NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology Information Technology

Second Year

(Effective from the Session: 2025-26)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Information Technology

Evaluation Scheme SEMESTER-III

| Sl. | Subject | Subject | Types of | F | Perio | ods | E | valuat | ion Schem | ies | End Semester | | Total | Credit |
|-----|-----------------------|---|---------------------|----|-------|-----|----|--------|-----------|-----|-----------------|-----|-------|--------|
| No. | Codes | | Subjects | L | T | P | CT | TA | TOTAL | PS | TE | PE | | |
| 1 | BCSCC0301 | Employability Skill Development - I | Mandatory | 2 | 0 | 0 | 60 | 40 | 100 | | | | 100 | 2 |
| 2 | BASL0301N | Technical Communication | Mandatory | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | 100 | 2 |
| 3 | BCSE0303A | Operating Systems | Mandatory | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | 100 | 2 |
| 4 | BCSE0301 | Data Structures and Algorithms-I | Mandatory | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 5 | BCSAI0303 | Artificial Intelligence | Mandatory | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | 100 | 2 |
| 6 | BCSE0305X | Computer Architecture & Parallel Processing | Mandatory | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 7 | BCSE0353A | Operating Systems Lab | Mandatory | 0 | 0 | 4 | | | | 50 | | 50 | 100 | 2 |
| 8 | BCSE0351 | Data Structures and Algorithms-I Lab | Mandatory | 0 | 0 | 4 | | | | 50 | | 50 | 100 | 2 |
| 9 | BCSAI0353 | Artificial Intelligence Lab | Mandatory | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 10 | BCSE0352 | Object Oriented Techniques using Java | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 11 | BCSE0359X | Social Internship | Mandatory | 0 | 0 | 2 | | | | 50 | | | 50 | 1 |
| 12 | BNC0301Y/ BNC0302Y | Artificial Intelligence and Cyber Ethics / Environmental Science | Compulsory Audit | 2 | 0 | 0 | 30 | 20 | 50 | | | | 50 | NA |
| | | *Massive Open Online Courses (For B.Tech. Hons. Degree) | *MOOCs | | | | | | | | | | | |
| | | TOTAL | | 16 | 0 | 18 | | | 350 | 225 | 350 | 225 | 1150 | 23 |

* List of MOOCs Based Recommended Courses for Second year (Semester-III) B. Tech Students

| Sr. No. | Subject Code | Course Name | University / Industry Partner Name | No of Hours | Credits |
|---------|--------------|--|--|-------------|---------|
| 1 | BMC0010 | Comprehensive Training on Unix and Linux OS Fundamentals | Infosys Wingspan (Infosys Springboard) | 29h 53h | 2 |
| 2 | BMC0012 | Data Structures and Algorithms using Python - Part 1 | Infosys Wingspan (Infosys Springboard) | 29h 27m | 2 |
| 3 | BMC0008 | Object Oriented Programming Using Python | Infosys Wingspan (Infosys Springboard) | 46h 13m | 3.5 |

PLEASE NOTE: -

- A 3-4 weeks Internship shall be conducted during summer break after semester-II and will be assessed during semester-III
- Compulsory Audit (CA) Courses (Non-Credit BNC0301Y/BNC0302Y)
 - All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - > The total and obtained marks are not added in the grand total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Information Technology

Evaluation Scheme

SEMESTER-IV

| Sl. | Subject | Subject | Types of | P | Period | ls | E | valuati | on Scheme | es . | End Semester | | Total | Credit |
|-----|-----------------------|---|--------------------------|---|--------|----|----|---------|-----------|------|-----------------|------|-------|--------|
| No. | Codes | Z tingeet | Subjects | L | T | P | CT | TA | TOTAL | PS | TE | PE | 20002 | |
| 1 | BASCC0401 | Employability Skill Development - II | 2 | 0 | 0 | 60 | 40 | 100 | | | | 100 | 2 | |
| 2 | BCSE0402 | Database Management Systems | Mandatory | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 3 | BCSE0401 | Data Structures and Algorithms-II | Mandatory | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 4 | BCSE0404X | Theory of Computation | Mandatory | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 5 | | Department Elective - I | Departmental Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 6 | BAS0403N | Statistics and Probability | Mandatory | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 7 | BCSE0452Z | Database Management Systems Lab | Mandatory | 0 | 0 | 4 | | | | 50 | | 50 | 100 | 2 |
| 8 | BCSE0451 | Data Structures and Algorithms-II Lab | Mandatory | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 9 | BCSE0455 | Web Technologies | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 10 | BCSE0459 | Mini Project | Mandatory | 0 | 0 | 2 | | | | 50 | | | 50 | 1 |
| 11 | BCSCC0452 | Problem Solving Approaches | Mandatory | 0 | 0 | 2 | | | | 50 | | | 50 | 1 |
| 12 | BNC0402Y/ BNC0401Y | Environmental Science / Artificial Intelligence and Cyber Ethics | Compulsory Audit | 2 | 0 | 0 | 30 | 20 | 50 | | | | 50 | NA |
| | | *Massive Open Online Courses (For B.Tech. Hons. Degree) | *MOOCs | | | | | | | | | | | |
| | | Applied English | VAC | 1 | 0 | 0 | | | | | | | | |
| | | TOTAL | 20 | 1 | 16 | | | 350 | 225 | 500 | 175 | 1250 | 26 | |

* List of MOOCs Based Recommended Courses for Second year (Semester-IV) B. Tech Students

| S. No. | Subject Code | Course Name | University / Industry Partner Name | No of Hours | Credits |
|--------|--------------|--|--|-------------|---------|
| 1 | BMC0040 | Data Structures and Algorithms using Python - Part 2 | Infosys Wingspan (Infosys Springboard) | 37 h 41 m | 3 |
| 2 | BMC0061 | Database Management System - Science Graduates | Infosys Wingspan (Infosys Springboard) | 55h 23m | 4 |
| 3 | BMC0060 | Twitter Bootstrap | Infosys Wingspan (Infosys Springboard) | 23 h | 1.5 |

PLEASE NOTE: -

- A 3-4-week Internship shall be conducted during summer break after semester-II and will be assessed during Semester-III
- Compulsory Audit (CA) Courses (Non-Credit BNC0401Y/BNC0402Y)
 - All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - The Total and obtained marks are not added in the Grand Total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

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A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to 18 = 1 Credit
- 3. For 19 to 24 = 1.5 Credit
- 4. For 25 to 30 = 2 Credit
- 5. For 31 to 35 = 2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 = 3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits

List of Departmental Elective

| Subject Code | Subject Name | Types of subjects | Bucket Name | Branch | Semester |
|--------------|------------------------------------|-------------------|-------------------------|--------|----------|
| BCSE0412 | Soft Computing | AI ML | Department Elective - I | IT | 4 |
| BCSE0411 | Python web development with Django | Full stack | Department Elective - I | IT | 4 |
| BCSAI0413 | Introduction to Augmented Reality | AR-VR | Department Elective - I | IT | 4 |
| BCSCY0411 | Fundamentals of Cybersecurity | Cyber Security | Department Elective - I | IT | 4 |
| BCS0411 | Introduction to Cloud Computing | Cloud Computing | Department Elective - I | IT | 4 |



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School of Computer Science & Information Technology

| Course | Code: BCSCC0301 | Course name | e: Employability | Skill De | velopme | nt — I | | L | 1 | Γ | P | С |
|---|---|----------------------|-------------------|------------|-----------|-----------|------------|--------------|----------|------------------------|-------|----------------|
| Course | Offered in: III Semester | • | | | | | | 2 | 0 |) | 0 | 2 |
| Pre-requisite: Programming Language C | | | | | | | | | | | | |
| Course Objectives: This course introduces the fundamentals of computer systems, basic mathematics for computing, and software develop | | | | | | | | | | | | principles. It |
| emphasi | emphasizes algorithm design and C++ programming skills. Through hands-on practice and project-based learning, students develop problem- | | | | | | | | | | | |
| teamwo | work while creating real-world applications, mini-games, and simulations, enhancing both technical and collaborative competencies | | | | | | | | | | | |
| Course Outcome: After completion of the course, the student will be able to | | | | | | | | | | Bloon Know Level | ledge | |
| CO1 | Apply sets, relations, fu | nctions to computa | tional problem-so | olving | | | | | | | K3 | |
| CO2 | Understand and implem | ent the steps in the | software develop | oment life | cycle us | ing logic | al reasoni | ng and flov | vcharts. | • | K3 | |
| CO3 | Design and develop sm | all-scale software p | rojects or games | using stru | ictured p | ogramm | ing and p | roject-based | d appro | aches. | K6 | |
| CO4 | CO4 Collaborate in teams to plan, develop, and present a complete software project, demonstrating problem-solving and communication skills. K6 | | | | | | | | | | | |
| СО-РО | Mapping (Scale 1: Low, | 2: Medium, 3: Hi | gh) | _ | _ | | | | | | | |
| | | | 1 | | | | | 1 | | 1 | DGGG | DGG 4 |

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 3 | 2 | 2 | - | - | - | 2 | - | - | - | 1 | 1 | 1 | 1 |
| CO2 | 3 | 3 | 3 | 2 | - | - | - | 2 | - | - | - | 2 | 1 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 2 | - | - | - | 2 | - | - | - | 3 | 1 | 2 | 2 |
| CO4 | 3 | 3 | 3 | 3 | - | - | - | 2 | - | - | _ | 1 | 2 | 2 | 2 |

Course Contents / Syllabus

| Module 1 | Foundations of Computer Systems and Mathematical Concepts | 4 hours |
|-----------|---|---------|
| Middule 1 | roundations of Computer Systems and Mathematical Concepts | T HOUL |

Computer System Fundamentals: Introduction to Assembler, Compiler, Interpreter, Role of Loader and Linker in program execution.

| Mathemati | cal Fou | ındatio | ns for Co | mputing: S | Sets, Rela | ations, a | and Functions: | definitions and | d applications, Principle of Mathematical Induction and its use | e in | | | |
|--------------|--|----------|-------------|------------|------------|-----------|----------------|-----------------------------|--|------|--|--|--|
| proofs. | proofs. | | | | | | | | | | | | |
| Module 2 | So | oftware | e Developi | nent Fund | amentals | 3 | | | 6 hours | | | | |
| | | | | | | -by-step | solution to si | mple problems | , Developing logic/flowchart/pseudocode, simple games, puzz | les, | | | |
| Step-wise re | | | | | 1 | | | | | | | | |
| Module 3 | | • | Based Lea | | | | | | 10 hours | | | | |
| | | | | | | | | | uch as creating a number guessing game using loops and condition | | | | |
| | | | | | | | | | functions, implement simple logic-based games including puzz | | | | |
| | _ | | | - | • | | • | tion is introduc | eed by creating a dynamic leader board to store player scores. I | File | | | |
| handling in | | | | | tes to ext | ernal fil | es. | | 101 | | | | |
| Module 4 | J I | | | | | | | | | | | | |
| Project Plan | Planning & Development (Teams, roles, idea pitching, develop C++ game or simulation), Mini Project, Project Demonstration and Review | | | | | | | | | | | | |
| | | | | | | | | | Total Lectures : 30 ho | urs | | | |
| Reference 1 | | | | | | | | | | | | | |
| S.No | Book 7 | | | | | | | | | | | | |
| 1 | | | 1 , 0 | | | | | ++, 2 nd Edition | | | | | |
| 2 | Scott N | Meyers | , Effective | Modern C- | ++, Shrof | f/O'Rei | 11y | | | | | | |
| NPTEL/ Y | ouTube | e/ Facul | lty Video | Link: | | | | | | | | | |
| 1 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | |
| Mode of Ev | valuatio | n | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | CIE | | | | ESE | Total | | | | |
| C/FD4 | COTT | D2 | CITIO | TD 4.4 | TD 4.0 | TD 4.2 | A 44 | | | | | | |
| ST1 | ST | 12 | ST3 | TA1 | TA2 | TA3 | Attendance | | | | | | |
| | | | | 10 | 10 | 10 | 10 | | | | | | |
| | | | | | | | | | | | | | |
| | 60 |) | | | 4 | 0 | | | 100 | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |



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School of Computer Science & Information Technology

| Course Code: BASL0301N | Course Name: Technical Communication | L | T | P | C |
|--|--------------------------------------|---|---|---|---|
| Course Offered in: B. Tech. All branches (ex | xcept CSBS) | 2 | 0 | 0 | 2 |

Pre-requisite: Intermediate level (CEFR) and above

Course Objectives:

- 1. **Demonstrate effective verbal and non-verbal communication skills** in diverse professional settings, including meetings, presentations, and interpersonal interactions.
- 2. **Develop and apply clear, concise, and audience-appropriate written communication**, such as emails, letters, memos, resume', using correct grammar, tone, and format.
- 3. Adapt communication style based on cultural, organizational, and situational contexts to foster inclusive and respectful professional relationships.
- 4. **Employ digital communication tools and platforms** (e.g., video conferencing, business messaging apps) responsibly and effectively in remote or hybrid work environments.

Course Outcome: After completion of the course, the student will be able to

- 1. Comprehend the principles and functions of technical communication.
- 2. Write for specific audience and purpose to fulfil the provided brief.
- 3. Recognize and produce different kinds of technical documents.
- 4. Apply effective speaking skills to efficiently carry out official discourses.
- 5. Demonstrate their understanding of communication through digital media.

| CO-PO Mapp | ing (Scale | 21: Low | , 2: Med | lium, 3: | High) | | | | | | | | | | | |
|--|--|----------|------------|-----------|----------|-----------|----------|------------------|-----------|-----------|------------|-----------|---------------|------------|--|--|
| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | | |
| CO1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 2 | - | - | | |
| CO2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | - | - | | |
| CO3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | | | | |
| CO4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | - | - | | |
| CO5 | | | | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | - | - | | |
| Course Contents / Syllabus | | | | | | | | | | | | | | | | |
| Module 1 Introduction to Technical Communication | | | | | | | | | | | 4 | 4 Hours | | | | |
| | Technical Communication : Definition, Process, Types, Levels, and Flow; Barriers to Technical Communication : emphasis on gender neutral language and cultural sensitivity; Significance of audience in technical communication | | | | | | | | | | | | | | | |
| Module 2 | | | Techn | ical Wr | iting 1 | | | | | | | : | 5 Hours | | | |
| Technical wri Meetings | ting skill: | characte | ristics, e | examples | s; Busin | ess lette | ers/emai | ls: Cont | ent orga | nization, | Tone and | intent; A | Agenda & N | Minutes of | | |
| Module 3 | | | Techn | ical Wr | iting 2 | | | | | | | : | 5 Hours | | | |
| Job application | n, Resum | e'; Repo | rt, prop | posal; To | echnica | l paper: | Abstrac | et; Ethic | al Writi | ing: Copy | Editing, | Referen | ncing and Pla | agiarism | | |
| Module 4 Public Speaking 6 Hours | | | | | | | | | | | | | | | | |
| Components of interview: FA | | _ | _ | | | lance in | arrangii | ng ideas. | Importa | ance of K | OPPACT | ; Appea | aring for a j | ob | | |
| Module 5 | | | Virtua | al/Remo | te Com | munica | tion | | | | | 4 | 4 Hours | | | |
| Remote work: | online pla | atforms; | Video c | onferen | cing; Vi | rtual et | iquette: | email id | ls, usern | ames; Wi | riting Blo | gs & cr | eating Vlog | S | | |
| | | | | | | | | | | Total | Lecture | Hours | 24 Hours | | | |

Textbook:

1. Technical Communication – Principles and Practices, 4th Edition by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2022, New Delhi.

Reference Books:

- 1. Technical Communication, 15th Edition by John M. Lannon & Laura J. Gurak, Pearson, 2021.
- 2. Spoken English- A Manual of Speech and Phonetics (5th Edition) by R K Bansal & J B Harrison, Orient Blackswan, 2024, New Delhi.
- 3. Business Correspondence and Report Writing by Prof. R C Sharma, Krishna Mohan, and Virendra Singh Nirban (6th Edition), Tata McGraw Hill & Co. Ltd., 2020, New Delhi.
- 4. Intercultural Communication in Virtual Exchange by Francesca Helm, Cambridge Univ. Press, 2024.

NPTEL/ You tube/ Faculty Video Link:

| Unit 1 | https://onlinecourses.nptel.ac.in/noc24_ge37/preview |
|--------|---|
| Unit 2 | https://archive.nptel.ac.in/courses/109/106/109106094/ |
| Unit 3 | https://www.youtube.com/watch?v=kOJlwMJxEG0&t=8s |
| Unit 4 | https://www.youtube.com/watch?v=Sg7Q_dC_fWU&list=PLPuC5CMHiqmuzq_KQ4aw0V9Q7xJY6aezb |
| Unit 5 | https://www.youtube.com/watch?v=ymLFJDpjgCk&list=PLPuC5CMHiqmuzq_KQ4aw0V9Q7xJY6aezb&index=6 |

Mode of Evaluation

| | | | IDOID | Total | | | |
|-----|-----|-----|-------|-------|-----|-------|-----|
| ST1 | ST2 | ST3 | TA1 5 | TA2 5 | ESE | Total | |
| | 30 | | | 20 | | 50 | 100 |



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School of Computer Science & Information Technology

| Course Code: BCSE0303 | Course Name: Operating Systems | L | T | P | C |
|---------------------------------|--------------------------------|---|---|---|---|
| Course Offered in: CSE/CSE-R/IT | /CS/AI/AIML/ IOT/DS/CYS | 2 | 0 | 0 | 2 |

Pre-requisite: Basic knowledge of computer fundamentals, C programming, Data structure and Computer organization.

Course Objectives: The objective of the course is to provide a foundational understanding of operating system concepts, including system architecture, process and thread management, concurrency, deadlock, resource management, memory and file systems, Linux shell scripting, and an introduction to virtualization and distributed systems.

| Course | Outcome: After completion of the course, the student will be able to | Bloom's Knowledge Level (KL) |
|--------|--|---------------------------------|
| CO1 | Understand operating system architecture and types, and use the Linux CLI for basic Operations. | K2 |
| CO2 | Implement the CPU scheduling algorithms including uses of multithreading models. | K4 |
| CO3 | Implement concurrency control, process synchronization techniques, and deadlock handling techniques | K4 |
| CO4 | Implement memory management strategies and page replacement algorithms to optimize system performance. | K4 |
| CO5 | Analyze file systems and configure distributed systems and virtual machines in modern operating systems. | K4 |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| CO-PO Mapping | PO1 | | PO3 | PO4 | PO5 | PO6 | | PO8 | PO9 | PO1 0 | PO1 1 | PSO1 | PSO 2 | PSO3 | PSO 4 |
|------------------|-----|---|-----|-----|-----|-----|---|-----|-----|-------|-------|------|----------|------|-------|
| CO1 | 3 | 2 | 2 | 1 | 2 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 1 | 2 | 2 |
| CO2 | 3 | 3 | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 1 | 2 |
| CO3 | 3 | 3 | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 3 | 3 | 2 |

| CO4 | 3 | 3 | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 1 | 2 |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO5 | 3 | 2 | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 1 | 2 | 2 | 2 | 2 | 2 |

Course Contents / Syllabus

Unit 1 Fundamentals & Shell scripting

04 hours

Fundamentals of Operating Systems Overview of Operating Systems, Generations of OS, Operating system architecture, Interrupt handling, System call and kernel, Types of Operating System: Batch OS, Multiprogramming OS, Multiprocessor OS, Real time OS.

Shell Scripting in Linux Introduction to Linux Operating System & Architecture, Basic Command Line Interface (CLI) Operations in Linux, Shell Scripting Basics: Variables, Control Structures, Functions

Applications: Automating system administration tasks using shell scripts in Ubuntu/Linux (e.g., backup scheduling).

Unit 2 Process & Thread Management

08 hours

Process Management: - Process, Transition Diagram, Process Control Block (PCB), Types of Schedulers: Long Term, Mid Term, Short Term Scheduler,

CPU Scheduling- Pre-emptive and Non-Pre-emptive Algorithm (FCFS, SJF, SRTF, Non-Pre-emptive Priority, Pre-emptive Priority, Round Robin, Multilevel Queue Scheduling and Multilevel Feedback Queue Scheduling)

Thread: - Processes Vs Threads, Thread states, Benefits of threads, Types of threads, Multithread Model, Concept of Hyper-Threading **Applications:** Analyse and implement CPU Scheduling in Real-Time Embedded Systems and RTOS

Unit 3 Concurrency and Deadlock Management

08 hours

Concurrency: Introduction of Concurrency, Types of Process, Race Condition, Critical Section, Inter Process Communication, Producer consumer problem. **Process Synchronization:** Lock variable, Peterson's Solution, Strict alternation, Lamport Bakery Solution, Test and set lock, Semaphore- counting, binary and monitor,

Classical Problem of Synchronization: - Bound Buffer, Dinning Philosopher, Reader writer, Sleeping barber.

Deadlock: Deadlock, Deadlock characterization, Deadlock Prevention, Deadlock Avoidance: Bankers Algorithms, Deadlock Detection, Recovery from Deadlock.

Applications: Deadlock avoidance in database transaction management systems like Oracle or MySQL.

Unit 4 Memory Management

08 hours

Memory Management: - Memory Management function, Loading and linking Address Binding, Memory management techniques, Contiguous technique-Fixed Partitions, variable partitions, Memory Allocation: Allocation Strategies (First Fit, Best Fit, and Worst Fit), Non-contiguous, Paging, Segmentation, Segmented paging,

Virtual Memory: Virtual Memory Concepts, Demand Paging, Performance of Demand Paging, Page

Replacement Algorithms: FIFO, LRU, Optimal and LFU, Belady's Anomaly, Thrashing

Applications: Virtual memory management in modern OS like Windows 10 and how paging impacts performance.

