SEMESTER V

Name of Department:- Computer Science and Engineering

| 1. | Subject Code: | TCS 509 | Course Title: | Machine Learning |
|----|----------------|---------|---------------|------------------|
| 2. | Contact Hours: | L: 3 | T: _ P: _ 2 | Ü |

3. Semester: V

4. Pre-requisite: TCS201, TCS421

- 5. Course Outcomes: After completion of the course students will be able to
 - 1. Haveagoodunderstandingofthefundamentalissuesandchallengesofmachine learning: data, model selection, model complexity,etc.
 - 2. Distinguishthestrengthsandweaknessesofmanypopularmachinelearningapproaches.
 - 3. Analyze the underlying relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.
 - 4. Utilize the structure and design concepts of neural networks applications to solve real life problems
 - 5. Plan and execute successful machine learning and big data projects, including selecting an adequate process for the specific task and avoiding the machine learning pitfalls.
 - 6. Evaluate the issues raised by current research in the field of machine learning

6.Detailed Syllabus

| UNI T | CONTENT | Contact Hrs |
|------------|--|----------------|
| Unit – I | Review of Statistical Concepts: Mean, Median, Mode, Outliers, Range, Average Deviation, Absolute Deviation, Squared Deviation, Standard Deviation, Total Sum of Squares. Introduction to Machine Learning: What is Machine Learning, Introduction to ML's three approaches: Supervised, Unsupervised and Reinforcement Learning. Introduction to Python: BasicOpeartions, Lists, Tuples, Dictionaries, Flow Control, Strings, File handling, Numpy, Scikit-learn | 10 |
| Unit - II | Introduction to Exploratory Data Analysis Introduction to Exploratory Data Analysis (EDA) – Steps in EDA, Data Types: Numerical Data – Discrete data, continuous data – Categorical data Data Transformation Transformation Techniques: Performing data deduplication - replacing values – Discretization and binning. Introduction to Missing data, handling missing data Data Visualization using Matplotlib, Seaborn | |
| Unit – III | Supervised Learning Algorithms: Linear Regression, Logistic Regression, Decision Trees, Random Forest, Support Vector Machine,K-Nearest Neighbours, CN2 Algorithm, Naive Bayes | 10 |
| Unit -IV | Clustering: K-means, Silhoutte Scores, Hierarchical Clustering, Fuzzy c-means, DBScan Dimensionality Reduction:Low Variance Filter, High Correlation Filter, Backward Feature Elimination, Forward Feature Selection,Principle Component Analysis, Projection Methods. | 8 |

| Unit V | Model Evaluation and Selection: Cross-validation, model evaluation metrics, | |
|--------|---|----|
| | model selection, and hyperparameter tuning. | |
| | Hyperparameter Optimization Techniques Manual Search, Random Search, | |
| | Grid Search | |
| | Case study in Python for Hyperparameter Tuning | |
| | Total | 49 |

Text and Reference Books

- 1. "Machine Learning For Dummies", John Paul Mueller and Luca Massaron
- 2. "A Course in Machine Learning", Hal Daumé III.
- 3. "Programming Collective Intelligence: Building Smart Web 2.0 Applications", Toby Segaran
- 4. "Building Machine Learning Systems with Python", WilliRichert and Luis Pedro Coelho
- 5. "Learning scikit-learn: Machine Learning in Python", Raúl Garreta and Guillermo Moncecchi
- 6. "Machine Learning in Action", Peter Harrington

GRAPHIC ERA HILL UNIVERSITY, DEHRADUN SEMESTER V

1. Name of Department: - Computer Science and Engineering

techniques.

system.

management using system calls.

2. Subject Code: Course

TCS 502

| | • | L | | | | | | | |
|----|------------------|-----------------|---------------|------------|---------|----------|------------------|--------------------|------------|
| 3. | Contact Hour | s: L: 3. | T: 0 | P : | 0 | | | 1 | |
| 4. | Examination | Duration (Hrs): | Theo | у 3 Р | Practic | al 0 | | | |
| 5. | Relative Wei | ght: | CIE 25 | MSE | 25 | SEE | 50 | | |
| 6. | Credits: | 3 | | | | | | | |
| 7. | Semester: | 4 | | | | | _ | | |
| 8. | Category of C | Course: | DC | | | | | | |
| 9. | Pre-requisite: | TCS 301, | TCS 302, | TCS 404 | | | | | |
| | 9. Course | After comple | etion of the | course the | e stude | nts will | be able to: | | |
| | Outcome | 1 | | | | | | n operating system | l . |
| | **: | | | - | _ | | | nchronization and | |
| | | | methods to | | - | | | | |
| | | CO3. Explain | the basics of | of memory | y mana | gement a | and the use of v | irtual memory in m | odern |
| | | onerating | o systems | | | | | | |

Operating Systems

10. Details of the Course:

| SI. | Contents | Contact |
|-----|----------|---------|
| No. | | Hours |

CO4. Understand the concept deadlock avoidance, prevention, and detections

CO5: Implementation of process management, memory management and file

CO6: Analyze the data structures and algorithms used for developing an operating

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| | Introduction to Operating Systems, UNIX: | _ |
|---|--|----|
| 1 | What operating systems do; Operating System structure; Operating System Services; | 8 |
| | Operating System Classification; User - Operating System interface; System calls; Types | |
| | of system calls; Operating System structure; Unix command: Command Structure, | |
| | Internal and External commands, filters; vi editor. Process Management: | |
| | č | |
| 2 | Process concept; Operations on processes; Multithreading models; Threading issues. Process Scheduling: Basic concepts; Scheduling criteria; Scheduling algorithms; | 10 |
| | Multiple-Processor scheduling; Thread scheduling. | 10 |
| | Process Synchronization: Inter-process communication; Synchronization: The Critical | |
| | section problem; Peterson's solution; Synchronization hardware; Semaphores; Classical | |
| | problems of synchronization. | |
| | Deadlocks: | |
| 3 | | |
| | Deadlocks: System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance - resource trajectories, safe and unsafe | 8 |
| | states, bankers' algorithm; Deadlock detection and recovery from deadlock. | |
| | Memory Management: | |
| | Memory Management Strategies: Background; Swapping; Contiguous memory | |
| 4 | allocation; Paging; Structure of page table; Segmentation. | 10 |
| - | Virtual Memory Management: Background; Demand paging; Page replacement; | 10 |
| | Allocation of frames; Thrashing | |
| | File System Management: | |
| | File System: File concept; Access methods; Directory structure; Protection. File system | |
| 5 | structure; Directory implementation; Allocation methods; Free space management. Secondary Storage Structures: Mass storage structures; Disk structure; Disk scheduling; | 8 |
| | Disk management; Swap space management. Protection: Goals of protection, Principles | |
| | of protection, Access matrix. | |
| | Total | 44 |

| SL. No. | Name of Authors/Books/Publishers | Edition | Year of Publication / Reprint |
|------------|---|-----------------|----------------------------------|
| | Textbooks | | |
| 1. | Abraham Silberschatz, Peter Baer Galvin, Greg Gagne: Operating System Principles, 7th edition, Wiley India, 2006. | 7 _{st} | 2006 |
| 2. | Abraham Silberschatz, Peter Baer Galvin, Greg Gagne: Operating System Principles, 7th edition, Wiley India, 2006. | 7th | 2006 |
| 3. | Unix concepts and applications – Sumitabha Das | 1 _{st} | 2005 |
| | Reference Books | | |

| 1. | Andrew S Tanenbaum: Operating Systems: Design and | 3 _{rd} | 2006 |
|----|---|-----------------|------|
| | Implementation, 3rd edition, Prentice Hall, 2006 | | |
| 2. | Stuart E. Madnick, John Donovan: Operating Systems, | | 2008 |
| | Tata McGraw Hill, 2008 | | |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

SEMESTER V

| Name | of Department: - Comp | uter Science | and Enginee | ering | Database Management | | |
|--|-----------------------|--------------------|-------------|--------------|---------------------|--|--|
| 1. | Subject Code: TC | S-503 | С | ourse Title: | System | | |
| 2. | Contact Hours: | L: 3 | T: 0 | P: 0 | | | |
| 3. | Examination Duration | (Hrs): Theo | ry 3 | _ Practica l | 0 | | |
| 4. | Relative Weight: | CIE 25 | MSE 25 | SE | EE 50 | | |
| 5. | Credits: | 3 | | | | | |
| 6. | 6. Semester: 5th | | | | | | |
| 7. Category of Course: DC | | | | | | | |
| 8. Pre- | -requisite: TCS 302 | , TCS 404 | | | | | |
| O Course After completion of the course the students will be able to | | | | | | | |

| 9. Course | After completion of the course the students will be able to: |
|------------|---|
| Outcome**: | CO1: Understand the different issues involved in the design and implementation of a database system. |
| | CO2: Study the physical and logical database designs, database modeling, relational, hierarchical, and network models. |
| | CO3: Understand and use data manipulation language to query, update, and manage a database. |
| | CO4: Develop an understanding of essential DBMS concepts such as: database security, integrity, concurrency. |
| | CO5: Design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS. |
| | CO6: Evaluate a business situation and designing & building a database application |

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| SI. No. | Contents | Contact Hours |
|------------|---|---------------|
| 1 | Unit 1: Introduction: An overview of DBMS; Advantages of using DBMS approach; Database systems vs File Systems, Database system concepts and architecture Data models, schemas, and instances; Three-schema architecture and data independence; Database languages and interfaces; The database system environment; Centralized and client-server architectures; Classification of Database Management systems. | 9 |
| 2 | Unit 2: Entity-Relationship Model: Using High-Level Conceptual Data Models for Database Design; An Example Database Application; Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Sets, | 9 |

| | Roles and Structural Constraints; Weak Entity Types; Refining the ER Design; ER Diagrams, Naming Conventions and Design Issues; Relationship types of degree higher than two. | |
|---|--|----|
| | Relational Model and Relational Algebra: Relational Model Concepts; Relational Model Constraints and Relational Database Schemas; Update Operations, Transactions and dealing with constraint violations; Unary Relational Operations: SELECT and PROJECT; Relational Algebra and Calculus Operations from Set Theory; Binary Relational Operations: JOIN and DIVISION; Additional Relational Operations. Examples of Queries in Relational Algebra; Relational Database Design Using ER- to-Relational Mapping. | 11 |
| 3 | SQL – 1: SQL Data Definition and Data Types; Specifying basic constraints in SQL; Schema change statements in SQL; Basic queries in SQL; More complex SQL Queries. | 11 |
| | Insert, Delete and Update statements in SQL; Specifying constraints as Assertion and Trigger; Views (Virtual Tables) in SQL; Additional features of SQL; Database programming issues and techniques; Embedded SQL, Dynamic SQL; Database stored procedures. | |
| | Optimization of SQL Queries through Indexes, Concepts of NoSQL. | |
| | Unit 4: Database Design – 1: Informal Design Guidelines for Relation Schemas; Functional Dependencies; Normal Forms Based on Primary Keys; General Definitions of Second and Third Normal Forms; Boyce-Codd Normal Form | |
| 4 | Properties of Relational Decompositions; Algorithms for Relational Database Schema Design; Multivalued Dependencies and Fourth Normal Form; Join Dependencies and Fifth Normal Form; Inclusion Dependencies; Other Dependencies and Normal Forms | 9 |
| 5 | Unit 5: Transaction Management: The ACID Properties; Transactions and Schedules; Concurrent Execution of Transactions; Lock- Based Concurrency Control; Performance of locking; Transaction support in SQL; Introduction to crash recovery; 2PL, Serializability and Recoverability; Lock | 10 |
| | 9Management; Log Files; Checkpointing; Recovering from a System Crash; Media Recovery | |
| | Total | 48 |

| SL. No. | Name of Authors/Books/Publishers | Edition | Year of Publication / Reprint |
|------------|---|-----------------|-------------------------------------|
| | Textbooks | | |
| 1. | McGraw-Hill. Date K., Swamynathan S. An Introduction to Database Systems. Eight Edition. Pearson. | 2nd | 2012 |
| 2. | Elmasri R. and Navathe S.B., Fundamentals of Database Systems. | 2 nd | 2012 |

| 3. | Fifth Edition.Pearson. Singh S.K., Database Systems-Concepts, Designs and Application. 2nd Edition. Pearson | 2 nd | 2011 |
|----|---|-----------------|------|
| 4. | Date, C.J. Introduction to Database Systems (Vol I & II) 8th Edition. Addison- Wesley. | 8 th | 2004 |
| | Defense as Basks | | |
| | Reference Books | | |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

