

R.M.D. ENGINEERING COLLEGE

(An Autonomous Institution) R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur District, Tamil Nadu- 601206 Affiliated to Anna University, Chennai / Approved by AICTE, New Delhi / Accredited by NAAC / All the Eligible UG Programs are Accredited by NBA, New Delhi

B.Tech. Degree in

INFORMATION TECHNOLOGY

CURRICULUM AND SYLLABI

REGULATIONS 2022

CHOICE BASED CREDIT SYSTEM

(For the students admitted in the Academic Year 2023 – 2024)

DEPARTMENT OF INFORMATION TECHNOLOGY R.M.D. ENGINEERING COLLEGE KAVARAIPETTAI – 601 206 TAMILNADU, INDIA.

R.M.D. ENGINEERING COLLEGE (An Autonomous Institution) B.TECH INFORMATION TECHNOLOGY REGULATIONS – 2022 CHOICE BASED CREDIT SYSTEM

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- 1. To ensure graduates will be proficient in utilizing the fundamental knowledge of basic sciences, mathematics and Information Technology for the applications relevant to various streams of Engineering and Technology.
- 2. To enrich graduates with the core competencies necessary for applying knowledge of computers and telecommunications equipment to store, retrieve, transmit, manipulate and analyze data in the context of business enterprise.
- 3. To enable graduates to think logically, pursue lifelong learning and will have the capacity to understand technical issues related to computing systems and to design optimal solutions.
- 4. To enable graduates to develop hardware and software systems by understanding the importance of social, business and environmental needs in the human context.
- 5. To enable graduates to gain employment in organizations and establish themselves as professionals by applying their technical skills to solve real world problems and meet the diversified needs of industry, academia and research.

PROGRAM OUTCOMES (POs)

ENGINEERING GRADUATES WILL BE ABLE TO:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OBJECTIVES (PSOs)

After the successful completion of the program, the graduates will be able to:

- 1. To create, select, and apply appropriate techniques, resources, modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 2. To manage complex IT projects with consideration of the human, financial, ethical and environmental factors and an understanding of risk management processes, and operational and policy implications.
- 3. Identify and utilize the strengths of current technologies in the hardware/support and mobile technology domains in implementing IT enabled services for societal needs.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the programme objective and the outcomes is given in the following table

| PROGRAMME | | | | PROGRAMME OUTCOMES (POs) | | | | | | | | |
|-------------------------------------|---------|---------|---------|--------------------------|-----|-----|-----|---------|-----|------|------|------|
| EDUCATIONAL OBJECTIVES (PEOs) | Р 01 | Р О2 | Р О3 | Р О4 | PO5 | PO6 | PO7 | Р 08 | PO9 | PO10 | PO11 | PO12 |
| PEO1 | 3 | 2 | | | | | | | | | | 2 |
| PEO2 | 3 | 3 | 1 | 1 | | | | | | | | 2 |
| PEO3 | | | 3 | | | 1 | | | | | | 3 |
| PEO4 | | | 3 | | 1 | 2 | 3 | 1 | | | | |
| PEO5 | | | | 3 | | | | 1 | 1 | 2 | 2 | 1 |

MAPPING OF PROGRAM SPECIFIC OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the Program Specific Objectives and the outcomes is given in the following table

| PROGRAM | | | | Р | ROGR | AMN | IE OU | ГСОМ | COMES | | | | | | | | |
|----------------------------------|-----|-----|---------|-----|------|---------|------------|------|-------|----------|----------|----------|--|--|--|--|--|
| SPECIFIC OBJECTIVES (PSOs) | PO1 | PO2 | PO 3 | PO4 | PO5 | PO 6 | PO7 | PO8 | PO9 | PO1 0 | PO1 1 | PO1 2 | | | | | |
| PSO1 | 3 | 2 | | | 3 | | | | 2 | 2 | | 3 | | | | | |
| PSO2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | | |
| PSO3 | | | | 3 | | | 3 | 3 | | | 3 | 2 | | | | | |

| Contribution 1: Reasonable 2: | 2:Significant | 3:Strong |
|-------------------------------|---------------|----------|
|-------------------------------|---------------|----------|



R.M.D. ENGINEERING COLLEGE (An Autonomous Institutions)

B.TECH INFORMATION TECHNOLOGY REGULATIONS – 2022 CHOICE BASED CREDIT SYSTEM

I - VIII SEMESTERS CURRICULUM

SEMESTER-I

| Sl. No. | Course Code | Course Title | Category | Contact Periods | L | Т | Р | С |
|------------|----------------|-----------------------------------------|----------------------------|--------------------|------|-----|----|----|
| THEC | DRY COURS | SES | | | | | | |
| 1 | 22GE101 | Heritage of Tamils | HSMC | 1 | 1 | 0 | 0 | 1 |
| THEC | DRY COURS | SES WITH LABORATORY | COMPONE | NT | - | | | |
| 2 | 22MA101 | Matrices and Calculus | BSC | 5 | 3 | 0 | 2 | 4 |
| 3 | 22CH101 | Engineering Chemistry | gineering Chemistry BSC 5 | | | | | |
| 4 | 22CS101 | Problem Solving using C++ | blem Solving using C++ ESC | | | | | |
| 5 | 22CS102 | Software Development Practices | ent ESC 5 | | | | 2 | 4 |
| 6 | 22EC101 | Digital Principles and System Design | | | | | | 4 |
| LABO | ORATORY (| COURSES WITH THEORY | COMPONE | ENT | | | | |
| 7 | 22GE111 | Computer Aided Engineering Graphics | ESC | 3 | 1 | 0 | 2 | 2 |
| LABO | ORATORY (| COURSES | | | • | | | |
| 8 | 22GE112 | Product Development Lab-I | EEC | 2 | 0 | 0 | 2 | 1 |
| MANI | DATORY C | OURSES | | 1 | | | | L |
| 9 | 22MC101 | Induction Program (Non Credit) | МС | 3 | 3 We | eks | | |
| | | TOTAL | | 31 | 17 | 0 | 14 | 24 |

| Course Code | Course Title | | SEMESTER-II Sl. Course | | | | | | | | | | | | |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| couc | Course Title | Category | Periods | L | Т | Р | С | | | | | | | | |
| RY COURS | JES | | | | | | | | | | | | | | |
| 22GE201 | Tamils and Technology | HSMC | 1 | 1 | 0 | 0 | 1 | | | | | | | | |
| RY COURS | ES WITH LABORATORY | COMPONE | INT | | • | | | | | | | | | | |
| 22MA201 | Transforms and Numerical Methods | BSC | 5 | 3 | 0 | 2 | 4 | | | | | | | | |
| 22CS201 | Data Structures | ESC | 5 | 3 | 0 | 2 | 4 | | | | | | | | |
| 22PH201 | Physics for Computer Science and Information | BSC | 5 | 3 | 0 | 2 | 4 | | | | | | | | |
| 22HS101 | Professional Communication | HSMC | 4 | 2 | 0 | 2 | 3 | | | | | | | | |
| 22CS202 | Java Programming | gramming ESC | | | | 2 | 4 | | | | | | | | |
| 22IT201 | Database Management System | PCC | 5 | 3 | 0 | 2 | 4 | | | | | | | | |
| RATORY C | COURSES | | | | | | | | | | | | | | |
| 22GE211 | Product Development Lab-II | EEC | 2 | 0 | 0 | 2 | 1 | | | | | | | | |
| DATORY CO | OURSES | | 1 | | 1 | | | | | | | | | | |
| 22CH102 | Environmental Sciences and Sustainability (Non Credit) | MC | 2 | 2 | 0 | 0 | 0 | | | | | | | | |
| Γ COURSES | | | | | | | | | | | | | | | |
| 22AC201 | Yoga for Stress Management | AC | 1 | 1 | 0 | 0 | 0 | | | | | | | | |
| | TOTAL | | 35 | 21 | 0 | 14 | 25 | | | | | | | | |
| | 22GE201 RY COURS 22MA201 22CS201 22PH201 22HS101 22CS202 22IT201 RATORY CO 22GE211 0ATORY CO 22CH102 COURSES | 22GE201Tamils and TechnologyRY COURSES WITH LABORATORY22MA201Transforms and Numerical Methods22MA201Transforms and Numerical Methods22CS201Data Structures22PH201Physics for Computer Science and Information22HS101Professional Communication22CS202Java Programming22CS202Java Programming22IT201Database Management System22GE211Product Development Lab–IIATORY COURSES22CH102Environmental Sciences and Sustainability (Non Credit)COURSES22AC201Yoga for Stress Management | 22GE201Tamils and TechnologyHSMCRY COURSES WITH LABORATORY COMPONE22MA201Transforms and Numerical MethodsBSC22CS201Data StructuresESC22PH201Physics for Computer Science and InformationBSC22HS101Professional CommunicationHSMC22CS202Java ProgrammingESC22IT201Database Management SystemPCC22GE211Product Development Lab–IIEECATORY CURSES22CH102Environmental Sciences and Sustainability (Non Credit)MCCOURSES22AC201Yoga for Stress ManagementAC | 22GE201Tamils and TechnologyHSMC1RY COURSES WITH LABORATORY COMPONENT22MA201Transforms and Numerical MethodsBSC522CS201Data StructuresESC522PH201Physics for Computer Science and InformationBSC522HS101Professional CommunicationHSMC422CS202Java ProgrammingESC522IT201Database Management SystemPCC522GE211Product Development Lab–IIEEC2ATORY COURSES22CH102Environmental Sciences and Sustainability (Non Credit)MC222AC201Yoga for Stress ManagementAC1 | 22GE201Tamils and TechnologyHSMC11RY COURSES WITH LABORATORY COMPONENT22MA201Transforms and Numerical MethodsBSC5322CS201Data StructuresESC5322PH201Science and InformationBSC5322HS101Professional CommunicationHSMC4222CS202Java ProgrammingESC5322IT201Database Management SystemPCC5322GE211Product Development Lab–IIEEC20PATORY CURSES22CH102Environmental Sciences and | 22GE201Tamils and TechnologyHSMC110RY COURSES WITH LABORATORY COMPONENT22MA201Transforms and Numerical MethodsBSC53022CS201Data StructuresESC53022PH201Physics for Computer Science and InformationBSC53022HS101Professional CommunicationHSMC42022CS202Java ProgrammingESC53022CS202Java ProgrammingESC53022T201Database Management SystemPCC530RATORY CURSES22GE211Product Development Lab–IIEEC200ATORY CURSES22CH102Environmental Sciences and Sustainability (Non Credit)MC220COURSES22AC201Yoga for Stress ManagementAC110 | 22GE201Tamils and TechnologyHSMC1100RY COURSES WITH LABORATORY COMPONENT22MA201Transforms and Numerical MethodsBSC530222CS201Data StructuresESC530222PH201Science and Information Science and InformationBSC530222HS101Professional CommunicationHSMC420222CS202Java ProgrammingESC530222T201Database Management SystemPCC5302RATORY COURSES22GE211Product Development Lab–IIEEC2002ATORY COURSES22CH102Environmental Sciences and Sustainability (Non Credit)MC2200COURSES22AC201Yoga for Stress ManagementAC1100 | | | | | | | | |

SEMESTER-II

| CLM | COUDCE | SEMILSTER | | | | | | | | |
|-------------------------------------------|---------|-----------------------------------------------------|------------|--------------------|----|---|----|----|--|--|
| Sl.No | COURSE | | CATEGORY | CONTACT PERIODS | L | Т | Р | С | | |
| | CODE | COURSE TITLE | | PERIODS | | | | | | |
| | | THEORY C | OURSES | | | | 1 | | | |
| 1. | 22GE301 | Universal Human Values II: Understanding Harmony | HSMC | 4 | 2 | 2 | 0 | 3 | | |
| 2. | 22MA301 | Discrete Mathematics | BSC | 4 | 3 | 1 | 0 | 4 | | |
| 3. | 22IT302 | 3 | 2 | 1 | 0 | 3 | | | | |
| THEORY COURSES WITH LABORATORY COMPONENTS | | | | | | | | | | |
| 4. | 22CS305 | 5 | 3 | 0 | 2 | 4 | | | | |
| 5. | 22CS306 | Design and Analysis of Algorithms | PCC | 5 | 3 | 0 | 2 | 4 | | |
| 6. | 22CS304 | Operating Systems | PCC | 4 | 2 | 0 | 2 | 3 | | |
| | | LABORATORY | COURSES | | | | | | | |
| 7. | 22GE311 | Product Development Lab-III | EEC | 2 | 0 | 0 | 2 | 1 | | |
| | | EMPLOYABILITY ENHA | NCEMENT CO | DURSES | | | | | | |
| 8. | 22CS311 | Aptitude and Coding Skills I | EEC | 2 | 0 | 0 | 2 | 1 | | |
| 9. | 22IT311 | Internship/Seminar | EEC | 2 | 0 | 0 | 2 | 1 | | |
| | | AUDIT CO | DURSE | | | | | | | |
| 10. | 22AC301 | Value Education (Non Credit) | AC | 1 | 1 | 0 | 0 | 0 | | |
| | | | TOTAL | 31 | 16 | 3 | 12 | 24 | | |

SEMESTER-III

| Sl.No | COURSE CODE | COURSE TITLE | CATEGORY | CONTACT PERIODS | L | Т | Р | С |
|-------|----------------|----------------------------------------------|-------------------|--------------------|-----|---|----|----|
| | | EORY COURSES WITH LAB | BORATORY (| COMPONE | NTS | | | |
| 1. | 22MA401 | Probability and Statistics | BSC | 5 | 3 | 0 | 2 | 4 |
| 2. | 22IT405 | Artificial Intelligence and Machine Learning | 5 | 3 | 0 | 2 | 4 | |
| 3. | 22IT402 | Computer Architecture and Microprocessors | PCC | 5 | 3 | 0 | 2 | 4 |
| 4. | 22IT403 | Web Development Frameworks | PCC | 5 | 3 | 0 | 2 | 4 |
| 5. | 22IT406 | Application System Design with UML | PCC | 4 | 2 | 0 | 2 | 3 |
| 6. | | Professional Elective I | PEC | 4 | 2 | 0 | 2 | 3 |
| | | LABORATORY | COURSES | | | | | |
| 7. | 22GE411 | Product Development Lab - IV | EEC | 2 | 0 | 0 | 2 | 1 |
| | | EMPLOYABILITY ENHA | NCEMENT CO | DURSES | | | | |
| 8. | 22CS411 | Aptitude and Coding Skills - II | EEC | 2 | 0 | 0 | 2 | 1 |
| | Γ | AUDIT CO | URSE | Γ | | | 1 | |
| 9. | 22AC401 | Yoga/Personality (Non Credit) | AC | 1 | 1 | 0 | 0 | 0 |
| | | | TOTAL | 33 | 17 | 0 | 16 | 24 |

SEMESTER-IV

| Sl. No | COURSE CODE | COURSE TITLE | CATEGORY | CONTACT PERIODS | L | Т | Р | С | | | | |
|-----------|-------------------------------------|----------------------------------------------|------------|--------------------|-----|-----|----|----|--|--|--|--|
| | | THEORY COURSES WIT | H LABORAT | ORY COMP | ONE | ENT | | | | | | |
| 1. | 22IT501 | Data Communications and Computer Networks | PCC | 5 | 3 | 0 | 2 | 4 | | | | |
| 2. | 22CS702 | Data Analytics | 3 | 0 | 2 | 4 | | | | | | |
| 3. | 22IT503 | Managing Cloud and Containerization | 5 | 3 | 0 | 2 | 4 | | | | | |
| 4. | | Professional Elective II | PEC | 4 | 2 | 0 | 2 | 3 | | | | |
| 5. | 5.Professional Elective IIIPEC42023 | | | | | | | | | | | |
| | | THEOR | Y COURSES | | | - | | | | | | |
| 6. | | Open Elective I | OEC | 3 | 3 | 0 | 0 | 3 | | | | |
| | | EMPLOYABILITY I | ENHANCEME | NT COURSE | ES | | | | | | | |
| 7. | 22CS511 | Advanced Aptitude and Coding Skills - I | EEC | 2 | 0 | 0 | 2 | 1 | | | | |
| 8. | 22IT511 | Internship/Seminar | EEC | 2 | 0 | 0 | 2 | 1 | | | | |
| | | MANDA | TORY COURS | SE | - | • | | | | | | |
| 9. | 22MC501 | Indian Constitution (Non Credit) | МС | 1 | 1 | 0 | 0 | 0 | | | | |
| | | | TOTAL | 31 | 17 | 0 | 14 | 23 | | | | |

SEMESTER-V

SEMESTER-VI

| Sl.No | COURSE CODE | COURSE TITLE | CATEGORY | CONTACT PERIODS | L | Т | Р | С |
|-------|----------------|---------------------------------------------|----------|--------------------|------|---|----|----|
| | r | THEORY COURSES WITH LA | ABORATOR | Y COMPON | IENT | | | |
| 1. | 22IT601 | Mobile Architecture and Development | PCC | 4 | 2 | 0 | 2 | 3 |
| 2. | 22IT602 | Embedded Systems and Internet of Things | PCC | 4 | 2 | 0 | 2 | 3 |
| 3. | | Professional Elective IV | PEC | 4 | 2 | 0 | 2 | 3 |
| 4. | | Professional Elective V | PEC | 4 | 2 | 0 | 2 | 3 |
| | | THEORY O | COURSES | | | | | |
| 5. | | Open Elective II | OEC | 3 | 3 | 0 | 0 | 3 |
| 6. | | Open Elective III | OEC | 3 | 3 | 0 | 0 | 3 |
| | • | EMPLOYABILITY ENH | ANCEMENT | COURSES | | | | |
| 7. | 22CS611 | Advanced Aptitude and Coding Skills – II | EEC | 2 | 0 | 0 | 2 | 1 |
| | | | TOTAL | 24 | 14 | 0 | 10 | 19 |

| Sl.No | COURSE CODE | COURSE TITLE | CATEGORY | CONTACT PERIODS | L | Т | Р | С |
|-------|----------------|---------------------------------------------------------------------------------|----------|--------------------|------|---|----|----|
| | r | THEORY COURSES WITH LA | ABORATOR | Y COMPON | NENT | | | |
| 1. | 22IT702 | Microservice Architecture | PCC | 5 | 3 | 0 | 2 | 4 |
| 2. | | Professional Elective VI | PEC | 4 | 2 | 0 | 2 | 3 |
| | | THEORY (| | | | | | |
| 3. | 22CS603 | Professional Ethics | HSMC | 3 | 3 | 0 | 0 | 3 |
| 4. | | Open Elective IV | OEC | 3 | 3 | 0 | 0 | 3 |
| | | EMPLOYABILITY ENH | ANCEMENT | COURSES | | | | |
| 5. | 22IT711 | Professional Readiness for Innovation, Employability and Entrepreneurship | EEC | 6 | 0 | 0 | 6 | 3 |
| | | MANDATOR | Y COURSE | | | | | |
| 6. | 22MC701 | Essence of Indian Knowledge Tradition (Non Credit) | MC | 1 | 1 | 0 | 0 | 0 |
| | | | TOTAL | 22 | 12 | 0 | 10 | 16 |

SEMESTER-VII

SEMESTER-VIII

| Sl.No | COURSE CODE | COURSE TITLE | CATEGORY | CONTACT PERIODS | L | Т | Р | С | | | |
|-------|--------------------|--------------|----------|--------------------|---|---|----|---|--|--|--|
| | LABORATORY COURSES | | | | | | | | | | |
| 1. | 22IT811 | Project Work | EEC | 16 | 0 | 0 | 16 | 8 | | | |
| | | | TOTAL | 16 | 0 | 0 | 16 | 8 | | | |

TOTAL NO. OF CREDITS:163

| | | | | Cr | edits Pe | er Seme | ester | | | | |
|--------|-----------------|----|----|-----|----------|---------|-------|-----|------|-----------------|------------|
| S. No. | Subject Area | Ι | II | III | IV | V | VI | VII | VIII | Credit Total | Percentage |
| 1 | HSMC | 1 | 4 | 3 | - | - | - | 3 | - | 11 | 6.75% |
| 2 | BSC | 8 | 8 | 4 | 4 | - | - | - | - | 24 | 14.72% |
| 3 | ESC | 14 | 8 | 3 | - | - | - | - | - | 25 | 15.33% |
| 4 | PCC | - | 4 | 11 | 15 | 12 | 6 | 4 | - | 52 | 31.9% |
| 5 | PEC | - | - | - | 3 | 6 | 6 | 3 | - | 18 | 11.04% |
| 8 | OEC | - | - | - | - | 3 | 6 | 3 | - | 12 | 7.36% |
| 7 | EEC | 1 | 1 | 3 | 2 | 2 | 1 | 3 | 8 | 21 | 12.88% |
| | Total | 24 | 25 | 24 | 24 | 23 | 19 | 16 | 8 | 163 | |

CREDIT SUMMARY

HSMC - Humanities and Social Sciences including Management Course; BSC – Basic Science Course; ESC – Engineering Science Course; PCC – Professional Core Course; PEC – Professional Elective Course; EEC – Employability Enhancement Course; MC – Mandatory Course;,AC – Audit Course

PROFESSIONAL ELECTIVES & HONOURS DEGREE VERTICALS

| Vertical I Data Science | Vertical II Cyber Security | Vertical III Full Stack Engineering | Vertical IV Media Processing | Vertical V Fintech and Web 3.0 | Vertical VI Artificial Intelligence | Vertical VII Quantum Computing | |
|--------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------|-------------------------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------------------|
| Introduction to Generative AI | Ethical Hacking | Software Testing and Automation | Augmented and Virtual Reality | Blockchain Technologies | Soft Computing | Linear Algebra | |
| Introduction to Data Science | Social Network Security | Server-side Programming | Computer Graphics and Multimedia | Introduction to Fintech | Applied AI and ML | Introduction to Quantum Computing | |
| Image and Video Analytics | Cloud and Data Security | REST Application Development using Spring Boot and JPA | Digital Marketing | Bitcoin and Cryptocurrency | Social Network Analytics | Quantum Information Theory | |
| Text and Speech Analytics | Digital and Mobile Forensics | DevOps | Human Computer Interaction | Blockchain Development | Reinforcement and Ensemble Learning | Quantum Computing Architecture | |
| Stream Processing and Analytics | Vulnerability Analysis and Penetration Testing | Web Application Security | Visual Effects | Decentralized Finance (DeFi) | Computational Neuroscience | Quantum Algorithms | |
| Business Intelligence on | Certified Ethical Hacking | Java Development on Oracle Cloud | Game Design | | Machine Learning on Oracle Cloud | | |
| Oracle Cloud (Oracle Cloud Business Intelligence | Artificial Intelligence in Cybersecurity | (Oracle Java SE 11 Developer Certification) | | Game Design | Game Design | Blockchain Developer | (Oracle Machine Learning using Autonomous Database |
| Reporting 2021 Certified specialist) | Information Security | formation Security Compiler Design | | | 2021 Certified Specialist) | | |
| Neural Networks and Deep Learning | Engineering Secure Soft ware Systems | Front End Engineering | Design Programming | Fundamentals of Blockchain | Knowledge Engineering | Quantum Computing Foundations | |
| Recommender Systems | Network Design and Programming | Server-side Engineering | Computer Graphics for Virtual Reality | Smart Contracts and Solidity | Foundations of Deep Learning | Quantum Programming | |
| Data Exploration and Visualization | Fault Tolerant Computing | Scalable Messaging Infrastructure - Apache Kafka | Concepts of Virtual and Augmented Reality | Blockchain Platforms and Usecases | Computer Vision | Quantum Cryptography | |
| Cognitive Science and Analytics | Enterprise Cyber Security | Usability Design of Software Application | Mobile VR and AI in Moduley | Blockchain Security and Performance | Foundations of Natural Language Processing | Machine Learning with Quantum Computing | |
| Capstone Design Project* | Capstone Design Project* | Capstone Design Project* | Capstone Design Project* | Capstone Design Project* | Capstone Design Project* | Capstone Design Project* | |

| Vertical III Full Stack Engineering | Vertical VIII Entrepreneurship and Innovation |
|----------------------------------------|---------------------------------------------------------|
| Front End Engineering | Foundations of Entrepreneurship |
| Server-side Programming | Team Building and Leadership Management For Business |
| Microservice Architecture | Creativity and Innovation In Entrepreneurship |
| DevOps | Principles of Marketing Management for Business |
| Capstone Design Project | Capstone Design Project |

MINOR DEGREE VERTICALS

OPEN ELECTIVE COURSES – OFFERED TO OTHER DEPARTMENTS

| Sl. No. | Course Code | Course Title | Category | Contact Periods | L | Т | Р | С |
|------------|----------------|-----------------------------------------------------------|----------|--------------------|---|---|---|---|
| 1. | 22IT001 | Web Development Frameworks | OEC | 3 | 3 | 0 | 0 | 3 |
| 2. | 22IT002 | REST Application Development using Spring Boot and JPA | OEC | 3 | 3 | 0 | 0 | 3 |
| 3. | 22IT003 | Managing Cloud and Containerization | OEC | 3 | 3 | 0 | 0 | 3 |
| 4. | 22IT004 | Software Testing and Automation | OEC | 3 | 3 | 0 | 0 | 3 |

| | MINOR DEGREE WITH SPECIALIZATION IN FULL STACK ENGINEERING | | | | | | | | | |
|------------|------------------------------------------------------------|---------------------------|----------|--------------------|----|----|----|---|--|--|
| Sl. No. | Course Code | Course Title | Category | Contact Periods | L | Т | Р | C | | |
| 1. | 22IT943 | Front End Engineering | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 2. | 22IT944 | Server-side Programming | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 3. | 22IT945 | Microservice Architecture | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 4. | 22IT946 | DevOps | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 5. | 22IT947 | Capstone Design Project | EEC | 12 | 0 | 0 | 12 | 6 | | |
| | | 24 | 12 | 0 | 12 | 18 | | | | |

MINOR DEGREE WITH SPECIALIZATION IN FULL STACK ENGINEERING

| MI | MINOR DEGREE WITH SPECIALIZATION IN ENTREPRENEURSHIP AND INNOVATION | | | | | | | | | |
|------------|---------------------------------------------------------------------|------------------------------------------------------------|----------|--------------------|---|----|----|---|--|--|
| Sl. No. | Course Code | Course Title | Category | Contact Periods | L | Т | Р | C | | |
| 1. | 22IT948 | Foundations of Entrepreneurship | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 2. | 22IT949 | Team Building and Leadership Management for Business | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 3. | 22IT950 | Creativity and Innovation in Entrepreneurship | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 4. | 22IT951 | Principles of Marketing Management for Business | PEC | 3 | 3 | 0 | 0 | 3 | | |
| 5. | 22IT952 | Capstone Design Project | EEC | 12 | 0 | 0 | 12 | 6 | | |
| | | Total | 24 | 12 | 0 | 12 | 18 | | | |

SEMESTER -I

| | HERITAGE OF TAMILS | L | Т | Р | С | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------|--------|------------------------|--|
| 22GE101 | (Common to All Branches) | 1 | 0 | 0 | 1 | |
| | | | | | | |
| | mil Land - Bakthi Literature Azhwars and Nayanmars - of Modern literature in Tamil - Contribution of Bharathi | | | | - | |
| UNIT II | HERITAGE - ROCK ART PAINTINGS TO MODI SCULPTURE | ERN | ART | _ | 3 | |
| making I Kanyakumari, | Making of musical instruments - Mridhangam, Parai, | Thiru Veei | valluv nai, | var S | emple car Statue at | |
| | haswaram - Role of Temples in Social and Economic Lif FOLK AND MARTIAL ARTS | | | 5. | 3 | |
| | Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattan | n, Le | atherp | ouppet | ry, | |
| UNIT IV | Valari, Tiger dance - Sports and Games of Tamils. THINAI CONCEPT OF TAMILS | | | | 15 | |
| Literature - A Cities and Por | ana of Tamils & Aham and Puram Concept from Thram Concept of Tamils - Education and Literacy durin ts of Sangam Age - Export and Import during Sangam A nquest of Cholas. | ig Sa | | | - | |
| UNIT V | CONTRIBUTION OF TAMILS TO INDIAN NATIONALMOVEMENT AND INDIAN CULTUR | RE | | | 3 | |
| Contribution of Tamils to Indian Freedom Struggle – The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement – Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books. | | | | | | |
| TOTAL:15PERIODS | | | | | | |
| CO1: State CO2: Expre CO3: Identi CO4: Classi CO5: Comp TEXT BOOK | b: letion of the course, the students will be able to: the role of Tamil literature in shaping Tamil Cultural roo iss the cultural and religious significance of Tamil art and fy and describe the techniques of folk and martial arts. ify the role of Thinai concept in Tamil culture and literat bare the idea of cultural and intellectual contributions of T S & REFERENCES: வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்னை பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்). | d scul ture. Famil | s. | | | |