Unit 5 File Management & Modern Operating System

04 hours

File Management: - File Management: Access Mechanism, File Allocation Method, Free Space Management:

-Bit Vector, Linked List,

DISK: Disk Architecture, HDD vs SSD, Disk Scheduling Algorithms

Modern Operating System: -Overview of modern operating system, Modern OS features: Multitasking, virtualization, security, scalability, Shared Memory

concepts, Distributed system, Parallel system & its architecture, Virtual machines – hypervisor, Introduction to GPU

| Applica | tions: Large File Storage in a Distributed Manner. |
|---------|---|
| | Total Lecture Hours 32 hours |
| Textboo | k: |
| 1 | Abraham Silberschatz, Peter Baer Galvin and Greg Gagne" Operating System Concepts Essentials", Willey Publication, 10th Edition, 2018. |
| 2 | Marks G. Sobell "A practical guide to Linux: Commands, Editors and Shell Programming", CreateSpace Independent Publishing Platform, 4 th Edition,2017. |
| 3 | Jason Cannon "LINUX for beginners", 1stEdtion,2014 |
| Referen | ce Books: |
| 1 | William Stallings "Operating Systems: Internals and Design Principles", Pearson Education, 9th Edition, 2019. |
| 2 | Charles Patrick Crowley, "Operating System: A Design-oriented Approach", McGraw Hill Education, 2017. |
| 3 | Ganesh Naik "Learning Linux Shell Scripting", Packt Publishing ,2nd Edition 2018. |
| NPTEL | Youtube/ Faculty Video Link: |
| Unit 1 | CS162 Lecture 1: What is an Operating System? (youtube.com) Operating System #01 Introduction to OS, its Roles & Types (youtube.com) Operating System #14 What is an Interrupt? Types of Interrupts - YouTube https://www.youtube.com/watch?v=akU1Ji8Vzdk&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ https://www.youtube.com/watch?v=rRGCGZ6OHw8&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ∈ dex=2 |
| Unit 2 | Operating System #03 Programs & Processes, System Calls, OS Structure (youtube.com) Operating System #18 CPU Scheduling: FCFS, SJF, SRTF, Round Robin - YouTube Operating System #19 Priority Scheduling Algorithms, Multilevel Queues - YouTube Operating System #20 Multi Processor Scheduling (youtube.com) Operating System #33 Threads: Thread Model, Thread vs Process, pthread library (youtube.com) Operating System #34 Threads: User level & Kernel level thread, Threading issues (youtube.com) https://www.youtube.com/watch?v=3eG27YUbzyM&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1 cvQ&index=3 |

| Unit 3 | CS162: Lecture 6: Synchronization 1: Concurrency and Mutual Exclusion (youtube.com) CS162: Lecture 6.5: Concurrency and Mutual |
|--------|--|
| | Exclusion (Supplemental) (youtube.com) |
| | Operating System #04 CPU Sharing, Race Conditions, Synchronization, CPU Scheduling (youtube.com) Operating System #26 Bakery Algorithm - |
| | YouTube |
| | Operating System #27 Hardware Locks: Spinlock & its Usage (youtube.com) |
| | Operating System #31 Deadlocks: Deadlock Detection & Recovery (youtube.com) |
| Unit 4 | Operating System #05 Memory Management: Process, Fragmentation, Deallocation, (youtube.com) Operating System #06 Virtual Memory & |
| | Demand Paging in Operating Systems (youtube.com) |
| | Operating System #07 MMU Mapping How Virtual Memory Works? – YouTube |
| Unit 5 | https://www.youtube.com/watch?v=qbQCQ0U6H0o https://www.youtube.com/watch?v=SnKgEuUfV4k |
| | https://www.youtube.com/watch?v=cVFyK1f5lDw |
| | https://www.youtube.com/watch?v=Z0Vkrn9faoM&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ&inde x=4 |
| | https://www.youtube.com/watch?v=_BtDcroOTSA |
| | CUDA Programming Course – High-Performance Computing with GPUs |
| | |

Mode of Evaluation

| | | Cl | E | | | ESE | Total |
|-----|-----|-----|----------|-------|----|-----|-------|
| ST1 | ST2 | ST3 | TA1 5 | TA2 5 | | | |
| | 30 | | | 20 | 50 | 100 | |
| | | | | | | | |



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School of Computer Science & Information Technology

| Course Code: BCSE0301 | Course Name: DATA STRUCTURES AND ALGORITHMS-1 | L | T | P | С |
|-------------------------------|---|---|---|---|---|
| Course Offered in: CSE/CS/CSR | 2-R/M.TECH(INT) /IT/CSE(AI)/CSE(AIML)/CSE(DS)/CSE(CS) | 3 | 0 | 0 | 3 |

Pre-requisite: The concept of Programming Language.

Course Objective:

The objective of the course is to learn the basic concepts of algorithm analysis, along with the implementation of linear data structure.

Course Outcome: After completion of the course, the student will be able to:

| S. No | Course Outcome | Bloom's Level |
|-------|--|---------------|
| CO1 | Understand the concept of algorithm analysis and its importance for computational problem solving. | K2 |
| CO2 | Implement arrays for searching, sorting, and hashing to foster critical thinking. | К3 |
| CO3 | Analyse the performance and structural difference of linked lists with arrays and the implementation of linked list with their applications. | K4 |
| CO4 | Apply the concept of Stacks and Queues to implement Linear Data Structures and solve real-world computational problems. | К3 |
| CO5 | Implement and analyse divide & conquer algorithm and greedy approaches for efficient problem-solving across diverse contexts. | K4 |

CO-PO Mapping (Scale: 1: Low, 2: Medium, 3: High)

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 3 | 2 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | 2 |
| CO2 | 3 | 3 | 2 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | 2 |
| CO3 | 3 | 3 | 2 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | 2 |

| CO4 | 3 | 3 | 3 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | 2 | 2 |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO5 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 2 | 3 |

Course Contents / Syllabus

Unit 1 **Introduction to Data Structure and Algorithms**

10 hours

Algorithms, Analysing Algorithms, Complexity of Algorithms, Growth of Functions, Methods of solving Recurrences, Performance Measurements, Time and Space Complexity of an algorithm, Asymptotic notations (Big Oh, Big Theta and Big Omega), Abstract Data Types (ADT).

Data types: Primitive and non-primitive, Introduction to Data structure, Types of Data Structures- Linear & Non-Linear Data Structures.

Unit 2

Design and Analysis of Algorithms: Arrays, searching and sorting, Hashing

9 hours

Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D,3-D and n-D Array Application of Arrays: Sparse Matrices and their Representations.

Searching algorithm with analysis: Linear search, Binary search. Sorting algorithm with analysis: Bubble sort, Insertion sort, Selection sort, Shell Sort, sorting in Linear Time- Counting Sort.

Hashing: The symbol table, Hashing Functions, Collision-Resolution Techniques, Hashing for direct files.

Unit 3

Design and Analysis of Algorithms: Linked lists Data Structure

10 hours

Comparison of Array, List and Linked list Types of linked list: Singly Linked List, Doubly Linked List, Circular Linked List Polynomial Representation and Addition of Polynomials.

Unit 4

Design and Analysis of Algorithms: Stacks Data Structure, Recursion and Queue Data Structure

10 hours

Primitive Stack operations: Push & Pop, Array and Linked List Implementation of Stack, Application of stack: Infix, Prefix, Postfix Expressions and their mutual conversion, Evaluation of postfix expression.

Principles of recursion, Tail recursion, Removal of recursion, Problem solving using iteration and recursion with examples such as binary search, Fibonacci series, and Tower of Hanoi, Trade-offs between iteration and recursion.

Merge sort and Quick sort algorithms with analysis.

Array and linked List implementation of gueues, Operations on Queue: Create, Insert, Delete, Full and Empty, Circular gueues, Dequeue and Priority Queue algorithms with analysis

Unit 5

Design and Analysis of Algorithms: Divide and Conquer Algorithm and Greedy Algorithms

9 hours

Divide and Conquer concepts with Examples Such as Quick sort, Merge sort.

Greedy Methods with Examples Such as Activity Selection, Task Scheduling, Fractional Knapsack Problem, Huffman Encoding.

Total Lecture Hours 48 hours

Textbook:

- 1. Michael T. Goodrich, Roberto Tamassia, "Data Structures and Algorithms in Python: An Indian Adaptation", 1st Edition, 2021.
- 2. Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd, 2nd Edition, 2017.
- 3. Horowitz and Sahani, "Fundamentals of Data Structures", Computer Science Press, 1st Edition, 1993.

Reference Books:

- 1. T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein, Introduction to Algorithms, 4th ed. Cambridge, MA, USA: MIT Press, 2022.
- 2. N. Karumanchi, Data Structures and Algorithms Made Easy: Data Structure and Algorithmic Puzzles, 5th ed. Noida, India: CareerMonk Publications, 2016.
- 3. A. Y. Bhargava, Grokking Algorithms: An Illustrated Guide for Programmers and Other Curious People, 2nd ed. Shelter Island, NY, USA: Manning Publications, 2024.
- 4. R. Sedgewick and K. Wayne, Algorithms, 4th ed. Boston, MA, USA: Addison-Wesley, 2011.
- 5. S. S. Skiena, The Algorithm Design Manual, 2nd ed. London, U.K.: Springer, 2011.

| NPTEL/ You | uTube/ Faculty Video Link: |
|------------|---|
| Unit 1 | https://youtu.be/u5AXxR4GnRY |
| Unit 2 | https://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs |
| Unit 3 | https://www.youtube.com/watch?v=K7VIKlUdo20&pp=ygUPbGluayBsaXN0IG5wdGVs |
| Unit 4 | https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLB3CD0BBB95C1BF09&index=2&pp=iAQB |
| | |
| | https://www.youtube.com/watch?v=THMyk2_p530&pp=ygUccXVldWUgZGF0YSBzdHJ1Y3R1cmUgICBucHRlbA%3D%3D |
| Unit 5 | $\underline{https://www.youtube.com/watch?v=_VV9v41FIq0\&pp=ygUZZGl2aWRlIGFuZCBjb25xdWVyICBucHRlbA\%3D\%3D}$ |
| | |
| | https://www.youtube.com/watch?v=ARvQcqJNY&list=PLfFeAJ-vQopt_S5XlayyvDFL_mi2pGJE3 |

Mode of Evaluation:

| | | | ESE | Total | | | |
|-----|-----|-----|---------|---------|-----------------|-----|-----|
| ST1 | ST2 | ST3 | TA1 (5) | TA2 (5) | Attendance (10) | | |
| | | | | | | | |
| | 30 | | | 20 | | 100 | 150 |
| | 30 | | | | | 100 | 150 |



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School of Computer Science & Information Technology

| Course Code: BCSAI0303 | Course Name: Artificial Intelligence | L | T | P | C |
|--|---|---|---|---|---|
| Course Offered in: CSE / CSE (R) / IT/ | CSE(Twin) / IT(Twin) / CSE (Prof) / IT (Prof) / M.Tech (Int.) | 2 | 0 | 0 | 2 |

Pre-requisite: Fundamentals of AI, Basic Python, Problem Solving Approach

Course Objectives: The objective of this course is to equip students with a foundational understanding of Artificial Intelligence. The course emphasizes intelligent agent design, search strategies, knowledge representation, planning, and expert systems, fostering analytical thinking and enabling students to model and solve real-world AI problems effectively.

| Course | Outcome: After completion of the course, the student will be able to | Bloom's Knowledge Level (KL) |
|--------|---|------------------------------------|
| CO1 | Apply uninformed and informed search techniques to solve real world problems. | K3 |
| CO2 | Analyze the performance of adversarial search algorithms in solving competitive problems. | K4 |
| CO3 | Demonstrate knowledge representation techniques. | K3 |
| CO4 | Model statistical reasoning to create solutions. | K4 |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| (r | care 1. D | · · · · · · · | · | · · · · · · · · · · · · · · · · · · · | J. 1116 | 5** <i>/</i> | | | | | | | | | |
|----|------------------|---------------|-----|---------------------------------------|---------|--------------|-----|-----|-----|-----|------|------|------|------|------|
| | CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 |
| | CO1 | 3 | 3 | 2 | 2 | 3 | - | - | 1 | - | - | - | 2 | 2 | 2 |
| | CO2 | 3 | 3 | 2 | 2 | 3 | - | - | 1 | - | - | - | 2 | 2 | 2 |
| | CO3 | 2 | 2 | - | 1 | 2 | - | - | - | - | - | - | 2 | 2 | 2 |
| | CO4 | 3 | 3 | - | 2 | 3 | - | - | - | - | - | - | 2 | 2 | 2 |

| Course | Contents / Syllabus | | | |
|--|--|--|---|--|
| Module | 1 | Problem Solving Methodologies | | 10 hours |
| Solving | Problems by Searchin | g, Uninformed search: BFS, DFS, Iterative deepening, Bi | -directional search | n, Informed search techniques |
| heuristic | , Greedy Best First Sea | arch, A* search, AO* search, Constraint satisfaction problem | ns | |
| Module | 2 | Adversarial Search | | 8 hours |
| Game Pl | aying: minimax, alpha | -beta pruning | | |
| Solving 1 | Problem: Water-Jug pi | roblem, Queens Problem, Travelling Salesperson Problem, I | Missionaries Canni | ibals problem, tiles problem. |
| Module | 3 | Knowledge Representation and Reasoning | | 8 hours |
| Building | a Knowledge Base: P | ropositional logic, first order logic, Semantic Net, Frame. | | |
| Expert S | ystem: Expert System, | Architecture of Expert System | | |
| | | | | |
| Module | | Statistical Reasoning | | 6 hours |
| Probabil | ity and Bayes Theoren | Statistical Reasoning n, Certainty factors and Rule Based systems, Bayesian Netwo | vorks, Dempster-Sl | hafer Theory, Fuzzy Logic. |
| Probabil Total Le | ity and Bayes Theoren | | vorks, Dempster-Sl | |
| Probabil Total Le Textboo | ity and Bayes Theoren ecture Hours k: | | orks, Dempster-Sl | hafer Theory, Fuzzy Logic. |
| Probabil Total Le Textboo | ecture Hours k: Book Title | | Author | hafer Theory, Fuzzy Logic. 32 hours |
| Probabil Total Le Textboo S.No | cture Hours k: Book Title Artificial Intelligen 2020 | n, Certainty factors and Rule Based systems, Bayesian Netwo | Author Stuart Russell & 1 | hafer Theory, Fuzzy Logic. 32 hours |
| Probabil Total Le Textboo S.No 1 | cture Hours k: Book Title Artificial Intelligen 2020 | ce: A Modern Approach, Pearson Education, 4th Edition, | Author Stuart Russell & 1 | hafer Theory, Fuzzy Logic. 32 hours Peter Norvig |
| Probabil Total Le Textboo S.No 1 | cture Hours k: Book Title Artificial Intelligen 2020 Artificial Intelligence Books: Book Title | ce: A Modern Approach, Pearson Education, 4th Edition, McGraw-Hill Education, 3rd Edition, 2009 | Author Stuart Russell & l Elaine Rich, Kevin | hafer Theory, Fuzzy Logic. 32 hours Peter Norvig |
| Probabil Total Le Textboo S.No 1 2 Referen | cture Hours k: Book Title Artificial Intelligen 2020 Artificial Intelligen ce Books: Book Title Artificial Intelligen 2020 | ce: A Modern Approach, Pearson Education, 4th Edition, ee, McGraw-Hill Education, 3rd Edition, 2009 | Author Stuart Russell & I Elaine Rich, Kevii Author P. S. Deshpande | 32 hours Peter Norvig |

| NPTEL/ Yo | outube/ Fa | culty Video | Link: | | | | | | | | | | |
|-----------|------------|---|-----------|------------|----------|----------|-------------------|------------|--|--|--|--|--|
| Module 1 | https://w | https://www.youtube.com/watch?v=qHhwkV00KJ8&ab_channel=URBS-LabwithRyanUrbanowicz | | | | | | | | | | | |
| Module 2 | https://w | ww.youtub | e.com/wat | tch?v=-IO | 4fPO0rxk | &ab_cha | nnel=StanfordOnli | ne | | | | | |
| Module 3 | https://w | ww.youtub | e.com/wat | tch?v=1-hh | 51ncgDI | | | | | | | | |
| Module 4 | https://w | ww.youtub | e.com/wat | tch?v=adx | 04dTgJsw | /&ab_cha | annel=Muhammad\ | UmarFarooq | | | | | |
| | • | | | | Mod | e of Eva | luation | | | | | | |
| | | | | | CIE | | | | | | | | |
| | | TA1 TA2 Attendance ESE Total | | | | | | | | | | | |
| | | ST1 | ST2 | ST3 | 5 | 5 | 10 | | | | | | |



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School of Electronics Engineering

| Course | e Code | : BCSE03 | 305X | Cours | e Name: (| Compute | r Architec | ture & Par | allel Proces | ssing | | | | | L T | P C | |
|--------------|---------|------------|-------------|-------------|-------------|------------|--------------|----------------------------|--------------|-------------|-------------|---|------------|-------------|------------------------|-------|--|
| Course | e Offer | ed in: CS | SE/CSE- | R/IT/CS/ | AI/AIML | / IOT/D | S/CYS | | | | | | | | 3 0 | 0 3 | |
| Pre-req | uisite: | Basic kno | owledge | of compu | ter system | s, Logic | gates and | their opera | tions. | | | | | | | | |
| systems, | , and c | ontrol uni | its. It exp | olores adv | anced top | ics such | as cache | coherence, | parallel ar | chitectures | , and scal | architecture able shared nnect strate | l memory | | | | |
| Course | Outco | me: After | r complet | tion of the | course, th | ne studen | t will be a | ble to | | | | | | | Bloon Know Level | ledge | |
| CO1 | Unde | rstand the | basic str | ructure and | d operation | n of a dig | gital comp | uter systen | n. | | | | | | K2 | | |
| CO2 | Analy | ze the de | sign of a | rithmetic d | & logic un | it and un | derstand t | the fixed po | oint and flo | ating-poin | t arithmeti | c operation | ıs. | | | K4 | |
| CO3 | Imple | ment con | trol unit | techniques | s and the c | concept o | of Pipelinii | ng. | | | | | | | К3 | | |
| CO4 | | | | | | | | loring men rallel syste | | chy, cache | coherence | mechanisr | ns, and mu | ultiprocess | ssor K4 | | |
| CO5 | mech | anisms, aı | nd interco | onnect stra | ategies to | ensure sy | | ectory coh | erence pro | tocols, me | mory cons | sistency mo | odels, syn | chronizati | on k | K4,K5 | |
| | | | | w, 2: Med | | <u> </u> | DO. | DO5 | DO0 | DO0 | DO10 | DO11 | DGO1 | DCO2 | DGO2 | DCO 4 | |
| CO-l Mapp | | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 | |
| CO |)1 | 3 | 2 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 1 | 1 | 1 | 2 | 1 | |
| CO |)2 | 3 | 3 | 2 | 1 | 1 | 0 | 0 | 1 | 1 | 2 | 2 | 1 | 2 | 2 | 1 | |
| CO | 03 | 3 | 3 | 2 | 1 | 2 | 0 | 0 | 1 | 1 | 2 | 2 | 1 | 2 | 1 | 1 | |

| CO4 | 3 | 3 | 3 | 2 | 3 | 1 | 1 | 2 | 2 | 3 | 2 | 1 | 1 | 2 | 1 |
|--------------------|-------------|--------|--------|---|---|---|---|---|---|--------|-----|---|---|---|---|
| | | | | | | | | | | | | | | | |
| CO5 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 2 | 3 | 3 | 3 | 1 | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | |
| Course Cont | ents / Syll | labus | | | | | | | | | | | | | |
| Unit 1 | | Introd | uction | | | | | | | 08 hou | ırs | | | | , |

Computer Organization and Architecture, Functional units of digital system and their interconnections, buses, bus architecture, types of buses and bus arbitration and its types. Register, bus and memory transfer. Processor organization, general registers organization, stack organization and addressing modes.

Unit 2ALU Unit08 hoursArithmetic and logic unit: Multiplication: Signed operand multiplication, Booth's algorithm and array multiplier. Division and logic operations. Floating point arithmetic operation, Arithmetic &logic unit design. IEEE Standard for Floating Point Numbers.Unit 3Control Unit08 hours

Control Unit: Instruction types, formats, instruction cycles and sub cycles (fetch and execute etc.), micro- operations, execution of a complete instruction. Program Control, Reduced Instruction Set Computer, Complex Instruction Set Computer, Pipelining. Hardwire and microprogrammed control, Concept of horizontal and vertical microprogramming, Flynn's classification.

Unit 4 Introduction to Parallel Architectures 08 hours

Introduction to Parallel Architectures, Parallel Programming models and Architectures, Memory Hierarchy-Cache and Virtual memory, Overview of Cache coherence, Coherence Protocols- Snooping, Directory based protocols, VI protocol, MSI, MESI, Dragon protocol and Correctness of coherence protocols-Types of cache misses, update vs invalidate protocol, Snoop based multiprocessor design, Single and multi-level cache with atomic and bus split transaction bus

Unit 5 Parallel Systems 04 hours

Scalable shared memory systems: Directory coherence protocols- Memory based, cache based, correctness, Case study: Origin- Architecture, protocol, correctness; Sequent NUMA Q- Architecture, protocol, correctness, Memory consistency models- Sequential, Relaxed consistency models, Synchronization-LL-SC, point to point, barrier synchronization, Interconnects- Introduction, Topologies, routing, flow control

Total I sature Harris

22 h arres

| | 1 Otal Lecture Hours 32 nours |
|---------|--|
| Textboo | k: |
| | |
| 1 | M. Mano, "Computer System Architecture", 3rd Edition, Pearson Publication, 2007. |
| 2 | John P. Hayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition, 1998. |
| 3 | William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventh edition, 2006. |

| 4 | D. E. Culler and J. P. Singh with A. Gupta, Parallel Computer Architecture. Morgan- Kaufmann publishers. |
|----------|---|
| 5 | J.L. Hennessy and D. A. Patterson, Computer Architecture: A Quantitative Approach. Morgan- Kaufmann publishers. |
| 6 | M. Dubois, M. Annavaram, Per Stenstrom, Parallel Computer Organization and Design. Cambridge University Press. |
| Referenc | ee Books: |
| 1 | Carl Hamacher, ZvonkoVranesic, SafwatZaky, Computer Organization, McGraw-Hill, Fifth Edition, Reprint2012 |
| 2 | Ray A K, Bhurchandi K M, Advanced Microprocessors and Peripherals, TM |
| 3 | Kai Hwang, "Computer Architecture & Parallel Processing" Mcgraw Hill Education |
| NPTEL/ | Youtube/ Faculty Video Link |
| | https://www.youtube.com/watch? v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3G6QNKq53C6oNXGrX |
| Unit 2 | https://www.youtube.com/watch?v=WLgXUPOjKEc |
| Unit 3 | https://www.youtube.com/watch?v=BPhWlFIU1rc |
| Unit 4 | https://www.youtube.com/watch? v=6R7JDkpG1Wk&list=PLrjkTql3jnm8HbdMwBYIMAd3UdstWChFH |
| Unit 5 | https://www.youtube.com/watch?v=nxryfWg5Hm4 |
| | https://www.youtube.com/watch?v=txAyA_UozmM |

Mode of Evaluation

| | CIE | | | | | | | | | |
|-----|-----|-----|-------|-------|---------------|-----|-----|--|--|--|
| ST1 | ST2 | ST3 | TA1 5 | TA2 5 | Attendance 10 | | | | | |
| | 30 | · | | 20 | | 100 | 150 | | | |
| | | | | | | | | | | |



(An Autonomous Institute)

