proposed System: The development of the new system contains the following activities, which try to automate the entire process keeping in view of the database integration approach.   * + User friendliness is provided in the application with various controls.   + The system makes the overall project management much easier and flexible.   + Readily upload the latest updates, allows user to download the alerts by clicking the URL.   + There is no risk of data mismanagement at any level while the project development is under process.   + It provides high level of security with different level of authentication  Other Sample Projects :  1. Passport automation System 2. Book Bank 3. Online Exam Registration 4. Stock Maintenance System 5. Online course reservation system 6. E-ticketing 7. Software Personnel Management System 8. Credit Card Processing 9. E-book management System. 10. Recruitment system | | | | | | | | | | | | | | | | | | | |
| **TEXT BOOKS:** | | | | | | | | | | | | | | | | | | | |
| 1. Roger S, “Software Engineering – A Practitioner’s Approach”, seventh edition, Pressman, 2010.  2. Ian Somerville, “Software Engineering”. 9th ed, Pearson Education. 2011.  3. The unified modeling language user guide Grady Booch, James Rambaugh, Ivar Jacobson, Pearson Education | | | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS:** | | | | | | | | | | | | | | | | | | | |
| 1. Carlo Ghezzi, Mehdi Jazayeri and Dino Mandrioli, “Fundamentals of Software Engineering”.2 ed, PHI. 2009 2. RajibMall, Fundamentals of Software Engineering. 3 ed, PHI. 2009. 3. Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India,2010. 4. Hans Van Vliet, “Software Engineering: Principles and Practices”–, 2008. | | | | | | | | | | | | | | | | | | | |
| **E-RESOURCES:** | | | | | | | | | | | | | | | | | | | |
| 1. <http://www.dcnicn.com/BusinessNews/WVU-MIS13Apr00/Software-Engineering.pdf>  2. <http://www.comp.lancs.ac.uk/computing/resources/IanS/SE7/Presentations/PDF/ch1.pdf>  3. <http://sites.computer.org/ccse/SE2004Volume.pdf>  4. <http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF>  5. [http://www.dau.mil/pubs/pdf/SEFGuide 01-01.pdf](http://www.dau.mil/pubs/pdf/SEFGuide%2001-01.pdf)  6. <https://nptel.ac.in/courses/106101061/2>  7. <https://nptel.ac.in/courses/106101061/5> | | | | | | | | | | | | | | | | | | | |

**Machine Learning Lab**

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| **Lecture – Tutorial- Practical::** | | | | 0-0-3 | | | | | |  | |  | |  | **Internal Marks:** | | | | | 15 |
| **Credits:** | | | | 1.5 | | | | | |  | |  | |  | **External Marks:** | | | | | 35 |
| **Prerequisites: Differenciation, Calculus, 'R'** | | | | | | | | | | | | | | | | | |
| **Course Objectives: Understanding the implementation of various 'R' Data Structures, Graphs, and Machine Learning Models of Classification and Regression.** | | | | | | | | | | | | | | | | | |
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| **Course Outcomes:** | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | |
| CO1 | Able to Implement Lists and Data Frames and Matrices. | | | | | | | | | | | | | | | | |
| CO2 | Able to Know the Data Cleaning and Pre-Processing Methods. | | | | | | | | | | | | | | | | |
| CO3 | Able to build Various Graphics Applications. | | | | | | | | | | | | | | | | |
| CO4 | Able to categorize the predictions against the actual values. | | | | | | | | | | | | | | | | |
| CO5 | Able to build multiple Linear regression models across the range of predictor values. | | | | | | | | | | | | | | | | |
| CO6 | Able to use K.N.N., Naive Bayes in Machine Learning Models. | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | PO  12 | **PSO1** | | **PSO2** | **PSO3** |
| CO1 | 3 | - | 2 | | 2 | 2 | 2 | - | - | | - | | - | | 2 | - | 2 | | 2 | 3 |
| CO2 | 2 | 2 | 3 | | 2 | 2 | - | - | - | | - | | - | | 2 | - | 2 | | 2 | 2 |
| CO3 | - | - | 3 | | 2 | 2 | - | - | - | | - | | - | | 2 | - | 3 | | 3 | 2 |
| CO4 | 3 | 3 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | | 3 | 2 |
| CO5 | 3 | 3 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | | 3 | 2 |
| CO6 | - | 2 | 2 | | 3 | 3 | 3 | - | - | | - | | - | | 2 | - | 2 | | 3 | 3 |
| **List of Experiments** | | | | | | | | | | | | | | | | | |
| * Implement List * Implement DataFrames. * Implement Matrices. * Implement Data Cleaning Techniques. * Implement Data Pre-Processing Techniques. * Implement Bar Charts(Side by Side, Stacked). * Implement Line Charts. * Implement ScatterPlot**,** Histogram. * Implement Confusion Matrix. * Implement Linear Regression Model. * Implement K.N.N. Regression and Classification Model. * Implement Naïve Bayes Classification Model. | | | | | | | | | | | | | | | | | |
| **textBOOKS:** | | | | | | | | | | | | | | | | | |
| Machine Learning with R, Learn how to use R to apply powerful machine learning methods and gain an insight into real-world applications, Brett Lantz, PACKET PUBLISHING. | | | | | | | | | | | | | | | | | |
| **REFERENCE BOOKS** | | | | | | | | | | | | | | | | | |
| **1.** Introduction to Machine Learning Alex Smola and S.V.N. Vishwanathan, CAMBRIDGE UNIVERSITY PRESS. | | | | | | | | | | | | | | | | | |
| * **E-RESOURCES** | | | | | | | | | | | | | | | | | |
| 1. www. onlinecourses.nptel.ac.in/noc20\_mg24/preview. 2. [www.coursera.org/learn/predictive-modeling-analytics](http://www.coursera.org/learn/predictive-modeling-analytics). 3. https://onlinecourses.swayam2.ac.in/imb21\_mg20/preview. | | | | | | | | | | | | | | | | | |
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**Course Code- NATURAL LANGUAGE PROCESSING WITH PYTHON**