- 2. கணினித் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K. Pillay) A joint publication of TNTB & ESC and RMRL –(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S .Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)

அறிவே

- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) –Reference Book

ஆக்கம்

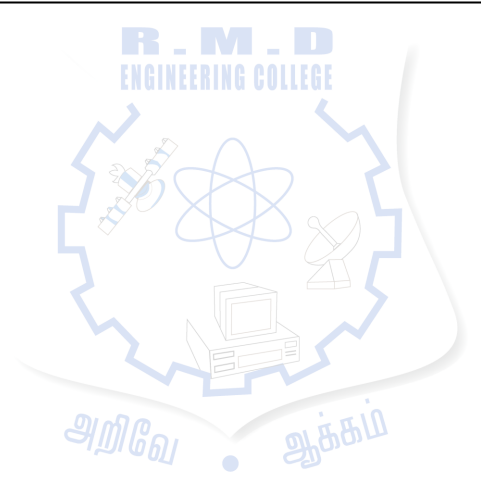
| | MATRICES AND CALCULUS | L | Т | Р | С |
|---------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------|------|-----------|
| 22MA101 | (Common to All Branches) | 3 | 0 | 2 | 4 |
| ExplDeteIllus | VES: e will enable learners to: lain the concepts of matrix algebra techniques needed for practic ermine the curvature of the curves. trate the simple applications of multivariable calculus and vector calc orate the concept and application of multiple integrals. | - | - | atio | 18. |
| UNIT I | MATRICES | | | | 15 |
| Statement a orthogonal | s and Eigen vectors of a real matrix – Properties of Eigen values and and applications of Cayley-Hamilton Theorem – Diagonalization transformation – Reduction of a quadratic form to canonical form to – Nature of quadratic forms. | of | natr | ices | by |
| | ents using SCILAB: | | Th | eory | : 9 |
| 1. Intro 2. Find | boduction to SCILAB through matrices and general syntax. ing the Eigen values and Eigenvectors. ting the graph of a quadratic form. | | | | |
| | | Lal | oora | tory | : 6 |
| UNIT II | SINGLE VARIABLE CALCULUS | | | | 15 |
| Curvature i curvature–E | n Cartesian and Polar Co-ordinates – Centre and radius of curva Evolutes. | ture | | | |
| 1. Eval 2. Find | ents using SCILAB: uating the radius of curvature. ling the coordinates of the center of curvature. | | Th | eory | :9 |
| 3. Trac | ing of Curves. | Lal | nora | tory | · 6 |
| UNIT III | MULTIVARIABLE CALCULUS | La | <u>501</u> | | . 0 15 |
| functions - | vatives (excluding Euler's theorem) – Total derivative – Differentia Jacobian and properties – Taylor's series for functions of two varia of functions of two variables. | | s — N | Maxi | ima |
| 1. Eval | ents using SCILAB: uating the maxima of functions of several variables. uating the minima of functions of several variables. | | Th | eory | :9 |

| 3. Evalu | uation of Jacobians. | |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| | Laboratory | ': 6 |
| UNIT IV | MULTIPLE INTEGRALS | 15 |
| | grals – Change of order of integration – Area enclosed by plane curves – Triple | e |
| integrals – V | Volume of solids. Theory | <i>r</i> • 0 |
| Experime | ents using SCILAB: | .) |
| 1 | | |
| | luating area under a curve. luating area using double integral. | |
| | luating area using double integral. | |
| | Laboratory | : 6 |
| UNIT V | VECTOR CALCULUS | 15 |
| | | |
| | vergence and curl (excluding vector identities) – Directional derivative – Irrotationidal vector fields – Vector integration – Green's theorem in a plane and Ga | |
| | theorem (Statement only) – Simple applications involving cubes and rectang | |
| parallelopip | | |
| | Theor | Q. V |
| Experime | ents using SCILAB: | y.) |
| - | | |
| | luating gradient. | |
| | luating directional derivative. luating divergent and curl. | |
| J. LVu | Laboratory | r: 6 |
| | TOTAL: 75 PERIO | |
| OUTCOM | ES: | |
| Upon comp | oletion of the course, the students will be able to:CO1: | |
| Use the mat | rix algebra methods to diagonalize the matrix. | |
| CO2: Deter | mine the evolute of the curve. | |
| | y differential calculus ideas on the function of several variables. The area and volume by applying the concept of multiple integration. | |
| CO5: Utiliz | the concept of vector calculus in evaluating integrals. | |
| TEXT BOO | | |
| | Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th | |
| , | New Delhi, 2016. | |
| | rewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, | |
| | ition, 2014. | |
| REFEREN | | 1 |
| | Venkataraman, "Engineering Mathematics", Volume I, 4th Edition, TheNational ion Company, Chennai, 2003. | L |
| | akrishna Dass, C. Vijayakumari, "Engineering Mathematics", Pears | on |
| | on India, 4th Edition 2019. | |
| Ladouti | | |

- 3. H. K. Dass, and Er. Rajnish Verma, "Higher Engineering Mathematics", S. ChandPrivate Limited, 3rd Edition 2014.
- 4. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw Hill PublishingCompany, 6th Edition, New Delhi, 2008.
- 5. S.S. Sastry, "Engineering Mathematics", Vol. I & II, PHI Learning Private Limited, 4th Edition, New Delhi, 2014.

LIST OF EQUIPMENTS:

1. SCILAB- Open source



| | ENGINEERING CHEMISTRY | L | Τ | Р | С | | | |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------|---------------|-----------------------------------|--|--|--|
| 22CH101 | (Common to All Branches) | 3 | 0 | 2 | 4 | | | |
| OBJECTIVES: | | | | | | | | |
| The Course | e will enable learners to: | | | | | | | |
| purif • To g appl • To a relat • To iv Engi | inderstand the water quality criteria and interpret its applications in fication. gain insights into the basic concepts of electrochemistry and impler ications in chemical sensors. acquire knowledge on the fundamental principle of energy storage it to electric vehicles. dentify the different types of smart materials and explore their applica- neering and Technology. | nen dev: atio | t its icesa ns ir | and 1 | ous | | | |
| field | | <i>.</i> 11a | 5 111 | varr | Jus | | | |
| UNIT I | WATER TECHNOLOGY | | | | 15 | | | |
| UV, Ozonat treatment (p –Ion exchan Desalination fouling. Determinati Determinati | | men tern es, j | ts - al tro proc (Tho d. | Inter eatm | rnal hent and -9) -6) | | | |
| UNIT II | ELECTROCHEMISTRY AND SENSORS | | | | 15 | | | |
| Introduction | - Conductance- factors affecting conductance – Electrodes- orig | in c | of e | lectr | ode | | | |
| potential – electrode p | single electrode potential, standard electrode potential – measurem otential –over voltage - reference electrodes hydrogen electrode, calomel electrode)-ion selective electrode- | ent | of | | | | | |

electrode - Nernst equation (derivation), numerical problems, Electrochemical series and its

applications.

types – nanotubes -carbon nanotubes, applications of CNT - nanocomposites – General applications of nanomaterials in electronics, information

bottom-up process (precipitation, electrochemical deposition) - properties of nanomaterials -

technology, medical and healthcare, energy, environmental remediation, constructionand transportation industries.

(Theory-9)

Determination of concentration of BaSO4 nanoparticles by conductometric titrations. Preparation of ZnO nanocrystal by precipitation method.

(Laboratory-6)

TOTAL: 75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

- **CO1:** Interpret the water quality parameters and explain the various water treatment methods.
- CO2: Construct the electro chemical cells and sensors.
- CO3: Compare different energy storage devices and predict their relevance in electricvehicles.
- **CO4:** Classify different types of smart materials, their properties and applications in Engineering and Technology.

CO5: Integrate the concepts of nano chemistry and enumerate its applications in variousfields.

TEXT BOOKS:

- 1. P. C. Jain and Monika Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company Pvt. Ltd., New Delhi, 2022.
- 2. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2012.

REFERENCES:

- 1. S.S. Daraand S.S. Umare, "A Textbook of Engineering Chemistry",12th Edition, S.Chand &Company, NewDelhi, 2013.
- 2. V.R. Gowarikar, Polymer Science, 2nd edition, New Age International Publishers, 2021.
- 3. J. C. Kuriacose and J. Rajaram, "Chemistry in Engineering and Technology", Volume 1&Volume -2, Tata McGraw-Hill Education Pvt. Ltd., 2010.
- 4. Geoffrey A. Ozin, Andre C. Arsenault and Ludovico Cademartiri, "Nanochemistry: A Chemical Approach to Nanomaterials",2nd Edition, RSC publishers , 2015.
- 5. Prasanna Chandrasekhar, "Conducting polymers, fundamentals and applications–Including Carbon Nanotubes and Graphene", Second Edition, SpringerScience& Business Media, New York, 2019.
- 6. J. Mendham, R. C. Denney, J. D. Barnes, M. J. K. Thomas and B. Sivasankar, "Vogel's Quantitative Chemical Analysis", 6th edition, Pearson Education Pvt. Ltd., 2019.

LIST OF EQUIPMENTS:

- 1. Conductivity meter -20 Nos.
- 2. pH meter 19 Nos.
- 3. Potentiometer 20 Nos.

| 0000101 | PROBLEM SOLVING USING C++ | L | Т | Р | С | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------------------|---------------------|-----|--|
| 22CS101 | (Common to All Branches) | 3 | 0 | 2 | 4 | |
| The Course | OBJECTIVES: The Course will enable learners to: To learn problem solving and programming fundamentals. To gain knowledge on pointers and functions. To apply the principles of object orientated programming. To understand operator overloading, inheritance and polymorphism. To use the functionalities of I/O operations, files build C++ programs using exceptions. | | | | | |
| UNIT I | PROBLEM SOLVING AND PROGRAMMING FUNDAMI | ENTA | LS | | 15 | |
| Building Bla Overview of Constants Single-Dimo Arrays. List of Exer 1. Writ 2. Writ a b C 2. Writ | nal thinking for Problem solving – Algorithmic thinking for Proocks - Problem Solving and Decomposition - Dealing with Error of C – Data types – Identifiers – Variables – Storage Class – Operators - Expressions – Statements – Arrays ensional – Two-Dimensional Arrays – Arrays of Strings – Mu rcise/Experiments: te C/C++ programs for the following: a. Find the sum of individual digits of a positive integer. b. Compute the GCD of two numbers. c. Find the roots of a number (Newton's method) te C/C++ programs using arrays: a. Find the maximum of an array of numbers. c. Print the numbers in an array of numbers. | – Eva Speci s and | luatio fiers d S | on. — Strings | 3 — | |
| 3 | te C/C++ programs using strings: a. Checking for palindrome. b. Count the occurrences of each character in a given word. | | | | | |
| UNIT II | POINTERS AND FUNCTIONS | | | | 15 | |
| UNIT II POINTERS AND FUNCTIONS 15 Pointers -Variables – Operators – Expressions – Pointers and Arrays – Functions - Scope Rules – Function Arguments – return Statement – Recursion – Structures – Unions – Enumerations. List of Exercise/Experiments: 1. Generate salary slip of employees using structures and pointers. Create a structure Employee with the following members: EID, Ename, Designation, DOB, DOJ, Basic pay Note that DOB and DOJ should be implemented using structure within structure. 2. Compute internal marks of students for five different subjects using structures and functions. | | | | | | |
| UNIT III | CLASSES AND OBJECTS | | | | 15 | |
| Concepts of | f Object-Oriented Programming – Benefits of OOP – Simple C++ s - Member functions - Nesting of member functions - Private | - progi | ram - | - Class | | |

member functions - Memory Allocation for Objects - Static Data Members - Static Member
functions - Array of Objects - Objects as function arguments - Returning objects
- friend functions - Const Member functions - Constructors - Destructors.

List of Exercise/Experiments:

- 1. Write a program Illustrating Class Declarations, Definition, and Accessing Class Members.
- 2. Program to illustrate default constructor, parameterized constructor and copy constructors.

| | OPERATOR OVERLOADING, INHERITANCE AND | 15 |
|---------|----------------------------------------------|----|
| UNIT IV | POLYMORPHISM | |

Operator Overloading - Overloading Using Friend functions – Inheritance – Types of inheritance – Virtual Base Class - Abstract Class – Constructors in Derived Classes - member class: nesting of classes.

Pointer to objects – this pointer- Pointer to derived Class - Virtual functions – Pure Virtual Functions – Polymorphism.

List of Exercise/Experiments:

- 1. Write a Program to Demonstrate the i) Operator Overloading. ii) FunctionOverloading.
- 2. Write a Program to Demonstrate Friend Function and Friend Class.
- 3. Program to demonstrate inline functions.
- 4. Program for Overriding of member functions.
- 5. Write C++ programs that illustrate how the following forms of inheritance are supported:

a) Single inheritance b)Multiple inheritance c)Multi level inheritance d)Hierarchical inheritance.

15

UNIT V I/O, FILES AND EXCEPTIONS

C++ Streams – Unformatted I/O - Formatted Console I/O – Opening and Closing File – File modes - File pointers and their manipulations – Templates – Class Templates – Function Templates - Exception handling.

List of Exercise/Experiments:

- 1. Program to demonstrate pure virtual function implementation.
- 2. Count the number of account holders whose balance is less than the minimumbalance using sequential access file.
- 3. Write a Program to Demonstrate the Catching of all Exceptions.
- 4. Mini project.

| OUTCOMES. |
|------------------------------------------------------------------------------------------------------------------------------|
| OUTCOMES: Upon completion of the course, the students will be able to:CO1: |
| Upon completion of the course, the students will be able to:CO1: |
| Solve problems using basic constructs in C. |
| CO2: Implement C programs using pointers and functions. |
| CO3: Apply object-oriented concepts and solve real world problems. |
| CO4: Develop C++ programs using operator overloading and polymorphism. |
| CO5: Implement C++ programs using Files and exceptions. |
| TEXT BOOKS: |
| 1. Herbert Schildt, "The Complete Reference C++", 4th edition, MH, 2015. (Unit 1 &2) |
| 2. E Balagurusamy, "Object Oriented Programming with C++", 4th Edition, TataMcGraw- Hill Education, 2008. (Unit 3, 4 & 5) |
| |
| REFERENCES: |
| 1. Karl Beecher, "Computational Thinking: A beginner's guide to problem-solving and |
| programming", BCS Learning & Development Ltd, 2017. (Unit 1) |
| 2. Nell Dale, Chip Weems, "Programming and Problem Solving with C++", 5 th Edition, |
| Jones and Barklett Publishers, 2010. |
| 3. John Hubbard, "Schaum's Outline of Programming with C++", MH, 2016. |
| 4. Yashavant P. Kanetkar, "Let us C++", BPB Publications, 2020 |
| 5. ISRD Group, "Introduction to Object-oriented Programming and C++", TataMcGraw- |
| Hill Publishing Company Ltd., 2007. |
| 6. D. S. Malik, "C++ Programming: From Problem Analysis to Program Design", Third |
| Edition, Thomson Course Technology, 2007. |
| 7. https://infyspringboard.onwingspan.com/web/en/app/toc/ |
| lex_auth_01297200240671948837_shared/overview |
| LIST OF EQUIPMENTS: |
| 1. Standalone desktops with C/C++ compiler (or) Server with C/C++ compiler. |
| |

Γ

ADIGOL STRATI

| | SOFTWARE DEVELOPMENT PRACTICES | L | Т | Р | С |
|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------|--------------------------------------|----------------------------------------|
| 22CS102 | (Common to All Branches) | 3 | 0 | 2 | 4 |
| OBJECTIV | | U | v | - | - |
| | will enable learners to: | | | | |
| | scuss the essence of agile development methods. | | | | |
| | t up and create a GitHub repository. | | | | |
| | eate interactive websites using HTML | | | | |
| | sign interactive websites using CSS. | | | | |
| | velop dynamic web page using Java script. | | | | |
| | | | | | |
| UNIT I | AGILE SOFTWARE DEVELOPMENT AND Git and GitHu | | | | 15 |
| Programming Systems Dev Development - Introduction Viewing the - Git Branchi - Branching V Introduction | gineering Practices – Waterfall Model - Agility – Agile Pro g - Agile Process Models – Adaptive Software Development – Sovelopment Method – Crystal – Feature Driven Development – t – Agile Modeling – Agile Unified Process – Tool set for Agile Pro n to Git –Setting up a Git Repository - Recording Changes to Commit History - Undoing Things - Working with Remotes -Tagg ang - Branches in a Nutshell - Basic Branching and Merging - Branchow Workflows - Remote Branches - Rebasing. to GitHub – Set up and Configuration - Contribution to Project | crum - Le oces o the ging nch | n – s. Re - Gi Mar | Dyn Soft posi t Al nager | amic ware tory- iases ment |
| | ipting GitHub. | | | | |
| | cise/Experiments: | | | | |
| | a Team, Decide on a project: | | | | |
| , | Create a repository in GitHub for the team. | | | | |
| D) |) Choose and follow a Git workflow | | | | |
| | • Each team member can create a StudentName.txt file wi | th co | onte | nts a | bout |
| | themselves and the team project | 1 | -141- | | |
| | • Each team member can create a branch, commit the fi | | | - | oper |
| | commit message and push the branch to remote GitHub re Team members can now create a Pull request to mer | - | | | ah ta |
| | master branch or main development branch. | ge i | ne i | лат | .11 10 |
| | The Pull request can have two reviewers, one peer team | mon | nhar | and | one |
| | faculty. Reviewers can give at least one comment f updating. | | | | |
| | • Once pull request is reviewed and merged, the | mast | er | or | main |
| | development branch will have files created by all team m | | | - | |
| 2. Create | a web page with at least three links to different web pages. Each | | | eb p | ages |
| | e designed by a team member. Follow Git workflow, pull requestan | | | - | <u> </u> |
| 3. Form a | a Team, Decide on a project: | • | | | |
| | Create a repository in GitHub for the team. | | | | |
| , |) Choose and follow a Git workflow | | | | |
| , | Each team member can create a StudentName.txt file wi themselves and the team project | th co | onte | nts a | bout |
| | Each team member can create a branch, commit the fi | le w | vith | a pr | oper |
| | commit message and push the branch to remote GitHub re | | | - | · r •• |
| | • Team members can now create a Pull request to mer | - | - | | ch to |
| l . | master branch or main development branch. | | - • | | |
| l . | The Pull request can have two reviewers, one peer team | men | nber | and | one |
| | faculty. Reviewers can give at least one comment f | | | | |

updation. • Once pull request is reviewed and merged, the master or main development branch will have files created by all team members.

4. Create a web page with at least three links to different web pages. Each of the web pages is to be designed by a team member. Follow Git workflow, pull request and peer reviews.

HTML **UNIT II**

15

15

Introduction – Web Basics – Multitier Application Architecture – Cline-Side Scripting versus Server-side Scripting - HTML5 - Headings - Linking - Images - Special Characters and Horizontal Rules - Lists - Tables - Forms - Internal Linking - meta Elements - Form input Types – input and datalist Elements – Page-Structure Elements.

List of Exercise/Experiments:

- 1. Create web pages using the following:
 - Tables and Lists Image map

 - Forms and Form elements Frames

| UNIT III | CSS | | |
|----------|-----|--------|--|
| | | \sim | |

Inline Styles - Embedded Style Sheets - Conflicting Styles - Linking External Style Sheets -Positioning Elements - Backgrounds - Element Dimensions - Box Model and Text Flow -Media Types and Media Queries - Drop-Down Menus - Text Shadows - Rounded Corners -Colour - Box Shadows - Linear Gradients - Radial Gradients - Multiple Background Images -Image Borders – Animations – Transitions and Transformations – Flexible Box Layout Module – Multicolumn Layout.

List of Exercise/Experiments:

1. Apply Cascading style sheets for the web pages created.

JAVASCRIPT BASICS UNIT IV

15

Introduction to Scripting – Obtaining user input – Memory Concepts – Arithmetic – Decision Making: Equality and Relational Operators - JavaScript Control Statements - Functions -Program Modules - Programmer-defined functions - Scope rules - functions - Recursion -Arrays - Declaring and Allocating Arrays - References and Reference Parameters - Passing Arrays to Functions – Multidimensional arrays.

List of Exercise/Experiments:

1. Form Validation (Date, Email, User name, Password and Number validation)using JavaScript.

| UNIT V | JAVASCRIPT OBJECTS | 15 |
|-----------|-----------------------------------------------------------------------|-----|
| Objects – | Math. String, and Date. Boolean and Number, document Object – Using S | SON |

to Represent objects – DOM: Objects and Collections – Event Handling.

List of Exercise/Experiments:

1. Implement Event Handling in the web pages.

Mini Projects-Develop any one of the following web applications (not limited to one)using above technologies.

- a. Online assessment system
- b. Ticket reservation system
- **c.** Online shopping
- d. Student management system
- e. Student result management system
- f. Library management

| | g. Hospital management |
|---------|---------------------------------------------------------------------------------------------------------------------------------------|
| | h. Attendance management system |
| | i. Examination automation system |
| | j. Web based chat application |
| | TOTAL: 75 PERIODS |
| OUTC | OMES: |
| Upon o | completion of the course, the students will be able to: |
| (| CO1: Apply agile development methods in software development practices. |
| (| CO2: Set up and create a GitHub repository. |
| (| CO3:Develop static and dynamic webpages using HTML. |
| (| CO4: Design interactive personal or professional webpages using CSS. |
| (| CO5:Develop web pages using Java script with event-handling mechanism. |
| TEXT | BOOKS: |
| 1. | Roger S. Pressman, "Software Engineering: A Practitioner's Approach", McGrawHill International Edition, Nineth Edition, 2020. |
| 2. | Scott Chacon, Ben Straub, "Pro GIT", Apress Publisher, 3rd Edition, 2014. |
| 3. | Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", |
| | Pearson, 5th Edition, 2018. |
| REFE | RENCES: |
| 1. | Roman Pichler, "Agile Product Management with Scrum Creating Products that Customers Love", Pearson Education, 1 st Edition, 2010. |
| 2. | Jeffrey C and Jackson, "Web Technologies A Computer Science Perspective", Pearson Education, 2011. |
| 3. | Stephen Wynkoop and John Burke, "Running a Perfect Website", QUE, 2nd Edition, 1999. |
| 4. | Chris Bates, "Web Programming – Building Intranet Applications", 3rd Edition, Wiley Publications, 2009. |
| 5. | Gopalan N.P. and Akilandeswari J., "Web Technology", Second Edition, PrenticeHall of India, 2014. |
| 6. | https://infyspringboard.onwingspan.com/web/en/app/toc/ lex auth 013382690411003904735 shared/overview |
| 7. | https://infyspringboard.onwingspan.com/web/en/app/ toc/lex_auth_0130944214274703362099_shared/overview |
| LIST (| DF EQUIPMENTS: |
| | s with either Netbeans or Eclipse |
| Java/JS | SP/ISP Webserver/Apache Tomcat / |
| • | L / Dreamweaver or |
| Equiva | lent/ Eclipse, WAMP/XAMP |

Equivalent/ Eclipse, WAMP/XAMP

| 22EC10 | DIGITAL PRINCIPLESAND SYSTEMS | L | Т | Р | С |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------|------|--------------------|
| 22EC10. | DESIGN | 3 | 0 | 2 | 4 |
| | (Common to All Branches) | | | | |
| OBJECT | TIVES: | | | | |
| The Cou | rse will enable learners to: | | | | |
| | o acquire the knowledge in Digital fundamentals and its simplification n | | | | |
| | o familiarize the design of various combinational digital circuits using lo | gicg | gates | 5. | |
| | o realize various sequential circuits using flip flops. | | | | |
| | o interpret various clocked sequential circuits. | | | | |
| | o elucidate various semiconductor memories and related technology. | | | | |
| • T | o build various logic functions using Programmable Logic Devices. | | | | |
| UNIT I | BOOLEAN ALGEBRA AND LOGIC GATES | | | | 9 |
| Simplific using log List of E | roduct and product of sum simplification, canonical forms, min term ation of Boolean expressions-Karnaugh map, Implementation of Boole ic gates and universal gates. xercise/Experiments: nentation of Boolean expression using logic gates. | | | | |
| | | | | | |
| UNIT II | COMBINATIONAL LOGIC CIRCUITS | | | | 9 |
| | COMBINATIONAL LOGIC CIRCUITS f combinational circuits - Half and Full Adders, Half and Full Subt | tract | ors, | Bir | - |
| Design of Parallel | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E | | | | nary |
| Design of Parallel A Encoder, | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker | | | | nary |
| Design of Parallel A Encoder, List of E | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig | f combinational circuits - Half and Full Adders, Half and Full Subt Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. | | | | nary |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex- Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. | | | | nary prity |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex- Mux/De-mux, Parity Generator/Checker xercise/Experiments: In of adders In of subtractors. In of binary adder using IC7483 In of Multiplexers &Demultiplexers. In of Encoders and Decoders. Immentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex- Mux/De-mux, Parity Generator/Checker xercise/Experiments: In of adders In of subtractors. In of binary adder using IC7483 In of Multiplexers &Demultiplexers. In of Encoders and Decoders. Immentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS In SEQUENTIAL CIRCUITS | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III Flip flops | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex- Mux/De-mux, Parity Generator/Checker xercise/Experiments: In of adders In of subtractors. In of binary adder using IC7483 In of Multiplexers &Demultiplexers. In of Encoders and Decoders. In of Encoders and Decoders. In of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS S – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Asy ious Counters Design - Shift registers, Universal Shift Register | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III Flip flops Synchror List of E | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ex- Mux/De-mux, Parity Generator/Checker xercise/Experiments: In of adders In of subtractors. In of binary adder using IC7483 In of Multiplexers &Demultiplexers. In of Encoders and Decoders. In of Encoders and Decoders. In of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS S – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Astronomy Counters Design - Shift registers, Universal Shift Register xercise/Experiments: | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 6. Imple UNIT III Flip flop Synchror List of E 1. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS a – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Asyous Counters Design - Shift registers, Universal Shift Register xercise/Experiments: n and implementation of 3 bit ripple counters. | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III Flip flops Synchror List of E 1. Desig 2. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, Ed Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS a – SR, JK, T, D, Master/Slave FF – operation and excitation tables, As- toous Counters Design - Shift registers, Universal Shift Register xercise/Experiments: n and implementation of 3 bit ripple counters. gn and implementation of 3 bit synchronous counter | ncoc | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III Flip flops Synchror List of E 1. Desig 2. Desi 3. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS G – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Asy ous Counters Design - Shift registers, Universal Shift Register xercise/Experiments: n and implementation of 3 bit ripple counters. gn and implementation of 3 bit synchronous counter gn and implementation of shift registers | ncoc | ler, | Prio | 9 and |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 6. Imple UNIT III Flip flops Synchror List of E 1. Desig 2. Desi 3. Desig 3. Desig | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS a – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Asyous Counters Design - Shift registers, Universal Shift Register xercise/Experiments: n and implementation of 3 bit ripple counters. gn and implementation of 3 bit synchronous counter gn and implementation of shift registers | ynch | ler, | Prio | nary prity 9 |
| Design of Parallel A Encoder, List of E 1. Desig 2. Desig 3. Desig 4. Desig 5. Desig 6. Imple UNIT III Flip flops Synchror List of E 1. Desig 2. Desi 3. Desi | f combinational circuits - Half and Full Adders, Half and Full Sub- Adder – Carry look ahead Adder, Magnitude Comparator, Decoder, E Mux/De-mux, Parity Generator/Checker xercise/Experiments: n of adders n of subtractors. n of binary adder using IC7483 n of Multiplexers &Demultiplexers. n of Encoders and Decoders. mentation of a boolean function using a multiplexer. SEQUENTIAL CIRCUITS G – SR, JK, T, D, Master/Slave FF – operation and excitation tables, Asy ous Counters Design - Shift registers, Universal Shift Register xercise/Experiments: n and implementation of 3 bit ripple counters. gn and implementation of 3 bit synchronous counter gn and implementation of shift registers | ynch | ler, | Prio | 9 and |

Basic memory structure ROM: PROM – EPROM – EEPROM –RAM – Static and dynamic RAM – Programmable Logic Devices: Programmable Logic Array (PLA) – Programmable Array Logic (PAL) – Implementation of combinational logic circuits using PLA, PAL.