SEMESTER V

PCS 502 Operating Systems Lab

| After completion of the course the students will be able to: |
|--|
| CO1. Implement concept of system calls for process management. CO2. Analyze and Implement various algorithms like FCFS, Priority and Round Robin for CPU scheduling. CO3. Simulate working of page replacement policies like FIFO, LRU. CO4. Compare various algorithms for communication between processes like pipe, named pipe, message queue and shared memory. |
| |

| SI. No. | List of problems for which student should develop program and execute in the Laboratory | Contact Hours |
|------------|--|------------------|
| 1 | Problem Statement 1: | 3 |
| I | Demonstration of FORK() System Call | |
| | Problem Statement 2: | |
| 2 | Parent Process Computes the SUM OF EVEN and Child Process Computes the sum of ODD NUMBERS using fork | 3 |
| 3 | Problem Statement 3: | 3 |
| 3 | Demonstration of WAIT() System Call | 3 |
| | Problem Statement 4: | |
| 4 | Implementation of ORPHAN PROCESS & ZOMBIE PROCESS | 3 |
| | Problem Statement 5: | |
| 5 | Implementation of PIPE | 3 |
| | Problem Statement 6: | |
| 6 | Implementation of FIFO | 3 |
| 7 | Problem Statement 7: Implementation of MESSAGE QUEUE | 3 |

| 8 | Problem Statement 8: Implementation of SHARED MEMORY | 3 |
|--------|---|----|
| 9 | Problem Statement 9: Implementation of FIRST COME FIRST SERVED SCHEDULING ALGO | 3 |
| 1 0 | Problem Statement 10: Implementation of SHORTEST JOB FIRST SCHEDULING ALGO | 3 |
| 1 1 | Problem Statement 11: Implementation of PRIORITY SCHEDULING ALGO | 3 |
| 1 2 | Problem Statement 12: Implementation of First comes first serve page replacement policy | 3 |
| 1 | Problem Statement 13: Implementation of Least recent used page replacement policy | 3 |
| 1 4 | Problem Statement 14: Demonstration of execl() where child process executes "Is" COMMAND and Parent process executes "date" COMMAND | 3 |
| 1 5 | Problem Statement 15: Implementation of COMMAND Is wc USING PIPES. | 3 |
| | Total | 45 |

Text Books:

| Authors Name | Title | Edition | Publisher, Country | Year |
|---|--------------------------------|-------------------------|-----------------------|------|
| Abraham Silberschatz, Peter Baer Galvin, Greg Gagne: | Operating System Principles | 7 th Edition | Wiley India | 2006 |
| Sumitabha Das | Unix concepts and applications | 4 th Edition | McGraw Hill Education | 2017 |

Reference Books:

| Authors Name | Title | Edition | Publisher, Country | Year |
|--------------|-------|---------|---------------------------|------|
| | | | | |
| | | | | |

| Andrew S Tanenbaum | Operating | 3 rd | Prentice Hall, | 2006 |
|-------------------------|-----------------|-------------------------|-------------------|------|
| | Systems: | Edition | | |
| | Design and | | | |
| | Implementation, | | | |
| Stuart E. Madnick, John | Operating | 1 st Edition | Tata McGraw Hill, | 2008 |
| Donovan: | Systems, | | | |
| | _ | | | |

SEMESTER V

| Name of Department: - Computer Science and Engineering Database Management | | | | | |
|---|--------------------------------|----------|----------|-------|-------------|
| 1. | Subject Code: PCS-503 | 3 | Course T | itle: | System Lab |
| 2. | Contact Hours: L: | | T: 1 P: | 2 | |
| 3. | Examination Duration (Hrs | s): | Theory 0 | F | Practical 3 |
| 4. | Relative Weight: CIE | 25 | MSE 25 | 5 | SEE 50 |
| 5. | Credits: | 2 | | | |
| 6. | Semester: | 5th | | | |
| 7. | Category of Course: | DC | | | |
| 8 | Pre-requisite: T cs 3 (| 12 TCS 4 | ∩4 | | 1 |

| 9. Course | After completion of the course the students will be able to: | | | |
|---|---|--|--|--|
| Outcome**: CO1: Students get practical knowledge on designing and analysis of conceptual and mapping of conceptual model to relational database systems. | | | | |
| CO2: Design and implement SQL queries using DDL and DML concepts for up and managing a database. | | | | |
| | CO3: Design and implement advance SQL queries such as relational constraints, joins, set operations, aggregate functions, and views. | | | |
| | CO4: Design and implement queries using optimization techniques. | | | |
| | CO5: Application of transaction control language (TCL), data control language | | | |
| | (DCL) in SQL to evaluate practical implications of DBA such as transaction, | | | |
| | recovery, and security. | | | |

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| SI. | List of problems for which student should develop program and execute | Contact |
|-----|--|---------|
| No. | in the Laboratory | Hours |
| | Week 1: (Store all your data in a file named `db.sql` and email it to yourself for future reference and use in subsequent labs.) | |
| 1. | Create a Scenario based ER-Models with the entities. (Hospital Details like: Wards, Patients, Doctor, Bills etc) Convert this ER-model into table with all the entities. (Minimum five Entities). | |

| | | 1 |
|----|---|---|
| | Insert random data in each column of all the tables. Update the table by applying some conditions.(For example: using alter command) Apply the `DELETE` and `DROP` command, and then review the results. | |
| | Week 2: | |
| 2. | Create a user and provide the GRANT privileges to the user on the database then REVOKE the given privileges. Insert any five records in the previous schema and apply the rollback. Also check the results. Add default, check, unique and not null constraints to the schema. Insert NULL values and check the results. Add duplicate value and try to make a column as primary key, check what happen to the table. | |
| | Week 3: (If the Employee table is not present in the `db.sql` file, please create it.) | |
| 3. | Create an Employee table with the following attributes and constraints: Employee Table - (Employee Id. (Primary key), Name, Department, Age (check >18), Salary, City). Display the total number of employees. Retrieve all information of employees whose age is 22. Fetch the employee id, name, and department, whose salary >= 50000. Print the name of the employees and label the column as "Full Name" for those employees whose department name is 'Finance' and age is 22. Print the department names from the employee table without having the duplicates. Perform similar queries until the end of the lab session. | |
| | Week 4: | |
| 4. | Find out the maximum and minimum salary from the employee table. Show the total salary and average salary of all the employees. Show all the details of the employees who have the same salary. Display the employees name from lowest salary to the highest salary. Display the employee name and salary (department-wise) for employees, whose salary is greater than or equal to 10,000 and age is greater than 25. | |

| | Wook 5. | |
|----|---|--|
| 5. | Fetch the information of employees who belong to the city "Delhi" or "Pune." Print the name and department of employees whose ID is in the range from 2001 to 2005. Show the names of employees who belong to the same city (use the IN operator). Check whether the all employee is belongs to the same city or not. (use ALL operator) Check whether the all employee is belongs to the same city or not. (use ANY operator) Check whether the all employee is belongs to the same city or not. (use Exists operator) | |
| 6. | Show the record of employees who are working in the 'CSE' department. Fetch the names of employees whose names start with the letters 'ay'. Fetch the information of employees, including their names and departments, whose names end with the letters 'sh'. Display the employee names and their departments of employees, whose city name starts with 'D' or ends with 'h'. Print all records of employees whose salary is greater than 15,000 and whose name starts with 'h'. Print the names of employees whose names consist of exactly three letters. Print the names of employees along with their city for those whose names have at least five letters. | |
| 7. | Create two tables named as employee and department with the given constraints and attributes: Employee table - (Employee Id.(Primary key), Department ID, Name, Age (check >18), Salary, City) Department table - (Department Id, and Department name) Display the details of employees along with their corresponding department names. Print the names of employees who are not assigned to any department. Print the employee names and department names for employees whose salary is greater than 25,000. (Using left join). Display the names of employees along with their department names for those who are not assigned to any department. | |

| | Print the employee names and their corresponding department | |
|-----|---|--|
| | names for employees with a salary greater than 25,000. (Using | |
| | | |
| | right join). | |
| | Display the names of departments along with the names of | |
| | employees who are older than 30 years. | |
| | Week 8: | |
| | | |
| | Create the table to keep track of customer records and their order. | |
| | Customer table - (Name as Not null, Customer_id as primary key, | |
| | Age, Address) | |
| | Order table - (Customer_id, order_id, date). | |
| 8. | Apply the full join and the full outer join to the schema and review the results. | |
| | | |
| | Display the name of the city as "destination" for customers who | |
| | have placed orders. | |
| | Apply the cross join and check the results. | |
| | Display the customer names and order IDs for customers who | |
| | have placed orders from the same city. | |
| | Wash O | |
| | Week 9: | |
| | Create the Student table, Register table and Program table. Student table. (Palling as primary key, Name as not pull situ) | |
| | Student table - (Roll no. as primary key, Name as not null, city) Program table - (Program ID as primary key, Program Name as | |
| | not null, Program Fee not less than 10000, Department) | |
| | Register table - (Program ID and Roll no. as primary composite | |
| | key) | |
| | Display the details of students who are registered in the "MCA" | |
| | program. | |
| | Display the list of all students, who are registered in at least one | |
| | program. | |
| 9. | Display the details of programs that have fees greater than the | |
| 9. | average fee. | |
| | Display the names of students who are registered in a program | |
| | having fees less than 30000. | |
| | Display the details of students who have not registered in any | |
| | course. | |
| | | |
| | Display the names of programs in which a maximum number of | |
| | students are registered. | |
| | Display the names of programs in which a minimum number of | |
| | students are registered. | |
| | | |
| | Week 10: | |
| 10. | Find out the second minimum salary of an employee. | |
| | . and dat the decent minimum duting of an employee. | |

- Find out the second minimum salary of an employee without using limit, dense range, and order by clause.
- Find out the third maximum salary of an employee.
- Find out the third maximum salary of an employee without using limit, dense range, and order by clause.
- Display the names and salaries of employees who earn more than the average salary of their department.
- Fetch the list of the employee who belongs to the same department but earns less than the second employee.
- Display the names of employees who are older than their colleagues in the same department.

Week 11:

- Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the EMPLOYEE table. This trigger will display the salary difference between the old values and new values.
- Add a new employee with the salary value inserted and check the result.
- Try to update the existing employee salary and see what happens.
- Delete a record of employees and check what happens.
- Convert employee name into uppercase whenever an employee record is inserted or updated.

Week 12:

Case study 1: (General Hospital)

A hospital relies on a database to manage its operations effectively. This database helps keep track of various aspects, including different wards like the General Ward, Emergency Ward, and Specific Ward. Each ward contains patients who are admitted based on their General Practitioner's (GP) recommendation and the approval of a consultant from the hospital. When a patient is admitted, the hospital records essential personal details such as their name, age, gender, address, and contact information. This information is crucial for medical and administrative purposes. Additionally, the hospital maintains a separate register to record all medical tests and treatments for each patient, ensuring that their medical history is thoroughly documented. Patients may undergo multiple tests during their stay, and the database is designed to link each patient with these test

11.

12.

records. Each patient is assigned a leading consultant who oversees their treatment, but they may also be examined by other doctors if needed.

The database also tracks the connections between patients, consultants, and doctors. Consultants and doctors might specialize in different medical fields and can treat patients from various wards, adding flexibility to the care provided. Overall, this database ensures that patient information, medical records, and hospital operations are managed efficiently. It supports the hospital in delivering high-quality care, streamlining administrative tasks, and addressing the specialized needs of patients and medical staff.

Based on the details provided in the case study, address the following requirements:

Create an ER diagram based on the hospital's database system case study. Include entities like patients, wards, consultants, and doctors with relevant attributes such as Patient ID, Ward ID, and Consultant ID. Also, none of the entities in the template are marked as weak; if you wish to change that, you may. You will need to specify two things:

- a. Specify all attributes and keys for each entity. Clearly define relationships, such as patients being associated with wards, consultants, and doctors, and include connections between patients and their medical tests.
- b. Define all relationships and constraints, including primary keys, cardinality, and participation constraints. Show how a patient can undergo multiple tests and be treated by various doctors.

Note: Model most constraints from the description. If some constraints can't be represented, provide comments explaining the limitations.

Week 13:

Case Study 2: (Tracking the Employee Record)

An organization has implemented a detailed database system to manage and track its employees and departmental activities. The organization is divided into various departments, each with a unique identification number and name. Each department is managed by a designated manager, who is responsible for overseeing the operations within that department.

Additionally, some departments may be located in different geographic locations, reflecting the organization's diverse operational reach. The database maintains comprehensive records for each employee, including their name, identification number, birth date, address, gender, and salary. Employees are assigned to specific departments, and the system tracks the date on which a manager was appointed to each department, ensuring that managerial changes are recorded accurately. Beyond departmental assignments, the database captures supervisory relationships where employees may be directly supervised by others. This helps in understanding the hierarchical structure within the organization. Moreover, every project undertaken by the organization is managed by a specific

13

department, although employees from various departments may be assigned to these projects based on their expertise and the project's requirements.

For each project, the database includes details such as the project name, project number, and location. Additionally, it records the hours spent by employees on each project, providing insights into individual contributions and project progress. This tracking helps in managing project resources effectively and ensures that employees' time and efforts are properly accounted for. Overall, this database system facilitates efficient management of employee information, departmental structures, and project assignments. It allows the organization to monitor departmental performance, manage employee roles and responsibilities, and track the progress of various projects with precision. This comprehensive approach ensures that all aspects of employee and project management are well-coordinated and effectively managed.