School of Computer Science & Information Technology

| LAB Course | Code: BC | CSE0353 | LA | AB Cour | se Nam | e: Opera | ting Sys | stems La | ab | | | | L | T | P | C | | |
|--|--|---------------------|------------|----------------------|------------|-----------|----------|------------|------------|-----------|-------------|--------------|-----------|-------------------|---------|-------|--|--|
| Course Offer | ed in: CS | E/CSE-F | R/IT/CS | /AI/AIM | IL/ IOT | DS/CYS | S | | | | | | 0 | 0 | 4 | 2 | | |
| Pre-requisite | : Basic kn | owledge | of comp | uter func | damental | s, C prog | grammin | g, Data | structure | and Comp | outer orga | nization. | | | | | | |
| Course Objec | | | | | | | e with L | inux and | shell pro | ogrammin | g, while th | e lab focuse | s on impl | ementing a | and ana | lyzin | | |
| key OS algori | | | | | | | | | | | | | | | | | | |
| Course Outco | ome: Afte | r complet | tion of th | ne course | e, the stu | dent will | be able | to | | | | | | | | | | |
| | | | | | | | | | | | | | | oom's Knovel (KL) | wledge | | | |
| CO1 Ex | ecute bas | ic Linux | comman | ds and sl | hell scrip | ts to aut | omate fi | le manag | gement a | nd system | administr | ation tasks. | | K3 | | | | |
| | Implement and compare various CPU scheduling algorithms, process synchronization solutions using semaphores at deadlock handling algorithms. | | | | | | | | | | es and | and K4 | | | | | | |
| Simulate memory allocation techniques and page replacement algorithms, disk management strategies and explore modern OS features including virtualization and distributed computing. | | | | | | | | | kplore | re K5 | | | | | | | | |
| CO-PO Map | ping (Scal | le 1: Low | , 2: Me | dium, 3: | High) | | | | | | | | | | | | | |
| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO | 14 | | |
| CO1 | 2 | 1 | 1 | 1 | 3 | - | - | 2 | 2 | - | 3 | 2 | 1 | 2 | | 2 | | |
| CO2 | 3 | 3 | 3 | 2 | 2 | - | - | 2 | 2 | - | 2 | 2 | 2 | 3 | 3 | 3 | | |
| CO3 | 3 | 2 | 3 | 2 | 3 | - | - | 2 | 2 | - | 3 | 2 | 3 | 3 | 3 | 3 | | |
| List Of Pract | ical's (Inc | licative & | & Not L | imited T | (o) | • | • | • | • | | | • | • | • | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | duction of | of Unix/l | Linux O _l | perating | • | | | | | | | | | | | | |
| | | lay systemoperation | | | | | | | | | | | | | | | | |
| i | v. Crea | te, view, | and nav | igate dire | ectories i | using mk | dir, rmd | ir, cd, pv | vd, ls etc |). | | | | | | | | |

| | v. Disk Commands df,du,mount,unmount,mkfs,fsck etc. |
|----|---|
| | vi. Use redirection and piping in commands |
| | vii. File compression and archiving using tar, gzip, zip, unzip etc. |
| | viii. Process commands ps,kill, killall,nice, pgrep, top,htop etc. |
| | ix. Network commands if config, ping, netstat, host, ip route etc. |
| | x. Administrator Commands Adduser, Passwd, deluser, usermod, groupadd etc |
| 2 | xi. Implement different types of system calls in Unix/Linux. Shell Scripting Programming |
| 2 | |
| | ii. Write a shell script to ask your name, program name and enrollment number and print it on the screen.ii. Write a shell script to find the sum, the average and the product of the four integers entered. |
| | iii. write a shell script to find average of numbers given at command line |
| | iv. Write a shell program to exchange the values of two variables |
| | v. Write a shell program to Print Numbers 1 to 10 using while & do while loop. |
| | vi. Write a shell program to Print Numbers 1 to 10 using for loop. |
| | vii. Write a shell script to display the digits which are in odd position in a given 5-digit number. |
| | viii. Write a shell program to search for a given number from the list of numbers provided using binary search method. |
| | ix. Write a shell program to concatenate two strings and find the length of the resultant string |
| | x. Write a shell script to find the smallest of three numbers |
| | xi. Write a shell program to count number of words, characters, white spaces and special symbols in a given text |
| | Process & Thread Management |
| 3 | Introduction to C Programming (Statement, Conditional Statement, Loop, Array & Function) |
| 4 | Implement FCFS CPU Scheduling algorithm. |
| 5 | Implement the SJF CPU Scheduling algorithm (For both Pre-emptive and Non-pre-emptive). |
| 6 | Implement PRIORITY CPU Scheduling Algorithm (For both Pre-emptive and Non-pre-emptive). |
| 7 | Implement Round-Robin CPU Scheduling Algorithm. |
| 8 | Implement Multi-Level Queue CPU Scheduling algorithm. |
| 9 | Implement Multilevel Feedback Queue CPU Scheduling Algorithm. |
| | Concurrency and Deadlock Management |
| 10 | Execute the RACE Condition of Process Synchronization. |
| 11 | Implement the Producer–consumer problem using semaphores. |
| 12 | Design a code and implement the Dinning Philosopher problem. |
| 13 | Implement Banker's algorithm of Deadlock Avoidance. |
| 14 | Execute an algorithm for Deadlock Detection. |
| | Memory Management |
| 15 | Implement the Memory Fixed-size partition scheme. |
| 16 | Implement the Memory Variable-size partition scheme. |
| | <u>.</u> |

| 17 | Simulate the First-Fit contiguous memory allocation technique. | | | | | | |
|----|---|--|--|--|--|--|--|
| 18 | Simulate the Best-Fit contiguous memory allocation technique. | | | | | | |
| 19 | Simulate the Worst-Fit contiguous memory allocation technique. | | | | | | |
| 20 | Implement the Non-contiguous Memory Allocation by using Paging. | | | | | | |
| | Page Replacement | | | | | | |
| 21 | Write a Program to simulate the FIFO page replacement algorithm. | | | | | | |
| 22 | Write a Program to simulate the LRU page replacement Algorithm. | | | | | | |
| 23 | Write a Program to simulate the Optimal page replacement Algorithm. | | | | | | |
| | Disk Scheduling | | | | | | |
| 24 | Write a program to simulate FCFS Disk Scheduling Algorithm. | | | | | | |
| 25 | Write a Program to simulate the SSTF Disk Scheduling Algorithm. | | | | | | |
| 26 | Write a program to simulate SCAN Disk Scheduling Algorithm. | | | | | | |
| 27 | Write a Program to simulate the C SCAN Disk Scheduling Algorithm. | | | | | | |
| 28 | Write a Program to simulate the LOOK Disk Scheduling Algorithm. | | | | | | |
| 29 | Simulate all file allocation strategies a) Sequential b) Indexed c) Linked. | | | | | | |
| | Modern Operating System | | | | | | |
| 30 | Introduction of CUDA Programming. | | | | | | |
| 31 | Write a program in CUDA print message "Welcome CUDA programming" | | | | | | |
| 32 | Implement matrix multiplication using shared memory in CUDA. | | | | | | |
| 33 | Connects to VMware vCenter and lists all virtual machines along with their power state. | | | | | | |
| 34 | Create a new virtual machine in Azure with specified configurations. | | | | | | |
| 35 | Deploy a simple HTTP-triggered distributed Azure Function. | | | | | | |
| | Total Hours: 48 hrs. | | | | | | |
| | | | | | | | |

Mode of Evaluation

| | PE | Total | | | |
|-----|-----|-------|------------------|-----|--|
| PS1 | PS2 | PS3 | (If mentioned in | | |
| 10 | 20 | 20 | curriculum) | | |
| | 50 | | 50 | 100 | |



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| LAB Course | Code: BC | SE0351 | | LAB | Course | Name: I | DATA S | TRUCT | URE A | ND ALGO | RITHMS | S-I LAB | | L | C | | |
|----------------|--|------------|------------|-----------|-----------|------------|------------|------------|-------------|--------------|-------------|---------------|------------|----------|--------|-----|------------|
| | | | | | | | | | | | | | | | | | |
| Course Offer | | | | 1 | | CCSE(A | I)/CSE(| AIML)/ | CSE(DS |)/CSE(CS |) | | | 0 | 0 | 4 | 2 |
| Pre-requisite: | | cept of Pi | ogramm | ing Lang | guage | | | | | | | | | | | | |
| Course Object | | • | | .1 | 1 | • • • • | | 1 1.1 | | 1 | C 1 * | 1 | | | | | |
| The objective | of the cou | rse is to | compare | the time | comple | xities of | various a | algorithm | and imp | olementatio | on of linea | ir data struc | cture. | | | | |
| Course Outco | me: Afte | r comple | tion of tl | ne course | , the stu | dent will | be able | to: | | | | | | | | | |
| | | • | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Ble | oom's | | |
| | | | | | | | | | | | | | | nowledg | ge Lev | /el | |
| | | | | | | | | | | | | | (KL) | | | | |
| CO1 | Implement array and matrix operations along with searching and sorting algorithms to solve computational problems. K3 | | | | | | | | | | _ | | | | | | |
| | Impiem | ciii airay | and man | и орегии | ons mong | , with som | rennig un | a sorung | angornami | B 10 B011C C | omputution | iai probicina | , . | | , | | |
| | | | | | | | | | | | | | | | | | |
| CO2 | Implem | ent Link | list Stack | and One | ues with | their appl | ications | | | | | | | K3 | } | | _ |
| | Impiem | 21111 | ist, State | una Que | acs with | шеп цррг | ioutions. | | | | | | | 110 | , | | |
| CO3 | Implem | ent divide | and con | quer and | greedy al | gorithms | to solve p | oroblems l | like sortir | g, scheduli | ng and opti | mization. | | K3 | | | |
| CO-PO Map | ing (Scal | e 1: Lov | v, 2: Me | dium, 3: | High) | | | | | | | | | | | | |
| СО-РО | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | DC | SO3 | PSC |)4 |
| Mapping | POI | POZ | PO3 | PO4 | POS | POO | PO/ | PO | PO9 | POIU | POII | P501 | PS02 | PS | 003 | PSC | <i>)</i> 4 |
| CO1 | 3 | 3 | 2 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | | 2 | | 2 |
| CO2 | 3 | 3 | 3 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 1 | | 2 | | 2 |
| CO3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | | 2 | | 3 |
| | I | I | 1 | 1 | | l | 1 | ·I | · · | l | · I | <u>I</u> | | <u> </u> | | | |
| | | | | | | | | | | | | | | | | | |

| List of Practical (Indicative & Not Limited To) | |
|--|--|
| 1. Construct a program to compare the time complexities of selection, bubble and insertion sort by plotting the graph. | |
| 2. Construct a program to compare the time complexities of various algorithms by varying size "n". | |
| 3. Construct a program to find the maximum element in an array. | |
| 4. Construct a program to calculate the sum of all elements in an array. | |
| 5. Construct a program to reverse the elements of an array. | |
| 6. Construct a program to check if an array is sorted in ascending order. | |
| 7. Construct a program to count the occurrence of a specific element in an array. | |
| 8. Construct a program for creation and traversal of 2D Array in row major and column major order. | |
| 9. Construct a program to print the transpose of a given matrix using function. | |
| 10. Construct a program to find if a given matrix is Sparse or Not and print Sparse Matrix. | |
| 11. Construct a program to represent a sparse matrix in triplet form. | |
| 12. Construct a program to implement Linear Search. | |
| 13. Construct a program to implement Binary Search. | |
| 14. Construct a program to implement Selection Sort. | |
| 15. Construct a program to implement Bubble Sort. | |
| 16. Construct a program to implement Insertion Sort. | |
| 17. Construct a program to implement Shell Sort. | |
| 18. Construct a program to implement Counting Sort. | |
| 19. Construct a program to create a single linked list and perform basic operations (insertion, deletion, traversal). | |
| 20. Construct a program to create a double linked list and perform basic operations (insertion, deletion, traversal). | |
| 21. Construct a program to create a circular linked list and perform basic operations (insertion, deletion, traversal). | |
| 22. Construct a program to create a circular double linked list and perform basic operations (insertion, deletion, traversal). | |
| 23. Construct a program to reverse a single linked list. | |
| 24. Construct a program to check if a linked list is palindrome. | |
| 25. Construct a program to reverse a double linked list. | |
| 26. Construct a program to find the middle element of a single linked list. | |
| 27. Construct a program to find the middle element of a double linked list. | |

| 28. Construct a program to merge two sorted single linked li | sts. | |
|---|------------------------------------|-------|
| 29. Construct a program to detect and remove a loop in a circ | cular linked list. | |
| 30. Construct a program to add two polynomials using linker | d list. | |
| 31. Construct a program to implement stack using array. | | |
| 32. Construct a program to implement stack using a linked li | ist. | |
| 33. Construct a program to infix to postfix conversion using | a stack. | |
| 34. Construct a program for balanced parentheses checker us | sing a stack. | |
| 35. Construct a program to reverse a string using a stack. | | |
| 36. Construct a program to implement Binary search using re | ecursion. | |
| 37. Construct a program to print Fibonacci series using recur | rsion. | |
| 38. Construct a program to implement Tower of Hanoi. | | |
| 39. Construct a program to implement queue using array. | | |
| 40. Construct a program for implementing a circular queue. | | |
| 41. Construct a program to implement queue using stack. | | |
| 42. Construct a program to implement priority queue. | | |
| 43. Construct a program to implement double ended queue. | | |
| 44. Construct a program to implement Merge Sort with recur | rsion. | |
| 45. Construct a program to implement Quick Sort with recur | rsion. | |
| 46. Construct a program to implement Merge Sort using iteration | ation. | |
| 47. Construct a program to implement Quick Sort using itera | ation. | |
| 48. Construct a program to implement fractional knapsack. | | |
| 49. Construct a program to implement Activity selection pro | blem. | |
| 50. Construct a program to implement Job scheduling proble | em. | |
| | Total Hours 48 Hours | S |
| | Mode of Evaluation | |
| CIE | PE (If mentioned in curriculum) | Total |
| PS 50 | (11 mentioned in curriculum) 50 | 100 |



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| LAB Course Code: BCSAI0353 | LAB Course Name: Artificial Intelligence Lab | L | T | P | C |
|---------------------------------------|--|---|---|---|---|
| Course Offered in: CSE / CSE (R) / IT | 0 | 0 | 2 | 1 | |

Pre-requisite: Basic knowledge of Python programming, statistics, linear algebra, and data analysis using libraries like NumPy and Pandas

Course Objectives:

This course aims to equip students with practical skills in fundamental AI algorithms, including search techniques, adversarial games, knowledge representation, and reasoning. It also develops proficiency in statistical methods such as Bayesian inference and fuzzy logic, enabling effective problem-solving and decision-making under uncertainty.

| Course Outc | Bloom's Knowledge Level (KL) | |
|-------------|--|----|
| CO1 | Implement BFS, DFS, A* search, and backtracking techniques to solve graph and constraint satisfaction problems | K3 |
| CO2 | Develop adversarial search algorithms like Minimax and Alpha-Beta Pruning for games and heuristic problem solving. | К3 |
| CO3 | Build knowledge representation models. | K3 |
| CO4 | Apply method to manage uncertainty and support decision-making in AI systems. | К3 |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| | O-PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 |
|-----|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| Maj | pping | | 102 | | 10. | | 100 | 101 | 100 | | | | 1501 | 1502 |
| C | CO1 | 3 | 3 | 3 | 3 | 3 | - | - | - | - | 1 | 1 | 3 | 3 |
| C | CO ₂ | 3 | 3 | 3 | 2 | 3 | - | - | | 1 | 1 | 1 | 3 | 3 |
| C | CO3 | 3 | 2 | 2 | 3 | 2 | - | - | | - | 1 | 1 | 3 | 3 |
| C | CO4 | 3 | 3 | 3 | 2 | 3 | - | - | 1 | - | 1 | 1 | 3 | 3 |

List Of Practical's (Indicative & Not Limited To)

Module 1: Problem Solving Methodologies

- 1. Implement Breadth First Search (BFS) for a given graph using Python
- 2. Implement Depth First Search (DFS) for a graph represented using an adjacency list.
- 3. Write a program to implement A Search algorithm using a given heuristic function.
- 4. Solve the Map Coloring Problem using Backtracking for 4 colors (Constraint Satisfaction Problem)

Module 2: Adversarial Search

- 1. Implement the Minimax algorithm for a two-player game like Tic-Tac-Toe.
- 2. Implement Alpha-Beta Pruning to optimize the Minimax algorithm in a game tree
- 3. Develop a program to solve the 8-puzzle (tiles problem) using the A search algorithm.
- 4. Implement Iterative Deepening Search to solve the Water Jug Problem.

Module 3: Knowledge Representation and Reasoning

- 1. Implement a Propositional Logic Evaluator that takes logical expressions and returns their truth values.
- 2. Develop a First Order Logic (FOL) knowledge base and implement unification and inference using Python
- 3. Create a Semantic Network representation of a small domain (e.g., animal hierarchy) and allow querying relationships.
- 4. Simulate a simple Rule-Based Expert System (e.g., medical diagnosis or career advisor) with forward chaining.

Module 4: Statistical Reasoning

- 1. Implement a program to calculate conditional probabilities using Bayes' Theorem.
- 2. Create a basic Bayesian Network for a small problem (e.g., disease diagnosis) and perform probabilistic inference
- 3. Implement a Fuzzy Logic controller for a temperature control system with fuzzy sets and rules.
- 4. Implement Dempster-Shafer Theory to combine evidence from multiple sources and calculate belief and plausibility

Additional list of Practical's

- 1. Write a program to solve the Missionaries and Cannibals problem using state space search.
- 2. Implement the Travelling Salesperson Problem (TSP) using a brute-force approach.
- 3. Solve the N-Queens Problem using the Backtracking algorithm.
- 4. Develop a simple Rule-Based system that uses Certainty Factors to combine evidence.

5. Develop a program to model a Bayesian Network for a simple decision problem and perform inference to compute posterior probabilities.

Total Hours: 30 hrs.

Mode of Evaluation

| CIE | PE | Total |
|-----|------------------------------|-------|
| PS | (If mentioned in curriculum) | Total |
| 25 | 25 | 50 |



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| Course Code: BCSE0352 | Course Name: Object Oriented Techniques using Java | L | T | P | C |
|--|--|---|---|---|---|
| Course Offered in: CSE/CS/IT/CSE(AI)/C | 0 | 0 | 6 | 3 | |

Pre-requisite: Knowledge of basic programming concepts. Basic understanding of computer usage, including the command line.

Course Objectives:

The objective of this course is to understand the object-oriented methodology, and its techniques to design stand alone and GUI applications using hands-on engaging activities.

Course Outcome: After completion of the course, the student will be able to

| S.No | Course Outcome | Bloom's Level |
|------|---|------------------|
| CO1 | Understand the concepts of object-oriented programming and relationships among them needed in modeling. | K2 |
| CO2 | Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions. | K3 |
| CO3 | Analyze packages with different protection level resolving namespace collision and implement the error handling concepts for uninterrupted execution of Java program. | K4 |
| CO4 | Implement Concurrency control, I/O Streams and Java Socket Programming Concepts. | К3 |
| CO5 | Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem. | K6 |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | - | 1 | - | 2 | 2 | 2 | 2 | 2 |
| CO2 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | - | 1 | 1 | 2 | 2 | 2 | 2 | 2 |
| CO3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | - | 2 | 1 | 2 | 2 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | 2 | 1 | 2 | 3 | 3 | 3 | 3 |

| CO5 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | 2 | 1 | 2 | 3 | 3 | 3 | 3 |
|------------------------|------------------------------------|---|--|--|------------|--------------------------|------------------------|------------|---------------------------|-----------------------|---------------------|---|-------------|-----------|--------------|
| Course Co | ontents / S | yllabus | | | | | | | | | | | | | |
| Unit 1 | | | Basics of | Java Pro | grammin | ıg | | | | | | | | 10 | 6 hours |
| | | | | | | | | | | | | | | | |
| Object Or | riented Pr | ogrammiı | ng: Introdu | uction and | Pillars of | OOP with | n real life e | example, | jvm archit | ecture and | l its comp | onents | | | |
| - | | _ | _ | | | | | | • | | - | | ealization, | , and Ger | neralization |
| Modelling | Concepts | s: Introduc | tion, Class | s Diagram | and Obje | ct Diagran | n, UML co | ncepts: A | ssociation | n, Compos | ition, aggi | regation, r | | , and Ger | neralization |
| Modelling Control S | Concepts tatements | : Introduc : Decision | tion, Class Making, l | s Diagram Looping a | and Obje | ct Diagran ning, Argu | n, UML co ment Pass | oncepts: A | Association anism: Con | n, Compos mmand Li | ition, aggine Argum | regation, reneated to the research terms of | ole Input. | | |
| Modelling | Concepts tatements Object: (| s: Introduc : Decision Object Ref | etion, Class Making, l Ference, Co | s Diagram Looping at onstructor, | and Obje | ct Diagran ning, Argu | n, UML co ment Pass | oncepts: A | Association anism: Con | n, Compos mmand Li | ition, aggine Argum | regation, reneated to the research terms of | ole Input. | | |

Inheritance: Introduction and Types of Inheritance in Java, Access Modifiers, Constructors and super constructor in Inheritance.

Polymorphism: Introduction and Types, Overloading and Overriding.

Lambda expression: Introduction and Working with Lambda Variables.

Arrays: Introduction and its Types. Jagged Array with example

Unit 3 Packages, Exception Handling and String Handling

16 hours

Packages: Introduction and Types, Access Protection in Packages, Import and Execution of Packages.

Exception Handling, Assertions and Localizations: Introduction and Types, Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block, Customized Exceptions, Tokenizer. Assertions and Localizations Concepts and its working.

String Handling: Introduction and Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class.

Unit 4 Concurrency in Java and I/O Stream

16 hours

Threads: Introduction and Types, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads etc.

I/O Stream: Introduction and Types, Common I/O Stream Operations, Interaction with I/O Streams Classes. character and byte oriented stream classes with example

Java Socket Programming: Introduction and types(TCP, UDP), java socket program with server-side and client-side by using connection.

Unit 5 GUI Programming, Generics and Collections

16 hours

GUI Programming: Introduction and Types, Swing, AWT, Components and Containers, Layout Managersand User-Defined Layout and Event Handling. **Generics:** Introduction to Generic Classes, types of generic defined in brief, bounded type parameter(Upper and Lower bound), Initializing a Generic Object, Classes, Methods and Interfaces Use enumerated type.

Collections: Introduction, main interfaces of collections(Collection, List Set, Map, Queue), classes of collections(ArrayList,Linked list, HashSet, HashMap and TreeSet) and methods(List, Set Map) Collection using Iterators

Total Lecture Hours 80 hours

Textbook:

- 1. Herbert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition
- 2. E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition.