TOTAL: 75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to: CO1:

Implement digital circuits using simplified Boolean functions.

CO2: Realize Combinational circuits for a given function using logic gates.

CO3: Demonstrate the operation of various counters and shift registers using FlipFlops.

CO4: Analyze Synchronous Sequential circuits.

CO5: Summarize the various types of memory devices.

CO6: Design the Combinational circuits using Programmable Logic Devices.

CO7:Perform practical exercises as an individual and / or team member to manage thetask in time.

CO8: Express the experimental results with effective presentation and report.

TEXT BOOKS:

1. M. Morris Mano and Michael D. Ciletti, Digital Design, With an Introduction to the Verilog HDL, VHDL, and System Verilog, 6th Edition, Pearson, 2018.

2. S.Salivahanan and S.Arivazhagan, Digital Circuits and Design, 5th Edition, Oxford University Press, 2018.

REFERENCES:

1. A.Anandkumar, Fundamental of digital circuits, 4th Edition, PHI Publication, 2016.

- 2.WilliamKleitz, Digital Electronics-A Practical approach to VHDL, Prentice Hall International Inc, 2012.
- 3. Charles H.Roth, Jr. andLarry L. Kinney, Fundamentals of Logic Design, 7th Edition, Thomson Learning, 2014.

4. Thomas L. Floyd, Digital Fundamentals, 11th Edition, Pearson Education Inc, 2017. 5. John.M

Yarbrough, Digital Logic: Applications and Design, 1st Edition, Cengage India, 2006.

NPTEL LINK: https://nptel.ac.in/courses/108/105/108105132/

| 22CE111 | COMPUTER AIDED ENGINEERING | | | Р | С |
|----------------------|--------------------------------------------------------------------------|-------|---------|-------|---------------------------------------|
| 22GE111 | GRAPHICS 1 0 2 | | 2 | 2 | |
| | (Common to All Branches) | | | | |
| OBJECTIV | | | | | |
| The Course | e will enable learners to: | | | | |
| • To h | elp students understand universal technical drawing standards. | | | | |
| • To p | rovide training on drafting software to draw part models. | | | | |
| • To d | emonstrate the concepts of orthographic and isometric projections. | | | | |
| • To u | se drawing skills for communicating concepts, ideas for engineering | proc | luct | | |
| desig | gn. | | | | |
| • Use | pictorial views to visualize and draw the isometric view of the objects | | | | |
| | INTRODUCTION TO CONVENTIONS IN ENGINEERING | | | | 9 |
| UNIT I | DRAWINGAND CONIC SECTIONS | | | | |
| Introduction | to Engineering Drawing - Importance of graphics in engineering app | lica | tion | s – 1 | Use |
| | nstruments – BIS conventions and specifications – Size, layout and for | | | | |
| | ets – Lettering and dimensioning. Conic curves - Ellipse, Parabola an | d H | yper | bola | a |
| by Eccentric | city method. | | | | |
| Durania of | | | | ory - | - 3) |
| brawing of software. | a title block with necessary text, projection symbol and lettering using | ;drai | rting | 5 | |
| | Conic curves - Ellipse, Parabola and Hyperbola | | | | |
| Draning of | | Labo | orate | orv - | 6) |
| UNIT II | ORTHOGRAPHIC PROJECTION | | | | 9 |
| Visualizatio | n concepts and Orthographic Projection - Layout of views – Orthogra | phic | , | | |
| | Conversion of pictorial diagram into orthographic views. | Pm | | | |
| J | I I I I I I I I I I I I I I I I I I I | (| Theo | ory - | - 3) |
| | | | | • | |
| - | hographic view of simple solids like Prism, Pyramids, Cylinder, Cone | , etc | c,ano | d | |
| dimensionir | | | | | |
| Drawing of | orthographic views from the given pictorial diagram. | Tak | ~ * ~ * | | (|
| UNIT III | PROJECTION OF PLANES | Lab | orat | ory | |
| | | | • | | 9 |
| - | f planes (polygonal and circular surfaces) inclined to both the planes b | yro | tatır | ıg o | bject |
| method. | | ſ | The | ory - | 3) |
| Drawing of | plane Surface inclined to HP. | (| Inco | лу. | - 3) |
| - | plane Surface inclined to VP. | | | | |
| 8 | ± | Lab | orat | ory | -6) |
| UNIT IV | PROJECTION OF SOLIDS | | | | 9 |
| Projection o | f simple solids like Prisms, Pyramids, Cylinder and Cone when the ax | is is | incl | inec | l to |
| e e | ng object method. | | | | |
| | | | | ory - | , |
| - | simple solids like prism and pyramids when the axis is inclined to HP | '. Dr | awi | ng c | of |
| simple solid | s like cylinder and cone when the axis is inclined to HP. | T -1 | | | \mathbf{O} |
| | | Lab | orat | ory | , , , , , , , , , , , , , , , , , , , |
| UNIT V | ISOMETRIC DRAWING | | | | 9 |

Principles of isometric view – Isometric view of simple solids – Prism, Pyramid, Cylinderand Cone.

(Theory - 3)

Drawing isometric projection of simple solids. Modeling of 2D to 3D objects using drafting software.

(Laboratory -6) TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Explain the various engineering standards required for drafting and exploreknowledge in conic sections.

CO2: Draw the orthographic views of 3Dprimitive objects.

CO3: Describe the projection of plane surfaces by the rotating plane method. **CO4:** Apply the projection concepts and drafting tools to draw projections of solids.**CO5:** Sketch the pictorial views of the objects using CAD tools.

TEXT BOOKS:

- 1. Natarajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 33rd Edition, 2020.
- Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 15th Edition, 2019.

REFERENCES:

- 1. Bhatt N.D. "Engineering Drawing", Charotar Publishing House, 53rd edition ,2019.
- 2. BasantAgarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw HillPublishing Company Limited, New Delhi, 3rd Edition, 2019.
- 3. Engineering Drawing Practice for Schools and Colleges BIS SP46:2003 (R2008), Published by Bureau of Indian Standards (BIS), 2008.
- 4. Parthasarathy. N.S and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2019.
- 5. Gopalakrishna. K.R., Engineering Drawing Vol. 1 & 2, Subhas Publications, 27th Edition, 2017.

| | PRODUCT DEVELOPMENT LAB - I | L | Т | Р | С |
|--------------|-------------------------------------------------------------|---------|---------------|---------|----------|
| 22GE112 | (Common to All Branches) | 0 | 0 | 2 | 1 |
| The student | s may be grouped into 3 to 4 and work under a | proj | ect su | pervi | sor. The |
| | n/component/prototype Idea to be developed by the | | | - | |
| • | to be done by the students about the idea generated at the | | | | |
| OBJECTIV | • | • | | • | |
| | will enable learners to: | | | | |
| | rstand the functionalities and limitation of various machin | ne/equ | lipmer | nt | |
| | onstrate various operations that can be performed to mach | - | 1 | | |
| | narize the basic principles of machines to convert their id | | to pro | ducts | |
| | | | | | din a) |
| | tudy of Manufacturing Processes (Carpentry, Plumbing, N | | | | aing). |
| | y of fundamental operations of 3D Printer and Scanner wi | | | | |
| 3. Stud | y of Smart Machining (CNC and Laser cutting) and Engra | ving | Techni | ques. | 11 |
| | 1. Study of Fundamental of Circuit Design. | | | | |
| | y of PCB Milling Machine. | | | | |
| | y of Soldering and Desoldering. | | | | |
| | udy of Computer Peripheral Devices (Processing Information | tion l | Device | s) | |
| 1. P | resent the Product Idea Presentation - Phase – I. | | _ | | |
| | | тот | TAL: 3 | 0 PE | RIODS |
| Note: | | | | | |
| The students | s can select the prototype to be made of their choice a | after l | earnin | g the | above |
| exercises. | | | | 0 | |
| | | | | | |
| OUTCOME | XS: | | | | |
| | etion of the course, the students will be able to: | | | | |
| | stand the concept of manufacturing processes. | | | | |
| | be the working of the machine element. | | | | |
| | ss the various applications of engineering materials | | | | |
| | arize the basics of core engineering concepts. | | | | |
| | be the process for converting ideas into products | | | | |
| | QUIPMENTS: | | | | |
| | | | | | |
| | Router – 1 No. | | | | |
| | rinter -1 No. | | | | |
| | canner – 1 No. | | | | |
| | cutting Machine – 1 No. re lathe – 2 Nos. | | | | |
| | velding transformer with cables and holders -2 Nos. | | | | |
| | bing tools -2 Nos. | | | | |
| | entry tools -2 Nos. | | | | |
| - | meter - 10 Nos. | | | | |
| | ng Machine – 1 No. | | | | |
| | er Stations 5 Sets | | | | |
| | ldering Machine – 1 No. | | | | |
| | Milling Machine – 1 No. | | | | |
| 14. Varia | ble Power Supply – 1 No. | | | | |
| | ronic Components like Resistors, Transistors, Diode, Indu | ctor, | Capaci | itor,et | c. – |
| 10 Se | | | | | |
| 16 Darce | onal Desktop Computers – 30 Nos. | | | | |

SEMESTER – II

| | TAMILS AND TECHNOLOGY | L | Т | P | С |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| 22GE201 | (Common to All Branches) | 1 | 0 | 0 | 1 |
| OBJECTIVE | S: | | | | |
| | vill enable learners to: | | | | |
| | nize the historical significance of weaving and potter | ry tech | nolog | ies in | |
| | Tamil civilization. | • | U | | |
| | ght the concepts of design and construction technolo | U . | 0 | | 0 0 |
| | e an overview of manufacturing technology and its r | | | | • |
| | te the agricultural and irrigation techniques employe | d in ar | ncient | Tamı | 1 |
| societyPromotion | te scientific Tamil and Tamil computing. | | | | |
| | ENGINEERING GULLEGE | | | | |
| UNIT I | WEAVING AND CERAMIC TECHNOLOGY | | | | 3 |
| Weaving Indu | stry during Sangam Age - Ceramic technology - | - Blac | k and | Red | Ware |
| | W) – Graffiti on Potteries. | | | | |
| UNIT II | DESIGN AND CONSTRUCTION TECHNOLO |)GY | | | 3 |
| Designing and | l Structural construction House & Designs in hous | ehold | mater | ials d | uringSangam |
| Age - Buildin | g materials and Hero stones of Sangam age - Det | ails of | Stag | e | |
| Constructions | in Silappathikaram - Sculptures and Temples of M | Mamal | lapura | nm – | Great |
| Temples of C | holas and other worship places - Temples of Nayak | ka Peri | od - 7 | Type s | study |
| (Madurai Mee | nakshi Temple)- Thirumalai Nayakar Mahal - Che | tti Na | du Ho | uses, | Indo - |
| Saracenic arch | itecture at Madras during British Period. | | | | |
| UNIT III | MANUFACTURING TECHNOLOGY | | | | 2 |
| | | | | | 3 |
| Art of Ship B | uilding - Metallurgical studies - Iron industry - In | ron sn | nelting | g,steel | - |
| - | | | - | | -Copper and |
| gold- Coins a | uilding - Metallurgical studies - Iron industry - In | aking | indus | | -Copper and |
| gold- Coins as Glass beads - ' | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche | aking | indus | | -Copper and |
| gold- Coins as Glass beads - ' | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m | aking- ologic | -indus al | | -Copper and |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. | naking- ologica OLOG | -indus al Y | tries | -Copper and Stone beads - 3 |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO | aking- ologica DLOG Period, | indus al Y Anima | tries | -Copper and Stone beads - 3 bandry |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por - Wells designe | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO ads, Sluice, Significance of Kumizhi Thoompu of Chola F | aking- ologica DLOG Period, wledge | indus al Y Anima of Sea | tries al Husl - Fish | -Copper and Stone beads - 3 bandry |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por - Wells designe | Building - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO ads, Sluice, Significance of Kumizhi Thoompu of Chola F d for cattle use - Agriculture and Agro Processing - Know | aking- ologica DLOG Period, wledge ecific S | indus al Y Anima of Sea | tries al Husl - Fish | -Copper and Stone beads - 3 bandry |
| gold- Coins a Glass beads - 7 evidences - Ge UNIT IV Dam, Tank, por - Wells designe - Pearl - Conche UNIT V Development of | Auilding - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO nds, Sluice, Significance of Kumizhi Thoompu of Chola H d for cattle use - Agriculture and Agro Processing - Know e diving - Ancient Knowledge of Ocean - Knowledge Spe SCIENTIFIC TAMIL & TAMIL COMPUTING f Scientific Tamil - Tamil computing – Digitalization of T | aking- ologic: DLOG Period, wledge ecific S Camil B | indus al Y Anima of Sea ociety. | tries and the state of the stat | -Copper and Stone beads - 3 bandry heries 3 lopment of |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por - Wells designe - Pearl - Conche UNIT V Development of Tamil Software | Auilding - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO ads, Sluice, Significance of Kumizhi Thoompu of Chola F d for cattle use - Agriculture and Agro Processing - Know e diving - Ancient Knowledge of Ocean - Knowledge Spective SCIENTIFIC TAMIL & TAMIL COMPUTING f Scientific Tamil - Tamil computing – Digitalization of T a – Tamil Virtual Academy – Tamil Digital Library – Or | aking- ologic: DLOG Period, wledge ecific S Camil B | indus al Y Anima of Sea ociety. | tries and the state of the stat | -Copper and Stone beads - 3 bandry heries 3 lopment of |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por - Wells designe - Pearl - Conche UNIT V Development of | Auilding - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO ads, Sluice, Significance of Kumizhi Thoompu of Chola F d for cattle use - Agriculture and Agro Processing - Know e diving - Ancient Knowledge of Ocean - Knowledge Spective SCIENTIFIC TAMIL & TAMIL COMPUTING f Scientific Tamil - Tamil computing – Digitalization of T a – Tamil Virtual Academy – Tamil Digital Library – Or | aking- ologic: DLOG Period, wledge ecific S Camil B | indus al Anima of Sea ociety. ooks – amil D | tries and the second se | -Copper and Stone beads - 3 bandry heries 3 lopment of aries – |
| gold- Coins a Glass beads - ' evidences - Ge UNIT IV Dam, Tank, por - Wells designe - Pearl - Conche UNIT V Development of Tamil Software | Auilding - Metallurgical studies - Iron industry - In s source of history - Minting of Coins – Beads m Terracotta beads -Shell beads/ bone beats - Arche em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNO ads, Sluice, Significance of Kumizhi Thoompu of Chola F d for cattle use - Agriculture and Agro Processing - Know e diving - Ancient Knowledge of Ocean - Knowledge Spective SCIENTIFIC TAMIL & TAMIL COMPUTING f Scientific Tamil - Tamil computing – Digitalization of T a – Tamil Virtual Academy – Tamil Digital Library – Or | aking- ologic: DLOG Period, wledge ecific S Camil B | indus al Anima of Sea ociety. ooks – amil D | tries and the second se | -Copper and Stone beads - 3 bandry heries 3 lopment of aries – |
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- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: 1. தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2____கணினித் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
 - கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K. Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S .Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Publishedby: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)

அறிவே

11. Porunai Civilization (Jointly Published by: Department of Archaeology & TamilNadu Text Book and Educational Services Corporation, Tamil Nadu)

are are in

12. Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book

| | TRANSFORMS AND NUMERICAL | L | Т | Р | С | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------|--------|--------|------------|--|--|--|
| 22MA201 | METHODS | 3 | 0 | 2 | 4 | | | |
| | (Common to CSE / IT / ADS / CSD) | | | | | | | |
| OBJECTIVES: | | | | | | | | |
| The Course will enable learners to: | | | | | | | | |
| | • Introduce the concepts of Laplace transforms and Z-transforms. | | | | | | | |
| | e the application of transforms in solving differential and | d diffe | erence | e | | | | |
| equation | | 1 | . 1 | | | | | |
| - | the Numerical methods for handling algebraic and trans | scende | ental | | | | | |
| equation | | tion | ndin | tograt | on | | | |
| | the numerical techniques for interpolation, differentia | uon a | na m | legral | | | | |
| UNIT I | LAPLACE TRANSFORMS | 0 1 | - | 0 | 15 | | | |
| | orms – Sufficient condition for existence – Transform | | | | | | | |
| | es – Transforms of derivatives and integrals of fun | | | | | | | |
| | nsforms – Transforms of unit step function and impulse ons. Inverse Laplace transform – Convolution theorem | | | | | | | |
| periodic runet | ons. Inverse Eaplace transform - Convolution theorem | (State | mem | | Гheory: 9 | | | |
| Experiments | using SCILAB: | | | | j. | | | |
| - | g Laplace transform of a function. | | | | | | | |
| 2. Findin | g inverse Laplace Transforms. | | | | | | | |
| | ine the input for given output function of Laplace Trans | form | | | | | | |
| | | | | Labo | oratory: 6 | | | |
| | | | | | | | | |
| UNIT II | Z – TRANSFORMS | | | | 15 | | | |
| | - Elementary properties – Inverse Z-transforms – partia | l fract | tions | metho | od | | | |
| -residues met | nod – Convolution theorem. | | | | | | | |
| E | using CCU A.B. | | | | Theory: 9 | | | |
| - | using SCILAB: g Z –transform of a sequence. | | | | | | | |
| | g convolution of two sequences. | | | | | | | |
| | | | | | | | | |
| 3 . Plottin | g the input and output function of Z transform. | | | Loho | oratory: 6 | | | |
| UNIT III | SOLUTION OF DIFFERENTIAL AND DIFFERENCE | FOU | ATIC | | 15 | | | |
| | | - | | | _ | | | |
| | near ordinary differential equation of second order with multaneous equations with constant coefficients u | | | | | | | |
| | 1 | 0 | - | | | | | |
| Formation of difference equations – Solution of first and second order difference equations with constant coefficients using Z-transform. | | | | | | | | |
| constant coeff | | | | - | Theory: 9 | | | |
| Experiments | using SCILAB: | | | | J | | | |
| | g second order Ordinary Differential Equation. | | | | | | | |
| 2. Findin | g the Laplace transform and its inverse of a function num | nerica | ully. | | | | | |
| | g the Z-transform numerically | | - | | | | | |
| | - · · | | | Labo | oratory: 6 | | | |
| UNIT IV | SOLUTION OF EQUATIONS AND EIGENVALU | E DD | ODI | | 15 | | | |

Solution of algebraic and transcendental equations by Newton Raphson method - Solution of linear system of equations – Gauss elimination method – Gauss Jordan method – Gauss Seidel Iterative method– Eigenvalues of a matrix by Power method.

Theory: 9

Experiments using SCILAB:

- 1. Finding the real roots of algebraic and transcendental equations using Newton Raphson method.
- 2. Finding the largest Eigenvalue by power method.
- 3. Solving system of linear equations using Gauss Seidel Method.

Laboratory: 6

| UNIT V | NUMERI | CAL | DI | FF | EREN | ITI | [A] | ГІ(| DN Al | ND | IN' | ΤЕ | GRA | TI | ON | | 15 | |
|--------|--------|-----|----|----|------|-----|-----|-----|-------|----|-----|----|-----|----|----|---|----|--|
| | | | | | | | | | | - | | | | | | - | | |

Finite differences – Forward and Backward differences – Interpolation – Newton's forward and backward interpolation formulae - Lagrange's interpolation for unequal intervals - Numerical Differentiation - Newton's and Lagrange's formulae - Numerical integration using Trapezoidal and Simpson's 1/3 rules – Evaluation of double integrals by Trapezoidal and Simpson's 1/3 rules.

Experiments using SCILAB:

- 1. Finding approximately the missing value using Lagrange interpolation.
- 2. Evaluating line integrals by trapezoidal rule.
- 3. Evaluating line integrals by Simpson's rule.

Laboratory: 6

Theory: 9

TOTAL: 75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Determine Laplace transform and inverse transform of simple functions.

CO2: Determine Z- transform and inverse transform of simple functions.

CO3: Solve ordinary differential equations using Laplace transform and difference equations using Z-Transform.

CO4: Compute the solutions of algebraic, transcendental and the system of equations.

CO5: Appreciate the numerical techniques of interpolation in various intervals and apply the numerical techniques of differentiation and integration for engineering problems.

TEXTBOOKS:

- Bali N., Goyal M. and Watkins C., "Advanced Engineering Mathematics", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
- 2. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.

REFERENCES:

- 1. Erwin. Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition, New Delhi, 2016.
- 2. Jain R.K. and Iyengar S. R. K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 3rd Edition, 2007.
- 3. Wylie, R.C. and Barrett, L.C., "Advanced Engineering Mathematics", Tata McGraw Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012.
- 4. Mathews, J.H. "Numerical Methods for Mathematics, Science and Engineering", 2nd Edition, Prentice Hall, 1992.
- 5. Sastry S.S, "Introductory Methods of Numerical Analysis", PHI Learning Pvt. Ltd, 5th Edition, 2015.

LIST OF EQUIPMENTS:

1. SCILAB - Open source

| | DATA STRUCTURES | | L | Т | Р | С |
|---------------------------|---------------------------------------------------------------------------------------------------|---------|------------|--------|---------|--------|
| 22CS201 | (Common to CSE, ECE, IT and AIML) | | 3 | 0 | 2 | 4 |
| ODIECTIV | ES. | | | | | |
| OBJECTIV | ES: will enable learners to: | | | | | |
| | stand the concepts of List ADT. | | | | | |
| | linear data structures – stacks and queues ADTs. | | | | | |
| | stand and apply Tree data structures. | | | | | |
| | stand and apply Graph structures. | | | | | |
| | ze sorting, searching and hashing algorithms. | | | | | |
| UNIT I | LINEAR DATA STRUCTURES – LIST | | | | | 15 |
| | halysis - running time calculations - Abstract Data Types (| | | | | |
| - | nentation – linked list implementation – singly linked li | | | • | | |
| - | d lists – applications of lists – Polynomial Manipulation | – Al | l oper | ations | (Inse | rtion, |
| | erge, Traversal). | | | | | |
| | cise/Experiments: | | | | | |
| • | v implementation of List ADTs. | | | | | |
| UNIT II | ed list implementation of List ADTs. LINEAR DATA STRUCTURES – STACKS, QUEUE | | - | | | 15 |
| | | | 1. 4 | • | D 1 | 15 |
| | - Stack Model - Implementations: Array and Linked list | | | | | |
| | valuating arithmetic expressions - Conversion of Infix to | | | | | |
| | ue Model - Implementations: Array and Linked list - appl | icatic | ons of | queue | es - Pr | lority |
| - | hary Heap – Applications of Priority Queues. cise/Experiments: | | | | | |
| | v implementation of Stack and Queue ADTs. | | | | | |
| ŗ | ed list implementation of Stack and Queue ADTs. | - | | - | | |
| | - | | | | | |
| | ications of List – Polynomial manipulations | | | | | |
| | ications of Stack – Infix to postfix conversion and express NON-LINEAR DATA STRUCTURES – TREES | 10n ev | valuati | ion. | | 15 |
| UNIT III | | 1 | | | | 15 |
| | tree traversals - Binary Tree ADT – expression trees – app | olicati | ons of | trees | _ | |
| 5 | n tree ADT– AVL Tree. | | | | | |
| | cise/Experiments: | | | | | |
| - | ementation of Binary Trees and operations of Binary Trees | 5. | | | | |
| _ | ementation of Binary Search Trees. | | | | | |
| - | ementation of Heaps using Priority Queues. | | | | | |
| UNIT IV | NON LINEAR DATA STRUCTURES - GRAPHS | | | | | 15 |
| Definition – | Representation of Graph – Types of graph - Breadth-first t | traver | sal - E | Depth- | first | |
| traversal – T | opological Sort – Applications of graphs – BiConnectivity | v – Eu | ler cir | cuits. | | |
| List of Exer | cise/Experiments: | | | | | |
| Graph | h representation and Traversal algorithms. | | | | | |
| UNIT V | SEARCHING, SORTING AND HASHING TECHNI | QUE | S | | | 15 |
| Searching- L | inear Search - Binary Search - Sorting - Bubble sort - Sele | ection | sort - | Inser | tionsc | rt |
| | Hash Functions – Separate Chaining – Open Addressing – | | | | | |
| Hashing. | | | U | | | |
| e | cise/Experiments: | | | | | |
| | ement searching and sorting algorithms. | | | | | |
| | <i>o a a a a a a a a a a</i> | Т | OTA | L: 75 | PERI | ODS |
| | | - | ~ - • • | | | |

| OUTCOMES: |
|----------------------------------------------------------------------------------------------------------------------------------|
| Upon completion of the course, the students will be able to: |
| CO1: Implement abstract data types for list. |
| CO2: Solve real world problems using appropriate linear data structures. |
| CO3: Apply appropriate tree data structures in problem solving. |
| |
| CO4: Implement appropriate Graph representations and solve real-world applications. |
| CO5: Implement various searching and sorting algorithms. |
| TEXTBOOKS: |
| Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", 4th Edition, Pearson Education, 2014. |
| 2. Sartaj Sahni, "Data Structures, Algorithms and Applications in C++", Silicon paper publications, 2004. |
| 1 |
| REFERENCES: |
| 1. Rajesh K. Shukla, "Data Structures using C and C++", Wiley India Publications, 2009. |
| 2. Narasimha Karumanchi, "Data Structure and Algorithmic Thinking with Python: Data |
| Structure and Algorithmic Puzzles", Career Monk Publications, 2020. |
| 3. Jean-Paul Tremblay and Paul Sorenson, "An Introduction to Data Structures with Application", McGraw-Hill, 2017. |
| 4. Mark Allen Weiss, "Data Structures and Algorithm Analysis in Java", Third Edition, |
| Pearson Education, 2012. |
| |
| 5. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, "Fundamentals of Data |
| Structures in C", Second Edition, University Press, 2008. |
| 6. Ellis Horowitz, Sartaj Sahni, Dinesh P Mehta, "Fundamentals of Data Structures inC++", |
| Second Edition, Silicon Press, 2007. |
| 7. https://infyspringboard.onwingspan.com/web/en/app/ |
| toc/lex_auth_01350157816505139210584/overview |
| LIST OF EQUIPMENTS: |
| |
| Systems with Linux/Ubuntu Operating System with gnu C++ compiler |

அறிவே ஆக்கம்

| | | e will enable learners to: e fundamental concepts of Physics and apply this knowledge | L | I |
|----|--|-----------------------------------------------------------------------------------------------|--------|--------|
| 22 | | | | 0 |
| | | will enable learners to: | | |
| • | | fundamental concepts of Physics and apply this knowledge to ag and technological problems. | oscien | tific, |

- Make the students enrich basic knowledge in electronics and quantum concepts and apply the same in computing fields.
 - LASER AND FIBRE OPTICS UNIT I

Population of energy levels - Einstein's A and B coefficients derivation - Resonant cavity -Optical amplification (qualitative) - Semiconductor lasers: homo junction and hetero junction-Engineering applications of lasers in data storage (qualitative). Fibre optics: Principle and propagation of light through optical fibre - V-number - Types of optical fibres (Material, refractive index and mode) - Losses in optical fibre - Fibre optic communication - Fibre optic sensors (pressure and displacement).

List of Experiments:

1. Determination of divergence of laser beam

2. Determination of acceptance angle and numerical aperture of an optical fibre (Laboratory -6)

UNIT II **ELECTRON THEORIES OF MATERIALS**

Classical free electron theory - Expressions for electrical conductivity and thermal conductivity -Wiedemann-Franz law - Success and failures of CFT- Effect of temperature on Fermi function-Density of energy states and average energy of electron at 0 K - Energy bands in solids.