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| **Lecture – Tutorial- Practical::** | | | | 0-0-4 | | | | | |  | |  | |  | | **Internal Marks:** | | | | | 15 |
| **Credits:** | | | | 2 | | | | | |  | |  | |  | | **External Marks:** | | | | | 35 |
| **Prerequisites:** | | | | | | | | | | | | | | | | | | |
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| **Course Objectives:** | | | | | | | | | | | | | | | | | | |
| The main objective of the course is Understand the various concepts of natural language processing along with their implementation using Python | | | | | | | | | | | | | | | | | | |
| **Course Outcomes:** | | | | | | | | | | | | | | | | | | |
| Upon successful completion of the course, the student will be able to: | | | | | | | | | | | | | | | | | | |
| CO1 | Explore natural language processing (NLP) libraries in Python | | | | | | | | | | | | | | | | | |
| CO2 | Learn various techniques for implementing NLP including parsing & text processing | | | | | | | | | | | | | | | | | |
| CO3 | Understand how to use NLP for text feature engineering | | | | | | | | | | | | | | | | | |
| **Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)** | | | | | | | | | | | | | | | | | | |
|  | PO  1 | PO  2 | PO  3 | | PO  4 | PO  5 | PO  6 | PO  7 | PO  8 | | PO  9 | | PO  10 | | PO  11 | | PO  12 | **PSO1** | | **PSO2** | | | **PSO3** |
| CO1 | 3 | 2 | -- | | -- | -- | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | | -- | | | 2 |
| CO2 | 2 | 3 | 3 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | -- | | 2 | | | -- |
| CO3 | 2 | 2 | 2 | | -- | 2 | -- | -- | -- | | -- | | -- | | -- | | -- | 2 | | -- | | | 2 |
| **List of Experiments :**   1. Demonstrate Noise Removal for any textual data and remove regular expression pattern such as hash tag from textual data. 2. Perform lemmatization and stemming using python library nltk. 3. Demonstrate object standardization such as replace social media slangs from a text. 4. Perform part of speech tagging on any textual data. 5. Implement topic modeling using Latent Dirichlet Allocation (LDA ) in python. 6. Demonstrate Term Frequency – Inverse Document Frequency (TF – IDF) using python 7. Demonstrate word embeddings using word2vec. 8. Implement Text classification using naïve bayes classifier and text blob library. 9. Apply support vector machine for text classification. 10. Convert text to vectors (using term frequency) and apply cosine similarity to provide closeness among two text. 11. Case study 1: Identify the sentiment of tweets In this problem, you are provided with tweet data to predict sentiment on electronic products of netizens. 12. 12. Case study 2: Detect hate speech in tweets. The objective of this task is to detect hate speech in tweets. For the sake of simplicity, we say a tweet contains hate speech if it has a racist or sexist sentiment associated with it. So, the task is to classify racist or sexist tweets from other tweets | | | | | | | | | | | | | | | | | | |
| **WeB REFERENCES** | | | | | | | | | | | | | | | | | | |
| 1. https:[//w](http://www.analyticsvidhya.com/blog/2017/01/ultimate-guide-to-understand-implement-natural-language-)ww[.analyticsvidhya.com/blog/2017/01/ultimate-guide-to-understand-implement-natural-language-](http://www.analyticsvidhya.com/blog/2017/01/ultimate-guide-to-understand-implement-natural-language-) processing-codes-in-python/ 2. https://datahack.analyticsvidhya.com/contest/linguipedia-codefest-natural-language-processing- 1/?utm\_source=ultimate-guide-to-understand-implement-natural-language-processing-codes-in- python&utm\_medium=blog 3. https:[//w](http://www.analyticsvidhya.com/blog/2018/07/hands-on-sentiment-analysis-dataset-python/)ww[.analyticsvidhya.com/blog/2018/07/hands-on-sentiment-analysis-dataset-python/](http://www.analyticsvidhya.com/blog/2018/07/hands-on-sentiment-analysis-dataset-python/) | | | | | | | | | | | | | | | | | | |