Based on the details provided in the case study, address the following requirements:

Create an ER diagram representing the organization's database system. Include key entities such as Departments, Employees, and Projects. For each Department, capture attributes like Department ID, Department Name, Manager ID, and Location. For Employees, include attributes such as Employee ID, Name, Birth Date, Address, Gender, Salary, and Department ID. Projects should have attributes like Project ID, Project Name, and Project Location.

- a. Specify all attributes and primary keys for each entity. Clearly define relationships between entities, such as employees being assigned to departments, departments managing projects, and supervisory relationships among employees.
- b. Define the relationships and constraints, including primary keys, cardinality, and participation constraints. For example, a department can manage multiple projects, and employees can work on multiple projects while reporting to one or more supervisors.

Note: Include comments to address any constraints from the case study that cannot be fully represented in the ER diagram. Ensure the diagram accurately reflects the management of employee information, departmental structures, and project assignments as described.

Based on the provided case study, perform the following queries:

- a. Write an SQL query to identify the department(s) with the highest average salary among its employees.
- b. Write an SQL query to list all employees who are directly supervised by more than one manager.
- c. Write an SQL query to find the project(s) with the highest total hours spent by employees.

- d. Write an SQL query to find all employees who have never been assigned to any project.
- e. Write an SQL query to list each department along with the total number of projects managed by the department and the total number of employees assigned to it.

Week 14:

Case Study 2: (Trainee Record in a Institution)

A training institute requires a sophisticated database to effectively track the progress of trainees in their various training programs. Trainees enroll in different programs, such as Java Developer, Full Stack Developer, and Data Scientist. Each of these programs consists of several courses offered by the institute, each with its own unique code, title, and number of credit hours. Courses are overseen by an instructor, who may also be involved in teaching the course. In addition to the main instructor, each course has one or more teaching assistants who help facilitate the course. An instructor can manage and teach multiple courses across different programs, reflecting their expertise and versatility. The database captures detailed information about each course, including its unique code, title, credit hours, the instructor responsible for managing and teaching the course, the teaching assistants assigned, and the department to which the course belongs. Each course may have prerequisites, which means that some courses must be completed before others can be taken. This requirement ensures that trainees follow a structured learning path. Additionally, some training programs have mandatory courses that all trainees must complete to successfully finish the program.

14.

For trainees, the database records essential details such as their ID numbers, names, addresses, the training program they are enrolled in, and their academic performance. This includes information on the courses they have taken and the grades they received. By maintaining these records, the database helps monitor each trainee's progress and ensures they meet the necessary requirements for their chosen program. This database system plays a crucial role in managing the training institute's operations. It provides a clear view of course offerings, tracks the performance of trainees, and ensures that the educational requirements and prerequisites are properly enforced. This comprehensive approach allows the institute to deliver a well-organized training experience and supports both the instructors and trainees in achieving their educational goals.

Based on the details provided in the case study, address the following requirements:

Develop an ER diagram to model the training institute's database system, incorporating all key entities and their attributes. The primary entities to include are Trainees, Programs, Courses, Instructors, and Teaching Assistants. For each entity, specify attributes and primary keys: Trainees should have Trainee_ID, Name, Address, Program_ID, and Performance

| details. Courses should include Course_Code, Title, Credit_Hours, Prerequisites, and links to Instructors and Teaching Assistants. | |
|---|--|
| a. Define the relationships between entities, such as Trainees being enrolled in Programs, Courses assigned to Programs, and Instructors and Teaching Assistants managing and teaching Courses. Include relationships for course prerequisites and mandatory courses within Programs. b. Clearly specify key constraints like primary keys for each entity and | |
| cardinality and participation constraints for relationships. For instance, a Course may have multiple Teaching Assistants and prerequisites, while a Trainee can be enrolled in multiple Courses. | |
| Note: Add comments to highlight any constraints from the case study that are challenging to represent in the ER diagram. Ensure the diagram effectively captures the management of trainees' progress, course requirements, and instructor roles as outlined. | |
| Based on the provided case study, perform the following queries: | |
| a. Write an SQL query to show the names and IDs of trainees who have completed all the required courses for their program. | |
| b. Write an SQL query to get the names of instructors and the courses they teach, including any courses that have prerequisites. | |
| c. Write an SQL query to find the average grade for each course and list the courses where the average grade is below than 70%. | |
| d. Write an SQL query to find the trainees who have signed up for the most courses, no matter which program they are in. | |
| e. Write an SQL query to list all courses and the total hours all trainees have spent on each course. | |
| | |

| S. No. | Name of Authors/Books/Publishers | Edition | Year of Publication / Reprint |
|-----------|---|------------------------|----------------------------------|
| | Text Books | | |
| 1. | RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 7Th Edition. | 7 th | 2015 |
| 3. | M L Gillenson, "Introduction to Database Management", Wiley Student Edition | 2 nd | 2012 |
| | Reference Books | | |

Total

40

| 1. | Mary Beth Roeser: [10racle® Database] SQL | 2 nd | 2017 |
|----|---|-----------------|------|
| | Language Reference 12c Release 1 (12.1) E41329- | | |
| | 25 | | |
| | | | |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

SEMESTER V

Name of Department: - Computer Science and Engineering Cloud-Based Application **TCS 552** 1. Subject Code: Course Title: Development and Management 2. **Contact Hours:** L: T: P: 0 3 0 **Examination Duration (Hrs): Theory** 3. **Practical** 3 0 MSE 25 Relative Weight: CIE SEE 4. 25 50 5. Credits: 3 6. 5 Semester: Category of Course: 7. DE Prerequisite: TCS-451 8.

| 9. Course | After completion of the course the students will be able to: |
|------------|--|
| Outcome**: | CO1: Recognize the cloud based application development platforms and economic benefits. |
| | CO2: Analyze the use case of various cloud service provider's applications and platforms. |
| | CO3: Apply the advanced cloud computing application's concepts. |
| | CO4: Analyze the use case of cloud-based application deployment and management concepts. |
| | CO5: Explore the use case of various cloud platforms, offered services and security aspects. |
| | CO6: Develop and deploy the cloud based server-side application using Node.js and the front-end using React. |
| | |

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| Unit 1: Fundamental of Cloud Based Applications Cloud Data centers, Software stack, Virtualization, software defined n | |
|---|------------------------|
| | networks |
| and storage, cloud storage, and programming models, Clouds Based App development motivating factors, benefits, challenges, service models, St security. Concepts behind data center design and management, Econor | plication 9 LAs and |

| 2 | Unit 2: Cloud Platforms in Industry | 9 |
|---|--|---|
|---|--|---|

| | Total | 45 Hrs. |
|---|--|---------|
| | Design and Deploy a Restaurant Application to Cloud. | |
| 5 | Unit 5: Cloud Based Secured Applications Development Current trends in cloud computing i.e. IoT, Big Data, Machine Learning. Cloud Infrastructure Security, Network level security, Host level security, Application level security, Access management and control. MapReduce, Spark and GraphLab programming models, Develop and deploy the cloud based server-side application using Node.js and the front-end using React, Case Study on Open Source and Commercial Clouds applications: Amazon EC2, Amazon S3,Amazon Redshift, GitHub Repository, AWS IoT Core, AWS IoT Device Defender, AWS IoT Device Management, AWS IoT FleetWise, AWS IoT SiteWise, AWS IoT Events, AWS IoT TwinMaker, AWS IoT Analytics, Azure IoT Hub, Azure IoT Central, Azure Digital Twins, Azure IoT Edge, Azure Percept, Azure Sphere, and Azure RTOS. | 9 |
| 4 | Unit 4: Cloud Management Fundamentals of Cloud Management, Management Services, Cloud properties, Multi-tier Application Deployment in Clouds, Challenges, Requirements, Service Level Agreements (SLAs),Billing& Accounting. Cloud Policy and Governance: Risk Management and Regulatory Practices. Cloud Analytics and Cost Metrics. Case study on Cloud Management Services, Distributed file systems, NoSQL databases, object storage using HDFS, CephFS, HBASE, MongoDB, Cassandra, DynamoDB, S3, and Swift. | 9 |
| 3 | Case study on available Cloud Platforms in Industry. Unit 3: Advanced Cloud Computing Energy Efficiency in Clouds, Green Cloud Computing Architecture, Market based Management of Clouds, Market-Oriented Cloud Computing, Reference Model for MOCC. Federated Clouds/Intercloud: Definition, Characterization, Cloud Federation Stack, Technologies for Cloud Federation. Third Party Cloud Services, MetaCDN, Spot Cloud, Cloud Authentication Protocols, Cloud Security Threats with Cloud Apps. Virtualized CPU, memory and I/O resources, network (SDN) and storage (SDS), Key role of virtualization to enable the cloud. Cloud storage concepts like data distribution, durability, consistency and redundancy. Case study on Advanced Cloud Computing services. | 9 |
| | Amazon Web Services: Compute Services, Storage Services, Communication Services. Google App Engine: Architecture, Core Concepts, Application Life Cycle, Cost Model, Observations. Microsoft Azure: Azure Core Concepts, SQL Azure, Azure Compute and Storage, Azure Database and Networking, Monitoring and Managing Azure Solutions. IBM Cloud (Kyndryl), Salesforce, Heroku, Alibaba Cloud, Oracle Cloud, Tencent Cloud, OVHcloud, DigitalOcean, and Linode (Akamai). | |

| SL. | Name of Authors/Books/Publishers | Edition | Year of Publication |
|-----|---|-----------------|---------------------|
| No. | | | / Reprint |
| | Textbooks | | |
| 1. | Mastering Cloud Computing by Rajkumar Buyya, Vecchiola & Selvi (Published by McGraw Hill Education Pvt. Ltd), | 1 st | 2013. |
| 2 | Cloud Management & Security by Imad. M. Abbadi (WILEY Publication | 3 rd | 2014. |
| | Reference Books | | |
| 1. | Cloud Computing – A Hands-On Approach by Arshdeep Bahga, Vijay Madisetti. | 1 st | 2014 |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
|-----|--------------------|--|

SEMESTER V

| Name of Department: - Computer Science and Engineering | | | | | | | | |
|--|---------------------------|----------|---------------|--------------------------|--|--|--|--|
| 1. | Subject Code: TCS ! | 591 | Course Title: | Computer System Security | | | | |
| 2. | Contact Hours: L: | 3 | T: 0 P: 0 | | | | | |
| 3. | Examination Duration (Hrs |): Theor | y 3 Practica | 0 | | | | |
| 4. | Relative Weight: CIE | 25 | MSE 25 | SEE 50 | | | | |
| 5. | Credits: | 3 | | | | | | |
| 6. | Semester: | ٧ | | | | | | |
| 7. | Category of Course: | DE | | | | | | |
| 8. | Pre-requisite: TCS-491 | | | | | | | |

| 9. Course | After completion of the course, the students will be able to: |
|------------|--|
| Outcome**: | CO1: Explain different security threats and attacks. |
| | CO2: Know the working of different attacks and security protocols. |
| | CO3: Analyze the different security protocols. |
| | CO4: Use programming to implement security protocols. |
| | CO5: Use programming to implement security protocols. |
| | CO6: Develop system security protocols |

^{**} Describe the specific knowledge, skills, or competencies the students are expected to acquire or demonstrate.

| SI. No. | Contents | Contact Hours |
|------------|---|------------------|
| | Unit 1: | |
| | Introduction to System security: | |
| | Control hijacking attacks buffer overflow, integer overflow, bypassing browser | |
| 1 | memory protection, Sandboxing and Isolation, Tools and techniques for writing | 10 |
| | robust application software, Security vulnerability detection tools, and techniques | |
| | program analysis (static, concolic and dynamic analysis), Privileges, access | |
| | control, and Operating System Security, Exploitation techniques, and Fuzzing | |

| | Unit 2: | |
|---|--|----|
| | Software security: | |
| 2 | Vulnerabilities, Attacks, and Countermeasures: Privileged programs (Set-UID | 10 |
| | programs) and vulnerabilities & Privilege Separation, Buffer Overflow | |
| | vulnerability and defences, Return-to-libc attack, Race, Condition vulnerability | |

| | and attack, Dirty COW attack, Format String vulnerability and attack, Shellshock attack, Heartbleed attack Interactivity, Annotation, and Arrangement; | |
|---|---|----|
| 3 | Unit 3: Web Security: Same origin Policy, Cross site scripting attack, Cross site request forgery attack, Sql Injection attack, Clickjacking attack, Content Security Policies (CSP) in web, Web Tracking, Session Management and User Authentication, Session Integrity, Https, SSL/TLS, Threat Modelling | 10 |
| 4 | Unit 4: Smartphone Security: Android vs. ioS security model, threat models, information tracking, rootkits, Access control in Android operating system, Rooting android devices, Repackaging attacks, Attacks on apps, Whole- disk encryption, hardware protection, Viruses, spywares, and keyloggers and malware detection | 9 |
| 5 | Unit 5: Hardware and system security: Meltdown Attack, spectre attack, Authentication and password, Access control concept, Access control list, Capability, Sandboxing, Threats of Hardware Trojans and Supply Chain Security, Side Channel Analysis based Threats, and attacks. Issues in Critical Infrastructure and SCADA Security. | 6 |
| | Total | 45 |

| SL. | Name of Authors/Books/Publishers | Edition | Year of Publication / |
|-----|--|---------|-----------------------|
| No. | | | Reprint |
| | Textbooks | | |
| 1. | Security in Computing, Book by Charles P Pfleeger and Shari Lawrence Pfleeger, V edition | 5th | 2015 |
| 2. | Cryptography and Network Security: Principles and Practice, Book by William Stallings, VII edition | 7th | 2017 |
| | Reference Books | | |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