List of Experiments

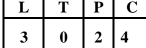
- 1. Determination of thermal conductivity of a bad conductor by Lee's disc method
- 2. Measurement of the internal resistance using potentiometer

(Laboratory -6)

SEMICONDUCTOR PHYSICS UNIT III

Intrinsic Semiconductors - E-kdiagram-Direct and indirect band gap semiconductors - Carrier concentration in intrinsic semiconductors- Band gap determination-Extrinsic semiconductors -Carrier concentration in n-type and p-type semiconductors -Electrical conductivity of intrinsic and extrinsic semiconductors -Variation of Fermi level with temperature and impurity concentration - Hall effect and its applications.

List of Experiments



(Theory -9)

15

15

15

(Theory -9)

(Theory-9)

| | gap determination of intrinsic semiconductor. | |
|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 2. Deter | mination of wavelength of semiconductor laser | |
| | (Laboratory -6) | |
| UNIT IV | INTRODUCTION TO NANO DEVICES AND QUANTUM COMPUTING | 15 |
| energy - Qu quantum wire Quantum con | | well, gate - |
| | riments esis of nanoparticles by sol-gel method mination of particle size using laser source (Laborat | tory - |
| | | 6) |
| UNIT V | MAGNETIC AND SUPERCONDUCTING MATERIALS | 15 |
| magnetic ma magnetic prir - Magnetic ha properties, ty | Bohr magneton -magnetic dipole moment - origin of magnetic moments - typ terials-Ferromagnetism: Domain Theory - antiferromagnetism - ferrimagnetic nciple in computer data storage ard disc (GMR sensor) - Introduction to spintronics. Superconducting materials pes of superconductors, applications –SQUID and MAGLEV trains - ting qubits in quantum computing. | ism - |
| | mination of hysteresis loss using B-H loop mination of magnetic susceptibility of a paramagnetic liquid usingQuincke's | |
| | (Laboratory -6) TOTAL: 75 PERI | ODS |
| OUTCOME | | |
| Upon com CO1: Dis | pletion of the course, the students will be able to: cuss the basic principles of working of laser and their applications infibre opt mmunication | ic |
| CO2: Sur | nmarize the classical and quantum electron theories and energy bandstructures | |
| | scribe the conductivity in intrinsic and extrinsic semiconductors and importa Hall effect measurements | nce |
| | sociate the properties of nanoscale materials and their applications inquantum mputing | |
| | erpret the properties of magnetic and superconducting materials and their plications in computer data storage | |
| ТЕХТВООІ | XS: | |

- 1. **S.O. Kasap**, Principles of Electronic Materials and Devices, McGraw-Hill Education (Indian Edition) 2020.
- 2. Jasprit Singh, Semiconductor Devices: Basic Principles, Wiley (IndianEdition) 2007.
- 3. **Parag K Lala**, Quantum Computing: A Beginner's Introduction, McGraw-Hill Education (Indian Edition) 2020.

- 1. **R.P. Feynman**, The Feynman Lectures on Physics Vol. II, The NewMillennium Edition, 2012.
- 2. M.A.Wahab, Solid State Physics, 3rd Edition, Narosa Publishing House Pvt.Ltd., 2015.
- 3. **B.Rogers, J. Adams and S.Pennathur**, Nanotechnology: UnderstandingSmall System, CRC Press, 2014.
- **4. C.P. Williams,** Explorations in Quantum Computing, Springer-Verlag London, 2011.
- 5. Wilson J.D. and Hernandez C.A., Physics Laboratory Experiments, Houghton Mifflin Company, New York 2005.
- **6. Department of Physics,** Physics laboratory manual, R.M.K. Group of Institutions, 2021.

| LIST OF EQUIP | PMENTS: | /) |
|---------------|-------------------------------------------|--------|
| 1. | Semiconductor Laser | 6 Nos. |
| 2. | Determination of optical fibre parameters | 6 Nos. |
| 3. | Lee's disc apparatus | 6 Nos. |
| 4. | Potentiometer | 6 Nos. |
| 5. | Bandgap determination set up | 6 Nos. |
| 6. | Sol-gel synthesis | 2 Nos. |
| 7. | B-H loop set-up | 5 Nos. |
| 8. | Quincke's apparatus | 2 Nos. |

SHERE IN அறிவே

| 22115101 | PROFESSIONAL COMMUNICATION | L | Т | Р | С |
|----------------|--------------------------------------------------------------------|----------|-----------------|-----------|-----|
| 22HS101 | (Common to All Branches) | 2 | 0 | 2 | 3 |
| | 5: ill enable learners to: basic reading and writing skills. | | | | |
| - | ad listening contexts competently. | | | | |
| 1 | eading habit and develop effective reading skills. | | | | |
| | tive and passive vocabulary. | | | | |
| - | eech clarity with right pronunciation. | | | | |
| | cabulary of a general kind and enhance grammatical | accuracv | | | |
| - | ntent and Language Integrated Learning (CLIL). | | - | | |
| UNIT I | FORMAL AND INFORMAL COMMUNICATIO | N | | | 12 |
| Listening: S | hort Texts, Short Formal and Informal Conversations | Speakir | ng: Self | | 1 |
| | Exchanging Personal Information Reading: Practice | | | | |
| Scanning and | l Predicting, Reading Comprehension | | | | |
| Writing: Fre | e Writing, Hints Development Grammar: Parts of | | | | |
| | ositions. Vocabulary: Compound Nouns, Technical | | | | |
| Words. | | | | | |
| | | | • | neory 6) | |
| | tion of Vowel Sounds-Monophthongs, Diphthongs an | | nant Sou | nds | |
| | o Formal Conversations in British and American Acce | ents | | | |
| 3. Guided Wr | iting | \geq | (Labora | atory 6) | |
| UNIT II | GRAMMAR AND LANGUAGE DEVELOPMEN | T | (Labora | | 12 |
| | ephonic Conversations. | | | | 12 |
| | uring information of a personal kind - Greetings – Ta | king lea | ve. Read | ling: Sho | ort |
| | passages - Pre-reading and Post-reading (multiple ch | | | - | |
| | ended questions) | 1 | | 1 | |
| 1 | uctions, Recommendations, Checklists Grammar: Te | nses, | | | |
| | & 'Yes' or 'No' questions Vocabulary: Numerical | | | | |
| Adjectives, Co | llocations | | | | |
| | ചിനിര | n Bl | (Tł | neory 6) | |
| | cation Etiquettes | ענטת | | | |
| 2. Self -Intro | duction using SWOT Analysis | | | | |
| UNIT III | BASIC TECHNICAL WRITING AND STUDY SI | | (Labora | atory 6) | 12 |
| | tening to longer texts and filling up the tables Speakir | | | | 12 |
| 0 | | ig. | | | |
| • | outine actions and expressing opinions | | | | |
| 6 | t texts (Cloze Test) | ~ . | ~ | | |
| 0 | al letters, E-mail writing, Interpretation of Charts and | - | | | |
| | ect expressions, Conditional Clauses Vocabulary: Of | ten miss | pelled an | d | |
| confusing word | ls | | | | |
| | | | (Tł | neory 6) | |
| Mechanics of F | Reading Skills News | | | | |
| Reading-Cloze | - | | | | |
| 0 | | | (Labora | atory 6) | |
| | | | | | |
| UNIT IV | GROUP DISCUSSION AND JOB APPLICATION | NS | | | 12 |

| LISUCHINE LISUCHINE TO TOCOLUCE MATURES OF CONVERSATIONS and COMPLETING CACINES. | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Listening: Listening to recorded dialogues of conversations and completing exercises based on them | |
| Speaking: Discussion on Social issues. | |
| Reading : Reading text from magazines | |
| Writing: Purpose Expressions, Letter of Application, Minutes of Meeting. | |
| Grammar: Modal Verbs, Subject-Verb agreement | |
| Vocabulary : Sequence Words | |
| (Theory 6) | |
| 1. Group Presentation, Group Discussion: Do's and Don'ts of GroupDiscussion | |
| 2. Discussions on failure and success in interviews of famous personalities Spotting Errors | |
| (Laboratory 6) | |
| | |
| UNIT V ART OF REPORTING | 12 |
| Listening: Listening to TED talks Speaking: Debate & | |
| Presentations Reading: Biographies | |
| Writing: Definitions (Single line & Extended), Report Writing (Industrial visit, Accident and | |
| Feasibilityreports) | |
| Grammar: Reported speech | |
| Vocabulary : Verbal Analogies (Theory 6) | |
| 1. Writing based on listening to academic lectures and discussions | |
| | |
| 2. Leadership skills, Negotiation skills | |
| 3. Mechanics of Report Writing | |
| (Laboratory 6) | |
| LIST OF PROJECTS | |
| 1. Create a podcast on a topic that will be interesting to college students | |
| 2. Read and Review (Movie/Book/Technical Article) | |
| 3. Presentation on Social Issues | |
| 1 Vyzlawski o novo osti on 90 Viola oli Vyzdialas A strady x22 | |
| 4. Submit a report on "Global English: A study" | IODC |
| TOTAL: 60 PER | LIODS |
| OUTCOMES: | RIODS |
| TOTAL: 60 PER | RIODS |
| OUTCOMES: | RIODS |
| OUTCOMES: Upon completion of the course, the students will be able to: | RIODS |
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| TOTAL: 60 PER OUTCOMES: Upon completion of the course, the students will be able to: CO1: Comprehend conversations and short talks delivered in English CO2: Participate efficiently in informal conversations and develop an awareness of the self and apply well-defined techniques CO3: Read articles of a general kind in magazines and newspapers efficiently | NODS |
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WEB REFERENCES:

- Basics of Business Communication https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_0126 88768083632128308_shared/overview
- communicating to Succeed https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_0126 86653619175424640_shared/overview
- 3. Business English

https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_012683227498151936

279_shared/overview

https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_013267708367904 768573/overview (lab support)

4. Business Writing

https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_012689 47760100966433_shared/overview

5. Email Etiquettes

https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_01329462 386556108817682_shared/overview

6. Email Writing Skills

https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_012689543 63013529666_shared/overview

- Time Management https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_0129859 21210736640721_shared/overview
- Understanding Body Language
 <u>https://infyspringboard.onwingspan.com/en/app/toc/lex_auth_012979737</u>

 65144576024689_shared/overview
- 9. ONLINE RESOURCES: https://infyspringboard.onwingspan.com/web/en/page/home

| 22CS202 | JAVA PROGRAMMING | L | Т | Р | С |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| 2203202 | (Common to All Branches | 3 | 0 | 2 | 4 |
| To explain To apply t To develop programm To build a | vill enable learners to: a object-oriented programming concepts and fundamentals of the principles of packages, interfaces and exceptions of a Java application with I/O streams, threads and generic ing pplications using strings and collections. | of Java | L | | |
| | he JDBC concepts JAVA FUNDAMENTALS | | | | 15 |
| | of Java - Data Types, Variables, and Arrays – Operators - C | Control | 1 | | 13 |
| | Class Fundamentals – Declaring objects – Methods – Const | | | | |
| | - Overloading methods - Overloading constructors - Access | | | tatic – | |
| Final | | | | | |
| 1. Develop a . EB Bill and class with t current mor bill amount If the type of First 100 ur unit > 501 u If the type of First 100 ur unit > 501 u | ise/Experiments: Java application to generate Electricity bill. You must use I must have two sub classes namely Domestic Bill and Cor he following members: Consumer no., consumer name, pr on the reading, type of EB connection (i.e domestic or come using the following tariff of the EB connection is domestic, calculate the amount to be hits - Rs. 1 per unit 101-200 units - Rs. 2.50 per unit 201 -50 units - Rs. 6 per unit of the EB connection is commercial, calculate the amount to hits - Rs. 2 per unit 101-200 units - Rs. 4.50 per unit 201 -50 units - Rs. 7 per unit | nmerc revious mercia e paid 00 unit | ial Bil s mon l). Cc asfolle ts - Rs tid asf ts - Rs | Creating the reason of the reas | eate a ding, e the r s: |
| a. Find k b. Find th c. Matrix d. Remove Accepte 6, 7, 8, Examp | Manipulations: (Use Methods for implementing these in a th smallest element in an unsorted array ne sub array with given sum manipulations – Addition, Subtraction, Multiplication we duplicate elements in an Array t an integer value N and print the Nth digit in the integer sec 9, 10, 11, 12, 13, 14, 15 and so on till infinity. le: The 11th digit in the sequence 12345678910111213 i | quence s 0. | e 1,2, 2 | | |
| UNIT II | INHERITANCE, INTERFACES AND EXCEPTION H | ANDI | LING | 15 | |

Inheritance: Inheritance basics, Using super, Method Overriding, Using Abstract Classes, Using final with Inheritance - Package and Interfaces: Packages, Packages and member access, Importing Packages, Interfaces, Static Methods in an Interface – Exception Handling: Exception- Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java's Built-in Exceptions.

List of Exercise/Experiments:

 Develop a Java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, milesto KM and vice versa), time converter (hours to minutes, seconds and vice versa)using packages.
 Develop a Java application with Employee class with Emp_name, Emp_id, Address, Mail_id, Mobile_no as members. Inherit the classes, Programmer, Assistant Professor, Associate Professor and Professor from employee class. AddBasic Pay (BP) as the member of all the inherited classes with 97% of BP as DA, 10 % of BP as HRA, 12% of BP as PF, 0.1%

of BP for staff club fund. Generate

pay slips for the employees with their gross and net salary.

3. Design a Java interface for ADT Stack. Implement this interface using array andbuilt-in classes. Provide necessary exception handling in both the implementations.

4. Write a Java Program to create an abstract class named Shape that containstwo integers and an empty method named print Area(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains the methods print Area () that prints the area of the given shape and Numberofsides() that prints the number of sides of the given shape.

5. Write a Java program to apply built-in and user defined exceptions.

UNIT III | MULTITHREADING, I/O AND GENERIC PROGRAMMING

Multithreaded Programming: Creating a Thread, Thread Priorities, Synchronization, Interthread Communication – I/O: I/O Basics, Reading Console Input, Writing Console Output, Reading and Writing Files – Generics: Introduction, Generic class, Bounded Types, Generic Methods, Generic Interfaces, Generic Restrictions.

List of Exercise/Experiments:

1.Write a Java program to read and copy the content of one file to other by handling all file related exceptions.

UNIT IV STRING HANDLING AND COLLECTIONS

15

15

Lambda Expressions - String Handling – Collections: The Collection Interfaces, The CollectionClasses – Iterator – Map - Regular Expression Processing.

List of Exercise/Experiments:

1.String Manipulation:

- a. Reversing a set of words and count the frequency of each letter in the string.
- b. Pattern Recognition Find the number of patterns of form 1[0]1 where [0] represents any number of zeroes (minimum requirement is one 0) there shouldnot be any other character except 0 in the [0] sequence in a given binary string.
- c. Remove all the occurrences of string S2 in string S1 and print the remaining.
- d. Find the longest repeating sequence in a string
- e. Print the number of unique string values that can be formed by rearranging theletters in the string S.
- 2. Write a Java program that correctly implements producer consumer problemusing the concept of inter thread communication.
- **3**. Collections:
- a. Write a program to perform string operations using ArrayList. Write functions for he following
- i. Append add at end
- ii. Insert add at particular index
- iii. Search
- iv. List all string starts with given letter

b. Find the frequency of words in a given text.

UNIT V JDBC CONNECTIVITY

JDBC – DataSource, Configurations, Connection, Connection Pools, Driver Types, ResultSet,Prepared Statement, Named Parameter, Embedded SQL (Insert, Update, Delete, Join, union etc), ResultSet Navigation, Connection Close and Clean up.

List of Exercise/Experiments:

• Mini Project (using JDBC)

TOTAL: 75 PERIODS

ग्रीसम्प

15

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand the object-oriented programming concepts and fundamentals ofJava.

- CO2: Develop Java programs with the packages, interfaces and exceptions.
- CO3: Build Java applications with I/O streams, threads and generics programming.
- **CO4:** Apply strings and collections in developing applications.

CO5: Implement the concepts of JDBC.

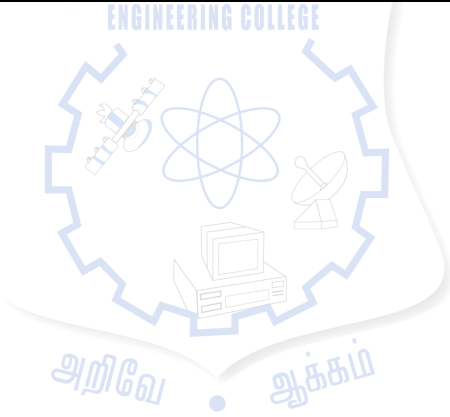
TEXTBOOKS:

1. Herbert Schildt, "Java: The Complete Reference", 11th Edition, McGraw Hill Education, 2019.

- 1. Cay S. Horstmann, Gary Cornell, "Core Java Volume I Fundamentals", 11th Edition, Prentice Hall, 2019.
- Paul Deitel, Harvey Deitel, Java SE 8 for programmers, 3rd Edition, Pearson, 2015.
 Steven Holzner, Java 2 Black book, Dream tech press, 2011.
- 4. Timothy Budd, Understanding Object-oriented programming with Java, Third Edition, Pearson Education, 2008.
- 5. https://infyspringboard.onwingspan.com/web/en/app/ toc/lex_29959473947367270000_shared/overview

LIST OF EQUIPMENTS:

Java and Eclipse / NetBeans IDE or Equivalent



| 22IT201 | DATABASE MANAGEMENT SYSTEMS | | T | P | C | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------|---------|---------|------------|--|--|--|--|
| | (Common to CSE/ IT/AIML) | 3 | 0 | 2 | 4 | | | | |
| OBJECTIVES: The Course will enable learners to: | | | | | | | | | |
| To understand the basic concepts of Data modeling and Database Systems. | | | | | | | | | |
| To understand the basic concepts of Data moderning and Database Systems. To understand SQL and effective relational database design concepts. | | | | | | | | | |
| | | | | | | | | | |
| To know the fundamental concepts of transaction processing, concurrency controltechniques, | | | | | | | | | |
| recovery procedure and data storage techniques. | | | | | | | | | |
| To understand query processing, efficient data querying and advanceddatabases. | | | | | | | | | |
| UNIT I | | | | | | | | | |
| Concept of D | atabase and Overview of DBMS - Characteristic | s of datab | ases - | Data | Models, | | | | |
| | Instances - Three-Schema Architecture - Databa | | | | | | | | |
| | to data models types - ER Model- ER Diagrams - I | | | | | | | | |
| | pplications: ER model of University Database Ap | | | | | | | | |
| | - and EER-to-Relational Mapping. | | | | | | | | |
| | | | | | | | | | |
| | ise/Experiments: | | | | | | | | |
| | ition Commands, Data Manipulation Commands for | or inserting | , dele | ting,uj | pdating | | | | |
| Ŭ | Tables and Transaction Control statements | | | | | | | | |
| UNIT II | STRUCTURED QUERY LANGUAGE | | | | 15 | | | | |
| | efinition and Data Types – Constraints – Querie | | | | | | | | |
| | SQL - Views - Integrity Procedures, Functions, Cu | ursor and | Frigge | ers - E | mbedded | | | | |
| SQL - Dynam | ic SQL. | | | | | | | | |
| List of Even | | | | | | | | | |
| | se/Experiments: uerying – Simple queries, Nested queries, Sub quer | ios and Ioi | na | | | | | | |
| | uences, Synonyms | les allu joi | 115 | | | | | | |
| 3. Database P | rogramming: Implicit and Explicit Cursors | | | | | | | | |
| | RELATIONAL ALGEBRA, CALCULUS AND |) | | | 1.5 | | | | |
| UNIT III | NORMALIZATION | | | | 15 | | | | |
| Relational Alg | gebra – Operations - Domain Relational Calculus | - Tuple R | elation | nalCal | culus - | | | | |
| Fundamental | | Д | | | | | | | |
| Relational Da | tabase Design - Functional Dependency - Norma | alization (1 | INF, 2 | 2NF3N | VF and | | | | |
| BCNF) – Mul | tivalued Dependency and 4NF - Joint Dependencie | s and 5NF | | | | | | | |
| - De-normaliz | ation. | | | | | | | | |
| | | | | | | | | | |
| | se/Experiments: | | | | | | | | |
| | and Functions | | | | | | | | |
| 2. Triggers | TRANSACTIONS, CONCURRENCY CONTR | | DATA | | | | | | |
| UNIT IV | STORAGE | UL AND | DAIA | 1 | 15 | | | | |
| Transaction C | oncepts – ACID Properties – Schedules based on I | Recoverabi | lity. S | erializ | zabilitv – | | | | |
| | Control – Need for Concurrency – Locking Prote | | - | | - | | | | |
| | Transaction Recovery – Concepts – Deferred Update – Immediate Update. | | | | | | | | |
| Organization | of Records in Files - Unordered, Ordered - Ha | ashing Te | | ies – | RAID – | | | | |
| Ordered Index | Ordered Indexes – Multilevel Indexes - B+ tree Index Files – B tree Index Files. | | | | | | | | |
| | List of Exercise/Experiments: | | | | | | | | |
| 1. Exception l | 6 | | | | | | | | |
| | 2. Database Design using ER modeling, normalization and Implementation for any | | | | | | | | |
| application 2. Detabase Compositivity with Front Find Tools | | | | | | | | | |
| | 3. Database Connectivity with Front End Tools UNIT V QUERY OPTIMIZATION AND ADVANCED DATABASES 15 | | | | | | | | |
| UNIT V | | | | | 15 | | | | |
| Query Process | sing Overview – Algorithms for SELECT and JOIN | v operation | 1s - Q | uery | | | | | |

optimization using Heuristics.

Distributed Database Concepts – Design – Concurrency Control and Recovery –NOSQL Systems – Document-Based NOSQL Systems and MongoDB.

List of Exercise/Experiments:

1. Case Study using real life database applications anyone from the following list

a) Inventory Management for a EMart Grocery Shop

b) Society Financial Management

- c) Cop Friendly App Eseva
- d) Property Management eMall

e) Star Small and Medium Banking and Finance

• Build Entity Model diagram. The diagram should align with the business and functional goals stated in the application.

• Apply Normalization rules in designing the tables in scope.

• Prepared applicable views, triggers (for auditing purposes), functions for enablingenterprise grade features.

• Build PL SQL / Stored Procedures for Complex Functionalities, ex EOD Batch

Processing for calculating the EMI for Gold Loan for each eligible Customer.

Ability to showcase ACID Properties with sample queries with appropriate settings
 TOTAL: 75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Map ER model to Relational model to perform database design effectively.

CO2: Implement SQL and effective relational database design concepts.

CO3: Apply relational algebra, calculus and normalization techniques in databasedesign.

CO4: Understand the concepts of transaction processing, concurrency control, recovery procedure and data storage techniques.

CO5: Apply query optimization techniques and understand advanced databases.

TEXTBOOKS:

- 1. Elmasri R. and S. Navathe, "Fundamentals of Database Systems", Pearson Education, 7th Edition, 2016.
- 2. Abraham Silberschatz, Henry F.Korth, "Database System Concepts", TataMcGraw Hill , 7th Edition, 2021.

- 1. Elmasri R. and S. Navathe, Database Systems: Models, Languages, Designand Application Programming, Pearson Education, 2013.Raghu Ramakrishnan, Gehrke "Database Management Systems", MCGraw Hill, 3rdEdition 2014.
- 2. Plunkett T., B. Macdonald, "Oracle Big Data Hand Book", McGraw Hill, First Edition, 2013
- 3. Gupta G K , "Database Management Systems" , Tata McGraw Hill EducationPrivate Limited, New Delhi, 2011.
- 4. C. J. Date, A.Kannan, S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2015.
- 5. Maqsood Alam, Aalok Muley, Chaitanya Kadaru, Ashok Joshi, Oracle NoSQLDatabase: Real-Time Big Data Management for the Enterprise, McGraw Hill Professional, 2013.

<u>भूभूभूम</u>

- 6. Thomas Connolly, Carolyn Begg, "Database Systems: A Practical Approach to Design, Implementation and Management", Pearson, 6th Edition, 2015.
- 7. Database Management System Part 1 https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_012758066672 82022456_shared/overview
- 8. Database Management System Part 2 https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_012767300 5629194241_shared/overview
- 9. Online Resources: https://infyspringboard.onwingspan.com/web/en/page/home

LIST OF EQUIPMENTS:

1. MySql and Eclipse / NetBeans IDE or Equivalent

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| 220E211 | PRODUCT DEVELOPMENT LAB - II | L | Т | Р | С | | | | |
|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------|--------|-------------|--|--|--|--|
| 22GE211 | (Common to All Branches) | 0 | 0 | 2 | 1 | | | | |
| The student develop prot exhibit the co OBJECTIV The Course | will enable learners to: | will make act. | do lite a final | rature | e review to | | | | |
| • Summari products. | Use the innovative design methodology to articulate the product concepts. Summarize the requisite Engineering Principles for transforming concepts into products. Conduct basic tests to extract the qualitative and quantitative performance factors. | | | | | | | | |
| | | | | | | | | | |
| Study of Conduct Prepare t | bise/Experiments Basic Engineering Design Concepts. a literature survey on the implementation of the design concepts for an identified literature gap. the Product Idea Presentation – Phase II. | oncep | ts. | | | | | | |
| | | Т | 'OTAI | .: 30 | PERIODS | | | | |
| CO1: Under CO2: Infer t CO3: Perfor CO4: Demo | cS: Letion of the course, the students will be able to: stand the working and capacity of various engineering sy he outcomes in the product development process. In basic engineering and material characterization tests. Instrate the ability to provide conceptual design strategies nent the Science, Engineering, Technology and Mathema | for a | produc | | roduct | | | | |
| | | | | | | | | | |
| L | அறிவே ஆக்க | Ĺ | | | | | | | |

| | ENVIRONMENTAL SCIENCE | L | Т | P | С |
|----------------------------|------------------------------------------------------------------------------------------------------------------------|----------|--------|------------|-------------|
| 22CH102 | AND SUSTAINABILITY | 2 | 0 | 0 | MC |
| | (Common to All Branches) | 4 | U | U | WIC |
| OBJECTIVE The Course of | | | | | |
| | vill enable learners to: | NG | | | |
| - | nowledge of the environment and various natural resource by the Scientific and Technological solutions to pollution | | | nd u | vaste |
| manageme | | 11 155 | ues c | inu w | asic |
| - | tand the significance of the conservation of biodiversity. | | | | |
| | ize the needs and benefits of sustainability and its manag | emen | t. | | |
| • To compre | ehend the effects of human population on the environmen | t. | | | |
| | | | | | |
| UNIT I | NATURAL RESOURCES | | _ | T . | 7 |
| | ope and importance of environment – need for public | | | | |
| | ces - Types - Forest resources: Use and over-exploita | | | | |
| | l resources: effects of modern agriculture, organic fa r, Wind, Geothermal, Tidal, OTE and Biomass. | rmn | g, R(| enew | able energy |
| | -Tree plantation | | | | |
| _ 1014 ucti 11ty | | | | | |
| UNIT II | POLLUTION AND WASTE MANAGEMENT | | - | | 7 |
| Pollution - D | efinition -causes, effects and control measures of (a |) Air | pol | lutior | (b) Water |
| | Soil pollution (d) Noise pollution (e) Nuclear hazard | | | | |
| | le of an individual in prevention of pollution –Case studi | es. | | | |
| | gement- Municipal solid wastes, e- waste, plastic waste. | | | | |
| Field study – | Solid waste management of the institution | | | | |
| UNIT III | BIODIVERSITY AND ITS CONSERVATION | | | - | 6 |
| | types – values of biodiversity, India as a mega-diver | sity 1 | natio | n _ 1 | |
| - | threats to biodiversity – endangered and endemic specie | • | | | - |
| | ia – conservation of biodiversity: In-situ and ex-situ meth | | | , | , , |
| Field study – | Biodiversity of the institution | | | | |
| UNIT IV | SUSTAINABILITY AND MANAGEMENT | 0 | | | 5 |
| | -concept, needs and challenges-Circular economy - | | | | |
| | pt of Carbon footprint, Environmental Impact Assess | ment, | Cle | an D | evelopment |
| Mechanism, s | | | | | |
| | Carbon footprint of the institution HUMAN POPULATION | | | | 5 |
| | A | vnlo | ion | | 5 |
| | Population growth, variation among nations, population e and human health – endemic/epidemic/pandemic– Role of | - | | ion | |
| | environment and human health. | /1 11110 | nna | 1011 | |
| Case Study – | Pandemics of 21 st century | | | | |
| • | · | Т | OTA | L: 30 | PERIODS |
| OUTCOMES |): | | | | |
| Upon comple | tion of the course, the students will be able to: | | | | |
| | ate and use conservational practices to protect natural re- | | | | |
| | the causes of pollutants and illustrate suitable methods f | or po | llutio | on | |
| abateme | | | | | |
| - | he values of biodiversity and its conservation methods. | •,• | 1 | | 1.0 |
| | ize suitable sustainable development practices and apply the impacts of human population and suggest suitable sol | | | o-day | /11Ie. |
| CO3. A39533 | the impacts of numan population and suggest suitable sol | auon | | | |
| TEXTBOOK | S: | | | | |
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- 1. Anubha Kaushik and C.P. Kaushik, "Perspectives in environmental studies",New Age International Publishers,2nd edition, 2021.
- 2. Benny Joseph, Environmental Science and Engineering, Tata McGraw-Hill, NewDelhi, 2017.
- 3. Gilbert M.Masters, Introduction to Environmental Engineering and Science, 3rd edition, Pearson Education, 2014.
- 4. Erach Bharuch, Textbook of Environmental Studies for Undergraduate Courses, Third Edition, Universities Press(I) Pvt. Ltd., Hyderabad, 2021.