Reference Books:

- 1. Cay S. Horstmann, "Core Java Volume I Fundamentals", Prentice Hall
- 2. Joshua Bloch," Effective Java", Addison Wesley
- 3. Herbert Schildt," Java The Complete Reference", McGraw Hill Education 12th edition

NPTEL/ Youtube/ Faculty Video Link:

| Unit 1 | https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al |
|--------|--|
| Unit 2 | https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al&index=18 |
| Unit 3 | https://www.youtube.com/watch?v=hBh_CC5y8-s |
| Unit 4 | https://www.youtube.com/watch?v=qQVqfvs3p48 |
| Unit 5 | https://www.youtube.com/watch?v=2qWPpgALJyw |

| | | (| CIE | | | | ESE | Total |
|-----|---|---|-----|--|--|--|-----|-------|
| ST1 | 511 512 513 1A1 1A2 1A3 Attends 5 5 5 5 | | | | | | | |
| | 30 20 | | | | | | 100 | 150 |



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| Course Co | de: BNC0301Y | Course Name: Artificial Intelligence and Cyber Ethics | L | T | P | C |
|-------------|--|---|-------|-----------|----------|---|
| Course Of | fered in: All Branches | | 2 | 0 | 0 | - |
| Pre-requis | ite: Basic understanding of A | AI, Cybercrime, Computer System and Ethics | | | | |
| Course Ob | jectives: The course aims to | foster critical thinking about ethical issues, promote responsible use of technology, and ensure so | tuden | ts can ic | lentify, | |
| analyze, an | d address ethical dilemmas ir | n Artificial Intelligence and cyber domains. | | | | |
| Course Ou | tcome: After completion of | the course, the student will be able to | | Blo | om's | |
| | | | | Kne | owledge | e |
| | | | | Lev | el (KL) |) |
| CO1 | Learn key principles of A | I ethics, summarizing ethical considerations and applications in AI development and deployment | t. | | K2 | |
| CO2 | Apply policies and frame | work for Fairness in AI and Machine Learning. | | | K3 | |
| CO3 | Apply privacy and securit | ty concepts, risk management and regulatory compliance in the field of AI and Cyber Security. | | | K3 | |
| CO4 | Understand the nature of address and prevent these | cybercrimes, the principles of intellectual property rights (IPR), and the legal measures neces issues. | sary | to | K2 | |
| CO5 | Describe the impact of Al | I in Society, employment and workforce. | • | | K2 | |
| CO-PO Ma | apping (Scale 1: Low, 2: Mo | edium, 3: High) | • | | • | |

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 2 | 2 | 1 | 1 | 2 | 2 | 3 | 1 | 2 | 1 | 2 | 1 | 3 | 2 | 1 |
| CO2 | 2 | 3 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 1 | 2 | 1 | 3 | 2 | 1 |
| CO3 | 3 | 3 | 2 | 3 | 2 | 2 | 3 | 1 | 1 | 1 | 2 | 3 | 3 | 3 | 2 |
| CO4 | 2 | 2 | 1 | 1 | 1 | 3 | 3 | 1 | 2 | 1 | 2 | 2 | 2 | 3 | 2 |
| CO5 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 2 | 3 | 2 | 3 | 1 | 2 | 2 | 1 |

Course Contents / Syllabus

| Module 1 | An Overview to AI Ethics | 5 hours |
|----------|--------------------------|---------|

Definition of AI Ethical principles in AI, Sources of AI data, Legal implications of AI Security Breaches, Privacy and AI Regulations, Key Principles of Responsible AI, Transparency and Accountability, Dual-Use Dilemma, Human-Centric Design, Introduction to Cyber Laws and Ethics, Historical Development of Cyber laws, Legal frameworks.

Module 2 Fairness and Favoritism in Machine Learning

6 hours

Introduction to Fairness and Bias in AI, Types of Fairness and Bias, Impact of Bias and Fairness in AI, Techniques for Measuring Fairness and Bias, Techniques for Mitigating Bias, Current Policies and Frameworks for Fairness in AI, Bias in Data Collection, Fairness in Data Processing, Generative AI, Types of Bias in Generative AI.

Module 3 AI Ethics and Cybersecurity Principles

5 hours

Importance of Privacy and Security in AI, AI specific Security Tools and Software, Privacy-Preserving Machine Learning (PPML) and Privacy-Preserving Data Mining (PPDM), Risk Management: Risk Assessment and Incident Response, Regulatory Compliance: GDPR, HIPAA, Case Studies: Implementation of AI Ethics guidelines and best practices in engineering projects.

Module 4 Cybercrimes, IPR and Legal Measures

8 hours

Types of Cybercrimes and their Impact, Legal measures for Cybercrime Prevention and Prosecution, IPR: Copyrights, Trademarks, Patents, and Trade Secrets, Ethical Implications of Intellectual Property, Cyber Security and Privacy Issues, Cyber Crime Investigations and Digital Evidence Handling, Overview of Indian Cyber Laws (IT Act 2000 and Amendments), Comparative Overview: Indian vs Global Cyber Laws, Case Study: The ATM Heist – Cosmos Bank Cyber Attack (India, 2018).

Module 5 AI Contribution to Social Evolution

6 hours

Total Lecture Hours | 30 hours

Positive and Negative Political impacts of AI, Role of AI in Social Media and Communication Platforms, AI-Generated Content and Deepfakes, Key Technical Stakeholders in AI Deployment: Developers, Researchers, Policymakers, Technical Impacts on Employment and Workforce Automation Technologies: Robotic Process Automation (RPA), Autonomous Systems.

Textbook:

- 1. Artificial Intelligence: A Guide for Thinking Humans by Melanie Mitchell, Penguin Books, 2019.
- 2. Cyber Ethics: Morality and Law in Cyberspace by Richard Spinello, Jones & Bartlett Learning, 7th Edition (2023).

Reference Books:

- 1. Artificial Intelligence and Ethics by S. B. Kishor, Debajit Biswas, BPB Publications, 2023
- 2. Cyber Security and Cyber Laws by Alfred Basta, Nadine Basta, Sattwik Panda, Cengage India, 2022.

NPTEL/ YouTube/ Faculty Video Link:

- 1. https://www.youtube.com/watch?v=VqFqWIqOB1g
- 2. https://www.youtube.com/watch?v=hVJqHgqF59A
- 3. https://www.youtube.com/watch?v=O5RX_T4Tg24

| 4. | https://www.youtube.com/watch?v=RJZ0pxcZsSQ |
|----|---|
| 5. | https://www.youtube.com/watch?v=I9FOswjTSGg |

| | | | CIE | | | | ESE | Total |
|-----|-----|-----|-----|-----|-----|------------|-----|-------|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| | 30 | | | 2 | 0 | | 50 | 100 |



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| Course | Code: BNC | 0302Y/BI | NC0402 | 2Y | | Course N | Name: Envi | ronmental Sc | ience | L | Т | P |
|----------|---|------------|----------|-----------|-----------|-------------|----------------|----------------|--------------------------------|------------|----------|--|
| Course | Offered in: | All the b | ranches | | I. | | | | | 2 | 0 | 0 |
| | quisite: Basic systems. | c knowled | ge of bi | ology, c | hemistry | , ecology | , geology, m | nathematics, a | and understand | ding of hu | man impa | acts on |
| Course (| Outcome- A | Unders | tand e | cosyster | ns, pro | mote su | stainability, | address er | vironmental uture generatio | • | conserve | Bloom's Knowled ge Level (KL) |
| CO1 | ecosystem, | food chair | ns and f | ood web | s. Ecolo | gical pyra | amids, biodiv | versity. | concepts, con | | f | K1,K2 |
| CO2 | conservatio | | ent type | es of nat | ural reco | ourses like | e food, forest | t, Minerals ar | nd energy and | their | | K1,K2 |
| CO3 | | | • • | - | - | | | | their control | | | K1,K2 |
| CO4 | Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment | | | | | | | | | K1,K2 | | |
| СО-РО | CO-PO Mapping | | | | | | | | | | | |
| | | CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | | |

3

3

3

3

2

2

3

3

CO₁

CO₂

CO3

2

2

2

| Module 1 | | | В | asic Prir | ciple of | Ecology and | Biodiversit | y | | 4 hours |
|----------------------------|----------|---|---|-----------|----------|--------------------|-------------|---|---|---------|
| Course Contents / S | Syllabus | | | | | | | | | |
| | CO4 | 3 | 3 | 2 | 2 | 1 | 3 | 3 | 2 | |

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food. Webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles. Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book. Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Module 2 Natural Resources and Ecological succession 4 hours

Natural resources and associated problems. Forest resources: Use and over- exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over- grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, and salinity. Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles.

Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages. Ecological succession-Types, stages, examples of ecological succession

Module 3 Pollution and Waste Management 4 hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment. Solid waste disposal and its effects on surrounding environment, Introduction to E- Waste, Types and classification of E- Waste, Impacts of E- Waste on environment and human health, E-Waste management and recycling., Climate change, global warming, acid rain, ozone layer depletion.

Module 4 Environmental Assessment and Legislation 4 hours

Women education, Role of NGOs regarding environmental protection, Bio indicators and their role, Natural disasters and disasters management, Aims and objectives of Environmental Impact Assessment (EIA). Salient features of following Acts: Environmental

Protection Act, 1986, Wildlife (Protection) Act, 1972. Water (Prevention and control of pollution) Act, 1974. Forest (Conserving) Act, 1980.

Definition and concept of sustainability, impacted areas of sustainable development, Global initiative and issues on sustainable development UNSDsGs, System Thinking and Sustainability.

| | | To | otal Lecture Hours | 20 hours | | | |
|--------|---------------------------------|--|-------------------------|-------------|--|--|--|
| Textbo | ok: | | | | | | |
| S.No | Book Title | | Author | | | | |
| 1 | Brady, N.C. 1990. Co., New York | The nature and properties of Soils, Tenth Edition. Mac Millan Publishing | g Brady, N.C | | | | |
| 2 | Sodhi G.S. 2005, Fi Delhi. | undamentals of Environmental Chemistry: Narosa Publishing House, New | Sodhi G.S | | | | |
| 3 | Dash, M.C. (1994), | Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. | Dash, M.C | | | | |
| | | | | | | | |
| S.No | | | | | | | |
| 1 | Rao M.N. and H.V. Delhi | .N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New | W Rao M.N. and H.V.N. R | | | | |
| 2 | A Text Book of env | vironmental Science By Shashi Chawla | Shashi Chawla | | | | |
| | | | | | | | |
| | Unit 1: | https://www.youtube.com/watch?v=T21OO0sBBfc, | | | | | |
| | | https://www.youtube.com/watch?v=qt8AMjKKPDo | | | | | |
| | | https://www.youtube.com/watch?v=mOwyPENHhbc, | | | | | |
| | Unit 2: | https://www.youtube.com/watch?v=yqev1G2iy2 | | | | | |
| | | https://www.youtube.com/watch?v=_74S3z3IO_I, | | | | | |
| | | https://www.youtube.com/watch?v=jXVw6M6m2 | | | | | |
| | Unit 3: | https://www.youtube.com/watch?v=7qkaz8ChelI, | | | | | |
| | | https://www.youtube.com/watch?v=NuQE5fKmfME | | | | | |

| Unit 4 | 1 | https://s https://s https://s | www.yout www.yout | cube.com/ cube.com/ cube.com/ | watch?v watch?v watch?v | =yEci(=ad9K =nW5 | hgGw5iA, g <u>83NSH9</u> N | Л, | | |
|-------------------------|-----|-------------------------------|----------------------|-------------------------------------|-------------------------------|-------------------------|-------------------------------|-----|-------|--|
| Mode of Evaluati | on | | | CIE | | | | | | |
| | ST1 | ST2 | ST3 | TA1 5 | TA2 5 | TA 3 5 | Attenda nce 5 | ESE | Total | |
| | | 30 | | | 2 | , 0 | | 50 | 100 | |



Carrage Cadas DACCC0401

CO-PO Mapping

CO1

CO₂

CO₃

CO4

PO1

1

1

1

PO2

1

1

1

PO3

1

1

PO4

1

PO5

PO6

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

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School of Computer Science & Information Technology

T T D

| Course (| Code: BASCC0401 | Course Name: Employability Skill Development – II | L | $_{\parallel}$ $^{-}$ T $^{-}$ | P | C |
|----------|--|---|-------|--------------------------------|--------|---------|
| Course | Offered in: | | 2 | 0 | 0 | 2 |
| Pre-requ | uisite: Basic understanding of e | elementary mathematics | | | | |
| Course (| Objectives: | | | | | |
| The obje | ective of this course is to develo | op students' quantitative aptitude and logical reasoning skills through number theory, analytic | al pu | zzles | and | busines |
| mathema | atics, enabling them to solve rea | al-world and competitive exam problems with speed, accuracy, and logical thinking. | | | | |
| Course (| Outcome: After completion of | the course, the student will be able to | | Blo | om's | |
| | | | | Knc | wledg | ge |
| | | | | Lev | el (KI | رـ) |
| CO1 | Apply fundamental number quantitative problems efficient | r theory concepts such as divisibility, HCF & LCM, remainder theorem, and cyclicity to s ently. | olve | | K2, | К3 |
| CO2 | Solve problems involving loand time-based puzzles like | ogical reasoning and analytical thinking, including direction sense, blood relations, series patter clocks and calendars. | erns, | | K. | 3 |
| CO3 | Solve real-life business matl appropriate mathematical m | h problems involving percentages, profit and loss, discounts, interest average calculations and unethods | sing | | K2, | К3 |
| CO4 | Solve real-life business mat | th problems involving averages, mixtures, and ratios using appropriate mathematical methods | | | K2, | K3 |
| CO-PO | Mapping (Scale 1: Low, 2: M | (edium, 3: High) | | | | |
| | | | | | | |

PO7

PO8

PO9

PO10

-

PO11

PSO₁

PSO₂

PSO₃

PSO₄

Comma Name Caralanda 224 Chill Danda and H

| Iodule 1 | | Speed Math and | d Number Syst | tem | | | 8 | hours | | | | | |
|-------------|------------------------|--|-------------------|-----------------|--------------|--------------------------|-----------------------|-------------------|--|--|--|--|--|
| Classificat | ion of number, Divis | | | | plication, U | Init digit(Cyclicity), L | ast two digit, Remain | nder theorem, Fac | | | | | |
| and Numb | er of zeroes, Highest | power | | - | - | | _ | | | | | | |
| Module 2 | | Analytical and | Logical Reason | ning | | | 8 | hours | | | | | |
| Direction a | and Sense, Blood Re | lation, Number Serie | es and Letter Sea | ries, Coding Γ | Decoding, | | | | | | | | |
| Module 3 | | Business Math | I | | | | 8 | hours | | | | | |
| | e, Profit and Loss, Di | scount, Simple Inter | | and Interest, A | Average | | | | | | | | |
| Module 4 | | Business Math | | | | | 8 | hours | | | | | |
| Ratio & Pr | oportion, Partnership | p, Mixture & Allegat | ion, Clock, Ca | lendar | | | , 1 T , | 22.1 | | | | | |
| | | | | | | To | otal Lecture Hours | 32 hours | | | | | |
| Ref | ference Books: | | | | | | | | | | | | |
| S.No | Book Title | | | | | | | | | | | | |
| 1 | M. Tyra (BSC pub | M. Tyra (BSC publication co. Pvt. Ltd), Quicker math | | | | | | | | | | | |
| 2 | RS Aggarwal, Qua | antitative Aptitude | | | | | | | | | | | |
| 3 | RS Aggarwal, Verb | oal & Non-Verbal Re | easoning | | | | | | | | | | |
| 4 | Sarvesh K Verma, | Quantitative Aptitud | le - Quantum C | AT | | | | | | | | | |
| NPTEL/ Y | outube/ Faculty Vi | ideo Link: | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Mode of E | Evaluation | I | | | | | | | | | | | |
| | | | CIE | | | | ESE | Total | | | | | |
| CIT | CIDA | OTE 2 | TD 4.1 | TD 4.2 | TD 4.2 | A 44 - 1 | | | | | | | |
| ST | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | | | | | | |
| | | | 5 | 5 | 5 | 5 | | | | | | | |
| | 30 | | | | 20 | | 50 | 100 | | | | | |



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| Course C | ode: BCS | SE0402 | | Course I | Name: Da | atabase M | anageme | ent Systen | ns | | | L | T | P | С |
|--|----------------|-----------|------------|------------|------------|----------------------------|------------|------------|----------|-----------|-------------|------------|-------------------------------|-----------|-------------|
| Course O AIML/AI | | | | | nt./CSE (| Twin) /IT | (Twin)/C | CSE(Prof) | /IT(Prof |)/M&C/A | I/AI(TWI) | N)/ 3 | 0 | 0 | 3 |
| Pre-requialgorithms | | | Ū | - | | | ch as arc | hitecture, | storage, | and hardw | vare. In ad | dition, fa | miliarity | with data | structures, |
| | • | - | | | | duce about nation in re | | _ | • | | emphasis | on how to | o organize | e, | |
| Course Outcome- After completion of this course students will be able to | | | | | | | | | | | | Know | loom's ledge Level (KL) | | |
| CO 1 Apply ER model for conceptual design of the database. | | | | | | | | | | | К3 | | | | |
| CO2 | Execute S | SQL and | apply the | normaliza | tion to in | nprove the | database | design. | | | | | | К3 | |
| CO3 | Implemen | nt comple | x queries | in databa | se with di | fferent app | olications | | | | | | | K3 | |
| CO4 | Execute t | he conce | ot of PL/S | SQL, trans | action and | d concurre | ncy contr | ol. | | | | | | К3 | |
| CO5 Evaluate and implement Relational and Non-Relational databases using different tools and their effectiveness in real-world applications. | | | | | | | | | | | | K5 | | | |
| CO-PO M | Lapping | _ | | | | | | | | | | _ | | | |
| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
| CO1 | 3 | 3 | 3 | 3 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 3 | 1 | 2 | 1 |

| CO2 | 3 | 2 | 3 | 3 | 2 | 2 | 1 | 2 | 1 | 2 | 2 | 3 | 2 | 2 | 1 |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO3 | 3 | 3 | 2 | 3 | 3 | 2 | - | 2 | 1 | - | 2 | 3 | 3 | 2 | 1 |
| CO4 | 3 | 2 | 2 | 2 | 2 | 2 | 1 | - | 1 | 1 | 1 | 3 | 3 | 2 | 2 |
| CO5 | 2 | 2 | 2 | 2 | 3 | 2 | 1 | - | 1 | 2 | 2 | 3 | 3 | 2 | 2 |

Course Contents / Syllabus

Module 1 Introduction about the Database Conceptual Designing 8 hours

Basic Concept: Database system concept, architecture, History of Database, Data Independence, Database system Vs File system, Data models & Types of Data Models, schema and instances.

Data Modelling using the Entity Relationship Model: ER model concepts, Degree of relationship, Notation for ER diagram, mapping constraints, Generalization, Aggregation, Reduction of an ER diagrams to tables. Extended ER Diagram & reduction of EER. Codd Rules.

Introduction on SQL: Types of SQL commands: -DDL, DML, DCL, TCL. Basic of Relation Algebra & Operations, Query Optimization.

Module 2 Basic of SOL & Normalization

8 hours

Keys & Types of Keys: Super key, Candidate Key, Primary Key, Alternative Key, Foreign Key, unique. Constraints and Types of Constraints.

Use of Functions, Clause and Predicates: Aggregate Function, Scalar Functions, Where, Group by, Having and Order by, SQL Operators. Like, Between, Aliases, distinct, limit.

Normalization: Functional Dependencies, attribute Closure, Normalization & Types of Normalization, Candidate Key, Canonical Cover of FD's.

Module 3 Introduction of Complex Oueries

8 hours

Use of Operators: Union, Intersect, Minus, Cartesian Product, join:-Inner Join: - Natural Join, Equi Join & Non Equi Join Outer Join: Left Outer Join, Right Outer Join and Full Outer Join, Division Operator.

Nested Query or Sub Query: IN, NOT IN, Exists, Not Exists, All and Any. Managing Indexes, Synonyms and Sequences, Managing Views.

Introduction of PL/SQL: Implementation of PL/SQL Function, Procedure, Trigger, Cursor.

Database connectivity: Database Connectivity with Java/Python Programming Languages.

Module 4 Transaction and Concurrency Control

8 hours

Transaction system: Life cycle of transaction, ACID Properties Schedule & Types of Schedule, Serializability, Recoverability, Deadlock Handling. **Concurrency Control Techniques:** Concurrency Control, Concurrency control Techniques: Locking Techniques, Timestamping, Validation Based Protocol, Transaction & Data Control: -Grant, Revoke, commit & Rollback.

Module 5 Introduction of NoSQL With MongoDB

8 hours

Introduction of NoSQL With MongoDB: Introduction of NoSQL Data Models, Overview of NoSQL Databases with their Types, Uses & Features of NoSQL Document Databases, CAP theorem, BASE Vs ACID, Comparison of relational databases to NoSQL stores, uses and deployment; - MongoDB, Cassandra, HBASE, Neo4j and Riak.

Introduction and Features of MongoDB, MongoDB Operators, MongoDB Collection & Document, MongoDB Shell & their commands, CRUD operations. **Cloud Database**Introduction of Cloud Database. MongoDB Cloud product: Stitch, Atlas & Cloud Manager.

| | Total Lecture Hours 40 |
|--------------------------------|---|
| Textboo | k: |
| S.No | Book Title |
| 1 | Abraham Silberschatz, Henry Korth and S. Sudarshan, "Database Concepts", McGraw Hill, 7th Edition, 2020 |
| 2 | Elmasri, Navathe, "Fundamentals of Database Systems", Addison Wesley, 7th edition, 2016 |
| Referen | ce Book |
| S.No | Book Title |
| 1 | Thomas Cannolly and Carolyn Begg, Database Systems: A practical Approach to Design, Implementation and Management. Pearson Education, 3rd Edition, 2007. |
| 2 | Ted Hills, NoSQL and SQL Data Modeling: Bringing Together Data, Semantics, and Software, Ted Hills, 1st Edition, 2016. |
| NPTEL | Youtube/ Faculty Video Link: |
| Unit 1: | DBMS L1 Inauguration & Introduction (youtube.com) DBMS L2 Introduction to Relational Model (youtube.com) DBMS L3 Introduction to SQL (youtube.com) DBMS L8C Entity Relationship Model (youtube.com) |
| T T 1 / 0 | DBMS L8D Entity Relationship Model (Problem Solving and Discussion) (youtube.com) |
| Unit 2: | DBMS L4A Joins, Set Operations and Aggregate Functions (youtube.com) DBMS L9A Relational Database Design (youtube.com) DBMS L9B Relational Database Design (youtube.com) DBMS L9C Relational Database Design (youtube.com) DBMS L9D Discussion on Normalization (youtube.com) Relational Data Model and Notion of Keys - YouTube Introduction to Relational Algebra (youtube.com) Operators in Relational Model – YouTube |
| Unit 3: | DBMS L4B Joins, Set Operations and Aggregate Functions (youtube.com) DBMS L5A Nested Subqueris (youtube.com) DBMS L6A Intermediate SQL (youtube.com) DBMS L7 Advanced SQL (youtube.com) DBMS L12A Indexing and Hashing (youtube.com) |
| Unit 4 | DBMS L15 Transactions – YouTube DBMS L16A Concurrency Control - YouTube DBMS L16B Concurrency Control (youtube.com) DBMS L16C Concurrency Control (youtube.com) |

| Unit 5 | DBMS L10A Application Design and Development - YouTube |
|--------|--|
| | DBMS L10B Application Design and Development (youtube.com) |
| | DBMS L19 Distributed Data Stores and NoSQL Databases (youtube.com) |
| | DBMS L18B Map Reduce and Hadoop - YouTube |
| | NoSQL Databases #1 (Data Models, CAP Theorem, BASE Property) - YouTube |
| | https://youtu.be/ekuQjQUnj20?si=_aL4T12EkHBZsvEK |

| | | | CIE | | | | ESE | Total |
|-----|-----|-----|-----|-----|-----|------------|-----|-------|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| | 30 | | | | 100 | 150 | | |



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| Course Code: BCSE0401 | Course Name: DATA STRUCTURES AND ALGORITHMS-II | L | Т | P | С |
|-----------------------------|---|---|---|---|---|
| Course Offered in: CSE/CS/C | SR-R/M.TECH(INT) /IT//CSE(AI)/CSE(AIML)/CSE(DS)/CSE(CS) | 3 | 0 | 0 | 3 |

Pre-requisite: C, Python

Course Objectives:

The objective of the course is to learn the basic concepts of algorithm analysis, along with the implementation of non-linear data structures.