SEMESTER V

TCS 512 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

| 1. | Contact Hours: L: [| 3 | T : [| 0 | | P: | 0 | | | |
|----|---------------------------------|------|--------------|------|---|----|------|---------|----|--|
| 2. | Examination Duration (Hr | s.): | The | eory | 3 | | Pi | actical | 0 | |
| 3. | Relative Weight: CIE | 25 |] | _ | | MS | E 25 | SEE | 50 | |
| 4. | Credits: | 3 | | | | | | | | |
| 5. | Semester: | 5 | | | | | | | | |
| 6. | Category of Course: | DC | | | | | | | | |
| 7. | Pre-requisite: Pyth Programming | on | | | | | | | | |

| 9. Course | After completion of the course the students will be able to: |
|------------|---|
| Outcome**: | CO1: Understand the concepts of Artificial Intelligence and Machine Learning with their related terminologies. CO2: Analyze and Apply various programming skills and libraries for understanding Data nature and its requirements. CO3: Analyze and apply various modelling techniques for basic data Analytics. CO4: Demonstrate Problem Solving using ML algorithms. CO5: Understand, Apply and Demonstrate different techniques and tools for Analysis. CO6: Analyze Real World Case Studies on Applications of Artificial |
| | CO4: Demonstrate Problem Solving using ML algorithms. CO5: Understand, Apply and Demonstrate different techniques and tools for Analysis. |

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| SI. No. | Contents | Contact Hours |
|------------|--|---------------|
| 1 | Unit 01: Introduction to AI: Definitions, Foundations AI, History of AI, Intelligent Agents, Structure of Intelligent Agents, Environments; Problem solving Agents, Problem Formulation, Search Strategies, Constraint Satisfaction Search, Informed search Methods | 10 |
| 2 | Unit 02: Knowledge representation and reasoning: Agents that Reason Logically, Propositional Logic and Inference, First-Order Logic, Inference in First-Order Logic | 10 |

| | Planning and Learning: Introduction to Planning, Types, Learning from observations, Forms of Learning, Inductive Learning, Reinforcement Learning | |
|---|---|----|
| 3 | Unit 3: Introduction to Machine Learning: What is Machine Learning, Introduction to ML's three approaches: Supervised, Unsupervised and Reinforcement Learning, Important Statistical Concepts used in Machine Learning, Current Status of Machine Learning | 10 |
| | Supervised Learning Algorithms: Linear Regression, Logistic Regression, Gradient Descent, Decision Trees, Random Forest, Support Vector Machine, ,K- Nearest Neighbors, Naive Bayes | |
| 4 | Unit 4: Clustering: K-means, Hierarchical Clustering, Dimensionality Reduction, Principle Component Analysis. Model Evaluation and Selection: Cross-validation, model evaluation metrics, model selection, and hyperparameter tuning. Hyperparameter Optimization Techniques Manual Search, Random Search, Grid Search Case study in Python for Hyperparameter Tuning | 10 |
| 5 | Unit 5: Problem Solving Agent, Formulating Problems, Example Problems, Uninformed Search Methods, Informed Search Method, Local Search Methods, Genetic algorithms, Adversarial Search | 8 |
| | Total | 48 |

| SL. | Name of Authors/Books/Publishers | Edition | Year of Publication |
|-----|--|-----------------|---------------------|
| No. | | | / Reprint |
| | Textbooks | | |
| 1. | Deepak Khemani, A First Course in Artificial Intelligence, McGraw Hill Education | 6th | 2018 |
| 2. | N. P. Padhy, Artificial Intelligence and Intelligent Systems, Oxford | 1st | 2005 |
| 3 | B.Uma Maheshwari, R.Sujatha, Introduction to Data Science, Wiley | 1 st | 2021 |
| 4 | Jake VanderPlas, Python Data Science Handbook, O'Reilly | 1 st | 2022 |
| | Reference Books | | |
| 1. | Stuart J. Russell and Peter Norvig, Artificial Intelligence a Modern Approach, McGraw Hill | 3 rd | 2009 |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

SEMESTER V

TCS 592 DEEP LEARNING FUNDAMENTALS

| | Deep Learning | |
|-------|---|--|
| S.No. | Topic | |
| | History of Deep Learning, Deep Learning Success Stories | |
| | 2 Machine learning basics | |
| | Introduction to deep learning, Neural Network Basics | |
| | McCulloch Pitts Neuron, Thresholding Logic, Perceptrons, Perceptron Learning Algorithm and Convergence, Multilayer Perceptrons (MLPs), Representation Power of MLPs 4 | |
| | Sigmoid Neurons, Gradient Descent, Feedforward Neural Networks, Representation Power of Feedforward Neural Networks | |
| | 6 Feedforward Neural Networks, Backpropagation | |
| | Gradient Descent (GD), Momentum Based GD, Nesterov Accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam | |
| | Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout | |
| | Greedy Layerwise Pre-training, Better activation functions, Better weight initialization methods, Batch Normalization | |
| : | Convolutional Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet | |
| | Visualizing Convolutional Neural Networks, Guided Backpropagation, Deep Dream, Deep Art, Fooling Convolutional Neural Networks | |
| : | 12 Learning Vectorial Representations Of Words | |

| 13 | Recurrent Neural Networks, Backpropagation Through Time (BPTT), Vanishing and Exploding Gradients, Truncated BPTT | |
|----|--|--|
| 14 | Gated Recurrent Units (GRUs), Long Short Term Memory (LSTM) Cells, Solving the vanidhing gradient problem with LSTMs | |

SEMESTER V

| Name of Department: - Computer Science and Engineering Computer Vision | | | | | | | |
|---|---|-----|------------|-----|-----------------|--|--|
| 1. | Subject Code: TCS 548 | 3 | Course Tit | | Computer Vision | | |
| 2. | Contact Hours: L: 3 | 3 | T: 0 P: | 0 | | | |
| 3. | Examination Duration (Hrs | s): | Theory 3 | Pra | ctical 0 | | |
| 4. | Relative Weight: CIE | 25 | MSE 25 | S | SEE 50 | | |
| 5. | Credits: | | | | | | |
| 6. | Semester: | 3 | | | | | |
| 7. | Category of Course: | 6th | | | | | |
| • • | category or course. | DE | | | | | |
| 8 Pre | 8 Pre-requisite: TCS 301 Any Programming Language | | | | | | |

| 9. Course | After completion of the course the students will be able to: | | | | | | |
|------------|---|--|--|--|--|--|--|
| Outcome**: | CO1: Understand the principals the Image Processing terminology used to describe features of images. | | | | | | |
| | CO2: Understand the mathematical foundations for digital manipulation of images | | | | | | |
| | CO3: Design, code and test digital image processing applications using MATLAB. | | | | | | |
| | CO4: Analyze a wide range of problems and provide solutions related to the design of imageprocessing systems through suitable algorithms, structures, diagrams, and other appropriate methods. | | | | | | |
| | CO5: Plan and undertake a major individual image processing project. | | | | | | |
| | CO6: Write programs in Matlab for digital manipulation of images; image | | | | | | |
| | acquisition; preprocessing; segmentation. | | | | | | |

^{**} Describe the specific knowledge, skills or competencies the students are expected to acquire or demonstrate.

| SI. No. | Contents | Contact Hours |
|------------|--|------------------|
| 1 | Unit 1: INTRODUCTION TO IMAGE PROCESSINGAND COMPUTER VISION: Pixels, Intensity, Coordinate Conventions, Sampling and Quantization, Histogram Analysis, Videos, Image Processing Pipeline, Image Processing and Computer Vision Research Areas: Low-level, Mid-Level and High-Level Vision. INTRODUCTION TO MATLAB / OCTAVE:Basic Opeartions, Image / Video handling, Flow Control, Vectorization. INTRODUCTION TO PYTHON:Basic Opeartions, Lists, Tuples, Strings, Dictionaries, Flow Control, Numpy, Image/Video handling, OpenCV, PIL, Orange. | 9 |
| 2 | Unit 2: IMAGE PROCESSING / LOW-LEVEL VISION: Image Enhancement in Spatial Domain, Image Enhancement in Frequency Domain, Edge Detection, Image Restoration, Color Image Processing, Wavelet Transform, Image Compression, Morphological Image Processing, Color Image Processing, Stereo Vision, Motion Analysis, Local and Image Features, Visual Saliency | 9 |
| 3 | Unit 3: MID-LEVEL VISION: Hough Transform, Otsu Thresholding, k-means, GraphCut, GrabCut, Normalized Cut, Watersheds, Skeleton Extraction, Object Proposals, Cosegmentation, Background Subtraction in Videos, Motion History Image | 11 |
| 4 | Unit 4: HIGH-LEVEL VISION: Image Classification, Object Localization, Object Recognition, Object Detection, CNN, AlexNet, VGG, GoogleNet, DenseNet, FCN for Semantic Segmentation, YOLO, Image Captioning, generative adversarial networks | 9 |
| 5 | Unit 5: APPLICATIONS OF IMAGE PROCESSING AND COMPUTER VISION: Video Surveillance Systems, Medical Diagnosis, Facial recognition system, Automatic activity recognition system, Fire detection System, traffic sign detection and recognition | 10 |
| | Total | 48 |

| SL. | Name of Authors/Books/Publishers | Edition | Year of Publication |
|-----|---|-----------------|---------------------|
| No. | | | / Reprint |
| | Textbooks | | |
| 1. | Digital Image Processing, by R. C. Gonzalez, R. E. Woods | 4 th | 2017 |
| | and S. L. Eddins, Publisher: Pearson. | Edition | |
| 2. | Digital Image Processing using Matlab, by R. C. Gonzalez, | 2 nd | 2017 |
| | R. E. Woods and S. L. Eddins, Publisher: Pearson. | | |
| 3. | Deep Learning for Computer Vision, by Rajalingappaa | 1 st | 2018 |
| | Shanmugamani, Publisher: O Reilly | | |
| | Reference Books | | |
| 1. | Deep Learning with Keras by Antonio Gulli, Sujit Pal, | 1 st | 2017 |
| | Publisher: O Reilly | | |
| 2. | Programming Computer Vision with Python", Jan Salem, | 1 st | 2012 |
| | Publisher: O Reilly | | |

| 12. | Mode of Evaluation | Test / Quiz / Assignment / Mid Term Exam / End Term Exam |
|-----|--------------------|--|
| | | |

GRAPHIC ERA (DEEMED TO BE UNIVERSITY), DEHRADUN

SEMESTER V

| Nam | e of Department: - | - Computer S | Science | and Eng | gineerir | | | |
|---------------------|------------------------|----------------|----------|------------|---------------------|--------------|----------|---------------------------|
| 1. | Subject Code: | TCS562 | | Course | e Title: | | | to Artificial and Data |
| 2. | Contact Hours: | L: [| 3 | T: 0 | | P: 0 | | |
| 3. | Examination Du | uration (Hrs): | Theo | ory 3 | I | Practical | 0 | |
| 4. | Relative Weigh | t: CIE | 25 | MSE | 25 | ESE | 50 | |
| 5. | Credits: | | 3 | | | | | |
| 6. | Semester: | | V | | | | | |
| 7. | Category of Co | urse: | DSC | | | | | |
| 8. to B i | Pre-requisite: (g Data | (TCS-342) In | troduct | ion to Sta | itistical | Data Scien | ice, (TC | CS-462) Introduction |
| 9. C | ourse Outcome: | After comp | oletion | of the c | ourse | the stude | nts wi | ll be able to: |
| | | CO1: Unde | rstand | the conc | epts of | Artificial I | ntellige | ence and Data |
| | | Scien | ce with | their rela | ated te | rminologie | es. | |
| | | CO2: Analy | ze and | d Apply va | arious _l | programm | ing ski | lls for |
| | | under | standir | ng Data r | nature a | and its req | uireme | ents. |
| | | CO3: Analy | ze and | d apply va | arious r | nodelling | technic | ques for basic data |
| | | Analy | tics. | | | | | |
| | | CO4: Demo | onstrate | e Probler | n Solvi | ng using A | Al algo | rithms. |
| | | CO5: Unde | rstand, | , Apply a | nd Den | nonstrate | differer | nt techniques and |
| | | tools | for Data | a Analysi | is. | | | |
| | | CO6: Analy | ze Rea | al World | Case S | tudies on | Applic | ations of Data |
| | | Scien | ce. | | | | | |

| SI. No. | Contents | Contact Hours | | | | |
|------------|---|------------------|--|--|--|--|
| 1 | Unit 01: Data Science History, Data Science and Related Terminologies, Types of Analytics, Applications of Data Science, Data Science Process Models. Introduction to AI, History and Foundation of AI, Intelligence, and it's type, Categorization of Artificial Intelligent based System, Agents & Environments, Applications, and Current trends in AI | 10 | | | | |
| 2 | Unit 02: Introduction to Data, Types, Data Preprocessing, Understanding Data Requirements, Dealing with Erroneous/Missing Values, Standardizing Data, Steps involved in EDA using Python Programming/R. Knowledge and Reasoning in Al: Knowledge based Agents, Syntax and Sementias, Forward, Chaining, Realward, Chaining, Knowledge | 10 | | | | |
| | Semantics, Forward Chaining, Backward Chaining, Knowledge Engineering, Belief Network | | | | | |
| 3 | Unit 3: Introduction to Modelling Techniques, Supervised Learning Algorithms- Regression, Classification, and Unsupervised Learning Algorithms- Clustering, Association Rule Mining Feature Selection, Dimensionality Reduction, Independent and | 10 | | | | |
| | Dependent Variables, Relationship between Variables: Correlation, | | | | | |
| 4 | Multicollinearity, Factor Analysis, Treatment of Outliers Unit 4: Problem Solving Agent, Formulating Problems, Example Problems, Uninformed Search Methods, Informed Search Method, Local Search Methods, Genetic algorithms, Adversarial Search | 10 | | | | |
| 5 | Unit 5: Applications of Analytics in Healthcare, Applications of Analytics in Agriculture, Applications of Analytics in Business, Applications of Analytics in Sports, Forms of Learning, Introduction to Expert Systems, Expert System Architecture, Capstone Project | 8 | | | | |
| | Total | 48 | | | | |