- 1. William P.Cunningham & Mary Ann Cunningham Environmental Science: AGlobal Concern, McGraw Hill, 14th edition, 2017.
- 2. Rajagopalan, R, Environmental Studies-From Crisis to Cure, Oxford University Press, 2015.
- 3. G. Tyler Miller and Scott E. Spoolman, —Environmental Science, CengageLearning India Pvt, Ltd., Delhi, 2014.
- 4. Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Prentice Hall, 2012.
- 5. Bradley. A.S; Adebayo, A.O., Maria, P. Engineering applications in sustainabledesign and development, Cengage learning, 2015.
- 6. Environment Impact Assessment Guidelines, Notification of Government of India, 2006 and subsequent amendments, 2022



SEMESTER III

21GE301

UNIVERSAL HUMAN VALUES II: UNDERSTANDING HARMONY

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OBJECTIVES:

The objective of the course is fourfold:

• Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.

• Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence

- Strengthening of self-reflection.
- Development of commitment and courage to act.

COURSE TOPICS:

The course has 28 lectures (2 lecture hours) and 14 practice sessions (2 Tutorial hour) in 5 Units:

ENGINEERING COLLEGE

UNIT I Course Introduction - Need, Basic guidelines, Content and Process for Value Education

- Purpose and motivation for the course, recapitulation from Universal Human Values-I
- Self-Exploration–what is it? Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration
- Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facility- The basic requirements for fulfilment of aspirations of every human being with their correct priority
- Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- Method to fulfil the above human aspirations: Understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

| | nore cased on ming assuming | |
|---------|---------------------------------------------------------------|--|
| UNIT II | Understanding Harmony in the Human Being – Harmony in Myself! | |
| | | |

- Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
- Understanding the needs of Self ('I') and 'Body' happiness and physical facility
- Understanding the body as an instrument of 'I' (I being the doer, seer and enjoyer)
- Understanding the characteristics and activities of 'I' and harmony in 'I'
- 'Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail
- Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss programs for ensuring health vs dealing with disease

| UNIT III | Understanding harmony in the family and society- Harmony in human-human relationship |
|---------------|--------------------------------------------------------------------------------------|
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• Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship

- Understanding the meaning of Trust; Difference between intention and competence
- Understanding the meaning of Respect; Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, Fearlessness (trust) and co-existence as comprehensive Human Goals
- Visualizing a universal harmonious order in society- Undivided society, Universal orderfrom family to world family.

Include practice sessions to reflect on relationships in family, hostel and institutes extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives.

| UNIT IV | Understanding Harmony in the Nature and Existence - Whole |
|---------|-----------------------------------------------------------|
| | existence as coexistence |
| | |

- Understanding the harmony in nature
- Interconnectedness and mutual fulfilment among the four orders of nature-recyclability and self-regulation in nature
- Understanding Existence as Co-existence of mutually interacting units in all-pervasive space
- Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

| UNIT V | Implications of the above Holistic Understanding of Harmony on |
|--------|----------------------------------------------------------------|
| | Professional Ethics |
| | |

- Natural acceptance of human values
- Definitiveness of Ethical Human Conduct
- Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
- Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.
- Case studies of typical holistic technologies, management models and production systems.
- Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations
- Sum up.

Include practice exercises and case studies will be taken up in practice (tutorial) sessions eg. To discuss the conduct as an engineer or scientist etc.

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Would become more aware of themselves, and their surroundings (family, society, nature).

CO2: Would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.

CO3: Would have better critical ability.

CO4: Would become sensitive to their commitment towards what they have understood (human values, human relationship, and human society).

CO5: Would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.

TEXT BOOK:

R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel 1. Books, New Delhi, Second Edition 2019.

- 1. A Nagaraj, "Jeevan Vidya: Ek Parichaya", Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. E. F Schumacher, "Small is Beautiful", Vintage classics, London, 1993.
- 3. A.N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, Third Edition 2020.
- 4. Maulana Abdul Kalam Azad, "India Wins Freedom", Oriental blackswan private limited, Hyderabad, 2020.
- 5. Mahatma Gandhi, "Hind Swaraj or Indian Home Rule", Maheswari Publications, Delhi 2020.
- 6. Romain Rolland, "The life of Vivekananda and the universal gospel", Publication house of Ramakrishna Math, Kolkata, Thirty second edition 2018.
- 7. Romain Rolland, "Mahatma Gandhi: The man who become one with the universal being ", Srishti Publishers & Distributors, New Delhi, Sixth Edition 2013.
- 8. Heaton, Dennis P. "The story of stuff." (2010): 553-556.
- 9. Gandhi, Mohandas Karamchand, "The story of my experiments with truth: An autobiography", Om Books International, 2018.
- 10. Andrews, Cecile, "Slow is beautiful: new visions of community, leisure, and joie de vivre", New society publishers, 2006.
- 11. Kumarappa, Joseph Cornelius, "The economy of permanence. CP", All India Village Industries Assn., 1946. <u>ərq</u>qra
- 12. Vivekananda-Romain Rolland (English)
- 13. Gandhi-Romain Rolland (English)

| 33N (A 301 | DISCRETE MATHEMATICS | L | Τ | P | С |
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| 22MA301 | (Common to CSE, IT) | 3 | 1 | 0 | 4 |
| OBJECTIVE | ۲ С • | | | | |
| | vill enable learners to: | | | | |
| | | | | | |
| | he arguments using connectives and rules of inference | | | | |
| | the basic concept of counting and generating function | ns. | | | |
| • Define the | graphs and it's models. | laabra | | | |
| Understand UNIT I | d the concept of group theory, lattices and Boolean al LOGIC AND PROOFS | igeora | • | | 15 |
| | | 1 | | | - |
| | logic - Propositional equivalences - Predicates and | | | | |
| | ules of inference - Introduction to proofs - Proof met | lnods a | and su | rategy | |
| UNIT II | COMBINATORICS | | _ | | 15 |
| | induction - Strong induction and well ordering | | | | |
| | inciple - Permutations and combinations - Recurre | | | | Solving linea |
| | ations - Generating functions - Inclusion and exclusi | ion pri | nciple | e and | |
| its application | | | | | |
| UNIT III | GRAPHS | | | | 15 |
| Graphs and | graph models - Graph terminology and specia | l typ | es of | grap | hs - Matrix |
| representation | of graphs and graph isomorphism - Connectivity - E | luler a | nd Ha | miltor | n paths. |
| | | | | | |
| UNIT IV | ALGEBRAIC STRUCTURES | | | | 15 |
| | | | | | |
| Algebraic syst | tems - Semi groups and monoids - Groups - Subgroup | ps - H | omon | norphi | sm's |
| | tems - Semi groups and monoids - Groups - Subgroup group and cosets - Lagrange's theorem - Definitions a | = / | | - | |
| - Normal subg | | = / | | - | |
| - Normal subg | | = / | | - | |
| - Normal subg Fields. UNIT V | roup and cosets - Lagrange's theorem - Definitions a | and ex | ample | es of R | ingsand 15 |
| - Normal subg Fields. UNIT V Partial orderin | roup and cosets - Lagrange's theorem - Definitions a | and exa | ample | es of R | ingsand 15 braic system |
| - Normal subg Fields. UNIT V Partial orderin | roup and cosets - Lagrange's theorem - Definitions a LATTICES AND BOOLEAN ALGEBRA ag - Posets - Lattices as posets - Properties of lattices | and exa | ample ices a s - Bo | es of R | ingsand 15 braic system algebra. |
| - Normal subg Fields. UNIT V Partial orderin | roup and cosets - Lagrange's theorem - Definitions a LATTICES AND BOOLEAN ALGEBRA ag - Posets - Lattices as posets - Properties of lattices | and exa | ample ices a s - Bo | es of R | ingsand 15 braic system |
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| - Normal subg Fields. UNIT V Partial orderin - Sub lattices - OUTCOMES Upon comple CO1: Validat | The students will be able to: the the arguments using connectives and rule of inference | and ex. | ample ices a s - Bo | es of R | ingsand 15 braic system algebra. |
| Normal subg Fields. UNIT V Partial orderin Sub lattices - OUTCOMES Upon comple CO1: Validat CO2: Solve l | The the arguments using connectives and rule of inferentiations. | and ex. | ample ices a s - Bo | es of R | ingsand 15 braic system algebra. |
| - Normal subg Fields. UNIT V Partial orderin - Sub lattices - OUTCOMES Upon comple CO1: Validat CO2: Solve 1 CO3: Determine | Troup and cosets - Lagrange's theorem - Definitions a LATTICES AND BOOLEAN ALGEBRA Ig - Posets - Lattices as posets - Properties of lattices Direct product and homomorphism - Some special lattices Construction of the course, the students will be able to: The the arguments using connectives and rule of inferent inear recurrence relations. The Euler's path and Hamilton paths. | and ex. | ample iices a s - Bo | es of R | ingsand 15 braic system algebra. |
| - Normal subg Fields. UNIT V Partial orderin - Sub lattices - OUTCOMES Upon comple CO1: Validat CO2: Solve 1 CO3: Determi CO4: Identify | Troup and cosets - Lagrange's theorem - Definitions a LATTICES AND BOOLEAN ALGEBRA ag - Posets - Lattices as posets - Properties of lattices Direct product and homomorphism - Some special l S: tion of the course, the students will be able to: te the arguments using connectives and rule of inferentinear recurrence relations. ine Euler's path and Hamilton paths. algebraic structures of groups, rings, and fields. | and ex. | ample iices a s - Bo | es of R | ingsand <u>15</u> braic system algebra. |
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| 22CS305 | ADVANCED JAVA PROGRAMMING | L | Т | Ρ | С |
|---------|---------------------------|---|---|---|---|
| 2200303 | | 3 | 0 | 2 | 4 |

OBJECTIVES:

The Course will enable learners to:

- Gain a comprehensive understanding of the Java Collections Framework and its various interfaces and implementations.
- Learn the details of Java I/O streams and utility classes for managing dates, numbers, and currencies.
- Develop a thorough understanding of the Stream API introduced in Java 8 and its various operations.
- Explore advanced object serialization and string tokenizing techniques, including pattern matching with regular expressions.
- Understand advanced Stream API features and gain proficiency in using regular expressions for text processing.

UNIT I COLLECTIONS FRAMEWORK AND UTILITY CLASSES

9+6

Introduction to Collections Framework - Collection Interface- Methods in Collection Interface - Iterable and Iterator Interfaces - List Interface- ArrayList - LinkedList - Set Interface - HashSet- LinkedHashSet - TreeSet - Map Interface - HashMap -LinkedHashMap- TreeMap - Queue Interface - PriorityQueue - Deque Interface - Utility Classes.

List of Experiments

1. Write a program that measures the time taken for insertion, deletion, and search operations on ArrayList, LinkedList, HashSet, and TreeSet for varying sizes of input data.

2. Implement a custom data structure that combines features of a list and a set.

3. Write a Java program to create a HashMap where the keys are strings, and the values

are integers Add five key-value pairs to the map. Print all the keys and values in the map. Remove an entry by key. Update the value associated with a specific key. Check if the map contains a specific key and a specific value.

| UNIT II | I/O OPERATIONS, SERIALIZATION, AND DATE HANDLING |
|---------|--------------------------------------------------|
|---------|--------------------------------------------------|

9+6

Date – Calendar – Comparable interface – Observer Interface – Streams - Types of Streams - The Byte-stream I/O hierarchy - Character Stream Hierarchy – Random Access File class – the java.io. Console Class – Serialization – Dates - Numbers, and Currency - Working with Dates - Numbers and Currencies.

List of Experiments

1. Create a class representing a complex object with nested data structures. Serialize the object to a file, then deserialize it back and verify that the object remains intact.

2. Write a program that formats dates and currencies according to different locales.

3. Implement a java program that allows users to open a text file, navigate through it using random access, insert, delete, and modify text at specific positions within the file.

| UNIT III | STREAM API AND FUNCTIONAL PROGRAMMING PARADIGMS | 9+6 |
|----------------------|----------------------------------------------------------------------------|---------|
| | Stream API - Importance of Stream API in Java 8 and Beyond – Fund | |
| 0 | g Concepts - Creating Streams - Stream Interface Methods - S | |
| • | - Intermediate Filtering (filter)-Mapping (map, flatMap)-Sorting (sc | , |
| | inct) - Limit and Skip (limit, skip) - Terminal Operations -Collecting R | |
| · / | educing and Summarizing (reduce, summaryStatistics)-Iterating (forE | |
| Matching ar | nd Finding (anyMatch, allMatch, noneMatch, findFirst, findAny) -Co | unting |
| (count). | | |
| List of Expe | eriments | |
| | | |
| 1. Write a reducing. | program that performs stream operations like filtering, mapping, | and |
| 2. Create a methods | an infinite stream generator that generates prime numbers. Imple | ement |
| | primality and generate the next prime number. | |
| | ogram that reads a text file containing sentences. Tokenize each sent | ence |
| | ilter out stopwords, and print the remaining words. | |
| | ADVANCED STRING PROCESSING, OBJECT SERIALIZATION, | 0.0 |
| UNIT IV | AND I/O TECHNIQUES | 9+6 |
| String Toke | nizer – Parsing - Tokenizing and Formatting - Locating Data via P | attern |
| Matching, 7 | okenizing - Object Serialization - Serializable Interface - Writing | g and |
| Reading Se | rializable Objects -Transient Keyword- SerialVersionUID - Advanced | I I/O - |
| Piped Strea | ms (PipedInputStream and PipedOutputStream) – SequenceInputStr | eam · |
| PushbackIn | outStream and PushbackReader. | |
| List of Expe | eriments | |
| 1. Write a pr | ogram that reads a text file and tokenizes it into sentences using the | |
| StringToken | | |
| 0 | class hierarchy representing different types of objects (e.g., Person, | |
| | Serialize instances of these classes to a file using object serialization. | |
| | t a program that uses advanced I/O techniques like PipedInputStream, | |
| - | tStream, SequenceInputStream, and PushbackInputStream. | |
| • | ADVANCED STREAM FEATURES AND REGULAR | |
| UNIT V | EXPRESSIONS | 9+6 |
| Importance | and Use Cases of Advanced Stream Features - Creating Custom Stre | ams - |
| • | nerators (Stream.generate, Stream.iterate) - Infinite Streams - | |
| | - Advanced Stream Operations - FlatMapping - Chaining S | - |
| | - Stream Peeking (peek) - Advanced Filtering Techniques - Introduct | |
| • | ressions - Character Classes - Quantifiers - Pattern Matching - Group | |
| | Regex in Java - java.util.regex Package Pattern Class - Matcher C | |
| | ipulation with Regex - Splitting Strings - Replacing Text (repla | |
| - |) - Replacing with Backreferences. | |
| List of Expe | | |
| - | t custom stream generators using Stream.generate and Stream.iterate | |
| | e settern stream generatore doing etreamigenerate and etreaminerate | |

methods.

2. Write a program that demonstrates advanced stream operations like flatMapping, chaining stream operations, and peeking.

3. Develop a program that utilizes regular expressions to perform string manipulation tasks such as splitting strings, replacing text, and extracting specific patterns.

TOTAL: 45+30 = 75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Utilize the Java Collections Framework to solve complex data structure problems.

CO2: Demonstrate proficiency in Java I/O operations and manage data efficiently.

CO3: Learn to utilize the Stream API for complex data processing by applying functional programming techniques.

CO4: Understand and implement advanced object serialization techniques.

CO5: Effectively use regular expressions for advanced text processing tasks.

CO6: Build simple applications using advanced java programming concepts.

TEXT BOOK:

- 1. Cay S. Horstmann, "Core Java Volume I--Fundamentals," 12th Edition, 2019.
- 2. Joshua Bloch, "Effective Java," 3rd Edition, 2018.
- 3. Raoul-Gabriel Urma, "Java 8 in Action: Lambdas, Streams, and Functional-Style Programming," 1st Edition, 2014.
- 4. Herbert Schildt, "Java: The Complete Reference," 11th Edition, 2018.
- 5. Alan Mycroft and Martin Odersky, "Programming in Scala," 4th Edition, 2020.

REFERENCES:

- 1. Bruce Eckel, "Thinking in Java," 4th Edition, 2006.
- 2. Herbert Schildt, "Java: A Beginner's Guide," 8th Edition, 2019.
- 3. Richard Warburton, "Java 8 Lambdas: Pragmatic Functional Programming," 1st Edition, 2014.

LIST OF EQUIPMENTS:

JDK/Eclipse

| | DESIGN AND ANALYSIS OF ALGORITHMS | L | Т | Р | С |
|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------|------------------------|------|
| 22CS306 | (Common to CSE, IT, AIML) | 3 | 0 | 2 | 4 |
| Critically a Illustrate b Explain dy Apply gre problems | S: vill enable learners to: analyze the efficiency of alternative algorithmic solutions brute force and divide and conquer design techniques. and programming for solving various problems. edy technique and iterative improvement technique to so the limitations of algorithmic power and handling it in diffe | olve | optimi | zation | lem |
| | | i one i | p1001 0 1 | | |
| UNIT I | INTRODUCTION | | _ | | 9+6 |
| Analysis of A Framework – M List of Exerci 1. Perform | Algorithm – Fundamentals of Algorithmic Problem Solvi Algorithmic Efficiency – Asymptotic Notations and th Mathematical analysis for Recursive and Non-recursive algorithm ise/Experiments: m the recursive algorithm analysis. | eir p | propert | | |
| 2. Perform | m the non-recursive algorithm analysis. BRUTE FORCE ANDDIVIDE AND CONQUER | | | | 9+6 |
| Methodology Closest-Pair at List of Exerci 1. Write a 2. Write a 3. Write a | String Matching - Exhaustive Search - Knapsack Proble – Binary Search – Merge sort – Quick sort - Multiplica and Convex Hull Problems - Transform and Conquer Methor ise/Experiments: a program to search an element using binary search a program to sort the elements using merge sort and find time a program to sort the elements using quick sort and find time a program to sort the elements using heap sort | tion od: Ho ne co | of Lar eap So omplex | ge Inter rt ity. | - |
| UNIT III | DYNAMIC PROGRAMMING | | | | 9+6 |
| Optimal Bina Travelling Sal List of Exerci 1. Solve 2. Write a 3. Solve approa 4. Write a | a program to find the longest common subsequence | ix-ch ions. | ain mu eys. and for | ltiplica | - |
| UNIT IV | GREEDY TECHNIQUE AND ITERATIVE IMPROV | /EM | ENT | | 9+6 |
| Flow Problem List of Exerci 1. Write a 2. Impler | ique – Prim's algorithm and Kruskal's Algorithm –Huffma – Maximum Matching in Bipartite Graphs- The Stable ma ise/Experiments: a program to find minimum spanning tree using Prim's algonent Kruskal's algorithm to find minimum spanning tree a program to solve maximum flow problem | rriag | e Prob | | mum- |

BACKTRACKING AND BRANCH AND BOUND

9+6

UNIT V

P, NP NP- Complete and NP Hard Problems. Backtracking – N-Queen problem - SubsetSum
Problem. Branch and Bound– LIFO Search and FIFO search - Assignment problem
– Knapsack Problem - Approximation Algorithms for NP-Hard Problems – Travelling
Salesman problem

List of Exercise/Experiments:

- 1. Write a program to implement sum of subset problem.
- 2. Write a program to solve N-Queen problem
- 3. Solve the assignment problem using branch and bound technique
- 4. Solve knapsack problem using branch and bound technique

TOTAL:75 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Solve mathematically the efficiency of recursive and non-recursive algorithms
- **CO2:** Design and Analyse the efficiency of divide and conquer and transform and conquer algorithmic techniques
- **CO3:** Implement and analyse the problems using dynamic programming
- **CO4:** Solve the problems using and greedy technique and iterative improvementtechnique for optimization
- **CO5:** Compute the limitations of algorithmic power and solve the problems usingbacktracking and branch and bound technique.

TEXTBOOKS:

- 1. Anany Levitin, Introduction to the Design and Analysis of Algorithms, Third Edition, Pearson Education, 2012.
- 2. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, Computer Algorithms/ C++, Second Edition, Universities Press, 2019.

REFERENCES:

- 1. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, Introduction to Algorithms, Third Edition, PHI Learning Private Limited, 2012.
- 2. S. Sridhar, Design and Analysis of Algorithms, Oxford university press, 2014.

3. http://nptel.ac.in/

LIST OF EQUIPMENTS:

Standalone PC with C/C++/Java

| 2205204 | OPERATING SYSTEMS | L | Т | Р | С |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|------------------------------------|-------------------------|------------------------------|
| 22CS304 | (Common to CSE, IT, AIML) | 2 | 0 | 2 | 3 |
| OBJECTIVE | S: | | | | |
| | rse will enable learners to: | | | | |
| • F | Explain the basic concepts of operating systems and process. | | | | |
| • I | Discuss threads and analyse various CPU scheduling algorithm | ns. | | | |
| • I | Describe the concept of process synchronization and deadlock | s. | | | |
| | Analyse various memory management schemes. | | | | |
| | Describe I/O management and file systems. | | | | |
| UNIT I | INTRODUCTION TO OPERATING SYSTEMS AND P | | | | 6+6 |
| and Security System Interfa Booting an O | Computer system organization - architecture – Resource ma – Virtualization - Operating System Structures: Services - ace - System Calls - System Services - Design and Impleme perating System – Processes: Process Concept - Process Sci – Inter process Communication - IPC in Shared-Memo ing Systems | User ntatio heduli | [.] and n - E ing - | Oper Buildir Oper | rating- ng and rations |
| List of Exerci | se/Experiments: | | | | |
| 1. Basic Un | ix file system commands such as ls, cd, mkdir, rmdir, cp, rm, r | nv, m | ore, | lpr,ma | ın, |
| grep, sed, et 2. Programs 3. Implemen 4. Implemen a. Get the b. Use Ma c. The rec d. Comm be display Note: Simu | c using Shell Programming. ntation of Unix System Calls. ntation of IPC using message queue input data (integer value) from a process called sender essage Queue to transfer this data from sender to receiver proc rever does the prime number checking on the received data nunicate the verified/status result from receiver to sender proc red in the Sender process. Itaneously execute two or more processes. Don't do it as a sir | cess ess, th | nissta | tus sh | |
| UNIT II | THREADS AND CPU SCHEDULING | | | | 6+6 |
| Libraries - In Scheduling Cr Real-Time CP List of Exerci | se/Experiments: | g: Ba | isic | Conce | epts – |
| - | rogram to implement the following actions using pthreads a thread in a program and called Parent thread, this parent | three | 1 cre | atec o | nother |
| thread (C | hild thread) to print out the numbers from 1 to 20. The Pare ad finishes | | | | |
| thread fur | e a thread in the main program, this program passes the 'coun action and this created thread function has to print your name programs to implement the various CPU Scheduling Algorithm | 'count | | | to that |
| UNIT III | PROCESS SYNCHRONISATION AND DEADLOCKS | | | | 6+6 |
| <u>.</u> | | | | | |

Process Synchronization: The critical-section problem – Peterson's Solution, Synchronization hardware, Mutex locks, Semaphores, monitors - Classic problems of synchronization: Bounded Buffer Problem - Reader's & Writer Problem, Dinning Philosopher Problem. Deadlock: System model - Deadlock characterization, Methods for handling deadlocks - Deadlock prevention - Deadlock avoidance - Deadlock detection - Recovery from deadlock.

List of Exercise/Experiments:

1. Process Synchronization using Semaphores. A shared data has to be accessed by two categories of processes namely A and B. Satisfy the following constraints to access the data without any data loss.

- a. When a process A1 is accessing the database another process of the same category is permitted.
- b. When a process B1 is accessing the database neither process A1 nor another 74 processB2 is permitted.
- **c.** When a process A1 is accessing the database process B1 should not be allowed toaccess the database. Write appropriate code for both A and B satisfying all the above constraints using semaphores.
- Note: The time-stamp for accessing is approximately 10 sec.
- 2. Bankers Algorithm for Deadlock Avoidance

UNIT IV | MEMORY MANAGEMENT

Memory Management: Contiguous Memory Allocation - Paging - Structure of the Page Table – Swapping - Virtual Memory: Demand Paging – Copy-on write – Page Replacement – Allocation of frames – Thrashing – Memory Compression

List of Exercise/Experiments:

- Analysis and Simulation of Memory Allocation and Management Techniques

 First Fit ii. Best Fit iii. Worst Fit
- 2. Implementation of Page Replacement Techniques
- i. FIFO ii. LRU iii. Optimal page replacement

UNIT V STORAGE MANAGEMENT

Mass Storage Structure: Overview of Mass Storage Structure- HDD scheduling – Swap Space Management, I/O systems: I/O Hardware, Application I/O interface, Kernel I/O Subsystem, File System Interface: File Concept – Access Methods – Directory Structure

- Protection, File-System Implementation: File-System Structure- File-System Operations - Directory Implementation - Allocation Methods - Free-Space Management,

- Case Study-Linux

List of Exercise/Experiments:

- 1. Simulation of File Allocation Techniques
 - i. Sequential ii. Linked list iii. indexed
- 2. Implementation of File Organization Strategies
- Single level directory ii. Two level directory iii. Hierarchical level directory

TOTAL: 60 PERIODS

6+6

6+6

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Implement the basic concepts of operating systems and process.

- **CO2:** Analyze various CPU scheduling algorithms and thread mechanism.
- CO3: Implement the concepts of process synchronization and deadlocks.

CO4: Design various memory management schemes to given situation.

CO5: Implement various I/O and file management techniques.

TEXTBOOKS:

1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating SystemConcepts" II, 10th Edition, John Wiley and Sons Inc., 2018.

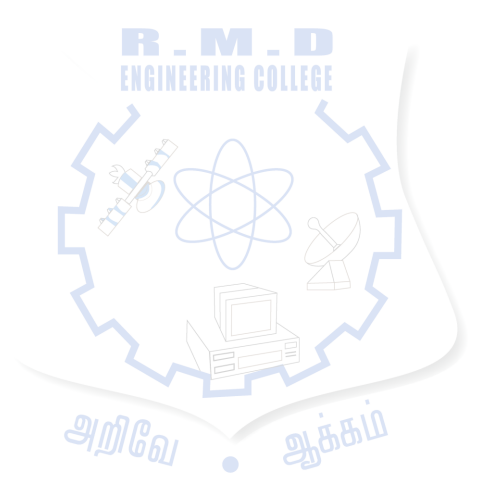
2. Andrew S Tanenbaum, "Modern Operating Systems", Pearson, 5th Edition, 2022 New Delhi.