Course Outcome: After completion of the course, the student will be able to

| S.No | Course Outcome | Bloom's Level |
|------|--|---------------|
| CO 1 | Apply tree structures to solve specific problems using various tree operations and algorithms. | K3 |
| CO 2 | Analyse the graph data structure and evaluate the efficiency of its operations for problem solving. | K4 |
| CO 3 | Evaluate dynamic programming solutions for efficient problem-solving across diverse contexts. | K4 |
| CO 4 | Apply efficient backtracking and branch –and –bound techniques across diverse problem-solving scenarios. | K3 |
| CO 5 | Understand principles of advanced data structures, including their implementation and applications. | K2 |

CO-PO Mapping (Scale: 1: Low, 2: Medium, 3: High)

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 3 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | - | 2 | 1 | 2 | 1 |
| CO2 | 3 | 3 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | - | 2 | 1 | 2 | 1 |
| CO3 | 3 | 3 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | - | 2 | 1 | 2 | 1 |

| | <u> </u> | | | | | | | | 1 | 1 | | | 1 | | Г |
|---|--|------------|-----------|-----------|------------|----------|-----------|----------|-----------|-----------|-----------|------------|-----------|------------|----------|
| CO4 | 3 | 3 | 3 | 2 | 2 | 2 | 1 | 1 | 2 | 1 | - | 2 | 1 | 2 | 1 |
| CO5 | 3 | 3 | 3 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | - | 2 | 1 | 2 | 1 |
| Course Conte | ents / Syllab | ous | | | | | | | | | | | | | |
| Unit 1 | | | Design a | nd Ana | lysis of A | Algorith | ms: Tre | e | | | | | | 8 hours | |
| Trees: Termin Constructing I Heaps, Thread | Binary Tree | from giv | en Tree | Traversa. | l, Operat | ion of I | nsertion, | | | | | | | | |
| Application of | of Trees: Pri | ority Q | ueue, He | ap Sort | , Huffma | an codes | Ī | | | | | | | | |
| Unit 2 | | | Design a | nd Anal | ysis of A | lgorithn | ns: Grap | ohs | | | | | | 8 hours | |
| Graphs: Terminology used with Graph, Data Structure for Graph Representations: Adjacency matrices, Adjacency List. Graph Traversal: Depth First Search and Breadth First Search. Connected Component, Spanning Trees. Algorithms on Graphs: Minimum Cost Spanning Trees: Prim's and Kruskal's algorithm. Directed- Acyclic Graph, Transitive Closure and Shortest Path algorithms: Dijkstra Algorithm, Bellman Ford Algorithm, Floyd Warshall's Algorithm. | | | | | | | | | | | | | | | |
| Unit 3 | | | Dynamic | Progra | mming | | | | | | | | | 8 hours | |
| Dynamic Pro Allocation Pro | | Dynan | nic Progr | amming | concept | s 0/1 Kn | apsack, | Longest | Commo | 1 Sub Sec | quence, M | latrix Cha | in Multij | olication, | Resource |
| Unit 4 | | | Backtra | cking, B | ranch a | nd Boun | ıd | | | | | | | 8 hours | |
| Backtracking Hamiltonian (| - | O , | | d Bound | d with E | Examples | Such a | as Trave | lling Sal | esman P | roblem, C | Graph Co | louring, | n-Queen | Problem, |
| Unit 5 | | | Advance | d- Data | Structu | res | | | | | | | | 8 hours | |
| Red-Black Tr | ees, B – Tre | es, B+ T | rees, Bin | omial H | eaps, Fib | onacci I | Heaps, T | rees. | | | | | | | |
| | | | | | | | | | | | Tota | l Lecture | Hours | 40 hours | <u>s</u> |
| Textbook: | | | | | | | | | | | | | | | |
| S.No. | Book Details | S | | | | | | | | | | | | | |
| 1 N | Michael T. Goodrich, Roberto Tamassia, "Data Structures and Algorithms in Python: An Indian Adaptation", 1st Edition, 2021 | | | | | | | | | | | | | | |
| 2 I | Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd, 2nd Edition, 2017. | | | | | | | | | | | | | | |

Thomas H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Printice Hall of India, 4th Edition, 2022

| Reference | Books: |
|-----------|---|
| S.No. | Book Details |
| 1 | Reema Thareja, "Data Structure Using C", Oxford University Press, 2nd Edition, 2014. |
| 2 | AK Sharma, "Data Structure Using C", Pearson Education India, 2nd Edition,2011. |
| 3 | P. S. Deshpandey, "C and Data structure", Wiley Dreamtech Publication, 1st Edition, 2004. |
| NPTEL/ | YouTube/ Faculty Video Link: |
| Unit 1 | https://youtu.be/u5AXxR4GnRY |
| Unit 2 | https://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs |
| Unit 3 | https://www.youtube.com/watch?v=K7VIKlUdo20&pp=ygUPbGluayBsaXN0IG5wdGVs |
| Unit 4 | https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLB3CD0BBB95C1BF09&index=2&pp=iAQB |
| | https://www.youtube.com/watch?v=THMyk2_p530&pp=ygUccXVldWUgZGF0YSBzdHJ1Y3R1cmUgICBucHRlbA%3D%3D |
| Unit 5 | https://www.youtube.com/watch?v=_VV9v41FIq0&pp=ygUZZGl2aWRlIGFuZCBjb25xdWVyICBucHRlbA%3D%3D |
| | https://www.youtube.com/watch?v=ARvQcqJNY&list=PLfFeAJ-vQopt_S5XlayyvDFL_mi2pGJE3 |
| Mode of H | Evaluation |

| | | | CIE | | | ESE | Total |
|-----|-------|-----|-----|--|--|-----|-------|
| ST1 | ST2 | | | | | | |
| | 5 5 5 | | | | | | |
| | 30 | 100 | 150 | | | | |



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| Course | Code: BCSI | E0404X | | Co | ourse Nai | me: Theo | ry of Cor | nputatio | 1 | | | | L | T | | P | С |
|---|---|------------|--------------|-------------|------------------------|------------|------------|------------|------------|------------|-----------|----------|----------|--------|------|------------|-----|
| Course | Offered in: | CSE/IT/ | CSE- CS | E/IT/CSE | E-R/CSE- | | | | | | | | 3 | 0 | | 0 | 3 |
| M.TEC | H(INT.)/CS | E(Twin) | /IT(Twin) | /CSE(Pro | of)/IT(Pro | of)/M&C | /AI/AI(T | WIN)/AI | ML/AIM | L(TWIN) |) | | | | | | |
| Pre-requisite: Mathematical Foundations, Fundamental of Computer System | | | | | | | | | | | | - | | | | | |
| Course | Objectives: | The prim | ary object | ive of this | course is | to provid | le a found | ational u | nderstandi | ng of Aut | omata Th | eory and | its role | in the | lang | guage | |
| processi | ng systems, a | also explo | ores their a | application | n in fields | like Natu | ral Langu | age Proce | essing (NI | LP), speec | h recogni | tion. | | | | | |
| Course | Outcome: A | fter com | pletion of | the course | e, the stud | ent will b | e able to | | | | | | | | | Bloor | n's |
| | | | | | | | | | | Knowledge | | | | | | | |
| | | | | | | | | | | | | | | | | Level (KL) | |
| CO1 | Identify the | fundame | ental conc | epts of aut | omata the | eory, form | al langua | ges and c | ompiler co | omponents | s. | | | | | ŀ | K2 |
| CO2 | Understand | the role | of finite a | utomata, r | egular ex _l | pressions, | and gran | ımar rules | in langua | ige proces | sing. | | | | | I | K2 |
| CO3 | Demonstrate context-free grammars, pushdown automata, and syntax-directed translation to construct intermediate code for language processors. | | | | | | | | | ge | I | К3 | | | | | |
| CO4 | Analyze various parsing strategies, code translation methods, and intermediate representations in compiler phases. | | | | | | | | | I | K4 | | | | | | |
| CO5 | Analyze the functioning of Turing machine models and optimization techniques in code generation for performance improvement. | | | | | | | | | | ŀ | K4 | | | | | |
| CO-PO | Mapping (S | cale 1: L | Low, 2: M | edium, 3: | High) | | | | | | | | | | | | |
| CO-PC |) _{PO1} | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO0 | PO10 | PO11 | DSO1 | PSO | , | | | |

Mapping PO1 PO₂ PO₃ **PO4** PO5 **PO6 PO7** PO8 PO9 **PO10 PO11** PSO1 PSO₂ PSO₃ PSO₄ CO₁ CO₂ CO₃ CO4 **CO5**

| Module 1 | Introduction to Finite Automata and Compiler | 10 hours |
|--|--|-------------------|
| | : Role of Automata and Formal languages, Alphabet, String, Grammar, Language, Chomsky Hierarchy of languages. | 10 Hours |
| | to Finite State Machine: Deterministic Finite Automaton (DFA) and Non-Deterministic Finite Automaton (NFA), NFA | with a Transit |
| | of NFA and DFA, | . with ∈-1 ransii |
| • | to Compiler: Translators, Language Processing System, Phases and passes of compilation | |
| | Role of Finite Automata in NLP and Speech Recognition. | |
| Module 2 | Regular Expression and Tokenization | 9 hours |
| Regular Exp | pression: Regular Expression, Regular Sets, Properties of Regular Expression, Finite Automata and Regular Expression, | Arden's Theo |
| _ | nmars-Right Linear and Left Linear grammars. | |
| Lexical Analy | yzer: Role of lexical Analyzer, Specifications and Recognition of tokens, Lex, | |
| Module 3 | Context free grammar and Push Down Automata | 09 hours |
| | Automata: Definition of the Pushdown Automata, Languages of PDA | |
| Piish iJawa A | Allomata: Definition of the Euchdown Allomata Tanguages of PDA | |
| | Parser and Intermediate Representation | 10 hours |
| Module 4 Parser: Role | | 1 |
| Module 4 Parser: Role Translation, | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction | 1 |
| Module 4 Parser: Role Translation, Intermediate | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction e-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples | 1 |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction e-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples cole of CFG and parsing in Voice Assistant | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples Role of CFG and parsing in Voice Assistant Turing machine and Optimization | 1 |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction e-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples cole of CFG and parsing in Voice Assistant | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples Role of CFG and parsing in Voice Assistant Turing machine and Optimization | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples cole of CFG and parsing in Voice Assistant Turing machine and Optimization nine: Basic Concept of Turing Machine, Variants of Turing Machine, Universal Turing Machine zation and generation: Basic Block, Flow graph, DAG, Optimization Techniques | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach Code optimiz | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction e-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples Role of CFG and parsing in Voice Assistant Turing machine and Optimization nine: Basic Concept of Turing Machine, Variants of Turing Machine, Universal Turing Machine | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach Code optimiz | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples tole of CFG and parsing in Voice Assistant Turing machine and Optimization nine: Basic Concept of Turing Machine, Variants of Turing Machine, Universal Turing Machine zation and generation: Basic Block, Flow graph, DAG, Optimization Techniques Total Lecture Hours | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach Code optimiz Textbook: S.No | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples tole of CFG and parsing in Voice Assistant Turing machine and Optimization nine: Basic Concept of Turing Machine, Variants of Turing Machine, Universal Turing Machine zation and generation: Basic Block, Flow graph, DAG, Optimization Techniques Total Lecture Hours Book Title | to Syntax dire |
| Module 4 Parser: Role Translation, Intermediate Use Case-2:R Module 5 Turing Mach Code optimiz Textbook: | Parser and Intermediate Representation of parser, Top down Parsing-LL (1) parser, Bottom up parsing- shift reduce parser and LR (0), SLR parser, Introduction c-Code Generation: Three-Address Code- Quadruples, Triples, Indirect triples tole of CFG and parsing in Voice Assistant Turing machine and Optimization nine: Basic Concept of Turing Machine, Variants of Turing Machine, Universal Turing Machine zation and generation: Basic Block, Flow graph, DAG, Optimization Techniques Total Lecture Hours | to Syntax dire |

| S.No | Book Title |
|--------------|---|
| 1 | J Martin, Introduction to languages and the theory of computation |
| 2 | Allen I. Holub, Compiler Design in C |
| NPTEL/ You | tube/ Faculty Video Link: |
| | https://archive.nptel.ac.in/courses/106/106/106106049/ |
| Module 1 | https://archive.nptel.ac.in/courses/106/108/106108113/ |
| | https://www.youtube.com/watch?v=539Bk9fFOyo |
| | https://archive.nptel.ac.in/courses/106/106/106106049/ |
| Module 2 | https://archive.nptel.ac.in/courses/106/108/106108113/ |
| | https://www.youtube.com/watch?v=6b40kKe2SFg |
| Module 3 | https://www.youtube.com/watch?v=1qOMlqE6LhU |
| | https://archive.nptel.ac.in/courses/106/108/106108113/ |
| | https://archive.nptel.ac.in/courses/106/106/106106049/ |
| Module 4 | https://www.youtube.com/watch?v=1qOMlqE6LhU |
| 35 11 5 | https://www.youtube.com/watch?v=BR6fHjKFqa0 |
| Module 5 | https://archive.nptel.ac.in/courses/106/108/106108113/ |
| Mode of Eval | uation |

| | | ESE | Total | | | | | |
|-----|-----|-----|-------|-----|-----|------------|-----|--|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| | 30 | | | 2 | 20 | 100 | 150 | |



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School of Computer Science & Information Technology

| Course C | ode: BAS | 50403N | Co | urse Nan | ne: Statis | tics and I | Probabilit | ty | | | | | L | T | P | C |
|------------------|---|------------|---------------|-------------|-------------|-------------|------------|-------------|------------|--------------|------------|-------------|-----------|---------|---------|---------|
| Course O | ffered in: | : B.Tech. | Second Y | ear Sem | -III/IV | | | | | | | | 3 | 1 | 0 | 4 |
| AI/AIML | /AI(TWI | N)/AIMI | L(TWIN)/ | CYS/DS/ | 'CS/CSE/ | CSE-R/I | T/M.Tecl | n(Int.)/IT | (TWIN) | CSE(TW | IN) | | | | | |
| Pre-requi | isite: | | | | | | | | | | | | | | | |
| Course O | bjectives | : The obje | ective of the | nis course | is to fam | iliarize th | e students | with con | cepts of P | robability | and statis | tical techn | iques. It | aims to | equip t | he |
| students v | vith adequ | ate Know | ledge of s | tatistics t | nat will er | able then | n in formu | lating Pro | oblems an | d solving | problems | analytical | ly. | | | |
| Course O | tudents with adequate Knowledge of statistics that will enable them in formulating Problems and solving problems analytically. Course Outcome: After completion of the course, the student will be able to | | | | | | | | | | | | Blo | om's | | |
| | | | | | | | | | | | | | | | Kno | owledge |
| | | | | | | | | | | | | Lev | el (KL) | | | |
| CO1 | Apply the concept of moments, skewness and kurtosis in relevant field. | | | | | | | | | | | К3 | | | | |
| CO2 | Apply the concept of correlation, regression and curve fitting with real world problems. | | | | | | | | | | | K3 | | | | |
| CO3 | | e concept | | | | | | | | | | | | | | K3 |
| CO4 | | | | | | | | | | eal life pro | oblems. | | | | | K3 |
| CO5 | | e concept | | | | tistical qu | ality cont | rol to crea | te contro | charts. | | | | | | K3 |
| CO-PO N | Aapping (| Scale 1: l | Low, 2: N | Iedium, 3 | : High) | | | 1 | | | | | | | | |
| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSC |)3 | PSO4 |
| CO1 | 3 | 2 | 2 | 3 | 1 | 1 | - | 1 | 2 | 2 | 2 | 1 | 1 | | 1 | 1 |
| CO2 | 3 | 2 | 2 | 3 | 1 | 1 | - | 1 | 2 | 2 | 2 | 1 | 1 | | 1 | 1 |
| CO3 | 3 | 2 | 1 | 2 | - | - | - | _ | 1 | 2 | 2 | 1 | 1 | | 1 | 1 |
| CO4 | 3 | 2 | 2 | 3 | 1 | 1 | - | 1 | 2 | 2 | 2 | 1 | 1 | | 1 | 1 |
| CO5 | 3 | 2 | 2 | 3 | 1 | 1 | - | 1 | 2 | 2 | 2 | 1 | 1 | | 1 | 1 |
| Course C | ontents / | Syllabus | | | | | | | | | | | | • | | |

| Modu | le 1 | Statistical Techniques-I | 6 hours | | | | | | | |
|------------------|--|--|------------------|--|--|--|--|--|--|--|
| Introd | uction: Measures | of central tendency: Mean, Median, Mode, Standard deviation, Quartile deviation, Moment, Skewness, Kurtosis. | ı | | | | | | | |
| Modu | le 2 | Statistical Techniques-II | 10 hours | | | | | | | |
| | 0 | of least squares, fitting of straight lines, Fitting of second-degree parabola, Exponential curves, Correlation and Rank congression and multiple linear regression. | relation, Linear | | | | | | | |
| Modu | le 3 | Probability and Random Variable | 10 hours | | | | | | | |
| Functi Multip | on, Distribution fole Random Vari | nition of a Random Variable, Discrete Random Variable, Continuous Random Variable, Probability mass function, Probability and distribution Function, Properties of Joint Distribution function, Marginal density Function, Statistical Independence, Central Limit Theorem (Proof not expected). | , , | | | | | | | |
| Modu | | Expectations and Probability Distribution | 10 hours | | | | | | | |
| Expec | tations of single l | Random Variable, Mean, Variance, Moment Generating Function, Binomial, Poisson, Normal, Exponential distribution | <u> </u> | | | | | | | |
| Modu | le 5 | Hypothesis Tests and Control Charts | | | | | | | | |
| and Cl | ni-square test, F-t | Jull hypothesis, Alternative hypothesis, Level of significance, Confidence limits, Test of significance of difference of meanest, One way ANOVA. rol (SQC), Control Charts, Control Charts for variables (Mean and Range Charts), Control Charts for Variables (p, np an | | | | | | | | |
| | • | Total Lecture Hours | 48 hours | | | | | | | |
| Textb | | | | | | | | | | |
| S.No | Book Title | | | | | | | | | |
| 1 | | book of Engineering Mathematics- IV | | | | | | | | |
| 2 | Jain, R.K., Advanced engineering mathematics | | | | | | | | | |
| 3 | Grewal, B.S., Higher engineering mathematics | | | | | | | | | |
| 4 | Gupta, S.P., Sta | tistical methods | | | | | | | | |
| 5 | ZILL, DENNIS | ZILL, DENNIS G., Advanced engineering mathematics | | | | | | | | |
| | | | | | | | | | | |

| S.No | Book Title | | | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|--|--|--|
| 1 | Ross, Sheldon M, Introduction to Probability Models | | | | | | | | | | |
| 2 | Papoulis, Athanasios, Probability, Random Variables and Stochastic Processes | | | | | | | | | | |
| 3 | Kreyszig, E., Advanced engineering mathematics | | | | | | | | | | |
| NPTE | L/ Youtube/ Faculty Video Link: | | | | | | | | | | |
| Modul | https://archive.nptel.ac.in/courses/110/107/110107114/ | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| Modul | e https://archive.nptel.ac.in/courses/111/105/111105042/ | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| Modul | | | | | | | | | | | |
| 3 | https://archive.nptel.ac.in/courses/111/104/111104032/ | | | | | | | | | | |
| Modul | | | | | | | | | | | |
| 4 | https://youtu.be/qvUT68tG_bo?si=40-T46aZ8TmQ-wsG | | | | | | | | | | |
| | | | | | | | | | | | |
| Modul | e https://archive.nptel.ac.in/courses/103/106/103106120/ | | | | | | | | | | |
| 5 | | | | | | | | | | | |

| | | ESE | Total | | | | | |
|-----|-----|-----|-------|-----|-----|------------|-----|--|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| | 30 | | | | 20 | 100 | 150 | |