Text Books:

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|---------------------|-----------------|----------------------|------|
| Deepak Khemani | A First Course in | 6 th | McGraw Hill | 2018 |
| | Artificial | | Education, American | |
| | Intelligence | | | |
| N. P. Padhy | Artificial | 1 st | Oxford, England | 2005 |
| - | Intelligence and | | _ | |
| | Intelligent Systems | | | |
| B.Uma | Introduction to | 1 st | Wiley, United States | 2021 |
| Maheshwari, | Data Science | | - | |
| R.Sujatha | | | | |
| Jake VanderPlas | Python Data | 1 st | O'Reilly,United | 2022 |
| | Science | | Kingdom | |
| | Handbook | | | |

Reference Books:

| Authors Name | Title | | Edition | Publisher, Country | | Year |
|-----------------------|------------------------|---|-----------------|---------------------------|----|------|
| Stuart J. Russell and | Artificial | | 3 rd | McGraw | ΗÏ | 2009 |
| Peter Norvig | Intelligence Modern | а | | Education, Americ | | |
| | Approach | | | | | |

SEMESTER V

| Name | of Department: - | Computer S | Science | and En | gineerir | 1 | | |
|----------------------|------------------|----------------|----------|-----------|-----------|--------------|----------|----------------------|
| 1. | Subject Code: | TCS562 | | Cours | se Title: | | | nd Data |
| 2. | Contact Hours: | L: [| 3 | T: 0 |) | P: 0 | | |
| 3. | Examination Du | uration (Hrs): | Thec | ory 3 | | Practical | 0 | |
| 4. | Relative Weigh | t: CIE | 25 | MSE | 25 | ESE | 50 | |
| 5. | Credits: | | 3 | | | | | |
| 6. | Semester: | | V | | | | | |
| 7. | Category of Co | urse: | DSC | | | | | |
| 8. to Bi g | Pre-requisite: (| (TCS-342) In | troduct | ion to St | atistical | Data Scien | ce, (TC | CS-462) Introduction |
| 9. C c | ourse Outcome: | After comp | oletion | of the c | ourse | the stude | nts wil | I be able to: |
| | | CO1: Unde | erstand | the cond | cepts of | Artificial I | ntellige | ence and Data |
| | | Scien | ce with | their rel | lated te | rminologie | es. | |
| | | CO2: Analy | ze and | d Apply v | arious | programm | ing skil | ls for |
| | | under | standir | ng Data i | nature a | and its req | uireme | nts. |
| | | CO3: Analy | ze and | d apply v | arious r | modelling | techniq | ues for basic data |
| | | Analy | tics. | | | | | |
| | | CO4: Demo | onstrate | e Proble | m Solvi | ng using A | Al algor | ithms. |
| | | CO5: Unde | rstand | , Apply a | nd Den | nonstrate (| differen | it techniques and |
| | | tools | for Dat | a Analys | sis. | | | |
| | | CO6: Analy | ze Rea | al World | Case S | Studies on | Applica | ations of Data |
| | | Scien | ce. | | | | | |

| SI. No. | Contents | Contact Hours | | | |
|------------|---|------------------|--|--|--|
| 1 | Unit 01: Data Science History, Data Science and Related Terminologies, Types of Analytics, Applications of Data Science, Data Science Process Models. Introduction to AI, History and Foundation of AI, Intelligence, and it's type, Categorization of Artificial Intelligent based System, Agents & Environments, Applications, and Current trends in AI | 10 | | | |
| 2 | Unit 02: Introduction to Data, Types, Data Preprocessing, Understanding Data Requirements, Dealing with Erroneous/Missing Values, Standardizing Data, Steps involved in EDA using Python Programming/R. Knowledge and Reasoning in Al: Knowledge based Agents, Syntax and Sementias, Ferward, Chaining, Realward, Chaining, Knowledge | 10 | | | |
| | Semantics, Forward Chaining, Backward Chaining, Knowledge Engineering, Belief Network | | | | |
| 3 | Unit 3: Introduction to Modelling Techniques, Supervised Learning Algorithms- Regression, Classification, and Unsupervised Learning Algorithms- Clustering, Association Rule Mining Feature Selection, Dimensionality Reduction, Independent and | 10 | | | |
| | Dependent Variables, Relationship between Variables: Correlation, | | | | |
| 4 | Multicollinearity, Factor Analysis, Treatment of Outliers Unit 4: Problem Solving Agent, Formulating Problems, Example Problems, Uninformed Search Methods, Informed Search Method, Local Search Methods, Genetic algorithms, Adversarial Search | 10 | | | |
| 5 | Unit 5: Applications of Analytics in Healthcare, Applications of Analytics in Agriculture, Applications of Analytics in Business, Applications of Analytics in Sports, Forms of Learning, Introduction to Expert Systems, Expert System Architecture, Capstone Project | 8 | | | |
| | Total | 48 | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|---------------------|-----------------|----------------------|------|
| Deepak Khemani | A First Course in | 6 th | McGraw Hill | 2018 |
| | Artificial | | Education, American | |
| | Intelligence | | | |
| N. P. Padhy | Artificial | 1 st | Oxford, England | 2005 |
| _ | Intelligence and | | _ | |
| | Intelligent Systems | | | |
| B.Uma | Introduction to | 1 st | Wiley, United States | 2021 |
| Maheshwari, | Data Science | | - | |
| R.Sujatha | | | | |
| Jake VanderPlas | Python Data | 1 st | O'Reilly,United | 2022 |
| | Science | | Kingdom | |
| | Handbook | | | |

| Authors Name | Title | | Edition | Publisher, Country | | Year |
|-----------------------|----------------|---|-----------------|---------------------------|------|------|
| Stuart J. Russell and | Artificial | | 3 rd | McGraw | ΗiII | 2009 |
| Peter Norvig | Intelligence a | а | | Education, American | | |
| | Approach | | | | | |

SEMESTER V

| Name of Department: - | Computer Science and Engineering |
|-----------------------|--|
| 1. Subject Code: | TCS 511 Course Title: Computer Networks |
| 2. Contact Hours: | L: 3 T: 0 P: 0 |
| 3. Examination Du | uration (Hrs): Theory 3 Practical 0 |
| 4. Relative Weight | t: CIE 25 MSE 25 ESE 50 |
| 5. Credits: | 3 |
| 6. Semester: | V |
| 7. Category of Co | urse: DSC |
| 8. Pre-requisite: I | ntroduction to Artificial Intelligence (XXXXXX) |
| 9. Course Outcome: | After completion of the course the students will be able to: CO1: Apply and Characterize computer networks from the view point of components and from the view point of services. CO2: Display good understanding of the flow of a protocol in general and a network protocol in particular CO3: Evaluate and Select the most suitable Application Layer protocol (such as HTTP, FTP, SMTP, DNS, BitTorrent) as per the requirements of the network application and work with available tools to demonstrate the working of these protocols. CO4: Design a Reliable Data Transfer Protocol and incrementally develop solutions for the requirements of Transport Layer CO5: Describe the essential principles of Network Layers and use IP addressing to create subnets for any specific requirements CO6: Evaluate and select the appropriate technology to meet Data Link Layer requirements and design a framework to implementing TCP/IP protocol suite. |

| SI. No. | Contents | Contact Hours |
|------------|--|------------------|
| 1 | Unit 1: Introduction: Computer Networks and the Internet, Overall view: As components and as services; What is a protocol, what is a network protocol, Access Networks and Physical Media, Circuit and Packet Switching, Internet Backbone, Delays: Processing, Queuing, Transmission and Propagation delays, The Layered Architecture: Protocol Layering, The OSI Reference Model and the TCP/IP protocol stack, History of Computer Networking, and the Internet. | 11 |
| 2 | Unit 2: Application Layer: Principles and Architectures of Network Applications, Client and Server processes, the idea of socket, Transport services available to Application Layer especially in the internet Application Layer Protocols: The Web and http: Persistent and Nonpersistent connections, http message format, cookies, proxy server, conditional GET, File Transfer Protocol, Email: smtp, mail message formats, mail access protocols: pop3, imap, MIME, DNS: Services, How it works, Root, Top-Level and Authoritative DNS servers, Resource Records, DNS messages A simple introduction to p2p file distribution: BitTorrent | 11 |
| 3 | Unit 3: Transport Layer: Introduction and Services, The Transport layer in internet, Difference between Connection Oriented and Connectionless services, UDP: Segment structure, checksum in UDP, stop-and-wait, Go Back N, Selective Repeat, TCP: Connection Establishment, TCP header, Sequence and acknowledgement numbers, Round Trip Time, Flow Control, Congestion, Control. Transport Layer: Introduction and Services, The Transport layer in internet, Difference between Connection Oriented and Connectionless services UDP: Segment structure, checksum in UDP | 6 |
| 4 | Unit 4: Network Layer: Introduction, Packet Forwarding and Routing, Difference between Virtual Circuits and Datagram networks, The internals of a router: Input ports, output ports, switching architecture The Internet Protocol(IP), Datagram format, IP fragmentation, IPv4, addressing, subnets, CIDR, classful addressing, DHCP, Network Address Translation(NAT), Universal Plug and Play as a provider of NAT, Internet Control Message | 6 |

| | Protocol(ICMP), IPv6 Header, Moving from IPv4 to IPv6: | | | | | |
|---|--|----|--|--|--|--|
| | tunnelling. Routing Algorithms: Introduction, global vs | | | | | |
| | decentralized routing, The Link State(LS) Routing Algorithm, The | | | | | |
| | Distance Vector (DV) Routing Algorithm, Hierarchical Routing, | | | | | |
| | Introduction to Routing in the Internet: RIP, OSPF, BGP; | | | | | |
| | Introduction to Broadcast and Multicast Routing. | | | | | |
| | Unit 5: Link Layer and Local Area Networks: Introduction to Link | | | | | |
| | Layer and its services, Where Link Layer is implemented? Error | | | | | |
| | detection and correction techniques: Parity checks, Checksum, | | | | | |
| 5 | CRC; Multiple Access protocols: Channel Partitioning, Random | 10 | | | | |
| | Access (Slotted Aloha, Aloha, CSMA), Taking Turns; Link Layer | | | | | |
| | Addressing: MAC addresses, ARP, Ethernet, CSMA/CD, Ethernet | | | | | |
| | Technologies, Link Layer Switches, Switches vs Routers, VLANS | | | | | |
| | Total | 45 | | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|----------------|-----------------|--------------------|------|
| Ross and Kurose | Computer | 7 th | Pearson/Addison- | 2007 |
| | Networking: "A | | Wesley, American | |
| | Top Down | | | |
| | Approach (5th | | | |
| | edition | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|----------------------|-----------------|-----------------|--------------------|------|
| Andrew Tanenbaum | Computer | 5 th | Prentice Hall, | 2010 |
| and David Wetherhall | Networks | | American | |
| Peterson and Davie | Computer | 4 th | Elsevier,India | 2007 |
| | Networks: A | | | |
| | System Approach | | | |
| Forouzan | Data | 5 th | McGraw Hill | 2013 |
| | Communication | | Education, | |
| | and Networking | | American | |
| William Stallings | Data and | 8 th | Pearson/Addison- | 2007 |
| | Computer | | Wesley, American | |
| | Communication | | | |
| Nader F. Mir | Computer and | 1 st | Pearson/Addison- | 2007 |
| | Communication | | Wesley, American | |
| | Networks | | | |