REFERENCES:

1. William Stallings, "Operating Systems: Internals and Design Principles", 7th Edition, Prentice Hall, 2018.

2. Achyut S.Godbole, Atul Kahate, "Operating Systems", McGraw Hill Education, 2016. LIST OF EQUIPMENTS:

Standalone desktops with C/C++/Java/Equivalent compiler.



| 22IT302 | DESIGN THINKING | L 2 | T | P | C 3 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------------------------------------|------------------|----------------|
| 0 D T = 5 | | Z | 1 | 0 | 3 |
| OBJECTIV | | | | | |
| | ourse will enable learners to: | | | | |
| | liarize design thinking and its phases. | | | | |
| | rm immersion activity in empathize phase of design thir | - | | | |
| | e problem statements in the define phase of design think | cing. | | | |
| | e and find solutions to the problem defined. | | | | |
| | lop a prototype and perform testing | | | | - |
| UNIT I | INTRODUCTION | | | | 9 |
| | to design thinking - Importance of design thinking f | for bu | siness | – Phas | es of |
| design thinki | ng – Experiential activity – Case study. | | | | |
| UNIT II | EMPATHIZE PHASE | | _ | | 9 |
| | hase - Steps involved - Immersion activity- Questionr | naire – | Empa | thy ma | p foi |
| case study | | | _ | | |
| UNIT III | DEFINE PHASE | | | | 9 |
| | personas in define phase – steps in problem staten | nent c | reation | – pro | blem |
| | finition – Examples – Key problem statements. | | 4 | | |
| UNIT IV | IDEATION PHASE | | | | 9 |
| Ideation phas | se steps – Ideation games – Ideate to find solutions – Do | odling | g — | | |
| ~ ~ ~ ~ | | | | | |
| Storytelling | in presenting ideas and prototypes. | | | _ | |
| Storytelling i | in presenting ideas and prototypes. PROTOTYPE AND TESTING | 5 | | | 9 |
| UNIT V Importance | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot | | the id | | Value |
| UNIT V Importance | PROTOTYPE AND TESTING | | the id | | Value |
| UNIT V Importance proposition | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag | tests ile met | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype | tests ile met | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag TOTAL: | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag TOTAL: | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define t | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define to CO4: Apply to | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: Deletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define to CO4: Apply to CO5: Create a | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define t CO4: Apply th CO5: Create a TEXTBOO | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype KS: | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define t CO4: Apply th CO5: Create a TEXTBOO 1. Christ | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype | tests ile met 45 P | the id – Doc thodolo | umenta | Value |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define to CO4: Apply th CO5: Create a TEXTBOO 1. Christ Publish | PROTOTYPE AND TESTING of prototype in design thinking –Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype KS: tian Müller- Roterberg, "Handbook of Design Thinking", Kir | tests ile met 45 P | the id – Doc thodolo eriods | umenta | Value tion- |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define t CO4: Apply th CO5: Create a TEXTBOO 1. Christ Publish 2. Dan S | PROTOTYPE AND TESTING of prototype in design thinking – Guidelines - Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype KS: tian Müller- Roterberg, "Handbook of Design Thinking", Kir ning, November 2018. Senor and Saul Singer, "Start-Up Nation", Grand Central P | tests ile met 45 P | the id – Doc thodolo eriods | umenta | Value tion- |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define to CO4: Apply to CO5: Create a TEXTBOO 1. Christ Publish 2. Dan S 2009. REFERENC 1. NirEy | PROTOTYPE AND TESTING of prototype in design thinking – Guidelines - Prototype ing in functional work – Mapping design thinking to agi TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype KS: tian Müller- Roterberg, "Handbook of Design Thinking", Kir ting, November 2018. Senor and Saul Singer, "Start-Up Nation", Grand Central P ES: val and Ryan Hoover, "Hooked: How to Build Habit-Forming | tests ile met 45 P | the id – Doc thodolo eriods rect ng, Tw | umenta | Value tion- |
| UNIT V Importance proposition Design think OUTCOMES Upon comp CO1: Unders CO2: Conduc CO3: Define to CO4: Apply to CO5: Create a TEXTBOO 1. Christ Publish 2. Dan S 2009. REFERENC 1. NirEy Library | PROTOTYPE AND TESTING of prototype in design thinking – Guidelines - Protot statement – Testing in design thinking – Prototype ing in functional work – Mapping design thinking to ag TOTAL: S: oletion of the course, the students will be able to: tand the phases of design thinking process t an immersion activity to create an empathy map the key problems of the personas created. he ideation phase steps to present the prototype ideas a prototype with value propositions and test the prototype KS: tian Müller- Roterberg, "Handbook of Design Thinking", Kir ning, November 2018. Senor and Saul Singer, "Start-Up Nation", Grand Central P ES: | tests ile met 45 P | the id – Doc thodolo reriods rect ng, Tw | umenta ogies. | Value tion- |

| 22CE211 | GE311 PRODUCT DEVELOPMENT LAB – III (Design and Analysis Phase) (Common to All Branches) | L | Т | Р | С |
|---------|------------------------------------------------------------------------------------------------|---|---|---|---|
| 22GE311 | | 0 | 0 | 2 | 1 |

OBJECTIVES:

The Course will enable learners to:

- To provide an adequate understanding of project/product concepts and creative design process.
- Create a methodology to develop solutions to complex systems.

The students can form a team of 3 or 4 to work on the approved topic by the faculty in-charge. All approved product/process topics should have the following stages as listed under activities. The faculty in-charge conducts a periodic review to endorse the work process and during the review, the faculty shall provide suggestions/ideas to improvise the project towards completion. An interim report (consisting of literature, photographs, proof of the work done, etc..) for all listed activities should be submitted by the team during periodic review for evaluation. A final project report is required at the end of the semester for evaluation.

LIST OF ACTIVITIES:

- 1. Develop the design stage for a product from the concept.
 - Researching it in-depth.
 - Ideating possible solutions.
 - Selecting a promising solution.
 - Make a mock-up model
 - Comprehend the design features of the mock-up model.
- 2. Evaluate the pros-cons of the mock-up (& with the existing product).
- 3. Generate the Design for Manufacturing and Assembly (DFMA) process route for the product with necessary interdisciplinary collaborations.

TOTAL: 30 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1 Enhance their skills in design concepts, rules and procedures.
- CO2 Develop their cognitive strategy to think, organize, learn and behave.
- CO3 Demonstrate the ability to provide conceptual design strategies for a product.
- CO4 Describe the procedure for designing a Mock-up model.
- CO5 Recognize and apply appropriate interdisciplinary and integrative strategies for solving complex problems

| S.No | Equipment Name | Quantity |
|------|----------------------------------------------------------------------------------------|------------|
| 1 | CNC Router | 1 No |
| 2 | 3D Printer | 1 No |
| 3 | 3D Scanner | 1 No |
| 4 | Laser cutting Machine | 1 No |
| 5 | Centre lathe | 2 Nos |
| 6 | Arc welding transformer with cables and holders | 2 Nos |
| 7 | Plumbing tools | 2 Sets |
| 8 | Carpentry tools | 2 Sets |
| 9 | Multimeter | 10 Nos |
| 10 | Drilling Machine | 1 No |
| 11 | Solder Stations | 5 Sets |
| 12 | Desoldering Machine | 1 No |
| 13 | PCB Milling Machine | 1 No |
| 14 | Variable Power Supply | 1 No |
| 15 | Electronic Components like Resistors, Transistors, Diode, Inductor, Capacitor, etc. | 10 Sets |
| 16 | Personal Desktop Computers | 30 Nos |
| 17 | 3D Modelling software – Creo/ AutoCAD/ etc., | 30 Licence |
| | அறிவே ஆக்கம் | |

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

APTITUDE AND CODING SKILLS – I (Common to All Branches)

| L | Т | Р | С |
|---|---|---|---|
| 0 | 0 | 2 | 1 |

OBJECTIVES:

The Course will enable learners to:

- Develop vocabulary for effective communication and reading skills.
- Build the logical reasoning and quantitative skills.
- Develop error correction and debugging skills in programming.

List of Exercises:

1. English – Phase I

Vocabulary: Synonyms, Antonyms, Grammar: Subject-Verb Agreement, Tenses and Articles, Prepositions and Conjunctions, Speech and Voices, Comprehension: Inferential and Literal Comprehension, Contextual Vocabulary, Comprehension ordering

2. Logical Reasoning – Phase I

Deductive Reasoning: Coding deductive logic, Directional sense, Blood relations, Objective Reasoning, Selection decision tables, Puzzles, Inductive reasoning: Coding pattern and Number series pattern recognition, Analogy and Classification pattern recognition, Abductive Reasoning: Logical word sequence, Data sufficiency

3. Quantitative Ability - Phase I

Basic Mathematics: Divisibility, HCF and LCM, Numbers, decimal fractions and power, Applied Mathematics: Profit and Loss, Simple and Compound Interest, Time, Speed and Distance, Engineering Mathematics: Logarithms, Permutation and Combinations, Probability

4. Automata Fix – Phase I

Logical, Compilation and Code reuse

TOTAL: 30 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Develop vocabulary for effective communication and reading skills.

CO2: Build the logical reasoning and quantitative skills.

CO3: Develop error correction and debugging skills in programming.

SEMESTER IV

| | PROBABILITY AND STATISTICS | | Т | Р | С |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------|---------|--------|---------------|
| 22MA401 | (Common to CSE, IT, AIML) | L 3 | 0 | 2 | 4 |
| OBJECTIVES: The Course will enable learners to: | | | | | |
| Provide the necessary basic concepts of random variables and to introduce somestandard distributions. | | | | | |
| • | pothesis for small and large samples. | | | | |
| | the concepts of Analysis of Variances. d the concept of statistical quality control. | | | | |
| UNIT I | ONE-DIMENSIONAL RANDOM VARIABLES | | | | 15 |
| variable - Dise | lity definitions- Independent events- Conditional crete and continuous random variables - Moments - | - Mome | ent ge | nerati | |
| | sson, Geometric, Uniform, Exponential and Normal | distrib | outions | 5. | |
| List of Exerci | se/Experiments using R Programming: | | | | |
| 1. Finding cor | ditional probability. | | | | |
| | variance and standard deviation. | | | | |
| | TWO DIMENSIONAL DANDOM VADIADI | 10 | _ | | 15 |
| | TWO-DIMENSIONAL RANDOM VARIABLE | | C | 1.4 | 15 |
| Joint distributions - Marginal and conditional distributions - Covariance - Correlation and linear regression - Transformation of random variables. | | | | | |
| L ist of Everci | se/Experiments using R Programming: | | | | |
| | arginal density functions for discrete random variab | les. | | | |
| U | g correlation and regression. | | | | |
| | | | | | |
| UNIT III | TESTING OF HYPOTHESIS | | | - | 15 |
| | ributions - Estimation of parameters - Statistical I nal distribution for single mean and difference of | | | - | - |
| | or mean and variance - Chi-square test- Contingen | | | | |
| Goodness of f | | cy tabi | c (ies | 1011 | ndependent) - |
| | | | | | |
| | se/Experiments using R Programming: | | | | |
| 0 | hypothesis for given data using Z - test. | | | | |
| 2. Testing of UNIT IV | hypothesis for given data using t - test. DESIGN OF EXPERIMENTS | | | | 15 |
| | | d dooid | m I | Danda | |
| One way and Two-way classifications - Completely randomized design – Randomized block design - Latin square design. | | | | | |
| List of Exerci | se/Experiments R Programming: | | | | |
| 1. Perform of | ne-way ANOVA test for the given data. | | | | |
| | vo-way ANOVA test for the given data. | | | | |
| UNIT V | STATISTICAL QUALITY CONTROL | | | | 15 |
| Control charts for measurements (<i>X</i> and R charts) - Control charts for attributes (p, c and npcharts) - Tolerance limits. | | | | | |
| List of Eversise/Evneriments using D Programming. | | | | | |
| List of Exercise/Experiments using R Programming: | | | | | |
| Interpret the results for X-Chart for variable data. Interpret the results for R-Chart for variable data. | | | | | |
| TOTAL: 75 PERIODS | | | | | |

| OUTCOMES: |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Upon completion of the course, the students will be able to: CO1: Calculate the statistical measures of standard distributions. |
| CO2: Compute the correlation & regression for two dimensional random variables. |
| CO3: Apply the concept of testing the hypothesis. |
| CO4: Implement the concept of analysis of variance for various experimental designs. CO5: Demonstrate the control charts for variables and attributes. |
| TEXTBOOKS: |
| 1. R.A. Johnson, I. Miller and J. Freund, "Miller and Freund's Probability andStatistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. |
| 2. J.S. Milton and J.C. Arnold, "Introduction to Probability and Statistics", Tata McGrawHill, 4th Edition, 2017. |
| REFERENCES: |
| J.L. Devore, "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 9th Edition, 2016. S.M. Ross, "Introduction to Probability and Statistics for Engineers and Scientists", 6th Edition, Elsevier, 2020. M.R. Spiegel, J. Schiller and R.A. Srinivasan, "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 2004. R.E.Walpole, R.H.Myers, S.L. Myers and K.Ye, "Probability and Statistics for Engineers and Scientists". Pearson Education, Asia, 9th Edition, 2012 |
| LIST OF EQUIPMENTS: |
| |
| |

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| 22IT405 | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | L | Т | Ρ | С |
|------------|-----------------------------------------------|---|---|---|---|
| 2211400 | (Lab Integrated) | 3 | 0 | 2 | 4 |
| COURSE O | BJECTIVES: | | | 1 | |
| The Course | will enable learners to: | | | | |
| Unde | rstand the concept of Artificial Intelligence | | | | |
| | | | | _ | |

- Familiarize with Logical agents and Knowledge based representation approaches
- Learn the concepts of Machine Learning and Supervised Learning Algorithms
- Study about Ensembling and Unsupervised Learning Algorithms
- Discuss the basics of Neural Networks and various types of Learning

UNIT I INTRODUCTION 9+6

What is AI, the foundations of artificial intelligence, the history of artificial intelligence, the state of the art. Intelligent agents: agents and environments, good behaviour: the concept of rationality, the nature of environments, and the structure of agents. Solving problems by searching: problem-solving agents, uninformed search strategies, informed (heuristic) search strategies, heuristic functions. Beyond classical search: local search algorithms and optimization problems, searching with nondeterministic actions and partial observations, online search agents and unknown environments. Constraint satisfaction problems: definition, constraint propagation, backtracking search, local search, the structure of problems.

List of Exercise/Experiments:

1. Implementation of uninformed search algorithm (BFS and DFS).

2. Implementation of Informed Search algorithm (A* and Hill Climbing Algorithm)

UNIT II KNOWLEDGE REPRESENTATION AND REASONING Logical Agents: Knowledge-Based Agents, Propositional Logic, Propositional Theorem Proving, Effective Propositional Model Checking, Agents Based on Propositional Logic.FirstOrder Logic: Syntax and Semantics, Knowledge Engineering in FOL, Inference in First-Order Logic, Unification and Lifting, Forward Chaining, Backward Chaining, Resolution.

Planning: Definition, Algorithms, Planning Graphs, Hierarchical Planning, Multi-agent Planning. Knowledge Representation: Ontological Engineering, Categories and Objects, Events, Mental Events and Mental Objects, Reasoning Systems for Categories, Reasoning with Default Information

9+6

List of Exercise/Experiments:

- 1. Implementation of forward and backward chaining.
- 2. Implementation of unification algorithms.

UNIT III SUPERVISED LEARNING

9+6

Introduction to machine learning; Examples of machine learning applications, Classification of machine learning algorithms. Supervised Learning: Linear Regression, Relation between two variables, Steps, Evaluation and Logistic Regression. Decision Tree: Algorithms, Construction, Classification using Decision Tree, Issues, Rule - based Classification, Pruning the Rule Set, Support Vector Machine: Linear SVM, Optimal Hyperplane, Radial Basis Functions, Naïve Bayes Classifier, Bayesian Belief Networks.

List of Exercise/Experiments:

- 1. Numpy Operations
- 2. NumPy arrays
- 3. NumPy Indexing and Selection
- 4. NumPy Exercise:
 - (i) Write code to create a 4x3matrix with values ranging from 2to13.
 - (ii) Write code to replace the odd numbers by-1 in the following array.

(iii) Perform the following operations on an array of mobile phones prices 6999,7500,11999,27899,14999,9999.

- a) Createa1d-array of mobile phones prices
- b) Convert this array to float type
- c) Append a new mobile having price of 13999 Rs. To this array
- d) Reverse this array of mobile phones prices
- e) Apply GST of 18% on mobile phones prices and update this array.
- f) Sort the array in descending order of price
- g) What is the average mobile phone price.

5. Build linear regression models to predict housing prices using python, using dataset available Googlecolabs.

| UNIT IV | ENSEMBLE TECHNIQUES AND UNSUPERVISED LEARNING | 9+6 |
|--------------|-----------------------------------------------------------------------|-------|
| Combining I | multiple learners: Model combination schemes, Voting, Ensemble Lear | ning: |
| bagging, bo | osting, stacking. Unsupervised Learning: Why use unsupervised learn | ing?, |
| working of | unsupervised learning, types of unsupervised learning algorithm: k-me | eans |
| algorithm, k | -medoids, hierarchical methods, density based methods DBSCAN, fir | iding |

patterns using association rules, hidden markov model

List of Exercise/Experiments:

- 1. Stock Ensemble-based Neural Network for Stock Market Prediction using Historical Stock Data and Sentiment Analysis
- 2. Implement a k-means algorithm to cluster the iris data set.

UNIT V NEURAL NETWORKS AND TYPES OF LEARNING

9+6

Biological Neuron, Artificial Neuron, Types of Activation function, Implementations of ANN, Architectures of Neural Networks, Learning Process in ANN, Back propagation, Deep Learning, Representation Learning, Active Learning, Instance based Learning, Association Rule Learning, Regularization Algorithm, Reinforcement Learning, Elements, Model-based, Temporal Difference Learning.

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List of Exercise/Experiments:

Use Cases

Case Study 1: Churn Analysis and Prediction (Survival Modelling)

- Cox-proportional models
- Churn Prediction

Case Study 2: Credit card Fraud Analysis

- Imbalanced Data
- Neural Network

Case study 3: Sentiment Analysis or Topic Mining from New York Times

- Similarity measures (Cosine Similarity, Chi-Square, N Grams)
- Part-of-Speech Tagging
- Stemming and Chunking

Case Study 4: Sales Funnel Analysis

- A/B testing
- Campaign effectiveness, Web page layout effectiveness
- Scoring and Ranking

Case Study 5: Recommendation Systems and Collaborative filtering

- User based
- Item Based
- Singular value decomposition-based recommenders

Case Study 6: Customer Segmentation and Value

• Segmentation Strategies

Lifetime Value
Case Study 7: Portfolio Risk Conformance
Risk Profiling
Portfolio Optimization
Case Study 8: Uber Alternative Routing
Graph Construction
Route Optimization

TOTAL: 45 + 30 = 75 PERIODS

Upon completion of the course, the students will be able to:

- CO1: Illustrate the structure and implementation of various intelligent agents and its ability to solve problems using search algorithms
- CO2: Utilize logical agents for first-order logic and solve hard problems using knowledge representation
- CO3: Understand and implement supervised learning techniques
- CO4: Understand and Build ensembling and unsupervised techniques
- CO5: Build neural networks and understand the different types of learning
- CO6: Develop advanced AI solutions by integrating intelligent agent structures, first-order logic, supervised learning, ensembling, unsupervised techniques, and neural networks to solve real-world problems efficiently and effectively.

TEXTBOOKS:

OUTCOMES:

- 1. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", Fourth Edition, Pearson Education, 2021.
- 2. Ethem Alpaydin, "Introduction to Machine Learning", MIT Press, Fourth Edition, 2020.
- 3. Introduction to Artificial Intelligence and Machine Learning (IBMICE Publications).

REFERENCES:

- 1. Elaine Rich, Kevin Knight and B.Nair, Artificial Intelligence 3rd Edition, McGraw Hill, 2017.
- 2. Melanie Mitchell, Artificial Intelligence: A Guide for Thinking Humans. Series: Pelican Books, 2020
- Anuradha Srinivasaraghavan, Vincy Joseph, "Machine Learning", 1st Edition, Wiley, 2019.
- 4. Tom Mitchell, "Machine Learning", McGraw Hill, 3rd Edition, 2013.

- 5. Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar, "Foundations of Machine Learning", Second Edition, MIT Press, 2012, 2018.
- Sebastain Raschka, Vahid Mirjalili, "Python Machine Learning", Packt publishing 3rd Edition, 2019

E_RESOURCES:

1. NPTEL courses:

a. An Introduction to Artificial Intelligence -

https://onlinecourses.nptel.ac.in/noc23_cs05/preview

b. Artificial Intelligence: Knowledge Representation And Reasoning https://onlinecourses.nptel.ac.in/noc23_cs09/preview

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c. Introduction to Machine Learning -

https://onlinecourses.nptel.ac.in/noc23_cs18/preview

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| 22IT402 | COMPUTER ARCHITECTURE AND MICROPROCESSORS | L | Т | P | C |
|------------------|--------------------------------------------------------------------------------------|--------|--------|--------|---------|
| 2211402 | COMI UTER ARCHITECTURE AND MICROFROCESSORS | 3 | 0 | 2 | 4 |
| OBJECTI | VES: | | | | |
| | Course will enable learners to: | | | | |
| | learn the basic structure and operations of a computer. | | | | |
| • 10 | team the basic structure and operations of a computer. | | | | |
| | learn the arithmetic and logic unit and implementation of fixed-point a hmetic unit. | nd fl | oating | g poin | t |
| • To | learn the basics of building datapath. | | | | |
| • To | understand the memory hierarchies, cache memories and virtual memo | ories, | and I | /O sys | stems |
| • To | familiarize with 8086 Microprocessor | | | | |
| UNIT I | BASIC STRUCTURE OF A COMPUTER SYSTEM | | | | 9+6 |
| Functional | Units - Basic Operational Concepts - Performance - Instruction | ns: I | Langu | age o | of the |
| Computer - | - Operations, Operands - Instruction representation - Logical operation | ons – | decis | ion m | aking |
| – MIPS Ad | ldressing modes. | | | | |
| List of Exe | ercise/Experiments | | | | |
| 1. To | familiarize the use of QtSPIM simulator | | | | |
| 2. To | use basic instructions of MIPS to understand various addressing n | node | s usir | ng Qt | SPIN |
| | ulator. | | | 0 1 | |
| UNIT II | ARITHMETIC FOR COMPUTERS | | | | 9+0 |
| Addition a | nd Subtraction – Multiplication – Division – Floating Point Representation | ation | – Flo | ating | Poin |
| | – Subword Parallelism. | | | | |
| - | ercise/Experiments | | | | |
| | perform basic addition, subtraction, multiplication, and division p | orogr | ams i | in Ot | SPIN |
| | ulator using MIPS instructions. | 0 | | | |
| | perform floating point addition and multiplication in QtSPIM si | mula | tor u | sing | MIPS |
| | ructions. | | | 5 | |
| | PROCESSOR AND CONTROL UNIT | | | | 9+6 |
| | IPS implementation – Building a Datapath – Control Implementation | Sch | ome | Dine | |
| | datapath and control – Handling Data Hazards & Control Hazards – E | | | - | 1111112 |
| - | ercise/Experiments | ZACCI | 20115 | • | |
| | sign an 8-bit ALU using MODELSIM | | | | |
| | | | | | |
| 2. To UNIT IV | implement Verilog code for 16-bit Single-Cycle MIPS processor MEMORY & I/O SYSTEMS | | | | 9+0 |
| | | | | vina | |
| - | Hierarchy - memory technologies – cache memory – measuring a | | - | - | |
| - | ce – virtual memory, TLB's – Accessing I/O Devices – Interrupts – D | irect | wiem | ory A | lcces |
| | cture – Bus operation – Arbitration – Interface circuits - USB. | | | | |
| | ercise/Experiments | | | | |
| | nulating cache read/write using Paracache simulator. | | | | |
| | rning address translation in virtual memory system using Paracache si | mula | tor. | | 6 |
| UNIT V | INTRODUCTION TO 8086 MICROPROCESSOR | | | | 9+0 |
| | n to 8086 – Microprocessor architecture – Addressing modes - | | | | |
| assembler | directives – Assembly language programming – Modular Program | mine | э - I | inking | σan |

assembler directives – Assembly language programming – Modular Programming - Linking and Relocation - Stacks - Procedures – Macros – Interrupts and interrupt service routines – Byte and String

| - | ulation. |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 'Exercise/Experiments |
| 1. | Write and execute 8086 ALP for performing Addition, Subtraction, Multiplication and division |
| | of two 8-bit numbers using 8086 Emulator. |
| 2. | Write and execute 8086 ALP for reversing the given number using 8086 Emulator. |
| | TOTAL: 45 + 30 = 75 Periods |
| OUTC | COMES: |
| Upo | n completion of the course, the students will be able to: |
| CO1: 1 | Understand the basics structure of computers, operations and instructions. |
| CO2: I | Design arithmetic and logic unit. |
| CO3: 1 | Understand simple and pipelined datapath construction |
| CO4: 1 | Understand the various memory systems and I/O communication. |
| | Understand the architecture and assembly programming of 8086 microprocessor |
| | |
| | BOOKS: |
| 1. | David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014. |
| 2. | Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, Computer Organization and Embedded Systems, Sixth Edition, Tata McGraw Hill, 2012. |
| 3. | Sunil Mathur, Microprocessor 8086-Architecture, Programming and Interfacing, Prentice Hall of India, 2011 |
| REFE | RENCES: |
| 1. | William Stallings, Computer Organization and Architecture – Designing for Performance, Eighth Edition, Pearson Education, 2010 |
| 2. | John P. Hayes, Computer Architecture and Organization, Third Edition, Tata McGraw Hill 2012. |
| 3. | Douglas V Hall, SSSP Rao, Microprocessors and Interfacing: Programming and Hardware McGraw-Hill, 2017 |
| LIST | OF EQUIPMENTS: |
| 1. | QtSPIM simulator |
| 2. | Modelsim 18.1 |
| 3. | Paracache simulator |
| 4. | EMU 8086 Emulator |

| 22177402 | WED DEVELOBMENT ED AMERIODIZC | L | Т | Р | С |
|---------------|-----------------------------------------------------------------------------------------------------|-----------|---------|-----------|--------|
| 22IT403 | WEB DEVELOPMENT FRAMEWORKS | 3 | 0 | 2 | 4 |
| OBJECTIV | ZES: | | | | |
| | ourse will enable learners to: | | | | |
| • To u | nderstand web semantics and related tools and framework | | | | |
| • Able | to get hands on latest JS based web frameworks | | | | |
| • To de | evelop a scalable and responsive web application | | | | |
| • To de | evelop an industry ready application web enterprise feature | | | | |
| UNIT I | ADVANCED JAVASCRIPT | | | | 9+6 |
| Introduction | to HTML5 and CSS3, Media Queries, JS, DOM, Bo | otStrap | , Varia | ables, L | loops, |
| Operators, S | cope, Hoisting, Arrays, Spread, REST, DeStructuring | | | | |
| List of Exer | cise/Experiments | | | | |
| 1) Crea | te a JS Object for Bank Account (w attributes like à cust | tomer r | name, | account | type, |
| | nce, data of creation, bank name, branch name, pan card | number | r). Usi | ng JS (| Object |
| • | vord, try to perform following activities | | | | |
| | List down all the entries of the bank object | | | | |
| | Check the existence of a key | | | | |
| | f key found, get the value for the key ad Operator | | | | |
| · - | Merge Customer and Account Arrays | | | | |
| | Jpdate the Customer Object with the new values | | | | |
| | Develop a function that takes an Spread Argument and calcula | tes total | baland | ce. | |
| UNIT II | INTRODUCTION TO REACTJS | | | | 9+6 |
| Class-Inheri | tance, Methods, Extended Class-Map, filter and Reduce Fu | nctions | , Funct | tions - A | Arrow |
| Functions, I | Lambda Expressions, REST - Introduction, Why JSX, H | Hello V | Vorld A | Apps, P | roject |
| Structure | | | | | |
| List of Exer | cise/Experiments | n | | | |
| | te a list of Bank Objects (same kind of object you used in | n above | lab, t | out in a | array |
| form | | | | | |
| | Display the banks where balance is greater than 200 | • • | | | |
| | leduct 10% of the Bank account balance, as part of monthly se | | | | |
| | Display the banks where balance is greater than 200 and branch Add a new Bank to the given array | | s Che | illiai | |
| | Delete a bank from the array (use splice operator) | | | | |
| | Calculate the total balance of all bank accounts | | | | |
| | elop a Scientific calculator that does following operations | | | | |
| | Rounded Value | | | | |
| > A | Area of Circle | | | | |
| > C | Calculating of Sin, Cos and Tan functions | | | | |
| ≻ P | Permiter of an Rectangle | | | | |
| ► E | Employ Arrow functions | | | | |
| | Employ HOC | | | | |
| UNIT III | REACT COMPONENTS AND HOOKS | | | | 9+6 |
| | Functional Components, React Class Based Components | | - | | |
| - | shouldupate, didcatchetc - State - UseState, UseRef, USeE | | | | |
| Props(differe | ence, when to use what, mutable or immutability, direction of | 110W), F | ropTy | pes, Aux | mary |