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School of Computer Science & Information Technology

| LAB (| Course | e Code : | BCSE0 | 452Z | L | AB Cou | rse Nan | ne: Data | base Ma | anagem | ent Syste | ms Lab | | | L T | P (|
|------------------|---------|----------------------|-----------|------------|-----------|------------------|------------|------------|------------|----------------|-------------|------------|--------------|-------------|-----------|-------------------------------------|
| | | | | | | t./CSE(| Twin)/I | T(Twin |)/CSE(P | rof)/IT(| Prof)/M | &C/AI/A | I(TWIN)/ | | 0 0 | 4 2 |
| AIML/A | | | | | | | | | | | | | | | | |
| Pre-requ | iisite: | Basic kı | nowledge | e of com | puter fu | ndament | tals, prog | grammin | ıg, data s | tructures | s, relation | al databas | se concepts | • | | |
| Course (| Object | tives: To | familiar | rize the s | tudents t | to the ba | sics of D | atabase | Design | and Imp | lementation | on. | | | | |
| Course C | Outcor | mes (CO |) | | | | | | | | | | | | | |
| After con | • | | | | | | | | | | | | | | | Bloom's Knowled Level (KL) |
| CO1 | tools | S. | | | | | | | | | | | nas using a | | | |
| CO2 | datal | base con | nectivity | • | | | | | | | | | ggers and fo | | | |
| CO3 | Anal | lyze data ations. | base int | egrity u | sing con | istraints, | and im | plement | unstruc | tured da | tabases u | sing Mor | ngoDB with | h appropria | ate query | K4 |
| CO-PO | Mapp | oing (Sca | le 1: Lo | w, 2: M | edium, i | 3: High) |) | | | | | | | | | |
| CO-PO Mapping | g | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO ₄ |
| CO | | 3 | 3 | 3 | 3 | 2 | 1 | _ | 1 | 2 | 1 | 2 | 3 | 1 | 2 | 1 |
| CO | 2 | 3 | 3 | 3 | 3 | 2 | 2 | _ | 2 | 1 | 2 | 2 | 3 | 3 | 2 | 1 |
| CO | | 2 | 2 | 2 | 2 | 3 | 2 | - | | - | 2 | 2 | 3 | 3 | 2 | 2 |

| Sr. No | Program Title | | | | | | | | | |
|--------|--|--|--|--|--|--|--|--|--|--|
| 1 | Understand and implement the different ER diagram notation with their relationship and Cardinalities. | | | | | | | | | |
| 2 | Creating ER Diagram for company Database. Company database have entities like employee, departments, projects and dependents also implement the relationship and cardinalities between the entities with their relevant attribute. | | | | | | | | | |
| 3 | Implement DDL, DML, DCL & TCL commands | | | | | | | | | |
| 4 | Implementation of I/O Constraint: Primary Key, composite primary key, Foreign Key with on delete set null and on delete set null constraint, Unique Key | | | | | | | | | |
| 5 | Implementation of Business Constraint: Null, Not Null, Default, Check. | | | | | | | | | |
| 6 | Practicing Queries using Like, Between, Aliases, distinct Operator & Predicate. And Implement Aggregate Functions | | | | | | | | | |
| 7 | Implementation of Queries using Where, Group by, Having and Order by Clause. | | | | | | | | | |
| 8 | Create a table EMPLOYEE with following schema:-(Emp_no, E_name, E_address, E_ph_no, Dept_no, Dept_name, Job_id, Designation, Salary) Write SQL statements for the following query. List the E_no, E name, Salary of all employees working for MANAGER. Display all the details of the employee whose salary is more than the Sal of any IT PROFF. List the employees in the ascending order of Designations of those joined after 1981. List the employees along with their Experience and Daily List the employee who are either 'CLERK' or 'ANALYST'. List the employees who joined on 1-MAY-81, 3-DEC-81, 17-DEC-81. List the e_name those are starting with 'S'. Display total salary spent for each job category. Display lowest paid employee details under each manager. Display number of employees working in each department and their department name. List Display the details of employees sorting the salary in increasing order. Show the record of employee earning salary greater than 16000 in each department. | | | | | | | | | |

| | xiii. Add constraints to check, while entering the empno value | | | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|--|--|--|--|
| | (i.e) empno> 100. | | | | | | | | | | | |
| | xiv. Define the field DEPTNO as unique. | | | | | | | | | | | |
| | xv. Create a primary key constraint for the column (EMPNO). | | | | | | | | | | | |
| 9 | Implementation of Queries using set theory operators UNION, INTERSECT, MINUS. | | | | | | | | | | | |
| 10 | Implementation of Queries using Inner Join:- Natural Join, Equi Join & Non Equi Join, Outer Join | | | | | | | | | | | |
| 11 | Implementation of Queries nested Queries or Sub Queries: - IN, NOT IN, Exists, Not Exists, All and Any. | | | | | | | | | | | |
| 12 | Apply the set theory operators, join's and nested queries on company database (Case Study-1) Write the SQL Queries for the following statement. I. Retrieve the names of employees in department 5 who work more than 10 hours per week on the 'ProductX'project. II. List the names of employees who have a dependent with the same first name as themselves. III. Find the names of employees that are directly supervised by 'Franklin Wong'. IV. For each project, list the project name and the total hours per week (by all employees) spent on that project. V. Retrieve the names of all employees who work on every project controlled by department 5. VI. Retrieve the names of all employees who do not work on every project VII. For each department, retrieve the department name, and the average salary of employees working in that department. III. Retrieve the average salary of all female employees. IX. Find the names and addresses of all employees who work on at least one project located in Houston but whose department has no location in Houston. X. List the last names of department managers who have no dependents. XI. Retrieve the names of all employees who work in the department that has the employee with the highest salary among all employees. Understand & implement the Database Connectivity with Java/Python etc. programming language | | | | | | | | | | | |
| 13 | Understand & implement the Database Connectivity with Java/Python etc. programming language | | | | | | | | | | | |
| 14 | Implementation and apply all the set theory operators, join and nested queries concept on Case study 1. | | | | | | | | | | | |

| | I. Make a list of all project members for projects that involve an employee whose name is SCOTT either as a worker or as a manager of the department that controls the project. | | | | | | | | |
|----|---|--|--|--|--|--|--|--|--|
| | II. To retrieve the Social Security numbers of all employees who either work in department 5 or directly supervise an employee who works in department 5. | | | | | | | | |
| | III. To retrieve the SSN of all employee who work as a supervisor not a manager. | | | | | | | | |
| | We want a list of all employee names as well as the name of the departments they manage if they happen to | | | | | | | | |
| | manage a department; if they do not manage one, we can indicate it with a NULL value. | | | | | | | | |
| | v. Retrieve the names of employees who have no dependents. | | | | | | | | |
| | VI. List the names of all employees with two or more dependents. | | | | | | | | |
| | VII. List the names of managers who have at least one dependent. | | | | | | | | |
| | VIII. Retrieve the names of all employees who do not have supervisors. | | | | | | | | |
| | IX. Retrieve the name of each employee who has a dependent with the same Last name as the employee. | | | | | | | | |
| 15 | Implementation of Indexing, Views and sequence | | | | | | | | |
| | I. Write a PL/SQL Program to Add Two Numbers | | | | | | | | |
| 16 | II. Write PL/SQL Program for Fibonacci Series | | | | | | | | |
| | III. Write PL/SQL Program to Find Greatest of Three Numbers | | | | | | | | |
| | Write a Pl/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius | | | | | | | | |
| 17 | and the corresponding values of calculated area in an empty table named Areas, consisting of two columns Radius and Area. | | | | | | | | |
| 18 | Write a PL/SQL code block that will accept an account number from the user, check if the users balance is less than the minimum balance, only then deduct Rs.100/- from the balance. | | | | | | | | |
| 19 | Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old values and new values: | | | | | | | | |
| 20 | Implementation of commit and rollback statement with amount transfer example. | | | | | | | | |
| 21 | Implementation array, indexing, transaction concept on Case study 1. I. Implementation of Array Functions & Operators II. Implementation of Sequence • Creating Sequences | | | | | | | | |

| | Modifying a Sequence Definition | on | | | | | | | | | | |
|----|---|------------------------------|-----------------------|--|--|--|--|--|--|--|--|--|
| | Removing Sequences | | | | | | | | | | | |
| | III. Implementation of Views | | | | | | | | | | | |
| | • Creating Simple and Complex | Views | | | | | | | | | | |
| | Modifying Views | | | | | | | | | | | |
| | Removing Views | | | | | | | | | | | |
| | IV. Implementation of Indexes | | | | | | | | | | | |
| | Manual and Automatic Indexes | | | | | | | | | | | |
| | Creating Indexes | | | | | | | | | | | |
| | Removing Indexes | | | | | | | | | | | |
| 22 | Study of Open Source NOSQL Database and installation of MongoDB | | | | | | | | | | | |
| 23 | Implementation of the MongoDB Shell commands | | | | | | | | | | | |
| 24 | Implementation of the CRUD Operation in MongoDB | | | | | | | | | | | |
| 25 | Implementation of Aggregate in MongoDB | | | | | | | | | | | |
| | Implementation of case Study on different domain | | | | | | | | | | | |
| | I. E-commerce Platform | | | | | | | | | | | |
| | II. Inventory Management | | | | | | | | | | | |
| 26 | III. Railway System | | | | | | | | | | | |
| | IV. Hospital Data Management | | | | | | | | | | | |
| | v. Voice-based Transport Enquiry System | | | | | | | | | | | |
| | VI. SMS-based Remote Server Monitor system | | | | | | | | | | | |
| | VII. Banking System | | | | | | | | | | | |
| | | | Total Hours: 30 hrs. | | | | | | | | | |
| | | Mode of Evaluation | Total Hours. 30 lifs. | | | | | | | | | |
| | CIE | PE | Total | | | | | | | | | |
| | PS | (If mentioned in curriculum) | | | | | | | | | | |
| | 50 | 50 | 100 | | | | | | | | | |



(An Autonomous Institute)
School of Computer Science & Information Technology

| LAB Cou | urse Code: BCSE0451 | LAB Course Name: DATA STRUCTURES AND ALGORITHMS –II | L | T | P | C |
|----------|-------------------------------------|---|----|-----|----------------|-------|
| | | LAB | 0 | 0 | 2 | 1 |
| Course (| Offered in: CSE/CS/CSR-R | A/M.TECH(INT) /IT//CSE(AI)/CSE(AIML)/CSE(DS)/CSE(CS) | 1 | · · | • | • |
| Pre-requ | uisite: C, Python | | | | | |
| Course (| Objectives: | | | | | |
| 1. Learn | to implement non-linear data | a structures. | | | | |
| | | | | | | |
| | | | | | | |
| Course (| Outcome: After completion | of the course, the student will be able to | | | Bloom | 's |
| Course (| Outcome: After completion | of the course, the student will be able to | | | Bloom Know | |
| Course (| Dutcome: After completion of | of the course, the student will be able to | | | | ledge |
| Course C | | of the course, the student will be able to data structures for basic operations like insertion, deletion, searching and traversa | al | | Know | ledge |
| | Implementation of tree | | al | | Knowl Level | ledge |

| CO-PO Map | CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High) | | | | | | | | | | | | | | |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
| CO1 | 3 | 3 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | - | 2 | 1 | 2 | 1 |
| CO2 | 3 | 3 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | - | 2 | 1 | 2 | 1 |
| CO3 | 3 | 3 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | - | 2 | 1 | 2 | 1 |

| S.No. | Program Title |
|-------|---|
| 1 | Write a program to implement an in-order traversal of a binary tree and print the nodes. |
| 2 | Write a program to implement a pre-order traversal of a binary tree and print the nodes. |
| 3 | Write a program to implement a post-order traversal of a binary tree and print the nodes. |
| 4 | Write a program to count number of nodes in a binary tree |
| 5 | Write a program to find the height of the tree |
| 6 | Write a program to check if the Binary tree is balanced or not. |
| 7 | Write a Program to search a number in Binary Search Tree (BST) |
| 8 | Write a program to insert a node in a Binary Search Tree (BST). |
| 9 | Write a program to delete a node from a Binary Search Tree (BST). |
| 10 | Write a program to implement a max-heap and perform heap sort on an array of integers. |
| 11 | Write a Program to implement human coding algorithm |
| 12 | Write a program to implement priority queue using max heap. |
| 13 | Write a program to create a graph using an adjacency matrix. |
| 14 | Write a program to create a graph using an adjacency list. |

| 15 | Write a program to perform Depth-First S | Search (DFS) on a graph. | | | | | | | | | | |
|----|---|--|----------------------|--|--|--|--|--|--|--|--|--|
| 16 | Write a program to perform Breadth-Firs | t Search (BFS) on a graph. | | | | | | | | | | |
| 17 | Write a program to check if there is a path between two nodes in a graph using DFS. | | | | | | | | | | | |
| 18 | Write a program to find all the vertices re | eachable from a given vertex in a graph using BFS. | | | | | | | | | | |
| 19 | Write a program to detect a cycle in an un | ndirected graph using DFS. | | | | | | | | | | |
| 20 | Write a program to detect a cycle in a directed graph using DFS. | | | | | | | | | | | |
| 21 | Write a program to find the degree of each vertex in an undirected graph. | | | | | | | | | | | |
| 22 | Write a program to count the number of connected components in an undirected graph. | | | | | | | | | | | |
| 23 | Write a program to implement Dijkstra Algorithm. | | | | | | | | | | | |
| 24 | Write a program to implement Prims Algorithm. | | | | | | | | | | | |
| 25 | Write a program to implement Kruskal A | Algorithm. | | | | | | | | | | |
| 26 | Write a program to implement Floyd Wa | rshall's all pair shortest path algorithm. | | | | | | | | | | |
| 27 | Write a program to implement Bellman f | Ford Algorithm. | | | | | | | | | | |
| 28 | Write a program to implement Longest co | ommon subsequence (LCS). | | | | | | | | | | |
| 29 | Write a program to implement sum of sul | bset problem using backtracking. | | | | | | | | | | |
| 30 | Write a program to implement insertion a | and search operations in a Tree. | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | J | Total Hours: 30 hrs. | | | | | | | | | |
| | | Mode of Evaluation | | | | | | | | | | |
| | CIE | PE | Total | | | | | | | | | |
| | PS | (If mentioned in curriculum) | | | | | | | | | | |
| | 25 | 25 | 50 | | | | | | | | | |



(An Autonomous Institute)

School of Computer Science & Information Technology

| Course Code: BCSE0455 | Course Name: Web Technologies | L | T | P | С |
|--|-------------------------------|---|---|---|---|
| Course Offered in: CSE/CS/IT/CSE(AI)/CSE(A | 0 | 0 | 6 | 3 | |

Pre-requisite:

- 1. Basic Programming Knowledge
- 2. Knowledge of any programming language (e.g., C, C++, Python/Java)
- 3. Familiarity with basic concepts of Internet.

Course Objectives:

This course covers different aspect of web technology such as HTML, CSS, Java Script and provide fundamental concepts of Internet, Web Technology and Web Programming. Students will be able to build a proper responsive website.

Course Outcome: After completion of the course, the student will be able to

| S.No | Course Outcome | Bloom's | ļ |
|------|--|---------|---|
| | | Level | |
| CO 1 | Identify the basic facts and explaining the basic ideas of Web technology and internet. | K1, K2 | |
| CO 2 | Applying and creating various HTML5 semantic elements and application with working on HTML forms for user input. | K3, K6 | |
| CO 3 | Understanding and applying the concepts of Creating Style Sheet CSS3 and bootstrap. | K2, K3 | |
| CO 4 | Analysing and implementing concept of JavaScript and its applications. | K4, K6 | |

| _ | | | | |
|---|------|---|--------|--|
| | CO 5 | Creating and evaluating dynamic web pages using the concept of PHP. | K5, K6 | |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| CO- PO Mappi ng | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO 4 |
|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|----------|
| CO1 | 3 | 3 | 2 | - | 2 | - | - | - | 2 | 2 | - | 3 | 1 | 1 | 1 |
| CO2 | 3 | 2 | 3 | 2 | 3 | - | - | - | 2 | 1 | 2 | 1 | 2 | 3 | 1 |
| CO3 | 3 | 2 | 3 | - | 3 | - | - | - | 2 | 2 | 2 | 2 | 3 | 2 | 1 |
| CO4 | 3 | 3 | 3 | 2 | 3 | - | 1 | - | 2 | 2 | 2 | 3 | 2 | 3 | 2 |
| CO5 | 3 | 3 | 3 | 2 | 3 | - | - | - | 2 | 2 | 2 | 2 | 1 | 2 | 3 |

Course Contents / Syllabus

Unit 1 Basics of Web Technology & Testing 10 hours

Introduction: Introduction to Web Technology, History of Web and Internet, Connecting to Internet, Introduction to Internet services and tools, Client-Server Computing, Protocols Governing Web, Basic principles involved in developing a web site, Planning process, Types of Websites, Web Standards and W3C recommendations.

Web Hosting: Web Hosting Basics, Types of Hosting Packages, Registering domains, Defining Name Servers, Using Control Panel, Creating Emails in Cpanel, Using FTP Client, Maintaining a Website.

Unit 2 Introduction to HTML & XML 14 hours

HTML: What is HTML, DOM- Introduction to Document Object Model, Basic structure of an HTML document, Mark up Tags, Heading-Paragraphs, Line Breaks, Understand the structure of HTML tables. Lists, Working with Hyperlinks, Image Handling, Understanding Frames and their needs, HTML forms for User inputs. New form Elements- date, number, range, email, search and data list, Understanding audio, video and article tags. XML: Introduction, Tree, Syntax, Elements, Attributes, Namespaces, Display, HTTP request, Parser, DOM, XPath, XSLT, XQuerry, XLink, Validator, DTD, Schema, Server.

Unit 3 Concepts of CSS3 & Bootstrap 16 hours

Concept of CSS 3: Creating Style Sheet, CSS Properties, CSS Styling(Background, Text Format, Controlling Fonts), Working with block elements and objects, Working with Lists and Tables, CSS Id and Class, Box Model(Introduction, Border properties, Padding Properties, Margin properties) CSS Advanced(Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class, Navigation Bar, Image Sprites, Attribute sector), CSS

Color, Creating page Layout and Site.

Bootstrap: Introduction, Bootstrap grid system, Bootstrap Components.

Unit 4 JavaScript and ES6 16 hours

JavaScript Essentials: Introduction to Java Script, Javascript Types, Var, Let and Const Keywords, Operators in JS, Conditions Statements, Java Script Loops, JS Popup Boxes, JS Events, JS Arrays, Working with Arrays, JS Objects, JS Functions, Using Java Script in Real time, Validation of Forms, Arrow functions and default arguments, Template Strings, Strings methods, Callback functions, Object de-structuring, Spread and Rest Operator, Typescript fundamentals, Typescript OOPs- Classes, Interfaces, Constructor etc. Decorator and Spread Operator Difference == & ===, Asynchronous Programming in ES6, Promise Constructor, Promise with Chain, Promise Race.

Unit 5 JavaScript and ES6 16 hours

Introduction to PHP, Basic Syntax, Variables & Constants, Data Type, Operator & Expressions, Control flow and Decision making statements, Functions, Strings, Arrays.

Working with files and directories: Understanding file& directory, Opening and closing, a file, Coping, renaming and deleting a file, working with directories, Creating and deleting folder, File Uploading & Downloading.

Session & Cookies: Introduction to Session Control, Session Functionality What is a Cookie, Setting Cookies with PHP. Using Cookies with Sessions, Deleting Cookies, Registering Session variables, Destroying the variables and Session.

| | Total Lecture Hours 72 hours |
|-----------|---|
| Textboo | k: |
| S.No. | Book Details |
| 1 | C Xavier, "Web Technology and Design", 1nd Edition 2003, New Age International. |
| 2 | Raj Kamal, "Internet and Web Technologies", 2nd Edition 2017,Mc Graw Hill Education. |
| 3 | Oluwafemi Alofe, "Beginning PHP Laravel",2nd Edition 2020, kindle Publication. |
| Reference | ee Books: |
| 1 | Burdman, Jessica, "Collaborative Web Development" 5th Edition 1999, Addison Wesley Publication. |

| 2 | Randy Connolly, "Fundamentals of Web Development",3rd Edition 2016 | | | | | | | | | | | |
|------------------|--|--------------|----------------|----------|----------|--------------|------------------|-------------|--|--|--|--|
| 3 | Ivan Bayross | ," HTML, D | OHTML, Jav | a Script | , Perl & | CGI", 4th Ed | ition 2010 BPB P | Publication | | | | |
| | | | | | | | | | | | | |
| NPTEL/Y | Youtube/ Facult | y Video Lin | ık: | | | | | | | | | |
| Unit 1 | https://youtu | | | | | | | | | | | |
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| Unit 2 | https://youtu. | • | | | | | | | | | | |
| Unit 2 | https://youtu | | | | | | | | | | | |
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| | https://youtu. | | | | | | | | | | | |
| Unit 3 | https://youtu | ı.be/1Rs2ND | <u> OlryYc</u> | | | | | | | | | |
| | https://youtu | ı.be/vpAJ0s5 | 5S2t0 | | | | | | | | | |
| | https://youtu | ı.be/GBOK1 | -nvdU4 | | | | | | | | | |
| | https://youtu. | .be/Eu7G0j\ | V0ImY | | | | | | | | | |
| Unit 4 | https://youtu. | .be/-qfEOE4 | <u>lvtxE</u> | | | | | | | | | |
| | https://youtu | ı.be/PkZNo7 | MFNFg | | | | | | | | | |
| | https://youtu | | | | | | | | | | | |
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| Unit 5 | https://youtu. | - | | | | | | | | | | |
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| | https://youtu | ı.be/qKR5V9 | 9rdht0 | | | | | | | | | |
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| | | | | | | | | | | | | |
| Mode of E | Evaluation | | | | | | | | | | | |
| | | (| CIE | | | | ESE | Total | | | | |
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | | | | | |

| | | 5 | 5 | 5 | 5 | | | |
|---|----|---|---|---|---|-----|-----|--|
| | 30 | | 2 | 0 | | 100 | 150 | |
| ' | | | | | | | | |

| Sr. No. | Program Title |
|---------|--|
| 1 | A.Overview and Installation of various code editors. |
| 2 | B. Overview and Installation of various servers |
| 3 | Implementing HTML program that represent in the document as a start tag, which gives the name and attributes |
| 4 | Implementing HTML program that represents a document |
| 5 | Implementing HTML program to display your simple CV |
| 6 | Creating html document that represents document object model |
| 7 | To Create a table to show your class time table. |
| 8 | Apply various colors to suitably distinguish keywords, also apply font styling like italics, underline and two other fonts to word you find appropriate, also use header tags. |
| 9 | Create a webpage with HTML describing your department use paragraph and list tags |
| 10 | Implementing HTML program that for Heading |
| 11 | Implementing program that implement paragraph and line-break |
| 12 | Use tables to provide layout to your HTML page describing your college infrastructure. |
| 13 | Use and <div> tags to provide a layout to the above page instead of a table layout</div> |

| 14 | Create links on the words e.g. —Wi-Fi and —LAN to link them to Wikipedia pages |
|----|---|
| 15 | Insert an image and create a link such that clicking on image takes user to other page |
| 16 | Change the background color of the page; At the bottom create a link to take user to the top of the page. |
| 17 | Creating HTML program to implement three articles with independent, self-contained content. |
| 18 | Creating a XML document that defines the self-descriptive tags |
| 19 | Designing XML document that store various book data such as: book category, title, author, year and price |
| 20 | To Describe the various types of XML key components |
| 21 | Design XML DTD to define the structure and legal element and attribute of XML document |
| 22 | To implement internal and external DTD |
| 23 | Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks. |
| 24 | Design a HTML registration form that takes user name, user password and mobile number with submit button control |
| 25 | Design a HTML5 document that implement of date, number, range, email, search and data list. |
| 26 | Implementation in HTML5 that include native audio and video support without the need for Flash. |
| 27 | Create a simple form to submit user input like his name, age, address and favourite subject, movie and singer. |
| 28 | Add few form elements such as radio buttons, check boxes and password field. Add a submit button at last. |
| 29 | Add CSS property assign a style or behavior to an HTML element such as: color, border, margin and font-style. |
| 30 | Add To Style Text Elements with Font, Size, and Color in CSS |

| 31 | Applying a block element in CSS acquires up the full width available for that content. |
|----|---|
| 32 | Demonstrating the CSS Box model with consists of: borders, padding, margins, and the actual content. |
| 33 | Design a web page by applying CSS grouping and dimensions property. |
| 34 | Design a XML Schema that describes the structure of an XML document. |
| 35 | Design a XML document that describe the well-formed XML document |
| 36 | Design a XML document of CD Catalog through each <cd> element, and displays the values of the <artist> and the <title> elements in an HTML table</td></tr><tr><td>37</td><td>Create a XSL document for and taken xml document by you.</td></tr><tr><td>38</td><td>Create a XSLT document for and taken xml document by you with all steps</td></tr><tr><td>39</td><td>Design a web page by applying CSS Display and Positioning property.</td></tr><tr><td>40</td><td>Design a web page by applying CSS Display and Positioning property .</td></tr><tr><td>41</td><td>Design a web page by applying CSS pseudo classes.</td></tr><tr><td>42</td><td>Creating a Java Script code to implement all data types.</td></tr><tr><td>43</td><td>Design a basic structure of Bootstrap Grid system.</td></tr><tr><td>44</td><td>Design All Bootstrap Components with example.</td></tr><tr><td>45</td><td>Implementing a program in Java script to implement augmented function.</td></tr><tr><td>46</td><td>Implementing a program to implement calculator application as real time.</td></tr><tr><td>47</td><td>Design a HTML form validation using Java Script.</td></tr></tbody></table></title></artist></cd> |

| 48 | Write a program to implement Arrow function with default argument in ES6 |
|----|--|
| 49 | Implementing a program in ES6 to implement Template string concepts |
| 50 | Implementing a program in ES6 to implement all string methods. |
| 51 | Creating a Java Script program to implement Dialog, Confirm and Message Popup Boxes. |
| 52 | Implementing a Java Script program to implement onClick and onSubmit event |
| 53 | Creating a java script code to implement 'let' keyword |
| 54 | Creating a java script code to implement 'const' keyword |
| 55 | Implementing a program to implement call back functions in ES6. |
| 56 | Implementing a program for de-structuring of an array in ES6 |
| 57 | Javascript code to implement object and class concepts in Typescript. |
| 58 | Write a Typescript program that implement interface and constructor |
| 59 | Write a code in typescript that implement decorator and spread operator |
| 60 | Create a constant by using define() function with its proper syntax |
| 61 | Creating PHP script that return any data types whatever you use. |
| 62 | Implementing a code in Java Script to implement Spread and rest operator |
| 63 | Javascript code that should compile by Typescript compiler as'tsc' |
| 64 | Write a code in typescript that implement Asynchronous Programming concepts. |
| 65 | Write a program in Typescript that implement promise constructor |

| 66 | Implementing promise and chain concepts in Typescript |
|----|---|
| 67 | Write a code in typescript that implement Promise.race() static method. |
| 68 | Crating a program that implement control flow and decision making statement. |
| 69 | Creating PHP to implements parameterized function |
| 70 | Creating program in PHP to store multiple string and concatenate these string and print it. |
| 71 | Write a PHP script to create and delete directory structure |
| 72 | Program to upload and download a file in PHP |
| 73 | Implements single dimension array in PHP |
| 74 | Write a PHP code to open and close a file in a proper manner |
| 75 | Write a PHP script to copying, renaming and deleting a file. |
| 76 | PHP program to create and destroy a session. |
| 77 | PHP program to set and delete a cookie. |
| 78 | PHP program to manually register the session variable |
| 79 | PHP program to manually destroy the session variable |
| 80 | PHP program to store the session data on one page and would be available on second page. |
| | |