**Professional Ethics & Human Values**

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| **Lecture – Tutorial- Practical:** | 0-2-0 | **Internal Marks:** | 30 |
| **Credits:** | 0 | **External Marks:** | 70\* |
| **Prerequisites:** | | | |
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| **Course Objectives:** | | | |
| * To create an awareness on Engineering Ethics and Human Values. * To instill Moral and Social Values and Loyalty * To appreciate the rights of others * To create awareness on assessment of safety and risk | | | |
| **Course Outcomes** | | | |
| Students will be able to:  Identify and analyze an ethical issue in the subject matter under investigation or in a relevant field  Identify the multiple ethical interests at stake in a real-world situation or practice  Articulate what makes a particular course of action ethically defensible  Assess their own ethical values and the social context of problems  Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects  Demonstrate knowledge of ethical values in non-classroom activities, such as service learning, internships, and field work  Integrate, synthesize, and apply knowledge of ethical dilemmas and resolutions in academic settings, including focused and interdisciplinary research. | | | |
| **Unit I-** Human Values: | | | |
| Morals, Values and Ethics-Integrity-Work Ethic-Service learning – Civic Virtue – Respect for others –Living Peacefully –Caring –Sharing –Honesty -Courage-Cooperation– Commitment – Empathy –Self Confidence Character –Spirituality.  Learning outcomes:  1. Learn about morals, values & work ethics.  2. Learn to respect others and develop civic virtue.  3. Develop commitment  4. Learn how to live peacefully | | | |
| **Unit II –** Engineering Ethics: | | | |
| Senses of ‘Engineering Ethics-Variety of moral issued –Types of inquiry –Moral dilemmas – Moral autonomy –Kohlberg’s theory-Gilligan’s Theory-Consensus and controversy –Models of professional roles-Theories about right action-Self-interest -Customs and religion –Uses of Ethical theories –Valuing time –Cooperation –Commitment.  Learning outcomes:  1. Learn about the ethical responsibilities of the engineers.  2. Create awareness about the customs and religions.  3. Learn time management  4. Learn about the different professional roles. | | | |
| **Unit III** Engineering as Social Experimentation: | | | |
| Engineering As Social Experimentation –Framing the problem –Determining the facts – Codes of Ethics –Clarifying Concepts –Application issues –Common Ground -General Principles –Utilitarian thinking respect for persons. Learning outcomes:  1. Demonstrate knowledge to become a social experimenter.  2. Provide depth knowledge on framing of the problem and determining the facts.  3. Provide depth knowledge on codes of ethics.  4. Develop utilitarian thinking | | | |
| **Unit IV** | | | |
| Engineers Responsibility for Safety and Risk: Safety and risk –Assessment of safety and risk –Risk benefit analysis and reducing riskSafety and the Engineer-Designing for the safety-Intellectual Property rights (IPR). Learning outcomes:  1. Create awareness about safety, risk & risk benefit analysis.  2. Engineer’s design practices for providing safety.  3. Provide knowledge on intellectual property rights. | | | |
| **Unit IV** | | | |
| Global Issues: Globalization –Cross-culture issues-Environmental Ethics –Computer Ethics –Computers as the instrument of Unethical behavior –Computers as the object of Unethical acts – Autonomous Computers-Computer codes of Ethics –Weapons Development -Ethics and Research –Analyzing Ethical Problems in research. Learning outcomes:  1. Develop knowledge about global issues.  2. Create awareness on computer and environmental ethics  3. Analyze ethical problems in research.  4. Give a picture on weapons development. | | | |
| **TEXT BOOKS:** | | | |
| 1.“Engineering Ethics includes Human Values” by M.Govindarajan, S.Natarajan and, V.S.Senthil Kumar-PHI Learning Pvt. Ltd-2009  2) “Engineering Ethics” by Harris, Pritchard and Rabins, CENGAGE Learning, India Edition, 2009.  3) “Ethics in Engineering” by Mike W. Martin and Roland Schinzinger –Tata McGrawHill–2003.  4) “Professional Ethics and Morals” by Prof.A.R.Aryasri, DharanikotaSuyodhana-Maruthi Publications.  5) “Professional Ethics and Human Values” by A.Alavudeen, R.KalilRahman and M. Jayakumaran, Laxmi Publications.  6) “Professional Ethics and Human Values” by Prof.D.R.Kiran-“Indian Culture, Values and Professional Ethics” by PSR Murthy-BS Publication | | | |