Components, Controlled and Uncontrolled Components, Component Interaction (Parent to Child and Child to Parent), Iteration & Conditional Response List of Exercise/Experiments 1) Create a collection of Customer by using Weak Map and Map Collection in JS Show Case the different feature set of the same. 2) Add Login Page, Dash Board Page, Admin Page Enable React Routing Add React Protected Route, for authorization UNIT IV **REACT LIBRARY - I** 9+6 Event Bubbleup - Component Wrapper - Integration of CSS Modules - Forms Validations(YUP, Formik, Standard), Events Handling, Data Binding - - - - munig List of Exercise/Experiments 1) Develop a React application that has User Registration Form w field level validations, data submission to a rest api end point, boot strap for responsive. Use YUP or Formik to implement the same UNIT V **REACT LIBRARY - II** 9+6 Custom Hooks, HTTP - Fetch, Axios, Services, Behaviour Subjects - StateLess, StateFull and Container Components, Error Handling - Build, Env, CORS, Unit Testing w React Testing Library -Introduction to react-native - Introduction to Story Book List of Exercise/Experiments 1) Employ back end api for Login Page functionality (authentication). Post login, store the user context (received from the back end server) in browser's session storage as objects. And use the same as creds during protected route verification > On the dashboard page, have a grid of Students. The data has to be bought from back end API Employ useref, useeffect & usestate, and useHistory 1) Enable Exception Handling 2) Enable HOC and Aux Components 3) Implement React-Testing Library **Business Use Case Implementations** 1) Student Management System 2) Retail Bank System 3) eCommerce System 4) Student LMS Management System TOTAL:45+30=75 PERIODS **OUTCOMES:** At the end of the course, the students will be able to: CO1: Personalize web pages using text formatting, graphics, audio, and video. CO2: Hands on knowledge on Rest API, propTypes CO3: Able to develop a web application using latest React Framework CO4: Apply various React features including functions, components, and services. CO5: Able to develop application using ReactJshooks. **TEXTBOOKS:**

<u>David Flanagan</u>, Javascript The Definitive Guide, Paperback, 7th Edition, 2020.
 David Choi ,Full-Stack React, TypeScript, and Node: Build cloud-ready web applications

| using React 17 with Hooks and GraphQL Paperback – Import, 18 December 2020 |
|----------------------------------------------------------------------------------------------------|
| 3) Mehul Mohan, Advanced Web Development with React Paperback – 1 January 2020 |
| REFERENCES: |
| 1. PARENTAL WEBSITE - <u>https://reactjs.org/</u> |
| 2. The Road to Learn React: Your journey to master plain yet pragmatic React.js |
| Robin Wieruch |
| 3. Learning React: Functional Web Development with React and Redux by Alex Ban |
| and Eve Porcello |
| 4. Learning React by Kirupa Chinnathambi |
| 5. "React Up & Running" by StoyanStefanov |
| 6. <u>https://www.edureka.co/reactjs-redux-certification-training</u> |
| ONLINE LEARNING PLATFORMS : |
| > CodePen, |
| CodeSandbox (β Preferred) |
| > Stackblitz. |
| LIST OF EQUIPMENTS: |
| NodeJS (v9.11.2) |
| Github as code repository |
| Visual studio code as IDE |
| RTL as unit testing framework |
| Responsive design w bootstrap |
| ReactJS installation (v17) |
| Chrome / FireFox Browsers (latest) |
| Responsive using Media Queries & Bootstrap Material & Antdesign |
| Design based Apps |
| |
| 5 |
| அறிவே ஆக்கம் |
| அறுவே ஆக்கய |
| |

| OBJECTIVES: The Course • Unde • Capt | will enable learners to: | 2IT406APPLICATION SYSTEM DESIGN WITH UMLLTPC20233JECTIVES: | | | |
|-----------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------|---------|-----------|--------|
| The Course • Unde • Capt | | | | | |
| UndeCapti | | | | | |
| • Capt | | | | | |
| - | rstand the fundamentals of object-oriented modeling | | | | |
| • Trans | are the requirements specification for an intended software sy | stem | | | |
| | slate the analysis phase to design modeling | | | | |
| Designation | gn with static UML diagrams. | | | | |
| • Desig | gn with the UML dynamic and implementation diagrams. | | | | |
| • Unde | rstand the concepts of Design Patterns | | | | |
| IN IN | FRODUCTION TO AN OBJECT-ORIENTED TECHNO | LOGI | ES AN | JD | 0.0 |
| UNIT I | | | | | 9+6 |
| Software develo | pment process: The Waterfall Model vs. The Spiral Mode | lThe | Softw | are C | risis, |
| | ne real world using the Objects ModelClasses, inl | | | | |
| - | uality software characteristics Description of the Object Or | | | | - |
| - | Analysis Model. Introduction to the UML Language. Stan | | - | - | |
| languageGener | al description of various modelsThe process of Ob | ject Or | rienteo | l soft | ware |
| | cription of Design Patterns. | | | | |
| List of Exercise/I | Experiments | | | | |
| 1. Develop P | roblem statement for software System | | | | |
| UNIT II | REQUIREMENT ANALYSIS AND STATIC DIAG | RAMS | 5 | | 9+6 |
| Analysis of syste | m requirementsActor definitionsWriting a case goal | Use Ca | ase Di | agram | ıs |
| Use Case Relati | onships Use case Modeling – Relating Use cases – | – inclu | de, ex | tend | and |
| generalization - | When to use Use-cases- The Class Diagram ModelAt | tributes | desc | ription | IS |
| Operations descri | iptions Connections descriptions in the Static M | Iodel. | - As | sociat | ion, |
| Generalization, A | ggregation, Dependency, Interfacing, Multiplicity. Packag | ge Dia | gram | Mode | l |
| Description of the | e modelWhite box, black boxConnections between par | ckagers | In | erface | es |
| Create Package D | iagram. Drill Down | | | | |
| List of Exercise/I | Experiments | | | | |
| 1. Document | the Software Requirements Specification (SRS) for the ident | ifiedsys | stem | | |
| 2. Iden | tify use cases and develop the Use Case model. | | | | |
| 3. Iden | tify the conceptual classes and develop Class Diagram | | | | |
| UNIT III | INTERACTION DIAGRAMS | | | | 9+6 |
| Description of g | oalDefining UML Method, Operation, Object Interfac | e, Cla | ss | Seque | ence |
| DiagramFinding | g objects from Flow of Events Describing the process of | finding | objec | ts usir | ng a |
| Sequence Diagram | n Describing the process of finding objectsusing a Collabor | ation D | iagrar | n | |
| List of Exercise/I | Experiments | | | | |
| 1. Using the | identified scenarios, find the interaction between objects ar | nd repr | resent | them | using |
| UML Sequ | ience Diagram | | | | |
| UNIT IV | DYNAMIC AND IMPLEMENTATION DIAGR | AMS | | | 9+6 |
| Description of the | State DiagramEvents Handling Description of the Acti | vity Di | agram | Exe | ercise |
| | . Component Diagram Model Physical AspectLogical A | - | | | |
| DependenciesU | ser face Initial DB design in a UML environment. Deployr | nent M | odel | Proce | ssors. |
| -Connections C | omponentsTasksThreads Signals and Events | | | | |
| List of Exercise/I | Experiments | | | | |
| 1. Drav | v relevant State Chart and Activity Diagrams for the same sys | stem. | | | |

| 2. Develop UML Component and Deployment diagram | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| UNIT VDESIGN PATTERNS9- | +6 |
| Design Patters - SOLID Principle - Standard Architecture Principles - Java Blue Print Patterns | ; – |
| Structural. Behavioral and Creational Patterns – Reference Implementations | |
| List of Exercise/Experiments | |
| 1. Evaluate the different pattern interactions between various physical components | |
| and the user, managing a design solution through visual representations. | |
| To develop a mini-project by using the following Use Cases listed below: Use Case 1 | |
| POS (Point of Sale) Terminal | |
| Features to be handled:- | |
| 1. Order Entry, | |
| 2. Item Management and Categorization, | |
| 3. Tax Calculation, | |
| 4. Payment Mode, Payment Status, User Management | |
| Use Case 2 Hotel Room Management Features to be handled:- 1. Rooms type and Category 2. Check in and Check Out 3. Room occupation Status 4. Room Service Request 5. Guests Management and allocation Room 6. Billing Calculation, User management Use Case 3 Banking Portal 1. Funds Transfer within Same Bank, Intra Bank 2. Forex Conversion 3. Bene Management 4. Customer and Accounts Management 5. Funds Transfer Transaction Status | |
| 5. Funds Transaction Status | |
| Use Case 4 Mobile Phone Service Center 1. Mobile Phone Parts Management 2. Mobile Phone Models 3. Service Request Registration 4. Service Request Status Check 5. Service Request Engineer Allocation 6. Payment 7. Customer Management | |
| TOTAL: 45+30= 75 PERIODS | |
| OUTCOMES: | |

Upon completion of the course, the students will be able to:

CO1: To understand business problem statement in object-oriented notation

CO2: Covert the analysis phase to design modeling.

CO3: Identify various scenarios based on software requirements

CO4: Implement Static diagrams and Dynamic modeling using UML Modeling

CO5: To build an extendable and scalable solution using Design patterns

CO6: Develop and implement simple applications that make use of classes, packages and interfaces

TEXTBOOKS:

- 1. Bernd Bruegge and Allen H. Dutoit, Object-Oriented Software Engineering: using UML, Patterns, and Java.., 2009
- 2. Erich Gamma, Richard Helm, Ralph Johnson, and John M. Vlissides, Design Patterns: Elements of Reusable Object-Oriented Software., First Edition.

REFERENCES:

- 1. Erich Gamma, a n d Richard Helm, Ralph Johnson, John Vlissides, —Design patterns: Elements of Reusable Object-Oriented Softwarel, Addison-Wesley, 1995.
- 2. Martin Fowler, —UML Distilled: A Brief Guide to the Standard Object Modeling Languagel, Third edition, Addison Wesley, 2000
- 3. Craig Larman, —Applying UML and Patterns: An Introduction to Object- Oriented Analysis and Design and Iterative Developmentl, Third Edition, Pearson Education, 2005
- 4. Ali Bahrami Object Oriented Systems Development McGraw Hill International Edition 1999

LIST OF EQUIPMENTS:

- 1. STANDALONE DESKTOPS 30
- 2. ArgoUML, StarUML Visual Paradigm Or Equivalent Eclipse IDE And Junit

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SH B B D

| 22GE411 | | L | Т | Р | C |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| | (Prototype Phase) | 0 | 0 | 2 | 1 |
| | (Common to All Branches) | 0 | 0 | Z | 1 |
| OBJECTIVE | S: | | | | |
| The Course v | vill be able learners to: | | | | |
| • Analyze the | real-time problems in product development from ar | n engineer | ring perspec | ctive. | |
| • Implement t | he DFMA process route to make and assemble the | product. | | | |
| • Test and qua | lify the product or a system with acquired knowled | ge. | | | |
| • Identify the l | ousiness opportunities for the developed product or | process. | | | |
| ctivities. The facul eview, the faculty seport (consisting of activities should be equired at the end examiner panel const LIST OF AC 1. Develop En Engineering 2. Devise / Plan | All batches should cover the following stages of ty in charge shall conduct periodic reviews to endo shall provide suggestions/ideas to improvise the pr f BoM, Stages of Prototyping, photographs, proo submitted by the team during periodic review for of the semester and the evaluation is based on stituted by the Head of the Department. TIVITIES: gineering BoM for the approved industrial Moc BoM to develop a Prototype. an economically efficient manufacturing process to of the Product / Process outcome – Phase IV. Prepa | orse the w oject tow of of wor r evaluation an oral k-up from to make th | vork progres ards completed rk done, et on. A final presentation n Phase II ne Prototype d submission | ss and du etion. An c) for a project r n in front I. Transfo e and testion of a pro | ring the interim Il listed eport is t of the orm the ing. |
| | | | TOTA | L: 30 PE | RIODS |
| CO1 Identify CO 2 Develop | S: tion of the course, the students will be able to: the real-time problems through literature. feasible solutions for the problems. e the methods to develop solutions to the problem. | D'B | | | |

22CS411

APTITUDE AND CODING SKILLS – II (Common to All Branches)

| L | Т | Р | С |
|---|---|---|---|
| 0 | 0 | 2 | 1 |

OBJECTIVES:

The Course will enable learners to:

- Develop advanced vocabulary for effective communication and reading skills.
- Build an enhanced level of logical reasoning and quantitative skills.
- To develop error correction and debugging skills in programming.
- To apply data structures and algorithms in problem solving.

List of Exercises:

1. English – Phase II

Vocabulary: Synonyms, Antonyms, Grammar: Subject-Verb Agreement, Tenses and Articles, Prepositions and Conjunctions, Speech and Voices, Comprehension: Inferential and Literal Comprehension, Contextual Vocabulary, Comprehension ordering

2. Logical Reasoning – Phase II

Deductive Reasoning: Coding deductive logic, Directional sense, Blood relations, Objective Reasoning, Selection decision tables, Puzzles, Inductive reasoning: Coding pattern and Number series pattern recognition, Analogy and Classification pattern recognition, Abductive Reasoning: Logical word sequence, Data sufficiency

3. Quantitative Ability - Phase II

Basic Mathematics: Divisibility, HCF and LCM, Numbers, decimal fractions and power, Applied Mathematics: Profit and Loss, Simple and Compound Interest, Time, Speed and Distance, Engineering Mathematics: Logarithms, Permutation and Combinations, Probability

4. Automata Fix – Phase II

Logical, Compilation and Code reuse

5. Automata -Phase II

Data Structure Concepts: Array and Matrices, Linked list, String processing andmanipulation, Stack/Queue, Sorting and Searching

Advanced Design and Analysis Techniques: Greedy Algorithms, Minimum Spanning Trees, String Matching, Divide and Conquer, Computational Geometry

TOTAL: 30 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Develop advanced vocabulary for effective communication and reading skills.

- CO2: Build an enhanced level of logical reasoning and quantitative skills.
- **CO3:** Develop error correction and debugging skills in programming.

CO4: Apply data structures and algorithms in problem solving.

| 22CS702 | DATA ANALYTICS | L | Т | Ρ | С |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------|----------------------------|----------------------------------------------|
| | | 3 | 0 | 2 | 4 |
| OBJECTIVE | | | | | |
| | e will enable learners to: plain the fundamentals of big data and data analytics | | | | |
| • To dis | scuss the Hadoop framework | | | | |
| | kplain about exploratory data analysis and data manipulation tools | s an | d us | se it | for |
| • To an | alyse and interpret streaming data | | | | |
| • To dis | scuss various applications of data analytics | | | | |
| UNIT I | INTRODUCTION | | | | 9+6 |
| Intelligence Analytics To List of Exer | Big Data- Definition of Big Data-Challenges with Big Data- Trac (BI) versus Big Data- Introduction to big data analytics- Classificat ols- Importance of big data analytics. cise/Experiments: nload, install and explore the features of R/Python for data analytics | tion | | | |
| | ing with Numpy arrays | 0. | | | |
| Z. VVOIK | | | | | |
| UNIT II Introducing File System | HADOOP FRAMEWORK Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem | - | | | |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames ots using Matplotlib | - | | | ted |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames ots using Matplotlib EXPLORATORY DATA ANALYSIS | plic | atior | 15 V | ted vith 9+6 |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III EDA fundam – Comparin transformatio Types – Que | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames ots using Matplotlib | ing s | atior sens ED, goDI | ns v e of A – 3 – | 9+6 data Data Data |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III EDA fundam – Comparin transformatio Types – Que Language (H List of Exer 1. Statistica | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames bits using Matplotlib EXPLORATORY DATA ANALYSIS nentals – Understanding data science – Significance of EDA – Maki g EDA with classical and Bayesian analysis – Software tools on techniques - Introduction to NoSQL – MongoDB: RDBMS Vs M ery Language – Hive – Hive Architecture – Data Types – File Form HQL) – RC File Implementation – User Defined Functions. cise/Experiments: al and Probability measures - Frequency distributions, Mean, I and Probability measures, Correlation and scatter plots, Correlation | ing s for Jong ats | atior ens ED goDI - Hiv | e of A – 3 – ve C | 9+6 data Data Data Query |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III EDA fundam – Comparin transformatio Types – Que Language (H List of Exer 1. Statistica Deviatior Regressi | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames bits using Matplotlib EXPLORATORY DATA ANALYSIS nentals – Understanding data science – Significance of EDA – Maki g EDA with classical and Bayesian analysis – Software tools on techniques - Introduction to NoSQL – MongoDB: RDBMS Vs M ery Language – Hive – Hive Architecture – Data Types – File Form HQL) – RC File Implementation – User Defined Functions. cise/Experiments: al and Probability measures - Frequency distributions, Mean, I and Probability measures, Correlation and scatter plots, Correlation | ing s for Jong ats | atior ens ED goDI - Hiv | e of A – 3 – ve C | 9+6 data Data Data Query |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III EDA fundam – Comparin transformatio Types – Que Language (H List of Exer 1. Statistica Deviatior Regressi | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames ots using Matplotlib EXPLORATORY DATA ANALYSIS hentals – Understanding data science – Significance of EDA – Maki g EDA with classical and Bayesian analysis – Software tools on techniques - Introduction to NoSQL – MongoDB: RDBMS Vs M ery Language – Hive – Hive Architecture – Data Types – File Form HQL) – RC File Implementation – User Defined Functions. cise/Experiments: al and Probability measures - Frequency distributions, Mean, I h, Variability, Normal curves, Correlation and scatter plots, Correlation. | ing s for Aong ats | sens ED goDI - Hiv le, S n co | e of A – 3 – ve C | 9+6 data Data Data Data tuery |
| UNIT II Introducing File System Hadoop YAF List of Exer 1. Working 2. Basic plo UNIT III EDA fundam – Comparin transformatio Types – Que Language (H List of Exer 1. Statistica Deviatior Regressi | Hadoop- RDBMS versus Hadoop- Hadoop Overview-HDFS (Hado)- Processing Data with Hadoop- Managing Resources and Ap RN - Interacting with Hadoop Ecosystem cise/Experiments: with Pandas data frames ots using Matplotlib EXPLORATORY DATA ANALYSIS nentals – Understanding data science – Significance of EDA – Maki g EDA with classical and Bayesian analysis – Software tools on techniques - Introduction to NoSQL – MongoDB: RDBMS Vs M ery Language – Hive – Hive Architecture – Data Types – File Form fQL) – RC File Implementation – User Defined Functions. cise/Experiments: al and Probability measures - Frequency distributions, Mean, I n, Variability, Normal curves, Correlation and scatter plots, Correlation. standard benchmark data set for performing the following: a)Univariate Analysis: Frequency, Mean, Median, Mode, Var Deviation, Skewness and Kurtosis. b)Bivariate Analysis: Linear and logistic regression modelling. | ing s for Mong ats | sens ED goDI - Hiv le, S n co | e of A – 3 – ve C | 9+6 data Data Data Query |

The data stream model – stream queries-sampling data in a stream-general streaming problem filtering streams-analysis of filtering- dealing with infinite streams- Counting Distance Elements in a Stream – Estimating Moments – Counting Ones in Window – Decaying Windows.

List of Exercise/Experiments:

- 1. Apply and explore various plotting functions on any data set.
- 2. Implement the following algorithms on real time stream data sets.

Support Vector Machine

Decision tree classifier

Clustering Algorithms

UNIT V APPLICATIONS

Application: Sales and Marketing – Industry Specific Data Mining – microRNA Data Analysis Case Study – Credit Scoring Case Study – Data Mining Non tabular Data.

List of Exercise/Experiments:

- 1. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using the standard Heart Disease Data Set. You can use Java/Python ML library classes/API
- 2. Mini Project: The project should contain the following components
- Realtime dataset
- Data preparation & Transformation
- Handling missing Data
- Data Storage
- Algorithm for data analytics
- Data visualization: Charts, Heatmap, Crosstab, Treemap

TOTAL: 45 + 30 = 75 PERIODS

9+6

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand the basics of big data, including its definition, challenges, and differences from traditional BI.

CO2: Use R and Python to analyze data sets and perform basic statistical analyses and visualizations.

CO3: Compare the functionalities of RDBMS and Hadoop in data processing and resource management.

CO4: Conduct exploratory data analysis (EDA) and understand its role compared to classical and Bayesian analysis.

CO5: Implement various data stream mining algorithms for real-time data analysis.

CO6: Develop real-world applications of big data analytics, covering data preparation, storage, analytics, and visualization.

TEXT BOOKS:

- 1. Subhashini Chellappan, Seema Acharya, "Big Data and Analytics", 2nd edition, Wiley Publications, 2019.
- 2. Suresh Kumar Mukhiya and Usman Ahmed, "Hands-on Exploratory Data Analysis with Python", Packt publishing, March 2020.

- 3. Jure Leskovek, Anand Rajaraman and Jefrey Ullman," Mining of Massive Datasets. v2.1", Cambridge University Press, 2019.
- 4. Glenn J. Myatt, Wayne P. Johnson, Making Sense of Data II: A Practical Guide To Data Visualization, Advanced Data Mining Methods, and Applications, Wiley 2009.

REFERENCES:

- 1. Nelli, F., Python Data Analytics: with Pandas, NumPy and Matplotlib, Apress, 2018.
- 2. Bart Baesens," Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", John Wiley & Sons, 2014.
- 3. Min Chen, Shiwen Mao, Yin Zhang, Victor CM Leung, Big Data: Related Technologies, Challenges and Future Prospects, Springer, 2014.
- 4. Michael Minelli, Michele Chambers, Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends", John Wiley & Sons, 2013.
- 5. Marcello Trovati, Richard Hill, Ashiq Anjum, Shao Ying Zhu, "Big Data Analytics and cloud computing Theory, Algorithms and Applications", Springer International Publishing, 2016.

LIST OF EQUIPMENTS:

R / Python

22IT501

DATA COMMUNICATIONS AND COMPUTER NETWORKS (Lab Integrated)

С L Т Ρ 3 0 4

2

COURSE OBJECTIVES:

The Course will enable learners to:

- Understand the fundamentals of Data communication and networks
- Analyze the Transmission Media and Switching media
- Compare Error detection and correction process
- Configure network topologies and network devices
- Create and configure small computer network

FUNDAMENTALS OF DATA COMMUNICATION AND UNIT I COMPUTER NETWORK

9+6

9+6

Process of data communication and its components: Transmitter, Receiver, Medium, Message, Protocol- Protocols, Standards, Standard organizations. Bandwidth, Data Transmission Rate, Baud Rate and Bits per second. Modes of Communication (Simplex, Hall duplex, Full Duplex). Analog Signal and Digital Signal, Analog and Digital transmission: Analog To Digital, Digital To Analog Conversion Fundamental Of Computer Network: Definition And Need Of Computer Network, Applications, Network Benefits. Classification of Network: LAN, WAN, MAN Network Architecture: Peer To Peer, Client Server Network

List of Exercises/Experiments

1. Configure Peer-to-Peer Network with at least three hosts

UNIT II TRANSMISSION MEDIA AND SWITCHING

Communication Media: Guided Transmission Media Twisted-Pair Cable, Coaxial Cable- Fiber-Optic Cable Unguided Transmission Radio Waves, Microwaves, Infrared, Satellite - Line-of-Sight Transmission Point to Point, Broadcast Multiplexing: Frequency-Division Multiplexing Time –Division Multiplexing. Switching: Circuit-Switched Packet -Switched networks

List of Exercises/Experiments

 Create detailed standard network cable including cross cable and test by using cable tester.

UNIT III ERROR DETECTION, CORRECTION AND WIRELESS COMMUNICATION

Types of Errors: Single Bit Error and Burst Error, Redundancy Error Detection: Longitudinal Redundancy Check (LRC), Vertical Redundancy Check (VRC), Cyclic Redundancy Check (CRC) Forward 3.3

9+6

Error Correction: Forward error Correction IEEE standards: 802.1, 802.2, 802.3, 802.4, 802.5 Wireless LANs: 802.11 Architecture, MAC Sub1ayer, Addressing Mechanism Bluetooth Architecture: Pico net, Scatter net Mobile Generations: IG, 2G, 3G, 4G and 5G

List of Exercises/Experiments

- 1. Connect Computers using given topology with wired Media
- 2. Connect Computers using wireless media
- 3. Write a C program to CRC Error Detection
- 4. Create a Network Using Bluetooth-(Pico net/Scatter net)

UNIT IV NETWORK TOPOLOGIES, DEVICES AND OSI MODEL 9+6

Network Topologies: Introduction, Definition, Selection, Criteria, Types of Topology-

i) Bus ii) Ring iii) Star iv) Mesh v) Tree vi) Hybrid, Network Connecting Devices:Hub, Switch, Router, Repeater, Bridge, Gateway, Modem, Wireless infrastructure,Components, and OSI Reference Model.

List of Exercises/Experiments

- 1. Share Printer and Folder in a network and transfer a file from one computer to another
- 2. Install Operating System (Windows/Linux/Red hat/Ubuntu)
- 3. Configure File Server
- 4. Configure Client to File Server and use file services

5. Setting up a wireless network

UNIT V TCP/IP MODEL LAYERED ARCHITECTURE 9+6

TCP/IP Model: Layered Architecture- Data Link Layer, Nodes and links, services, two categories of links-two sub layers-Link Layer addressing-three types of address-Address Resolution Protocol-Network layer-Address: Address space-Classful and Classless addressing, Dynamic Host Configuration Protocol-Network Address Resolution-Transport Layer Protocol-Transport layer services-Connectionless and Connection Oriented Protocol-Address Mechanism in Internet IP Addressing-IP Address Classes-Classless IP Addressing-Sub netting-Super netting-Masking IPV4 and IPV6

List of Exercises/Experiments

- 1. Configure Static and Dynamic IP addresses
- 2. Configure DHCP Server
- 3. Basie TCP/IP Utilities and Network commands ipconfig, ping, tracert, netstat, pathping, route
- 4. Install Wireshark and configure as packet sniffer
- 5. Set access rights and security permissions for user
- 6. Create IPV6 based small computer network using a simulator (preferably open source based simulator)

Suggestive list of Projects:

- 1. Create a small Network install, configure various devices and perform at least one peer-to-peer service and client/server service over it.
- 2. Prepare a report on recent and widely used unguided media in industries depending on Cost, speed, efficiency, and reliability.
- 3. Design layout of a Network for department, Deciding upon type of network, number/length of components with their specifications.

TOTAL: 45+30=75 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Analyze the functioning of data communication and computer network.
- CO2: Apply knowledge to choose appropriate transmission media and switching techniques as required
- CO3: Analyze the transmission errors with respect to IEEE standards.
- CO4: Configure various networking devices.
- CO5: Configure different TCP/IP services

TEXTBOOKS:

- Forouzan Behrouz A, Data Communications and Networking with TCP/IP Protocol Suit, 6th Edition, Tata McGraw Hill, New Delhi, 2022.
- Tanenbam Andrew S, Computer Networks, PHI Learning Pvt Itd, NewDelhi, 5th Edition, 2011.