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science & Information Technology

| LAB | LAB Course Code: BCSCC0452 LAB Course Name: Problem Solving Approaches L ' | | | | C | |
|--|--|---|---|------|---------|--|
| Cours | se Offered in: | 0 | 0 | 2 | 1 | |
| Pre-r | equisite: Programming Language | e C/C++ or Java or Python | | | | |
| Cours | se Objectives: | | | | | |
| typica | ally includes thoroughly understa | aming involves a structured approach to identifying, analyzing, and resolving coding challenge canding the problem, decomposing it into smaller, manageable parts, designing an appropriate, and performing testing and debugging to ensure correctness and efficiency | | | | |
| Course Outcome: After completion of the course, the student will be able to | | | | | | |
| | | | | Leve | el (KL) | |
| CO1 Develop logic-based solutions using control statements, recursion and bit manipulation to solve basic and intermediate computational problems. | | | | | | |
| CO2 Implement and manipulate arrays and strings using fundamental and advanced searching sorting techniques. | | | | | | |
| CO3 Analyze and debug code for logical errors and improve the efficiency of the solution using appropriate data structures and algorithmic patterns. | | | | | | |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| CO-PO Mapping PO1 | | PO2 PO3 | | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|----------------------|---|---------|---|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 2 | 2 | 1 | 2 | 2 | _ | - | 2 | 3 | 3 | 2 | 2 |
| CO2 | 3 | 3 | 2 | 2 | 2 | - | 2 | - | - | - | 2 | 2 | 2 | 2 | 2 |
| CO3 | 3 | 3 | 2 | 2 | 3 | 1 | 2 | 2 | - | - | 3 | 3 | 3 | 2 | 2 |

List Of Practical's (Indicative & Not Limited To)

Problem Statements need to be discussed in lab session: Control Statements

1. Secure Password Generator

A company wants to create a secure password generator for their employees. The password must be based on specific numeric properties to enhance its complexity and security. Write a program to validate and generate a secure password according to the following rules:

1. Prime Number Validation:

- The user must input a 3-digit number. The program should first check if the number is a prime number.
- If it is not a prime number, the user should be prompted to enter another number until a valid prime number is provided.

2. Sum of Digits Check:

• Once a valid prime number is entered, calculate the sum of its digits. If the sum of the digits is not divisible by 3, ask the user to enter another prime number until a valid one is found.

3. Armstrong Number Check:

• Check entered prime number is Armstrong or not? If Armstrong are found, prompt the user to enter another prime number and repeat the process.

Password Generation:

Concatenate the 1 if entered prime number is Armstrong otherwise 2 with the sum of the digits of the valid prime number to form the secure password.

Example Scenario:

Sample Input

Enter a 3-digit prime number: 153

Sum of digits of 153 = 9

The sum is divisible by 3.

153 is Armstrong number

Sample Output

Secure Password: 19

2. Write a function to input electricity unit charges and calculate total electricity bill according to the given condition:

For first 50 units Rs. 0.50/unit

For next 100 units Rs. 0.75/unit

For next 100 units Rs. 1.20/unit

For unit above 250 Rs. 1.50/unit

An additional surcharge of 20% is added to the bill

3. Write a method to generate a secure code which the sum of all possible palindrome numbers between given two numbers.

For Example:

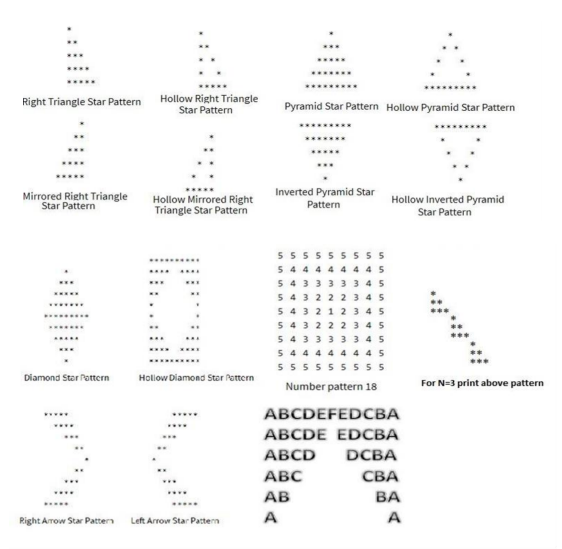
Input: 10, 80

Output: 308

Explanation: All palindrome numbers between 10 & 80 are: 11,22,33,44,55,66,77

Password= 11+22+33+44+55+66+77 = 308

4. Draw the following Patterns for N=5



Problem Statements need to be discussed in lab session: Recursive Approach (Basic)

- 1. Write a program that takes an integer n as input and prints the multiplication table of n from n * 1 to n * 10. The output should clearly show each multiplication step.
- 2. Write a program to calculate the sum of all integers from 1 to a given number N. The program should take N as input and output the total sum using iteration or recursion.

3. Find the GCD of Two Numbers Using Recursion:

Write a recursive function to calculate the Greatest Common Divisor (GCD) of two numbers using Euclid's algorithm. The function should take two integers as input and return their GCD.

4. Find the LCM of Two Numbers Using Recursion:

Write a program to compute the Least Common Multiple (LCM) of two numbers using recursion. You may use the relationship LCM(a, b) = |a| * b| / GCD(a, b) and a recursive function for GCD.

Problem Statements need to be discussed in lab session: Bit Manipulation

- 1. Write a program to count the number of set bits (1s) in the binary representation of a given integer. The program should efficiently use bitwise operations to perform the task without converting the number to a string.
- 2. Write a program that takes a number and a bit position as input and checks whether the bit at that position is set (1) or clear (0). Use bitwise operators to perform the check
- **3.** Given a number and a position, write a program to toggle (invert) the bit at the given position using bitwise operations. The result should reflect the updated value of the number after flipping the bit.
- **4.** Write a program to compute the XOR of all numbers from 1 to n using a mathematical pattern (not a loop). Use bitwise XOR properties to achieve an efficient solution.
- **5.** Given an array of size n-1 containing unique elements from 1 to n, find the missing number using bit manipulation (preferably XOR approach) without sorting or using extra space.
- **6.** Given an array where all elements repeat twice except two elements that appear only once, write a program to find the two non-repeating elements using bitwise operations in linear time and constant space.

- 7. Write a program to check if a given number is a power of two using bit manipulation. A number is a power of two if it has exactly one set bit in its binary representation.
- **8.** Given two integers A and B, write a program to count how many bits need to be flipped to convert A to B. Use XOR to find differing bits and count the number of set bits.
- **9.** Write an efficient program to count the total number of set bits in binary representations of all numbers from 1 to n. Optimize the approach using bitwise logic and recursion.
- 10. Write a program to calculate the square of a number using only bitwise operations and addition. Do not use multiplication, division, or any power functions.
- **11.** Write a function to add two integers using bitwise operations only. Avoid using the + or operators. Implement logic using XOR and AND operations for binary addition.
- **12.** Write a program to generate the power set (all subsets) of a given set using bitwise representation. Each subset can be represented by a binary number where each bit indicates inclusion of the corresponding element.

Problem Statements need to be discussed in lab session: Arrays (Try to use sliding window, prefix sum, cadence, recursion, bit manipulation, two pointer approaches)

- 1. Sarah is assisting the "MathMinds Club" in creating passwords for their online platform. They have a list of numbers, some stable and some unstable. Define a function that can help Sarah calculate the password according to the given scenario.

 Scenario:
 - There are N numbers provided.
 - A number is stable if each digit appears the same number of times.
 - A number is unstable if the frequency of its digits is not the same.
 - The password is computed as the sum of all stable numbers minus the sum of all unstable numbers.
 - Consider only those numbers in the list that have more than equal to three digits.

For example:

Input: N=5 List: 12, 1313, 122, 678, 898

Output: Password: 971

2. Given an array of integers, including possible negative values, you are allowed to modify at most one element by doubling its value. The goal is to find the maximum possible sum of any subarray after making this modification.

Input:

arr = [-2, 1, -3, 4, -1, 2, 1, -5, 4]

Expected Output:

- Original Maximum Subarray Sum: 6 (achieved from [4, -1, 2, 1])
- Maximum Sum After Modification: 10(achieved from [8, -1, 2, 1], where the value 4 is doubled to 8).
- 3. For a given string, generate a pattern based on the following rules:

Input: A string of characters (e.g., "HAT").

Output: Generate patterns by replacing characters with the numeric value 1 and process the patterns as described below:

- 1. Replace one character at a time with 1:
 - o For each character in the string, replace it with 1, keeping the other characters unchanged.
 - Example for "HAT":1AT. H1T. HA1
- 2. Replace two characters at a time with 1:
 - o Replace every combination of two characters with 1, keeping the remaining character unchanged.
 - o If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T).
 - o Example for "HAT":

 $11T \rightarrow 2T$, $H11 \rightarrow H2$, 1A1

- 3. Replace all characters with 1:
 - o Replace all characters in the string with 1.
 - o If there are consecutive 1s, sum them up (e.g., 111 becomes 3).
 - o Example for "HAT":

 $111 \rightarrow 3$

Final Output

For the string "HAT", the output should be:

1AT, H1T, HA1, 2T, H2, 1A1, 3.

4. Given a sorted array arr [] and a target value, the task is to count triplets (i, j, k) of valid indices, such that arr[i] + arr[j] + arr[k] = target and i < j < k.

Examples:

Input:
$$arr[] = [-3, -1, -1, 0, 1, 2], target = -2$$

Output: 4

- 5. You are given an array prices[] where prices[i] represents the price of a given stock on day i. You want to maximize your profit by choosing a single day to buy one stock and choosing a different day in the future to sell that stock. Write a program to return the maximum profit you can achieve from this transaction. If no profit is possible, return 0.
- 6. Find the "Kth" max and min element of an array:

Given k, find the k-th smallest and k-th largest element in the array.

Input: arr = [7, 10, 4, 3, 20, 15], k = 3 Output: Kth Smallest: 7, Kth Largest: 10

7. Sort a binary array with values 0, 1, and 2 using constant space and one pass (Dutch National Flag algorithm).

Input: [0, 2, 1, 2, 0] **Output:** [0, 0, 1, 2, 2]

8. Find longest consecutive subsequence:

Return the length of the longest consecutive elements sequence.

Input: [1, 9, 3, 10, 4, 20, 2] Output: 4 (Sequence: 1, 2, 3, 4)

9. Given a number of bits and a number K. In one flip you can toggle exactly K consecutive bits. With only this flip operation available, convert the string into all 1.

Input String: 0000110000 and K=3

Following are four flip operations by using which all bits converted into 1's.

Flip1-1110110000 Flip2- 1110110111 Flip3-1111000111 Flip4- 111111111

If it is not possible to convert all bits into one's then print "IMPOSSIBLE".

10. Given a list of non-negative integers, arrange them in such a way that they form the largest possible number. Since the result can be very large, return it as a string in O(N log N) time complexity.

| Example-1 | Example-2 |
|---|--|
| Input: N = 5 Arr[] = {3, 30, 34, 5, 9} Output: 9534330 | Input: N = 4 Arr[] = {54, 546, 548, 60} Output: 6054854654 |

11. Given an array arr[] of size n containing distinct integers within the range [1, n+2], find the two missing numbers from the first n+2 natural numbers.

Constraints:

- The solution must run in O(N) time and use O(1) extra space.
- The array does not contain duplicate values.

Examples:

Input: arr[] = [1, 2, 4, 6, 3, 8], n = 6

Output: 5, 7

12. Given a string str of lowercase alphabets and a number k, the task is to print the minimum value of the string after removal of k characters. The value of a string is defined as the sum of squares of the count of each distinct character present in the string. Return the minimum possible required value. **Examples:**

Input: str = "abccc", k = 1

Output: 6

Input: str = "aabcbcbcabcc", k = 3

Output: 27

Expected Time Complexity: O(n+klog(p))

Note: Here n is the length of string and p is number of distinct alphabets and k number of alphabets to be removed.

13. Given a non-negative integer S represented as a string, remove K digits from the number so that the new number is the smallest possible.

Note: The given *num* does not contain any leading zero.

Expected Time Complexity: O(|S|).

| Example 1: | Example 2: |
|------------|------------|
| | |

| | Input: S = "149811", K = 3 Output: 111 | S | put: = "1002991", K = 3 itput: | 3 | | |
|--|--|---|--------------------------------------|------------------|--|------------------------|
| 14. You are given a two-dime target word can be form diagonally), and a cell material Examples: Input: board[][] = [['C', 'A', 'T'], target = "CART" Output: true Explanation: You can trace the word "o | ed by sequentially conneasy not be reused once it ['R', 'A', 'K'], ['T', 'O', 'N'] | ecting letters from is part of the curren | the grid. You may | y move to adjace | ent cells horizonta | lly or vertically (not |
| 15. Given an encoded string sk[encodedString], wpositive integ | here the encodedString i | | | - | a times. Note that k vercase engl | _ |
| Note: The test cases are g Examples: Input: s = "1[b]" Output: "b" Input: s = "3[b2[ca]]" Output: "bcacabcacabca *Competitive coding list will | ca" | - | ng will never excee | ed 10^5. | | |
| | oc sharea with the state | | | | | Total Hours: 30 hrs. |
| Mode of Evaluation | OII | 7 | | 1 | DE | Total |
| | CII | <u>.</u> | | | PE | Total |
| PS1 | | PS2 | PS3 | | (If mentioned in curriculum) | |

| 10 | 20 | 20 | |
|----|----|----|--|
| | 50 | | |
| | | | |



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

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School of Computer Science & Information Technology

| B. TECH SECOND YEAR (ELECTIVE-I) | | | | | | | |
|--|-----------------------------|---|---|---|---|--|--|
| Course Code: BCSE0412 | Course Name: Soft Computing | L | T | P | C | | |
| Course Offered in: CSE/CSE (R)/ IT/ CSE(Twin) /IT(Twin)/CSE(Prof)/IT(Prof)/M.Tech (Int.) 3 0 0 | | | | | 3 | | |

Pre-requisite: Basic Knowledge of Statistics and Probability

Course Objectives: The objective of this course is to understand the fundamental concepts of Data analytics and learn about various types of data formats and their manipulations. It helps students to learn exploratory data analysis and visualization techniques in addition to R/Python/Tableau programming language.

| | Bloom's | | | | | | |
|--------|---|----|--|--|--|--|--|
| Course | Knowledge Level | | | | | | |
| | | | | | | | |
| CO1 | Understand the transition from Conventional AI to Computational Intelligence | K1 | | | | | |
| CO2 | Understand and apply fuzzy logic concepts for reasoning, decision making, and system control. | K2 | | | | | |
| CO3 | Analyze various neural network models and learning paradigms for complex problem-solving | К3 | | | | | |
| COS | and adaptive system behavior. | K3 | | | | | |
| CO4 | Apply genetic algorithms and evolutionary techniques for optimization and problem-solving in | K4 | | | | | |
| CO4 | complex systems. | Ν4 | | | | | |
| CO5 | Implement and analyze hybrid soft computing systems integrating neural networks, fuzzy logic, | K5 | | | | | |
| COS | and genetic algorithms for real-world optimization problems. | KĴ | | | | | |

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

| CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| CO1 | 3 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |
| CO2 | 2 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |
| CO3 | 2 | 2 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 2 |
| CO4 | 1 | 2 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 |
| CO5 | 1 | 2 | 2 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 |

Course Contents / Syllabus

Module 1 Introduction to Soft Computing 13 hours

Soft Computing: Conventional AI to Computational Intelligence. Definition and characteristics of Soft Computing, Comparison with hard computing, Components of Soft Computing Applications of Soft Computing. Data Clustering Algorithms: K-Means, Fuzzy C-Means, Mountain Clustering.

Module 2 Fuzzy Logic 12 hours

Fuzzy Set theory: Fuzzy Sets & Classical Sets; Operations on Fuzzy Sets, Fuzzy Relations, Linguistic Variables. Membership Functions: Introduction, Features, & Fuzzification, Methods of Membership Value Assignment; Defuzzification. Fuzzy Systems: Crisp Logic, Predicate Logic, Fuzzy Logic; Fuzzy Rule Base and Approximate Reasoning, Fuzzy Quantifiers; Fuzzy Inference Systems, Fuzzy Decision Making, Fuzzy Logic Control System; Fuzzy Expert Systems

Module 3 Neural Networks 12 hours

Neural Networks: Fundamental Concepts, Basic Models and Architecture; Machine Learning Using Neural Networks; Associative Memory Networks and their Applications.

Supervised Learning Neural Networks: Perceptron Networks, Radial Basis Function Networks: Back Propagation Neural

Network Architecture and Application

Unsupervised Learning Networks: Competitive Learning networks; Kohen Self-Organizing Networks; Hebbian learning; The Hopfield Network; Counter propagation Networks; Adaptive Resonance Theory: Introduction, Architecture, & Applications; Feed forward Networks; Reinforcement Learning.

| Module 4 | Genetic Algorithm | 10 hours |
|----------|-------------------|----------|
| | | |

Genetic Algorithms: Introduction to Genetic Algorithms (GA). Traditional Optimization and Search Techniques vs. Genetic Algorithm. Operators in Genetic Algorithms; Problem Solving using Genetic Algorithm; Classification of Genetic Algorithms; Hollands Classifier Systems; Genetic Programming; Advantages and Limitations of Genetic Algorithm; Applications of Genetic Algorithm.

| Module 5 | Hybrid Systems and Applications | 11 hours |
|----------|---------------------------------|----------|
| | | |

Introduction to Hybrid Systems; MATLAB Environment for Soft Computing Techniques, Neuro-Fuzzy Systems, GA-NN, GA-Fuzzy, and Neuro-GA Systems, Optimization using Hybrid Approaches Case Studies: Engineering, Robotics, Bioinformatics, Image Processing, etc.