SEMESTER V

Name of Department: - Computer Science and Engineering

| 1. | Subject Code: PCS 562 | | Course Title: Introduction to Al and DS Lab |
|----|-----------------------------|---------|--|
| 2. | Contact Hours: L: |) | T: 0 P: 2 |
| 3. | Examination Duration (Hrs): | Thec | eory 0 Practical 3 |
| 1. | Relative Weight: CIE | 25 | MSE 25 ESE 50 |
| 5. | Credits: | 1 | |
| 3. | Semester: | ٧ | |
| 7. | Category of Course: | DSC | |
| 3. | Pre-requisite: (TCS-341) P | ython F | Programming for Computing, (TCS-342) Introduction to |
| | Statistical Data Science | | |

| 9. Course Outcome: | After completion of the course the students will be able to: | | | | | | | |
|--------------------|--|--|--|--|--|--|--|--|
| | CO1: Understand the nature of data collection, cleaning, | | | | | | | |
| | correction. | | | | | | | |
| | CO2: Identify the analysis and models useful to draw inferences. | | | | | | | |
| | CO3: Explore and apply techniques designed for artificial | | | | | | | |
| | intelligence. | | | | | | | |
| | CO4: Analyze and apply data science and artificial intelligence to | | | | | | | |
| | solve real world problems. | | | | | | | |

| SI. No. | Contents | Contact Hours |
|------------|--|------------------|
| 1. | Demonstrate Data Wrangling. Using Python Using R | 2 |
| 2. | Demonstrate EDA. Using Python Using R | 2 |
| 3. | Demonstrate Feature Selection Techniques in Python | 2 |
| 4. | Apply Informed Search on given problem | 2 |

| 5. | Apply Uninformed Search on given problem | 2 | | |
|-----|--|----|--|--|
| 6. | Implement Supervised Algorithm on given dataset | 2 | | |
| 7. | Implement Unsupervised Algorithms on given dataset | | | |
| 8. | Application and Identification of Data Cleaning Methodologies | | | |
| 9. | Identification of outliers and way to treat them | 2 | | |
| 10. | Data Visualization of data using Python. | 2 | | |
| 11. | Implement Classification and Regressions using Python. | 2 | | |
| 12. | Information Extraction from Text using Python. | 2 | | |
| 13. | Find distributions - Binomial, Poisson, Normal, distributions, their Mean and Variance, Measures of Central Tendency and Dispersion. | 2 | | |
| 14. | Apply the concept of correlation in the given dataset. | 2 | | |
| 15. | Using different sampling technique showcase data analysis on different dataset. | 2 | | |
| 16. | Test Hypothesis for means and variance, T- Test, Z Test | 2 | | |
| 17. | Fraud Detection using AI and DS | 2 | | |
| 18. | Sentiment Analysis using AI and DS | 2 | | |
| 19. | Text Mining using AI and DS | 2 | | |
| 20. | Recommendation System using AI and DS | 2 | | |
| 21. | Smart application development using AI | 2 | | |
| 22. | Chatbot Development using AI | 2 | | |
| 23. | Prediction System Development using Al | 2 | | |
| 24. | An expert system development using Al | 2 | | |
| 25. | Case Study of any health disease using AI and DS | 2 | | |
| | Total | 50 | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|------------------|-----------------|---------------------------|------|
| Denis Rothman | Artificial | 2 nd | Packt Publishing | 2020 |
| | Intelligence | | Limited, UK | |
| Vinod Chandra S.S. | Artificial | 1 st | PHI Learning,India | 2014 |
| , Anand Hareendran | Intelligence And | | | |
| S. | Machine Learning | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|-------------------|-----------------|----------------------|------|
| John Paul Mueller | Machine Learning | 1 st | Wiley, United States | 2016 |
| | (in Python and R) | | | |

SEMESTER V

Name of Department: - Computer Science and Engineering

| 1. | Subject Code: PCS 511 | Course Title: | Computer Networks Lab |
|----|-----------------------------|---------------------|-----------------------|
| 2. | Contact Hours: L: | T: 0 | P: 2 |
| 3. | Examination Duration (Hrs): | Γheory ₀ | Practical 3 |
| 4. | Relative Weight: CIE | 25 MSE 25 | ESE 50 |
| 5. | Credits: | 3 | |
| 6. | Semester: | / | |
| 7. | Category of Course: | DSC | |
| 8. | Pre-requisite: Computer ne | orks (TCS 511) | |

9. Course Outcome: After completion of the course the students will be able to: **CO1:** Understand various components that make up a computer network, including routers, switches, hubs, servers, and clients and learn about the basic commands used troubleshooting. CO2: Design UTP cable for cross and direct connection using crimping tool. **CO3:** Implement the common network protocols such as TCP/IP, UDP, HTTP, DNS, DHC and FTP Understand how these protocols function and their role in facilitating communication between devices using network simulation tool like Packet tracer. CO4: Apply the static and dynamic routing concepts in the network core and monitoring network traffic using Wireshark and develop skills in troubleshooting network connectivity issues. **CO5:** Design network applications using UDP and TCP socket programing concepts and network design principles and test these applications using real or virtual network devices.

| SI. No. | Contents | Contact Hours | | | | |
|------------|---|------------------|--|--|--|--|
| | Problem Statement 1: | | | | | |
| 1 | Familiarization of Network Environment, Understanding and using | 2 | | | | |
| | network utilities: ipconfig, netstat, ping, telnet, ftp, traceroute etc. | | | | | |
| | Problem Statement 2: | | | | | |
| 2 | Familiarization with Transmission media and tools: Co-axial cable, UTP cable, Crimping tool, Connectors etc. Preparing the UTP cable for cross and direct connection using | 2 | | | | |
| | crimping tool. | | | | | |
| 3 | Problem Statement 3: Installation and introduction of simulation tool. (Packet Tracer) | 2 | | | | |
| | Problem Statement 4: | | | | | |
| | To configure a basic network topology consisting of routers, | | | | | |
| 4 | switches, and end devices such as PCs or laptops. Configure IP | 2 | | | | |
| | addresses and establish connectivity between devices. (Using | | | | | |
| | packet Tracer) | | | | | |
| | Problem Statement 5: | | | | | |
| 5 | To configure a DHCP server on a router or a dedicated DHCP server device. Assign IP addresses dynamically to devices on the network and verify successful address assignment. (Using packet Tracer) | 2 | | | | |
| | Problem Statement 6: | | | | | |
| 6 | To configure a local DNS server to resolve domain names within a network. (Using packet Tracer) | 2 | | | | |
| | Problem Statement 7: | | | | | |
| 7 | To analyze complete TCP/IP protocol suite layer's headers using Wire Shark | 2 | | | | |
| | Problem Statement 8: | | | | | |
| 8 | Static Routing: Configure static routes on multiple routers to enable communication between different networks. Test the connectivity | 2 | | | | |

| | by pinging between hosts in different networks. (Using packet Tracer) | | | | | |
|----|---|---|--|--|--|--|
| | Problem Statement 9: | | | | | |
| 9 | Dynamic Routing (RIP): Configure routers to use the Routing Information Protocol (RIP) for dynamic routing. Enable RIP on the interfaces connected to different networks and verify that routes are being learned and propagated. Test the connectivity between hosts in different networks. (Using packet Tracer) | 2 | | | | |
| | Problem Statement 10: | | | | | |
| 10 | Dynamic Routing (OSPF): Configure routers to use the Open Shortest Path First (OSPF) routing protocol. Set up OSPF on the routers and advertise network information. Verify that OSPF is establishing neighbor relationships and propagating routes. Test connectivity between hosts in different networks. (Using packet Tracer) | 2 | | | | |
| | Problem Statement 11: | | | | | |
| | TCP Client-Server Communication: | | | | | |
| | Implement a TCP client program that sends a message to a TCP server program. | | | | | |
| 11 | Implement the corresponding TCP server program that receives the message and displays it. | | | | | |
| | Test the communication between the client and server by exchanging messages (Using 'C' Language) | | | | | |
| | Problem Statement 12: | | | | | |
| | UDP Client-Server Communication: | | | | | |
| 12 | Implement a UDP client program that sends a message to a UDP server program. | | | | | |
| | Implement the corresponding UDP server program that receives the message and displays it (Using 'C' Language) | | | | | |
| | Optional programs for advanced learner | | | | | |
| | Problem Statement 1: | | | | | |
| 1. | File Transfer using TCP: | 2 | | | | |
| | Implement a TCP server program that listens for incoming connections. | | | | | |

| | Implement a TCP client program that sends a file to the server. | | | | | | | |
|------------|---|---|--|--|--|--|--|--|
| | The server should receive the file and save it on the local machine. Verify the successful transfer by comparing the original file with the received file | | | | | | | |
| | Problem Statement 2: | | | | | | | |
| | Chat Application using TCP: | | | | | | | |
| | Implement a TCP client program for a chat application. | | | | | | | |
| 2. | Implement the corresponding TCP server program. | 2 | | | | | | |
| | Multiple clients should be able to connect to the server and exchange messages. Test the chat application by simulating multiple clients communicating with each other. | | | | | | | |
| | Problem Statement 3: | | | | | | | |
| | DNS Lookup using UDP: | | | | | | | |
| | Implement a UDP client program that sends a domain name to a DNS server. | | | | | | | |
| 3. | Implement the corresponding DNS server program that resolves the domain name to an IP address. | | | | | | | |
| | The server should send the resolved IP address back to the client. Test the program by performing DNS lookups for different domain names | | | | | | | |
| | Problem Statement 4: | | | | | | | |
| | HTTP Server using TCP: | | | | | | | |
| 4. | Implement a TCP server program that acts as an HTTP server. | | | | | | | |
| 4 . | The server should be able to handle HTTP requests and send back appropriate HTTP responses. Test the server by accessing it through a web browser and requesting different resources. | 2 | | | | | | |
| | Problem Statement 5: | | | | | | | |
| 5. | Virtual LANs (VLANs): Create multiple VLANs and configure inter- VLAN routing using a router or Layer 3 switch. Assign hosts to different VLANs and test communication between hosts in different VLANs. | 2 | | | | | | |
| | Problem Statement 6: | | | | | | | |
| 6. | Access Control Lists (ACLs): Implement access control lists on routers to control traffic flow based on source/destination IP | 2 | | | | | | |
| | | | | | | | | |

| | addresses, port numbers, or protocols. Test the ACLs by allowing | |
|----|---|----|
| | or denying specific types of traffic between hosts. | |
| | Problem Statement 7: | |
| 7. | Network Address Translation (NAT): Configure Network Address Translation on a router to translate private IP addresses to public IP addresses and vice versa. Test connectivity between hosts with private IP addresses and hosts on the public internet. | 2 |
| | Total | 38 |

| Authors Name | | Title | Edition | Publisher, Country | Year |
|---------------------|----|-------------------------|-----------------|---------------------------|------|
| Behrouz | A. | Data Communications and | 5 th | McGraw Hill | 2022 |
| Forouzan | | Networking with TCPIP | | Education, | |
| | | Protocol Suite | | American | |

| Authors Name | | Title | Edition | Publisher, Country | Year |
|---------------------|-----|-------------------------|-----------------|---------------------------|------|
| Ross | and | Computer Networking: "A | 6 th | Pearson/Addison- | 2017 |
| Kurose | | Top-Down Approach | | Wesley, American | |

SEMESTER V

| Name | of Department: - | Computer S | science | and Engi | neering | Natu | ral Language Processing |
|--------------|------------------|--|--|---|--|--|--|
| 1. | Subject Code: | TCS564 | | Course | Title: | and (| Computer Vision |
| 2. | Contact Hours: | L: [| 3 | T: 0 | F | o : 0 | |
| 3. | Examination Du | uration (Hrs): | Theo | ry 3 | Pra | actical | 0 |
| 4. | Relative Weight | t: CIE | 25 | MSE | 25 | ESE | 50 |
| 5. | Credits: | | 3 | | | | |
| 6. | Semester: | | V | | | | |
| 7. | Category of Co | urse: | DSC | ı | | | |
| 8. | Pre-requisite: F | undamental | ls of Art | tificial Inte | lligence | and Ma | chine Learning (TCS364) |
| 9. Co | urse Outcome: | CO1: Define (CV) CO2: Desc parsi CO3: Appl trans vision CO4: Anal frame CO5: Evalu | e Natura and the cribe the ng, and y basid formation. lyze the eworks uate the | al Langua eir signific ne conce I n-gram I c image ons) and ne trade- like R-CN e perform | ge Proce ance in pts of p anguage manipu color offs bet IN and Y ance of | essing (various part-of-se models lation to space ween condition to space) | will be able to: NLP) and Computer Vision applications. speech tagging, syntactic s used in NLP echniques (e.g., filtering, conversions in computer different object detection at object detection models recision-recall. |

10. **Details of the Course:**

| SI. No. | Contents | | | | | |
|------------|--|---|--|--|--|--|
| | UNIT 1: Introduction to NLP, Text Processing | | | | | |
| | Overview of NLP and its significance, Key challenges in NLP, Common | | | | | |
| 1 | NLP tasks and applications | 9 | | | | |
| | Text normalization: tokenization, stemming, lemmatization, Regular | | | | | |
| | expressions for pattern matching, Stop words removal and text cleaning | | | | | |

CO6: Design a simple NLP pipeline for sentiment analysis or text classification using pre-existing techniques and tools.

| | Total | 48 | | | | | | |
|---|---|----|--|--|--|--|--|--|
| | Computer vision in autonomous vehicles and drones | | | | | | | |
| | 3D vision and depth estimation, Motion analysis and object tracking, | | | | | | | |
| | Advanced Topics and Applications | | | | | | | |
| | vision tasks, Applications in real-time video processing | | | | | | | |
| 5 | Convolutional neural networks (CNNs) for vision, Transfer learning in | 10 | | | | | | |
| | Deep Learning for Vision | | | | | | | |
| | features, Modern approaches: R-CNN, Fast R-CNN, YOLO, and SSD | | | | | | | |
| | Introduction to object detection frameworks, Haar cascades and HOG | | | | | | | |
| | UNIT 5: Object Detection and Recognition | | | | | | | |
| | mean shift) | | | | | | | |
| | based segmentation, Clustering methods in segmentation (k-means, | | | | | | | |
| | matching and object recognition, Thresholding techniques, Region- | | | | | | | |
| | Edge detection algorithms, Corner and interest point detection, Feature | | | | | | | |
| 4 | Feature Detection and Matching, Image Segmentation | | | | | | | |
| | transformations), Color spaces and conversions | | | | | | | |
| | Digital image fundamentals, Image manipulation techniques (filtering, | | | | | | | |
| | computer vision, Common applications of computer vision | | | | | | | |
| | Overview of computer vision and its significance, Key challenges in | | | | | | | |
| | UNIT 4: Introduction to Computer Vision, Image Processing Basics | | | | | | | |
| | agents | | | | | | | |
| | Machine translation, Speech recognition, Chatbots and conversational | | | | | | | |
| 3 | NLP Applications | 9 | | | | | | |
| 2 | media | 0 | | | | | | |
| | Techniques for sentiment analysis, Rule-based and machine learning approaches, Application of sentiment analysis in business and social | | | | | | | |
| | UNIT 3: Sentiment Analysis Techniques for continent analysis. Dule based and machine learning. | | | | | | | |
| | Contextual embeddings from transformers | | | | | | | |
| | Bag of words and TF-IDF, Word embeddings: Word2Vec, GloVe- | | | | | | | |
| | Feature Extraction from Text | | | | | | | |
| 2 | language models | | | | | | | |
| | Introduction to n-grams, Smoothing techniques, Introduction to neural | | | | | | | |
| | Part-of-speech tagging, Syntactic parsing, Dependency parsing, | | | | | | | |
| | | | | | | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------------|----------------------|-------------|---------------------------|------|
| Steven Bird, Ewan Klein, | Natural Language | 3rd Edition | O'Reilly Media, Inc., USA | 2021 |
| and Edward Loper | Processing with | | | |
| | Python | | | |
| Daniel Jurafsky and James | Speech and | 3rd Edition | Pearson Education | 2020 |
| H. Martin | Language Processing | | Limited, USA | |
| Richard Szeliski | Computer Vision: | 2nd Edition | Springer Science, New | 2011 |
| | Algorithms and | | York, USA | |
| | Applications | | | |
| Joseph Howse, Joe | Learning OpenCV 4: | 1st Edition | Packt Publishing Ltd, UK | 2019 |
| Minichino, and Prateek | Computer Vision with | | | |
| Joshi | Python 3 | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|-------------------------|-------------|---------------------------|------|
| Hobson Lane, Cole | Natural Language | 1st Edition | Manning Publications | 2019 |
| Howard, and Hannes | Processing in Action | | Co., USA | |
| Hapke | | | | |
| Yoav Goldberg | Deep Learning for | 1st Edition | MIT Press, USA | 2017 |
| | Natural Language | | | |
| | Processing | | | |
| Phil Kim | Deep Learning for | 1st Edition | Apress, USA | 2017 |
| | Computer Vision | | | |
| Richard Hartley and | Computer Vision: | 5th Edition | Cambridge University | 2012 |
| Andrew Zisserman | Principles, Algorithms, | | Press, UK | |
| | Applications, Learning | | | |

SEMESTER V

Name of Department: - Computer Science and Engineering

| 1. | Subject Code: | TCS597 | Course Title: Computer System Security |
|--------------|----------------|--------------------------|--|
| 2. | Contact Hours: | L: 0 | T: 1 P: 2 |
| 3. | Examination D | uration (Hrs): TI | neory 0 Practical 3 |
| 4. | Relative Weigh | t: CIE 25 | MSE 25 ESE 50 |
| 5. | Credits: | 1 | |
| 6. | Semester: | V | |
| 7. | Category of Co | urse: Ds | SE SE |
| 8. | Pre-requisite: | TCS-492 Fundar | mental of Cyber Security |
| 9. Co | urse Outcome: | After completion | on of the course, the students will be able to: |
| | | CO1: Explain o | different security threats and attacks. |
| | | CO2: Know the | e working of different attacks and security protocols. |
| | | CO3: Analyze | the different security protocols. |

CO4: Use programming to implement security protocols. CO5: Use programming to implement security protocols.

CO6: Develop system security protocols

Details of the Course:

| SI. No. | Contents | | | |
|------------|--|----|--|--|
| 1 | Introduction to System security: Control hijacking attacks buffer overflow, integer overflow, bypassing browser memory protection, Sandboxing and Isolation, Tools and techniques for writing robust application software, | 10 | | |
| | Security vulnerability detection tools, and techniques program analysis (static, concolic and dynamic analysis), Privileges, access | | | |

10.

| | control, and Operating System Security, Exploitation techniques, | |
|---|---|----|
| | and Fuzzing | |
| 2 | Software security: Vulnerabilities, Attacks, and Countermeasures: Privileged programs (Set-UID programs) and vulnerabilities & Privilege Separation, Buffer Overflow vulnerability and defences, Return-to-libc attack, Race, Condition vulnerability and attack, Dirty COW attack, Format String vulnerability and attack, Shellshock attack, Heartbleed attack Interactivity, Annotation, and Arrangement; | 10 |
| 3 | Web Security: Same origin Policy, Cross site scripting attack, Cross site request forgery attack, Sql Injection attack, Clickjacking attack, Content Security Policies (CSP) in web, Web Tracking, Session Management and User Authentication, Session Integrity, Https, SSL/TLS, Threat Modelling | 10 |
| 4 | Smartphone Security: Android vs. ioS security model, threat models, information tracking, rootkits, Access control in Android operating system, Rooting android devices, Repackaging attacks, Attacks on apps, Whole- disk encryption, hardware protection, Viruses, spywares, and keyloggers and malware detection | 9 |
| 5 | Hardware and system security: Meltdown Attack, spectre attack, Authentication and password, Access control concept, Access control list, Capability, Sandboxing, Threats of Hardware Trojans and Supply Chain Security, Side Channel Analysis based Threats, and attacks. Issues in Critical Infrastructure and SCADA Security. | 6 |
| | Total | 45 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|--------------------|--------------|------------------------|--------------------|------|
| Charles P Pfleeger | Security in | 5 th | Pearson/Addison- | 2011 |
| and Shari Lawrence | Computing | | Wesley, American | |
| Pfleeger | | | • | |
| Principles and | Cryptography | 7 th | Pearson/Addison- | 1998 |
| Practice, Book by | and Network | | Wesley, American | |
| William Stallings | Security | | • | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|------------------|------------------|-----------------|----------------------|------|
| W. Stallings | Network Security | 6 th | Prentice Hall, India | 2017 |
| | Essentials | | | |
| Ch. P. Pfleeger, | Security in | 4 th | Prentice Hall, India | 2006 |
| S. L. Pfleeger | Computing | | | |

SEMESTER V

| ivallie | or Department | Computer S | cience | and Eng | lineeni | 1 | |
|--------------|-----------------|----------------|----------|-----------|----------|-----------|----------------------|
| 1. | Subject Code: | PCS597 | | Course | e Title: | Lab | ter System Security |
| 2. | Contact Hours: | L: (|) | T: 1 | | P: 2 | |
| 3. | Examination Du | ıration (Hrs): | Theo | ry 0 | | Practical | 3 |
| 4. | Relative Weight | t: CIE | 25 | MSE | 25 | ESE | 50 |
| 5. | Credits: | | 3 | | | | |
| 6. | Semester: | | V | | | | |
| 7. | Category of Co | urse: | DSC | | | | |
| 8. | Pre-requisite: | | | | | | |
| 9. Co | urse Outcome: | After comp | oletion | of the co | ourse t | the stude | nts will be able to: |
| | | CO1: Expl | ain diff | ferent se | curity | threats a | nd attacks |
| | | 000.16 | | | c 1.cc | | |

| After completion of the course the students will be able to: |
|---|
| CO1: Explain different security threats and attacks |
| CO2: Know the working of different attacks and security protocols |
| CO3: Analyse the different security protocols |
| CO4: Use programming to implement security protocols |
| CO5: Apply security mechanisms to secure various applications |
| CO6:Develop system security protocols |
| |
| |

| SI. No. | Contents | Contact Hours |
|------------|---|------------------|
| 1. | Practical demonstration of buffer overflow vulnerability and attack. | 2 |
| | Also write down the solutions available to mitigate the buffer overflow attack. | |
| 2. | Practical demonstration of race condition and vulnerability and attack. What are possible solutions for race condition vulnerability. | 2 |
| 3. | Practical demonstration of dirty cow vulnerability and attack. | 2 |

| 4. | Installation and demonstration of burp suite tool. | 2 |
|-----|--|----|
| 5. | Installation and demonstration of metasploit tool. | 2 |
| 6. | Practical demonstration of XSS using burp suite tool. | 2 |
| 7. | Practical demonstration of CSRF vulnerability and attack. What are the possible solutions for CSRF? | 2 |
| 8. | Practical demonstration of SQL injection vulnerability and attack. What are the possible solutions for SQLi? | 2 |
| 9. | Installation and demonstration of wireshark tool. | 2 |
| 10. | Practical demonstration of HTTPs using the wireshark tool. | 2 |
| 11. | Practical demonstration of ICMP using the wireshark tool. | 2 |
| 12. | Case study of hardware security and attacks like Stuxnet and hardware trojan. | 2 |
| 13. | Case study of side channel attack. | 2 |
| | Total | 26 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|------------------|-----------------|--------------------|------|
| Charles P Pfleeger | Security in | 5 th | Pearson/Addison- | 2011 |
| and Shari | Computing | | Wesley, American | |
| Lawrence Pfleeger | | | | |
| Principles and | Cryptography and | 7 th | Pearson/Addison- | 1998 |
| Practice, Book by | Network Security | | Wesley, American | |
| William Stallings | • | | - | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|------------------------|------------------|-----------------|----------------------|------|
| W. Stallings | Network Security | 6 th | Prentice Hall, India | 2017 |
| _ | Essentials | | | |
| Ch. P. Pfleeger, S. L. | Security in | 4 th | Prentice Hall, India | 2006 |
| Pfleeger | Computing | | | |

SEMESTER V

| Name | of Department: - Computer S | cience and Engineering |
|---------------|-----------------------------|---|
| 1. | Subject Code: TCS592 | Course Title: Block chain Technology and its application |
| 2. | Contact Hours: L: 3 | T: 1 P: 0 |
| 3. | Examination Duration (Hrs): | Theory 4 Practical 0 |
| 4. | Relative Weight: CIE | 25 MSE 25 ESE 50 |
| 5. | Credits: | 3 |
| 6. | Semester: | V |
| 7. | Category of Course: | DSE |
| 8. and Blo | Pre-requisite: TCS 302 Data | Structure with C, TCS 332 Fundamental of Information security |

| 9. Course Outcome: | After completion of the course the students will be able to: | | | | |
|--------------------|--|--|--|--|--|
| | CO1: Explain blockchain technology and its immutable property. | | | | |
| | CO2: Know the working of distributed ledger. | | | | |
| | CO3: Analyze the different consensus protocols. | | | | |
| | CO4: Use Ethereum to implement Blockchain. | | | | |
| | CO5: Apply blockchain techniques in different applications. | | | | |
| | CO6:Develop blockchain based frameworks to secure a | | | | |
| | communication environment | | | | |

| SI. No. | Contents | Contact Hours |
|------------|---|------------------|
| 1 | Introduction to blockchain- Overview of blockchain, structure of a block, block header, block identifiers: block header hash and block height, genesis block, linking of blocks, merkle trees, and use of merkle root in payment verification | 10 |

| 2 | Application of cryptography to blockchain- Overview of ECDSA, DSA and RSADS, use of hash functions to chain blocks, use of digital signatures to sign transactions | 9 |
|---|--|----|
| 3 | Distributed ledger- Introduction to distributed systems, fault tolerance and paxos, byzantine agreement, authenticated agreement, eventual consistency & bitcoin consistency- availability and partitions, bitcoin, smart contracts, weak consistency, distributed storage, consistent hashing mechanism | 8 |
| 4 | Blockchain mining and consensus-Overview of various consensus algorithms, decentralized consensus, independent verification of transactions, mining nodes, aggregating transactions into blocks, constructing the block header, successfully mining of block, validating a new block, assembling and selecting chains of blocks, consensus attacks, DoS attack on blockchain, changing the consensus rules, soft fork signaling with block version | 10 |
| 5 | Ethereum- Differences between ethereum and bitcoin, block format, mining algorithm, proof-of-stake (PoS) algorithm, account management, contracts and transactions, decentralized applications using ethereum proof-of-stake (PoS) algorithm, contracts, and transactions. Applications of blockchain technology- Blockchain in banking and marketing, smart contracts, blockchain of Internet of Things, blockchain in healthcare, Future Research directions of blockchain technology | 8 |
| | Total | 45 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|--------------|---|-----------------|---------------------------------------|------|
| George Icahn | Blockchain: the complete guide to understanding blockchain | 4 th | Prentice Hall, American | 2020 |
| | technology | | | |
| Antony lewis | The basics of bitcoins and blockchains: an introduction to cryptocurrencies and the technology that powers them | 5 th | McGraw Hill Education, American | 2018 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|----------------------|-----------------|--------------------|------|
| Andreas M | . Mastering Bitcoin: | 2 nd | O'Reilly,United | 2017 |
| Antonopoulos | unlocking digital | | Kingdom | |
| | cryptocurrencies | | | |
| Roger Wattenhofer | Distributed Ledger | 2 nd | Inverted Forest | 2017 |
| | Technology, The | | Publishing, United | |
| | science of the | | State | |
| | Blockchain | | | |