T-4-1 I --4---- II----- 40 I-----

| | | 1 otal Lecture Hours 48 nours | | | | | | | |
|---------|--|---------------------------------|--|--|--|--|--|--|--|
| Textboo | k: | | | | | | | | |
| S.No | Book Title | Author | | | | | | | |
| 1 | Soft Computing and Intelligent Systems K. K. Aggarwal and Y. Singh | | | | | | | | |
| 2 | Soft Computing: Fundamentals and Applications | V. K. Jain | | | | | | | |
| Referen | Reference Rooks: | | | | | | | | |

Reference Books:

| S.No | Book Title | Author | | | | | | |
|---------|--|---------------------------------------|--|--|--|--|--|--|
| 1 | Soft Computing and Intelligent System Design | F. O. Karry and C. de Silva | | | | | | |
| 2 | Principles of Soft Computing | S. N. Sivanandam and S. N. Deepa | | | | | | |
| 3 | Neuro-Fuzzy and Soft Computing | JS. R. Jang, CT. Sun, and E. Mizutani | | | | | | |
| NPTEL/Y | NPTEL/ Youtube/ Faculty Video Link: | | | | | | | |

| 1 | www.youtube.com/watch?v=fcLmRJY9GHQ |
|---|-------------------------------------|
| 2 | www.youtube.com/watch?v=8vEwjU1G9iQ |
| 3 | www.youtube.com/watch?v=fcLmRJY9GHQ |
| 4 | www.youtube.com/watch?v=zLZhSSXAwxI |
| 5 | www.youtube.com/watch?v=fcLmRJY9GHQ |

Mode of Evaluation

| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | ESE | Total |
|-----|-----|-----|-----|-----|-----|------------|-----|-------|
| 511 | 312 | | 5 | 5 | 5 | 5 | | |
| | 30 | | | | 20 | | 100 | 150 |



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| Course Co | ode: BCSE0411 | Course Name: PYTHON WEB DEVELOPMENT WITH DJANGO | L | T | P | С | | | |
|------------|---|---|--------|---------|--------|---------|--|--|--|
| Course Of | fered in: CSE/CSE(| R)/ CSE(TWIN)/ IT/ IT(TWIN)/ M.Tech(Int.) | 3 | 0 | 0 | 3 | | | |
| Pre-requis | site: Students should | have good knowledge of Python Programming and Python coding experience. | | | | | | | |
| Course Ol | ojective: This course | focuses on how to design and build statistics as well as dynamic webpages and interactive we | b-bas | sed app | olicat | ions. | | | |
| These cour | rses mainly focus on l | now Python operates within web development using the increasingly popular Django framewo | ork. | | | | | | |
| Course O | itcome- After comple | etion of the course, the student will be able to | | | Bl | loom's | | | |
| | | | | | Kno | owledge | | | |
| | | | | | Lev | el (KL) | | | |
| CO 1 | | edge of python programing that are vital in understanding Django application and analyze the ethods in current client-side technology to implement Django application over the web. | conc | epts, | K3, | ,K6 | | | |
| CO 2 | Demonstrate web | p application framework i.e. Django to design and implement typical dynamic web pages and ations. | intera | ctive | K3, | , K6 | | | |
| CO 3 | CO 3 Implementing and analyzing the concept of Integrating Accounts & Authentication on Django. | | | | | | | | |
| CO 4 | Understand the impact of web designing by database connectivity with SQLite in the current market place where everyone uses to prefer electronic medium for shoping, commerce, and even social life also. | | | | | | | | |
| CO 5 | Analyzing and cr | reating a functional website in Django and deploy Django Web Application on Cloud. | | | K3, | , K6 | | | |
| СО-РО М | apping | | • | | • | | | | |

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 2 | 2 | 3 | 1 | 3 | - | 1 | 3 | - | 3 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 2 | 2 | 3 | 1 | 3 | - | 1 | - | - | 2 | 3 | 3 | 3 | 3 | 3 |

| CO3 | 2 | 2 | 2 | 2 | 2 | - | - | 2 | - | 2 | 2 | 2 | 2 | 2 | 2 |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO4 | 2 | 1 | 2 | 1 | 2 | - | - | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 |
| CO5 | 2 | 1 | 3 | 2 | 3 | - | - | 3 | 2 | 3 | 3 | 2 | 2 | 2 | 2 |

Course Contents / Syllabus

Module 1 Python libraries for web development

8 hours

Collections-Container datatypes, Tkinter-GUI applications, Requests-HTTP requests, BeautifulSoup4-web scraping, Scrapy, Zappa, Dash, CherryPy, Turbo Gears, Flask, Web2Py, Bottle, Falcon, Cubic Web, Quixote, Pyramid.

Module 2 Introduction to Django Framework

8 hours

Understanding Django environment, Features of Django and Django architecture, MVC and MTV, Urls and Views, Mapping the views to URLs, Django Template, Template inheritance Django Models, Creating model for site, Converting the model into a table, Fields in Models, Integrating Bootstrap into Django, Creating tables, Creating grids, Creating carousels.

Module 3 Integrating Accounts & Authentication on Django

8 hours

Introduction to Django Authentication System, Security Problem & Solution with Django Creating Registration Form using Django, Adding Email Field in Forms, Configuring email settings, Sending emails with Django, Adding Grid Layout On Registration Page, Adding Page Restrictions, Login Functionality Test and Logout.

Module 4 Connecting SOLite with Diango

8 hours

Database Migrations, Fetch Data From Database, Displaying Data On Templates, Adding Condition On Data, Sending data from url to view, Sending data from view to template, Saving objects into database, Sorting objects, Filtering objects, Deleting objects, Difference between session and cookie, Creating sessions and cookies in Diango.

Module 5 Deploying Django Web Application on Cloud

8 hours

40 hours

Total Lecture Hours

Creating a functional website in Django, Four Important Pillars to Deploy, registering on Heroku and GitHub, Push project from Local System to GitHub, Working with Django Heroku, Working with Static Root, Handling WSGI with gunicorn, Setting up Database & adding users.

Textbook:

S.No | Book Title

- 1 Martin C. Brown, "Python: The Complete Reference Paperback", 4th Edition 2018, McGraw Hill Education Publication.
- Reema Thareja, "Python Programming: Using Problem Solving Approach", 3rd Edition 2017, Oxford University Press Publication.
- 3 Daniel Rubio, Apress," Beginning Django Web Application Development and Deployment with Python", 2nd Edition 2017, Apress Publication.

| 4 | William Jordon, "Python Django Web Development: The Ultimate Django web framework guide for Beginners", 2 nd Edition 2019, Kindl |
|--------|--|
| | e Edition. |
| Refere | ence Books |
| S.No | |
| 1 | Tom Aratyn, "Building Django 2.0 Web Applications: Create enterprise-grade, scalable Python web applications easily with Django 2.0", 2 nd Edition 2018, and Packt Publishing. |
| 2 | Nigel George, "Build a website with Django", 1st Edition 2019, GNW Independent Publishing Edition. |
| 3 | Ray Yao," Django in 8 Hours: For Beginners, Learn Coding Fast! 2 nd Edition 2020, independently published Edition. |
| 4 | Harry Percival, "Test-Driven Development with Python: Obey the Testing Goat: Using Django, Selenium, and JavaScript", 2nd Edition 2019, Kindle Edition. |
| | NPTEL/ YouTube/ Faculty Video Link: |
| 1. | https://youtu.be/eoPsX7MKfe8?list=PLIdgECt554OVFKXRpo_kuI0XpUQKk0ycO https://youtu.be/tA42nHmmEKw?list=PLh2mXjKcTPSACrQxPM2_1Ojus5HX88ht7 https://youtu.be/8ndsDXohLMQ?list=PLDsnL5pk7-N_9oy2RN4A65Z-PEnvtc7rf https://youtu.be/QXeEoD0pB3E?list=PLsyeobzWxl7poL9JTVyndKe62ieoN-MZ3 https://youtu.be/9MmC_uGjBsM?list=PL3pGy4HtqwD02GVgM96-V0sq4_DSinqvf |
| 2. | https://youtu.be/F5mRW0jo-U4 https://youtu.be/yD0_1DPmfKM?list=PLQVvvaa0QuDe9nqlirjacLkBYdgc2inh3 https://youtu.be/rHux0gMZ3Eg https://youtu.be/jBzwzrDvZ18 https://youtu.be/RiMRJMbLZmg |
| 3. | https://youtu.be/8DF1zJA7cfc https://youtu.be/CTrVDi3tt8o https://youtu.be/FzGTpnI5tpo https://youtu.be/z4lfVsb_7MA https://youtu.be/WuyKxdLcw3w |
| 4. | https://youtu.be/UxTwFMZ4r5k https://youtu.be/2Oe55iXjZQI https://youtu.be/zV8GOI5Zd6E |

| | https://youtu.be/uf2tdzh7Bq4 https://youtu.be/RzkVbz7Ie44 |
|----|--|
| 5. | https://youtu.be/kBwhtEIXGII https://youtu.be/Q_YOYNiSVDY https://youtu.be/_3AKAdHUY1M https://youtu.be/6DI_7Zja8Zc https://youtu.be/UkokhawLKDU |

Mode of Evaluation

| | | | ESE | Total | | | | |
|-----|-----|-----|-----|-------|-----|------------|----|-----|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| | 30 | l | | | 20 | | 50 | 100 |



CO/PO

CO₁

PO1

3

PO₂

2

PO3

3

PO4

PO5

2

PO6

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PSO₁

3

PSO₂

2

PSO3

| Course | Code: BCS0411 | Course Name: : Introduction to Augmented Reality |] | L | T | P | C |
|---------|--------------------------------|--|---------------------------------|-----|--------------|--------|-------|
| Course | Offered in: CSE/CS | E(R)/ CSE(TWIN)/ IT/ IT(TWIN)/ M.Tech(Int.) | 3 | 3 | 0 | 0 | 3 |
| Pre-rec | quisite: Familiarity wi | th basic programming concepts. | I_ | | | | |
| Course | Objective: Learn AR | fundamentals, develop applications using Unity and Vuforia, and deploy | v interactive AR experiences or | n m | obile 1 | platfo | orms. |
| Course | Outcome- After com | pletion of the course, the student will be able to | Bloc | | s Kno KL) | wled | ge |
| CO 1 | Explain the concept | and use cases of Augmented Reality. | K2 | | | | |
| CO 2 | Demonstrate the set | up and usage of AR development environments | K3 | | | | |
| CO 3 | Design and integrate | 23D models into AR applications | K3 | | | | |
| CO4 | Develop and test AF | apps using Unity, Vuforia, and ARCore | K4 | | | | |
| CO 5 | Create interactive A | R scenes and deploy on mobile devices | K4 | | | | |
| CO-PO | Mapping | | | | | | |

PO7

PO8

PO9

2

PO10

PO11

| CO2 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 2 | |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| CO3 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | |
| CO4 | 2 | 2 | 3 | 3 | 3 | 2 | 1 | 2 | 3 | 2 | 3 | 3 | 3 | 2 | |
| CO5 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | |

Course Contents / Syllabus

Module 1 Fundamentals of AR & System Architecture

9 hours

Introduction to AR: Concepts, History, and Use Cases,

Overview of AR in Industry: Education, Healthcare, Retail, etc.

Understanding LiDAR and Spatial Mapping

Components of AR Systems: Sensors, Cameras, Displays, Face mask development.

Module 2 Tools and Setup for AR Development

8 hours

Installing Unity

Unity Overview: Scenes, Game Objects, Inspector, Camera

Setting up AR SDKs: ARCore, AR Foundation, Vuforia

Understanding Unity Packages and Configurations.

Module 3 AR Design and Content Creation 8 hours

Creating 3D models using Blender and Unity

Creating Markers and UI

| Import | ing Assets into U | nity | |
|----------|---------------------|--|----------|
| Design | ning Scenes with I | Lights, Animations and Events | |
| | | | |
| Modul | le 4 | Developing AR Applications | 8 hours |
| | | | |
| Markei | r-based AR with V | Vuforia | |
| Plane I | Detection and Trac | cking with AR Foundation | |
| Integra | nting Audio/Video | /Animations | |
| Deploy | ying AR Apps to A | Android and iOS | |
| Modul | le 5 | Advanced AR Features and Case Studies | 9 hours |
| LiDAR | R-based Application | ons | |
| Integra | ating Sensor Data | (GPS, Camera, Gyroscope) | |
| Portal . | AR and Face Trac | king | |
| Case S | tudies: IKEA, Go | ogle Maps AR, LensKart | |
| Total l | Lecture Hours | | 42 hours |
| Textbo | ook: | | I |
| S.No | Book Title | | |
| 1. | Dieter Schmalsti | eg and Tobias Hollerer, "Augmented Reality: Principles and Practice", Addison-Wesley | |
| 2. | Jonathan Linowe | es, "Augmented Reality for Developers", Packt Publishing. | |
| | | | |

| Refere | ence Boo | ks | | | | | | | |
|--------|----------|------------------|------------------|-------------------|-----------------|--------------|----------------|-----|-------|
| S.No | | | | | | | | | |
| 1. | Rajesh | K. Maurya, "Co | omputer Graphic | es with Virtual F | Reality System' | ', John Wile | ey & Sons | | I |
| 2. | Gordon | n Fisher, "Blend | ler 3D Basics Be | eginner's Guide | Second Edition | " | | | |
| 3. | Jeremy | Gibson, "Introd | duction to Game | Design, Prototy | yping, and Dev | elopment", | Addison-Wesley | | |
| | | N | NPTEL/ YouTu | be/ Faculty Vio | leo Link: | | | | |
| Unit 1 | | https://www.yo | outube.com/wate | ch?v=WzfDo2W | Vpxks | | | | |
| Unit 2 | 2 | https://www.yo | outube.com/wate | ch?v=02YRwQs | saFeg | | | | |
| Unit 3 | 3 | https://www.yo | outube.com/play | list?list=PLb1h | 4A0yB97_TeF | uf9TAEah3 | b-VyIYzF9 | | |
| Unit 4 | 1 | https://www.yo | outube.com/wate | ch?v=wKNAxio | <u>yNzw</u> | | | | |
| Unit 5 | 5 | https://www.yo | outube.com/play | list?list=PLmE2 | 2ibStnoYrOdD | -hGrNMRy | PD5xIU1Xc1 | | |
| | | | | | | | | | |
| Mode | of Evalu | uation | | | | | | | |
| CIE | | | | | | | | ESE | Total |
| ST1 | | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | | 5 | 5 | 5 | 5 | | |
| 30 | | | | 20 | | | | 50 | 100 |



CO4

Course Contents / Syllabus

Unit 1

2

Introduction to Cyber Security

1

2

2

1

2

2

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2

2

1

3

3

3

8 hours

| Course Code: BCSCY04 | 11 | Cot | ırse Naı | ne: Fur | ıdamen | tals of (| Cyber S | ecurity | | | | | | L | Т | P | • | C |
|--------------------------------|------------------|------------|-----------|----------|-----------|-----------|---------|----------|---------|----------|-----------|----------|----------|---------|------------|-------------|---------|-----------|
| Course Offered in: CSE(| CYS) | * | | | | | | | | | | | | 2 | 0 | 0 |) | 2 |
| Pre-requisite: Basic know | wledge of Cor | nputer S | ystems, | Familia | rity wi | th Inter | net Usa | ge and | Web Br | owsing. | , | | | | | | - | |
| Course Objectives: | | | | | | | | | | | | | | | | | | |
| To introduce the fundame | ntal concepts | and scope | e of cybe | er secur | itv. atta | cks, and | vulnera | bilities | and exr | lore bas | ic securi | tv mecha | anisms a | and pro | tective to | echnologies | s to pr | enare the |
| students for future learning | - | - | • | | ,, | , | | | тг | | | -, | | F | | | F- | - F |
| · | | • | | | | | | | | | | | | | | | | |
| Course Outcome: After c | ompletion of | the course | , the stu | dent wi | ll be abl | e to | | | | | | | | Blo | om's Kr | nowledge L | evel (I | (L) |
| CO1: Understand the basi | c principles ar | nd termine | ology of | cyber s | ecurity. | | | | | | | | | | | K1 | | |
| CO2: Recognize common | cyber threats | and attacl | x vectors | S. | | | | | | | | | | | | K2 | | |
| CO3: Demonstrate knowle | edge of basic | cyber defe | ense tool | s and te | chnique | s. | | | | | | | | | | K3 | | |
| CO4: Adopt safe online be | ehavior and pi | omote cy | ber hygi | ene. | | | | | | | | | | | | K3 | | |
| CO-PO Mapping (Scale) | 1: Low, 2: Mo | edium, 3: | High) | | | | | | | | | | | | | | | |
| | CO-PO Mapping | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | | | |
| | CO1 | 3 | 2 | 1 | 1 | 1 | 1 | - | 1 | - | 1 | 1 | - | 2 | 1 | | | |
| | CO2 | 3 | 3 | 2 | 2 | 2 | 2 | _ | 2 | _ | 2 | 1 | 2 | 3 | 2 | | | |
| | COZ | 3 | 3 | | | | | | | | | | | | | | | |

Definition, Evolution, and Need of Cyber Security, Difference between Information Security and Cyber Security, Cyber Forensics, **The CIA Triad** (Confidentiality, Integrity and Availability), **Basic Terminologies:** Threats, Vulnerabilities, Exploits, Risks, **Cyber Security Objectives:** Prevention, Detection, Response and Recovery, **Cyber Security Domains:** Network Security, Information Security, Application Security, Cloud Security and IoT Security, Security Goals, Roles of Security Policies, Procedures, and Awareness.

Unit 2 Cyber Threats and Attacks 8 hours

Malware Types: Virus, Worm, Trojan Horse, Ransomware, Spyware, Adware, Social Engineering Attacks: Phishing, Baiting, Pretexting, Tailgating, Web-Based Attacks: SQL Injection, Cross-Site Scripting (XSS), Clickjacking, Network Attacks: Denial-of-Service (DoS), DDoS, Spoofing, Sniffing, Insider threats and APTs (Advanced Persistent Threats), Emerging Threats: IoT Vulnerabilities, Mobile Threats.

Unit 3 Cyber Defense Mechanisms 8 hours

Authentication Mechanisms: Passwords, OTPs, Biometrics, Access Control Models: DAC, MAC, RBAC, Firewalls: Types, Configurations, Limitations, Intrusion Detection and Prevention Systems (IDS/IPS), Cryptography: Basic Idea of Encryption and Decryption, Endpoint Protection: Antivirus, Anti-Malware, Backup Types: Full, Incremental, Differential, Incident Response Basics.

Unit 4 Network & System Security Basics 6 hours

Basic Network Security Concepts: IP, MAC, Ports, Protocols (HTTP, HTTPS, FTP), Network Security Devices: Routers, Switches, Firewalls, Proxies, Secure System Configuration: OS Hardening, User Privileges, Patch Management and Software Updates, Secure Coding Principles and Common Software Flaws, Safe Browsing Habits, Secure Downloads, Email Security.

Total Lecture Hours | 30 hours

Textbook:

- 1. William Stallings Cybersecurity: Principles and Practice, Pearson.
- 2. Chuck Easttom Computer Security Fundamentals, Pearson.

Reference Books:

- 1. Fundamentals of Cyber Security, CRC Press
- 2. Cyber Security, Wiley India

NPTEL/YouTube/Faculty Video Link:

| Unit 1 | https://www.youtube.com/watch?v=z5nc9MDbvkw |
|--------|---|
| Unit 2 | https://nptel.ac.in/courses/106106129 |
| Unit 3 | https://www.youtube.com/watch?v=BdluJhRaAMA |
| Unit 4 | https://nptel.ac.in/courses/106105183 |

Mode of Evaluation

| | | | CIE | | | | |
|-----|-----|-----|----------|----------|------------------|-----|-------|
| ST1 | ST2 | ST3 | TA1 5 | TA2 5 | Attendance 10 | ESE | Total |
| | 30 | | | 20 | | 50 | 100 |



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY **GREATER NOIDA-201306**

(An Autonomous Institute)

School of Computer Science & Information Technology

| Course | Code: BCS0411 | | L | T | P | С | |
|-----------|----------------------------------|---|-------------------|-------|--------|-------|------|
| | | | | | | | |
| Course | Offered in: CSE/CSE(R |)/ CSE(TWIN)/ IT/ IT(TWIN)/ M.Tech (Int.) | | 3 | 0 | 0 | 3 |
| Pre-req | quisite: Adequate knowled | ge of Basics of Computers, networking and client server concept. | | | | | |
| Course | Objective: To provide co | emprehensive knowledge of Cloud Computing concepts, technologies, and application | ations by introdu | ıcing | and re | searc | hing |
| state-of- | the-art in Cloud Computi | ng fundamental issues, technologies, applications and implementations. | | | | | |
| Course | Outcome- After complet | on of the course, the student will be able to | | Blo | om's K | now | edge |
| | | | | | Level | (KL) | |
| CO 1 | Understand the fundame | entals of cloud computing and computing techniques. | K | 2 | | | |
| CO 2 | Understand the concept | s of virtualization and service-oriented architecture thoroughly. | K | 5 | | | |
| CO 3 | Examine various cloud | computing architectures available. | K | 3 | | | |
| CO4 | Understand and analyze | different components and virtual storage solutions. | K4 | 4 | | | |
| CO 5 | Analyze the resource pr | ovisioning methods and cloud security solutions. | K. | 5 | | | |
| CO-PO | Mapping | | | | | | |

| CO/PO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PSO1 | PSO2 | PSO3 | PSO4 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 2 | 2 | 2 | 2 | 2 | - | - | - | - | - | 1 | 2 | 2 | 2 | 2 |
| CO2 | 2 | 3 | 2 | 1 | 2 | - | - | 1 | - | - | 1 | 3 | 2 | 2 | 2 |
| CO3 | 2 | 3 | 2 | 1 | 2 | 1 | - | - | 1 | - | 1 | 2 | 2 | 2 | 1 |
| CO4 | 2 | 2 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |

| CO5 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 | 1 |
|--|--|--|--|--|---|---|--|--|---|--|---|-------------------------------------|--|------------------------------------|------------------------------|
| Cours | e Contents / | Syllabus | 1 | | | | l | | 1 | | <u> </u> | 1 | | | |
| Modu | le 1 | CL | OUD CON | APUTINO | G AND IT | S INFRA | STRUCT | URE | | | | | | 8 ho | urs |
| | action to Clo | | - | | | | | | • | | | | Distribute | d Comput | ing, Cloud |
| | eteristics, Sca | | | | | | sioning, E | C2 Instan | ces and its | types, C | loud econ | omics. | | | |
| Modu | | | OUD VIR | | | | . 5.1 | 11 1 0 1 | " > " | | CTT | 11 .1 | T 0 | 8 ho | |
| Impler | e Oriented Amentation Levert and Disaste | vels of Vi | rtualizatio | n, Virtuali | zation St | ructures, | | | | | | | • 1 | | |
| Modu | le 3 | CL | OUD CON | /IPUTING | REFER | ENCE AF | CHITEC' | TURES | | | | | | 8 h | ours |
| Introdu | ed Cloud Arcuction to Cloumer, Cloud p | ud Compu | iting Refer | rence Arcl | nitecture | (CCRA), | Benefits of | f CCRA, | Architectu | re Overv | iew – The | | | | l, Cloud |
| Modu | le 4 | CO | MPONEN | TS OF C | LOUD A | RCHITEC | CTURE | | | | | | | 8 ho | urs |
| | uting Referen | _ | | | | | | | ud Service ements, Co | _ | | urity, Clo | oud Taxor | | |
| Comp Migrat | uting Referer | Storage, | ecture (CC Storage Se | CRA 2.0) | – Introdu | ction, Role ck Storage | es, Archite , Elastic F | ectural El File Storaș | ements, Co | CRA Evo | lution. | · | | nomy. IBI | M's Cloud |
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| S.No | |
|------|---|
| 1 | Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing – A Practical Approach, Tata Mcgraw Hill, 2009. |
| 2 | George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in The Cloud: Transactional Systems for EC2 And Beyond (Theory In Practice), O'Reilly, 2009. |
| | NPTEL/ YouTube/ Faculty Video Link: |
| 1. | https://docs.aws.amazon.com/EC2 |
| 2. | https://docs.aws.amazon.com/vpc |
| 3. | https://docs.aws.amazon.com/vpcEndpoint |
| 4. | https://docs.aws.amazon.com/S3 |
| 5. | https://docs.aws.amazon.com/Security |

Mode of Evaluation

| CIE | | | | | | | ESE | Total |
|-----|-----|-----|-----|-----|-----|------------|-----|-------|
| ST1 | ST2 | ST3 | TA1 | TA2 | TA3 | Attendance | | |
| | | | 5 | 5 | 5 | 5 | | |
| 30 | | | 20 | | | | 50 | 100 |