SEMESTER V

Name of Department: - Computer Science and Engineering

| 1. | Subject Code: | TCS571 | 1 | Course Title: | Big Data Visualization |
|----|-------------------|--------------|----------|------------------------|------------------------|
| 2. | Contact Hours: | L: | 3 | T: 1 P: 0 | |
| 3. | Examination Dur | ation (Hrs): | Theor | у 3 | Practical 0 |
| 4. | Relative Weight: | CIE | 25 | MSE 25 | ESE 50 |
| 5. | Credits: | | 3 | | |
| 6. | Semester: | | V | | |
| 7. | Category of Cour | rse: | DSE | | |
| 8. | Pre-requisite: Fu | ndamental | of Cloud | d Computing and Bigdat | 」 a (TCS351) |

| 9. Course | After completion of the course, the students will be able to: |
|-----------|---|
| Outcome: | CO1: Create and adapt visualizations to represent complex data sets and emphasize targeted concepts for effective communication |
| | CO2: Analyze and interpret large volumes of data to identify patterns, trends, and insights. |
| | CO3: Apply data visualization techniques to communicate complex data sets effectively. |
| | CO4: Develop skills in storytelling with data, effectively conveying narratives through visual representations. |
| | CO5: Demonstrate proficiency in using tools and technologies for big data visualization. |
| | CO6: Use leading open-source and commercial software packages (Tableau) to create and publish visualizations that enable clear interpretations of big, complex, and real-world data |

| SI. No. | Contents | Contact Hours |
|------------|--|------------------|
| | Unit 1: Techniques for visual data representations: Data | |
| 1 | Visualization, Information Visualization, Concept Visualization, | 10 |
| | Strategic Visualization, Metaphor Visualization, and Compound | |

| Visualization design objectives: Methodology, Establishing intent, The visualization's function-explain, explore, exhibit; Tone-analytical and abstract, key factors in a visualization project, The eight hats of data visualization design Unit 2: Demonstrating Editorial Focus: Importance of editorial focus, Preparing and familiarizing of data, Refining the editorial focus, Using visual analysis to find stories Conceiving and Reasoning: Preparing data, Refining, The Visualization anatomy - Data Representation: choosing correct visualization method, physical properties of data, degree of accuracy in interpretation, creating an appropriate design metaphor, choosing the final solution; The Visualization anatomy- Data presentation: Interactivity, Annotation, and Arrangement; Unit 3: Taxonomy of Data Visualization: Choosing appropriate chart type: Dot plot, Column chart, Floating bar, pixelated bar chart, Histogram, Slopegraph, Radial chart, Glyph chart, Sankey diagram, Area size chart; Assessing hierarchies and part-to-whole relationships: Pie chart, Stacked bar chart, Square pie, Treemap, Circle packing diagram, Bubble hierarchy, Tree Hierarchy; Showing changes over time: Line chart, Sparklines, Area chart, Horizon chart, Stacked area chart, Candlestick chart, Barcode chart, Flow map; Plotting connections and relationships: Scatter plot, Bubble plot, Scatter plot matrix, Heatmap, Parallel sets, Radial network, Network Diagram; Mapping geospatial data: Choropleth map, dot plot map, Bubble plot map, Isarithmic map Unit 4: Tools for data visualization: Tableau, Google Charts, Datawrapper, Chartio, IBM Watson Analytics, and Sisense | | Visualization. | |
|---|---|---|----|
| focus, Preparing and familiarizing of data, Refining the editorial focus, Using visual analysis to find stories Conceiving and Reasoning: Preparing data, Refining, The Visualization anatomy - Data Representation: choosing correct visualization method, physical properties of data, degree of accuracy in interpretation, creating an appropriate design metaphor, choosing the final solution; The Visualization anatomy- Data presentation: Interactivity, Annotation, and Arrangement; Unit 3: Taxonomy of Data Visualization: Choosing appropriate chart type: Dot plot, Column chart, Floating bar, pixelated bar chart, Histogram, Slopegraph, Radial chart, Glyph chart, Sankey diagram, Area size chart; Assessing hierarchies and part-to-whole relationships: Pie chart, Stacked bar chart, Square pie, Treemap, Circle packing diagram, Bubble hierarchy, Tree Hierarchy; Showing changes over time: Line chart, Sparklines, Area chart, Horizon chart, Stacked area chart, Candlestick chart, Barcode chart, Flow map; Plotting connections and relationships: Scatter plot, Bubble plot, Scatter plot matrix, Heatmap, Parallel sets, Radial network, Network Diagram; Mapping geospatial data: Choropleth map, dot plot map, Bubble plot map, Isarithmic map Unit 4: Tools for data visualization: Tableau, Google Charts, | | Visualization design objectives : Methodology, Establishing intent, The visualization's function-explain, explore, exhibit; Tone-analytical and abstract, key factors in a | |
| chart type: Dot plot, Column chart, Floating bar, pixelated bar chart, Histogram, Slopegraph, Radial chart, Glyph chart, Sankey diagram, Area size chart; Assessing hierarchies and part-to-whole relationships: Pie chart, Stacked bar chart, Square pie, Treemap, Circle packing diagram, Bubble hierarchy, Tree Hierarchy; Showing changes over time: Line chart, Sparklines, Area chart, Horizon chart, Stacked area chart, Candlestick chart, Barcode chart, Flow map; Plotting connections and relationships: Scatter plot, Bubble plot, Scatter plot matrix, Heatmap, Parallel sets, Radial network, Network Diagram; Mapping geospatial data: Choropleth map, dot plot map, Bubble plot map, Isarithmic map | 2 | focus, Preparing and familiarizing of data, Refining the editorial focus, Using visual analysis to find stories Conceiving and Reasoning: Preparing data, Refining, The Visualization anatomy - Data Representation: choosing correct visualization method, physical properties of data, degree of accuracy in interpretation, creating an appropriate design metaphor, choosing the final solution; The Visualization anatomy- Data presentation: Interactivity, Annotation, and | 10 |
| Δ | 3 | chart type: Dot plot, Column chart, Floating bar, pixelated bar chart, Histogram, Slopegraph, Radial chart, Glyph chart, Sankey diagram, Area size chart; Assessing hierarchies and part-to-whole relationships: Pie chart, Stacked bar chart, Square pie, Treemap, Circle packing diagram, Bubble hierarchy, Tree Hierarchy; Showing changes over time: Line chart, Sparklines, Area chart, Horizon chart, Stacked area chart, Candlestick chart, Barcode chart, Flow map; Plotting connections and relationships: Scatter plot, Bubble plot, Scatter plot matrix, Heatmap, Parallel sets, Radial network, Network Diagram; Mapping geospatial data: | 9 |
| | 4 | _ | 9 |
| Unit 5: Data Visualization through Tableau: Tableau basics, connecting Tableau to various datasets, creating bar charts, area charts, maps, scatterplots, pie charts, and tree maps; Create Interactive Dashboards, storylines, Joins, Data Blending, Table calculations, parameters, Dual axis charts, Export results from Tableau to other software, Work with time-series data, Creating data extracts, Aggregation, Granularity and Level of detail, Adding filters, create data hierarchies, Adding actions to dashboards | 5 | connecting Tableau to various datasets, creating bar charts, area charts, maps, scatterplots, pie charts, and tree maps; Create Interactive Dashboards, storylines, Joins, Data Blending, Table calculations, parameters, Dual axis charts, Export results from Tableau to other software, Work with time-series data, Creating data extracts, Aggregation, Granularity and Level of detail, Adding filters, create data hierarchies, Adding actions to | 8 |
| | | Total | 46 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|--------------|---|-------------------------|--------------------|------|
| Andy Kirk, | Data Visualization: a successful design process | 1 st Edition | , Packt Publishing | 2015 |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|--|-------------------------|---------------------------|------|
| Tamara Munzer, | Visualization Analysis and Design, | 2 nd Edition | CRC Press | 2014 |

SEMESTER V (ELECTIVE)

Name of Department: - Computer Science and Engineering

| 1. | Subject Code: | TCS545 | | Course Title: | Reinfo | rcement Learning | |
|-------------|--|--------------|------|---------------|----------|------------------|--|
| 2. | Contact Hours: | L: 3 | | T: 1 | P: 0 | | |
| 3. | Examination Dura | ation (Hrs): | Theo | ory 3 P | ractical | 0 | |
| 4. | Relative Weight: | CIE | 25 | MSE 25 | ESE | 50 | |
| 5. | Credits: | | 3 | | | | |
| 3 . | Semester: | | ٧ | | | | |
| 7. | Category of Cours | se: | DSE | | | | |
| 3. | Pre-requisite: Fundamentals of Artificial Intelligence and Machine Learning (TCS364) | | | | | | |
| 9 Co | 9 Course Outcome: After completion of the course, the students will be able to: | | | | | | |

| 9. Course Outcome: | After completion of the course, the students will be able to: |
|--------------------|--|
| | CO1: Define fundamental concepts in reinforcement learning, such as |
| | agents, environments, states, actions, rewards, and policies. |
| | CO2: Explain the core principles of Markov Decision Processes |
| | (MDPs) and their use in reinforcement learning. |
| | CO3: Apply dynamic programming algorithms (policy iteration and |
| | value iteration) to solve simple MDPs relevant to engineering |
| | problems. |
| | CO4: Compare and contrast TD learning algorithms (SARSA, Q- |
| | learning) based on their suitability for specific scenarios. |
| | CO5: Evaluate the performance of RL agents using appropriate metrics |
| | relevant to the engineering domain. |
| | CO6: Design and implement a simple RL agent using techniques like |
| | Q-learning or policy gradients to solve a basic engineering- |
| | related problem. |

| SI. No. | Contents | | |
|------------|--|--|--|
| | UNIT 1: Introduction to Reinforcement Learning, Markov Decision | | |
| | Processes | | |
| 1 | Overview of reinforcement learning and its applications, Key concepts: | | |
| | agents, environments, states, actions, rewards, Basics of Markov | | |

| | decision processes (MDPs), Policy and value functions, Bellman | | | | | |
|---|--|--|--|--|--|--|
| | equations | | | | | |
| | UNIT 2: Dynamic Programming, Monte Carlo Methods | | | | | |
| | Policy iteration, Value iteration, Applying dynamic programming to | 4.0 | | | | |
| 2 | MDPs, Monte Carlo simulation for estimating value functions, On-policy | 10 | | | | |
| | and off-policy learning, Importance sampling | | | | | |
| | UNIT 3: Temporal Difference Learning | | | | | |
| 3 | TD learning, SARSA (State-Action-Reward-State-Action), Q-learning | | | | | |
| | UNIT 4: Advanced RL Algorithms | | | | | |
| 4 | Deep Q-Networks (DQN), Policy gradient methods, Actor-critic methods | | | | | |
| | LINIT S. DI. in Duration | | | | | |
| | UNIT 5: RL in Practice | | | | | |
| 5 | Applications in games (e.g., AlphaGo), RL for robotics, Challenges in | AlphaGo), RL for robotics, Challenges in 8 | | | | |
| | real-world RL applications | | | | | |
| | Total | 45 | | | | |

| Authors Name | Title | Edition | Publisher, Country | Year |
|---------------------|-------------------------|-------------|---------------------------|------|
| Richard S. Sutton | Reinforcement Learning: | 2nd | MIT Press, USA | 2018 |
| and Andrew G. | An Introduction | Edition | | |
| Barto | | | | |
| Maxim Lapan | Hands-On Reinforcement | 1st Edition | Packt Publishing | 2020 |
| · | Learning with Python | | Ltd, UK | |

| Authors Name | Title | | Edition | Publishe | er, Country | Year |
|---------------------|----------|---------------|-------------|----------|-------------|------|
| Maxim Lapan | Deep | Reinforcement | 1st Edition | Packt | Publishing | 2020 |
| | Learning | Hands-On | | Ltd, UK | | |
| | | | | | | |