REFERENCES:

- Tanenbam Andrew S, Computer Networks, PHI Learning Pvt Itd, NewDelhi, 5th Edition, 2011.
- 2. Godbole Achyut, Data Communication and Networks, Tata McGraw Hill, New Delhi, 2006, ISBN : 0070472971
- Comer Douglas. E ,Internetworking with TCP/IP Principles, Protocols and Architectures, PHI Learning Pvt Ltd, Delhi ISBN: 81-203-2065-4

E- RESOURCES:

- a. www.nptelvideos.in/2012/11/data-communication.html
- http://www.myrendingroom.eo.in/notes-andstudyinaterial/6S-dcii/750-dfldlOg-tO- analog-conversiontechniques.html
- c. http://www.tutorial-reports.com/wireless/wlanwifi/wifi architecture.php
- d. http://standards.ieee.org/about/get/802/802.11.html

- e. www.tutorialspoint.com/data communication computer network/
- f. http://www.studytoniglit.cont/computer-networks/overview-of-computernetworks
- g. http://whirlpool.net.au/wiki/windows nw diag cmds
- h. http://npte1.ac.in/downloads/106105080/
- i http://scanftree.com/programs/c/c-program-to-implement-crc-cyclicredundancy-code/

LIST OF EQUIPMENTS:

- 1. Computer System
- 2. Network Connecting Device, Transmission Media
- 3. Network Cable tester, Crimping Tool, RJ 45 Connectors, Ethernet Cable
- 4. Wireshark, Sniffing Tool

22IT503 MANAGING CLOUD AND CONTAINERIZATION L T P C (Lab Integrated) 3 0 2 4

COURSE OBJECTIVES:

The Course will enable learners:

- 1. To understand the basics of cloud computing, the evolution of AWS from existing technologies, and the services provided by AWS.
- 2. To learn about AWS security services and Identity and Access Management (IAM), including IAM users, groups, roles, and policies.
- 3. To acquire skills in using Amazon S3 for cloud storage and AWS EC2 for compute services, including managing instances, storage classes, and lifecycle management.
- To understand networking fundamentals and implement virtual private clouds (VPCs), load balancing with different types of load balancers, and auto scaling to optimize resources and enhance security.
- To learn DevOps concepts and benefits, use Docker for containerization, and integrate AWS container services and CI/CD pipelines for automated system updates and lifecycle management.

9+6

UNIT I INTRODUCTION TO AWS

Introduction to AWS (Cloud basics) - Introduction to Cloud Computing, Services provided by AWS, Future of AWS, AWS Account Creation, Identity & Access Management - AWS Security Services Introduction, Introduction & Function of IAM, IAM users, groups, roles, MFA, Types of policies in IAM.

List of Exercises/Experiments

 Create an IAM group named 'Server-L1-Team' with 'Amazon EC2 Read Only Access' and 'Auto Scaling Read Only Access' policies, and add an IAM user named 'Server-L1- User1' to the group.

- Create an IAM role named 'DemoUser' with 'ec2.amazonaws.com' as the trust entity, and attach the 'AmazonS3FullAccess' and 'Amazon VPC Read Only Access' policies.
- 3. Enable MFA for an IAM user and set password policies to include requirements such as at least one uppercase letter, one lowercase letter, one number, and one special character.
- 4. Creating Custom policy and inline policy using any one service (EC2 or S3)

UNIT II AMAZON S3

9+6

Amazon S3 - Cloud storage, Types, Benefits, Bucket permission & Object permission, Static website hosting, Object versioning, Storage Classes, Life Cycle management.

List of Exercises/Experiments

- 1. Create a new S3 bucket in the Frankfurt region and upload a text file named 'eventlogs.txt'.
- 2. Disable "Block Public Access" for the bucket and enable public read access for the 'eventlogs.txt' file.
- 3. Host a static webpage in the S3 bucket using the static website hosting feature. Also mention the Life Cycle plan applied for the same S3 bucket created.

UNIT III AWS ELASTIC COMPUTE CLOUD

9+6

AWS Elastic Compute Cloud - AWS EC2 Introduction, EC2 Instances creation, EC2 Instance protection, EBS, Snapshots, MyAMI, EIP.

List of Exercises/Experiments

1. Create a 5 GB EBS volume, attach it to a Windows EC2 instance, and partition the EBS volume.

- Launch a Linux EC2 instance with a t2.micro instance type and demonstrate the remote connection to the EC2 instance. Ensure Protection by enabling Stop protection and termination protection.
- Create an EC2 instance in the "us-east-1" region with the following requirements - Name tag and key pair name: "ec2instance1", AMI: "Amazon Linux 2023", Instance type: t2.micro or t3.micro, Allow SSH (port 22) traffic for PuTTY remote connection, Allow HTTP (port 3389) traffic from the internet for web requests.

UNIT IV VIRTUAL PRIVATE CLOUD

Virtual Private Cloud - Networking Fundamentals, VPC and its Components, Create VPC components, Public, Private Subnets, Elastic Load Balancers -Introduction, Benefits, Types of load balancers, Classic Load Balancer, Application Load Balancer, Network & Gateway Load Balancer, AWS Autoscaling - Types of Scaling Policies, how autoscaling works, Launch Configuration, Autoscaling Group. AWS Cloud Front - Introduction and Benefits of CloudFront, working with distributions, working with policies, Adding, removing, or replacing content.

List of Exercises/Experiments

- 1. Configure an AWS Application Load Balancer to evenly distribute traffic to EC2 instances across multiple availability zones within the Ohio region.
- 2. Create a launch template and auto-scaling group in the eu-west-3 region to facilitate dynamic scaling of EC2 instances based on demand.
- Configure AWS Cloud Front to deliver website content stored in an S3 bucket located in the ap-northeast-1 region to users across all edge locations, optimizing content delivery and reducing latency.

UNIT V DEVOPS AND AWS CONTAINER SERVICES 9+6

Introduction to DevOps & Docker - What is Development, Operations, DevOps, DevOps benefits, Docker introduction, Docker Architecture, Images and

9+6

containers, Docker Run Static sites. Docker & AWS Container Services - Docker Images creations, Images from Docker Files, Usage of Docker Networks, Usage of Docker Composes, What is AWS ECR and How it works?, What is AWS ECS and How it works?, What is AWS Fargate and How it works?, What is AWS EKS and How it works? AWS CI & CD Pipeline - Introduction to pipeline, Test Driven Development, Continuous Integration, Continuous Delivery, Continuous Deployment, Rolling Deployments.

List of Exercises/Experiments

- Deploy an AWS ECS cluster with infrastructure based on the AWS EC2 launch type in the Tokyo region, facilitating containerized application deployment and management.
- Create a simple AWS pipeline using CodeCommit, CodeDeploy, and CodePipeline, enabling automated code deployment and continuous integration/continuous deployment (CI/CD) workflows.
- 3. Store a Docker image in the AWS Elastic Container Registry (ECR), providing a secure and scalable repository for managing Docker images and facilitating container deployments on AWS services like ECS and EKS.
- 4. Create a customized Docker image of Nginx using Docker file and Host a static website using the same.

TOTAL: 45+30=75 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Demonstrate an understanding of the basic global infrastructure of the AWS Cloud, including regions, availability zones, and edge locations.
- CO2: Identify and recommend appropriate AWS Cloud services for various use cases, optimizing solutions based on the specific needs of applications and workloads.
- CO3: Interpret the components and architecture of Docker containers and understand their role in supporting compute container implementations within AWS.

- CO4: Examine common infrastructure servers, implement strategies for high availability, and leverage AWS scaling options to ensure reliable and scalable applications.
- CO5: Understand the significance of automation, cultural practices, and metrics in DevOps, and apply these principles to create efficient and effective DevOps workflows using AWS tools and services.

TEXTBOOKS:

- 1. Mark Wilkins, "Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud", 2019.
- 2. Sean P. Kane, Karl Matthias, "Docker: Up & Running: Shipping Reliable Containers in Production", O'Reilly Media Inc, 2015.
- 3. Jennifer Davis and Ryn Daniels, "Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale", 2016, O'Reilly Media Inc.
- Sunil Gulabani, "Amazon Web Services Bootcamp: Develop a Scalable, Reliable, and Highly Available Cloud Environment with AWS", Packt Publishing, 2018
- 5. Amit Shah and AurobindoSarkar, "Learning AWS", Packt Publishing, 2017

REFERENCES:

- Ardian, "Using Docker: Developing and Deploying Software with Containers", O'Reilly Media Inc, 2015.
- Sean Keery, Clive Harber, Marcus Young, "Implementing Cloud Design Patterns for AWS", Second Edition, Packt Publishing, 2019
- Michael Charge "Docker Easy: The Complete Guide on Docker World for Beginners", 2020
- 4. NikitSwaraj, "AWS Automation Cookbook" Packt Publishing Limited, 2017

LIST OF EQUIPMENTS/SOFTWARE:

1. AWS Cloud Service

| 0000511 | | L T P C 0 0 2 1 | | С | |
|----------------------|------------------------------------------------------------------|---------------------------------------------------------------------------|-------|-------|--------------|
| 22CS511 | ADVANCED APTITUDE AND CODING SKILLS - I | | | 1 | |
| OBJECTIVES: | | | 1 | | I |
| • To develop v | ocabulary for effective communication and reading skills. | | | | |
| • To build the | logical reasoning and quantitative skills. | | | | |
| • To develop e | error correction and debugging skills in programming. | | | | |
| LIST OF EXERCI | SES: | | | | |
| 1. English – Phase | e I Advanced | | | | |
| Vocabulary: Synony | ms, Antonyms, Grammar: Subject-Verb Agreement, Tenses an | d Aı | ticl | es, I | Prepositions |
| and Conjunctions, S | peech and Voices, Comprehension: Inferential and Literal Com | preh | nens | ion, | Contextua |
| Vocabulary, Compr | ehension ordering | | | | |
| 2. Logical Reasonii | ng – Phase I Advanced | | | | |
| Deductive Reasonir | g: Coding deductive logic, Directional sense, Blood relations | , Ot | ojec | tive | Reasoning |
| Selection decision | tables, Puzzles, Inductive reasoning: Coding pattern and | Num | ıber | sei | ries patterr |
| recognition, Analog | y and Classification pattern recognition, Abductive Reasoning: I | Logi | cal v | vorc | l sequence |
| Data sufficiency | Sold And And And And And And And And And An | | | | |
| 3. Quantitative Abi | llity - Phase I Advanced | | | | |
| Basic Mathematics | : Divisibility, HCF and LCM, Numbers, decimal fractions | s an | d p | owe | er, Applied |
| Mathematics: Profit | and Loss, Simple and Compound Interest, Time, Speed and | Dis | tand | ce, I | Engineering |
| Mathematics: Logar | ithms, Permutation and Combinations, Probability | | | | |
| 4. Automata Fix – | Phase I | | | | |
| Logical, Compilatio | n and Code reuse | | | | |
| | | OTA | L: | 30 | PERIODS |
| OUTCOMES: | | | | | |
| At the end of this c | ourse, the students will be able to: | | | | |

.

At the end of this course, the students will be able to:

CO1: Develop vocabulary for effective communication and reading skills.

CO3: Develop error correction and debugging skills in programming.

| 22MC501 | INDIAN CONSTITUTION | T P C 0 3 |
|------------------------------------|----------------------------------------------------------------------------|-------------------|
| OBJECTIVES: | II | |
| The Course will e | nable learners to: | |
| • To have some | e knowledge about Indian Constitution. | |
| To understand | d the concept of fundamental rights | |
| To learn about | it Lok Sabha and Rajya Sabha | |
| To have some | e knowledge about Legislative Assembly and Legislative Council | |
| To learn about | tt Local Self Government | |
| UNIT I | INTRODUCTION | 9 |
| Meaning and Important | ce of Constitution, Preamble and Salient Features of the Constitution | |
| UNIT II | FUNDAMENTAL RIGHTS | 9 |
| Fundamental Rights, R | tight to Equality, Right to Freedom, Right against exploitation, Right | to freedom of |
| religion, Cultural and E | Educational Rights, Right to Constitutional Remedies and Duties, Direc | tive Principles |
| of State Policy. | | - |
| UNIT III | LOK SABHA AND RAJYA SABHA | 9 |
| Union Government – L | ok Sabha and Rajya Sabha Composition, Powers, and functions: The | President, The |
| | preme Court: Role Position and Powers/ functions. | |
| UNIT IV | LEGISLATIVE ASSEMBLY AND LEGISLATIVE COUNCIL | 9 |
| State Government - Leg | gislative Assembly and Legislative Council: Composition, Powers and | functions: The |
| | ter and High Court: Role, Position and Powers/ functions | |
| UNIT V | LOCAL SELF GOVERNMENT | 9 |
| Local self-Government | , Panchayat Raj System in India; Election Commission; Public Service | Commissions, |
| Role, powers, and func | | |
| | | 45 PERIODS |
| OUTCOMES: | | |
| At the end of this cour | rse, the students will be able to: | |
| | owledge on Indian Constitution. | |
| | e knowledge gained through fundamental rights concept. | |
| | ept of Lok Sabha and Rajya Sabha. | |
| | oncept of Legislative Assembly and Legislative Council. | |
| | ncept of Local Self Government. | |
| TEXT BOOK: | x | |
| | Introduction to The Constitution of India, Vikas Publishing House | Pvt Ltd 5th |
| Edition, 2007. | Introduction to The Constitution of India, Thus Tuonshing House | |
| REFERENCES: | | |
| | a, Introduction to the Constitution of India, 19th Edition Reprint | 2009. |
| 0 | shore, "Introduction to the Constitution of India", Prentice Hall of India | |
| 2015. | | ., , in Landon, |
| | | |

| 22IT601 | MOBILE ARCHITECTURE AND DEVELOPMENT | L | Т | Ρ | С | | |
|-------------------------------------------------------------------------|----------------------------------------------------------------------------|------------|---------|------------|------|--|--|
| | (Lab Integrated) | 2 | 0 | 2 | 3 | | |
| | BJECTIVES: ourse will enable the learners to: | | | | | | |
| • [| Explain Mobile Architecture and various mobile platfo | rms | | | | | |
| • [| Develop Android application with basic building blocks | | | | | | |
| • F | Familiarize in the Graphics and Multimedia used for A development | ndroi | d app | licatio | on | | |
| Test the developed app and publishing for users | | | | | | | |
| • 6 | Explain the development of app for iOS and Windows | platf | orm | | | | |
| | GETTING STARTED WITH MOBILITY | | | | 6+6 | | |
| Introduction & Need Cross Mobile Platform Development, Native vs Cross | | | | | | | |
| Platform Development, Benefits and Drawbacks, Popular frameworks in the | | | | | | | |
| | ordova, Xamarin, Flutter, react native, Capacitor, And | Iroid I | Kotlin | etc | | | |
| | rcises/Experiments | | | | | | |
| | elop a Responsive User Login and Registration Page | | - | | | | |
| | L/CSS(with Media Queries)/ES6 only. The develope | • • | licatio | on sho | buld | | |
| | ble to render in multi device mode(portrait / Landscar | , | | | | | |
| | elop a Dashboard page (ref \rightarrow <u>Mobile Dashboard des</u> | | them | <u>es,</u> | | | |
| | blates and downloadable graphic elements on Dribbb | <u>le)</u> | | | | | |
| | Design the page using figma | | | | | | |
| Q | . Develop the page & show case the fluid and respo | nsive | layou | its in | | | |
| | multiple device mode. | | | | | | |
| UNIT II | | | -1 | | 6+6 | | |
| | n, Object Oriented (Classes, Interface, Inheritand | | | | | | |
| |), Access Modifiers Optional/Read Only/Mandatory | | | | | | |
| | - Union/Tuple/Date/Null/Undefined/Any/Unknown/B | oolea | n/ine | /er | | | |
| | rcises/Experiments | | | • | f | | |
| | te an application in typescript that will handle the sa | | | • | | | |
| • | orate firm. The solution should be able to genera | | | | | | |
| | d on attendance, IT deductions, employee contributi | | ιc. Π | 16 201 | นแบท | | |
| SNOL | ld employ. | | | | | | |

| a. | Functional Programming & | & Object | oriented | design, | Arrays, | Union D | ata |
|----|--------------------------|----------|----------|---------|---------|---------|-----|
| | Types, Tuples etc | | | | | | |

b. Usage of any/unknown/never

TYPESCRIPT ADVANCED UNIT III 6+6 Var vs Let, Asyn & Await, Promise, Observable, Arrays, Arrow Functions Narrowing, Spread Operator, Custom Types, Conditional Types, Duck Typing, Modules, Unit Testing List of Exercise/Experiments 1. Refer to Salary Processing application. Implement following modules a. Create a large Employees array (predefined data), and use the array functions to scan, search given fields, and perform agreement functions like max salary, min attendance etc b. Load the same Employee array data using HTTP Calls (using mock api server like "JSON-Server") c. Unit Testing using JEST and RTL **UNIT IV REACT NATIVE (CROSS PLATFORM DEV FRAMEWORK)** 6+6 React – Native – Introduction, how its different from other frameworks like Android Kotlin, Flutter etc. React Fundamentals, Vite Tooling for project setup, React Native – App, State, Props, Styling, FlexBox, List View, Text Input, Scroll View, Images, Http, Buttons, Animations, Router, layout and Flexbox, height and width. List of Exercise/Experiments 1. Develop a Policy Bazaar or Twitter or Amazon clone applications that will have a. User authentication Screen (employ Rest AP Services for the Login operation & employ ison-server for the same) b. Dashboard View (employ mock data for displaying various dashboard metrics) c. Employ Code Reusability, Functional Programming and any applicable animations where needed. UNIT V **TESTING IN REACT NATIVE** 6+6 Interaction – handling touches, gesture responder, networking and security, Async Data, Subject and Behavior Subject, Testing – RTL and Jest,

Debugging, performance engineering, platform specific code base. Native Components- Android Native UI Components .State Management, Exception Handling in React Native. Deployment – Headless JS, publishing to google store, Communication between native and React Native

List of Exercises/Experiments

- 1. In the application developed in Unit IV, extend the application with
 - a. Face based authentication
 - b. Scanning a QR Code by employing Camera Function
 - c. Storing transient data using sqllite or device storage
 - d. Ads Integration
- 2. And finally, create an .apk file and publish the same

TOTAL: 30+30=60 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Analyze mobile internals and their ecosystem to understand

their functionalities and interactions.

CO2: Design mobile applications with offline support, local databases,

and VPN connectivity, ensuring robustness and efficiency.

- CO3: Apply industry-facing frameworks such as Xamarin and NativeScript to create advanced mobile solutions.
- CO4: Integrate mobile application components to address complex user

requirements and enhance user experience.

- CO5: Assess mobile application performance for various platforms to meet industry standards.
- CO6: Develop innovative mobile applications

TEXTBOOKS:

- 1. React Native in Action: Developing iOS and Android apps with JavaScript Paperback – 1 April 2019
- 2. React Native Cookbook 2nd Edition Paperback 31 January 2019

REFERENCES:

- 1. Anubhav Pradhan, Anil V Deshpande" Composing Mobile Apps Learn|Explore|Apply using Andriod", Wiley Publications 1st Edition 2014.
- 2. Xamarin Studio for Android Programming: A C# Cook book by Mathieu Nayrolles

| EMBEDDED SYSTEMS AND INTERNET OF THINGS | L | Т | Ρ | С | |
|----------------------------------------------------------------------------------------------------------------------------------|------|-------|------|------|--|
| 22IT602 (Lab Integrated) | 2 | 0 | 2 | 3 | |
| COURSE OBJECTIVES: | | | | | |
| The Course will enable learners: | | | | | |
| To learn the internal architecture and programming of an embedded | d pr | oce | esso | or. | |
| To introduce interfacing I/O devices to the processor. | | | | | |
| To introduce the evolution of the Internet of Things (IoT). | | | | | |
| To build a small low-cost embedded and IoT system using Arduino/ | 'Ra | spb | erry | , | |
| Pi/ open platform. | | - | - | | |
| To apply the concept of Internet of Things in real world scenario. | | | | | |
| UNIT I 8-BIT EMBEDDED PROCESSOR | | | | | |
| 8-Bit Microcontroller – Architecture – Instruction Set and Programming – Programmir | | | | | |
| Parallel Ports – Timers and Serial Port – Interrupt Handling. | | | | | |
| UNIT II EMBEDDED C PROGRAMMING | | | | 6+6 | |
| Memory And I/O Devices Interfacing – Programming Embedded Systems | in C | 1 – 1 | Nee | d | |
| For RTOS – Multiple Tasks and Processes – Context Switching – Priority I | Bas | ed | | | |
| Scheduling Policies. | | | | | |
| UNIT III IOT AND ARDUINO PROGRAMMING | | | | 6+6 | |
| Introduction to the Concept of IoT Devices - IoT Devices Versus Con | npu | ters | ; — | loT | |
| Configurations - Basic Components - Introduction to Arduino - Types | of | Arc | luin | 0 – | |
| Arduino Toolchain – Arduino Programming Structure – Sketches – Pins - | - In | put/ | 'Out | tput | |
| From Pins Using Sketches – Introduction to Arduino Shields – Integration | on d | of S | ens | ors | |
| and Actuators with Arduino. | | | | | |
| UNIT IV IOT COMMUNICATION AND OPEN PLATFORMS | | | | 6+6 | |
| IoT Communication Models and APIs - IoT Communication Protocols - | – B | lue | toot | h – | |
| WiFi - ZigBee - GPS - GSM modules - Open Platform (like Ras | spb | erry | Pi |) – | |
| | Se | ndir | ng a | and | |
| Architecture – Programming – Interfacing – Accessing GPIO Pins – | | | | anu | |
| Architecture – Programming – Interfacing – Accessing GPIO Pins – Receiving Signals Using GPIO Pins – Connecting to the Cloud. | | | | anu | |
| | | | | 6+6 | |
| Receiving Signals Using GPIO Pins – Connecting to the Cloud. | tion | s – | Но | 6+6 | |
| Receiving Signals Using GPIO Pins – Connecting to the Cloud. UNIT V APPLICATIONS DEVELOPMENT | tion | s – | Hc | 6+6 | |

EXERCISES:

- 2. Test data transfer between registers and memory.
- 3. Perform ALU operations.
- 4. Write Basic and arithmetic Programs Using Embedded C.
- 5. Introduction to Arduino platform and programming
- 6. Explore different communication methods with IoT devices (Zigbee, GSM, Bluetooth)
- 7. Introduction to Raspberry PI platform and python programming
- 8. Interfacing sensors with Raspberry PI
- 9. Communicate between Arduino and Raspberry PI using any wireless medium
- 10. Setup a cloud platform to log the data
- 11. Log Data using Raspberry PI and upload to the cloud platform
- 12. Design an IoT based system

COURSE OUTCOMES:

- CO1: Explain the architecture of embedded processors.
- CO2: Write embedded C programs.
- CO3: Design simple embedded applications.
- CO4: Compare the communication models in IOT
- CO5: Design IoT applications using Arduino/Raspberry Pi /open platform.

TOTAL: 30+30=60 PERIODS

TEXTBOOKS:

- 1. Muhammed Ali Mazidi, Janice Gillispie Mazidi, Rolin D. McKinlay, "The 8051 Microcontroller and Embedded Systems", Pearson Education, 2nd Edition, 2014
- Robert Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salgueiro, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", CISCO Press, 2017.

REFERENCES:

- 1. Michael J. Pont, "Embedded C", Pearson Education, 2007.
- 2. Wayne Wolf, "Computers as Components: Principles of Embedded Computer System Design", Elsevier, 2006.
- 3. Andrew N Sloss, D. Symes, C. Wright, "Arm System Developer's Guide", Morgan Kauffman/ Elsevier, 2006.
- Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach", Universities Press, 2015

OBJECTIVES:

- To develop advanced vocabulary for effective communication and reading skills.
- To build an enhanced level of logical reasoning and quantitative skills.
- To develop error correction and debugging skills in programming.
- To apply data structures and algorithms in problem solving.

LIST OF EXERCISES:

1. English – Phase II Advanced

Vocabulary: Synonyms, Antonyms, Grammar: Subject-Verb Agreement, Tenses and Articles, Prepositions and Conjunctions, Speech and Voices, Comprehension: Inferential and Literal Comprehension, Contextual Vocabulary, Comprehension ordering

2. Logical Reasoning – Phase II Advanced

Deductive Reasoning: Coding deductive logic, Directional sense, Blood relations, Objective Reasoning, Selection decision tables, Puzzles, Inductive reasoning: Coding pattern and Number series pattern recognition, Analogy and Classification pattern recognition, Abductive Reasoning: Logical word sequence, Data sufficiency

3. Quantitative Ability - Phase II Advanced

Basic Mathematics: Divisibility, HCF and LCM, Numbers, decimal fractions and power, Applied Mathematics: Profit and Loss, Simple and Compound Interest, Time, Speed and Distance, Engineering Mathematics: Logarithms, Permutation and Combinations, Probability

4. Automata Fix – Phase II

Logical, Compilation and Code reuse

5. Automata - Phase II

Data Structure Concepts: Array and Matrices, Linked list, String processing and manipulation, Stack/Queue, Sorting and Searching Advanced Design and Analysis Techniques: Greedy Algorithms, Minimum Spanning Trees, String Matching, Divide and Conquer, Computational Geometry

TOTAL: 30 PERIODS

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Develop advanced vocabulary for effective communication and reading skills.

CO2: Build an enhanced level of logical reasoning and quantitative skills.

CO3: Develop error correction and debugging skills in programming.

CO4: Apply data structures and algorithms in problem solving.

| 22CS603 | PROFESSIONAL ETHICS | L | Т | Р | С |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----|------|-----|
| | | 3 | 0 | 0 | 3 |
| Familiar Impart k Give aw develops | vill enable learners to: ize with Engineering Ethics and Human Values. nowledge on codes of ethics, safety, responsibilities and rights of engineers. areness on global issues related to environmental ethics, computer ethics, wea ment and corporate social responsibility HUMAN VALUES | | | 9 | |
| Living peacef – Empathy – | s and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Resp Fully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Self-confidence – Character – Spirituality – Introduction to Yoga and meditate excellence and stress | - Co | omm | | |
| UNIT II | ENGINEERING ETHICS | | | 9 | |
| Autonomy – K - Theories abo | Agineering Ethics" – Variety of moral issues – Types of inquiry – Moral dilem Kohlberg"s theory – Gilligan"s theory – Consensus and Controversy – Models of p out right action – Self-interest – Religion – Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION | | | | |
| e e | s Experimentation – Engineers as responsible Experimenters – Codes of lanced Outlook on Law - The Challenger Case Study. | | | | |
| UNIT IV | SAFETY, RESPONSIBILITIES AND RIGHTS | | | 9 | |
| Studies: Cher Confidentialit | isk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing R nobyl and Bhopal Disasters - Respect for Authority – Collective Bargaining - cy – Conflicts of Interest – Occupational Crime – Professional Rights – Emplo roperty Rights (IPR) – n. | - | | | |
| UNIT V | GLOBAL ISSUES | | | 9 | |
| Engineers as I | Corporations – Environmental Ethics – Computer Ethics – Weapons Develo Managers – Consulting Engineers – Engineers as Expert Witnesses and Advis Code of Conduct – Corporate Social 7. TOTA | ors - | - M | oral | 006 |
| OUTCOMES Upon comple | | u. 1 | 511 | 2111 | .00 |
| the importanc | e of human values in work place. | | | | |

CO2: Discuss the senses of engineering ethics, moral dilemmas, moral autonomy and uses of ethical theories.

CO3: Describe the role of engineers as responsible experimenters and necessity of codes of ethics in engineering.

CO4: Explain safety, risk, responsibilities and rights in the society.

CO5: Analyze the global issues related to environmental ethics, computer ethics, weapons development and the role of engineers as expert witnesses and advisors.

CO6: Apply ethics in society and discuss the ethical issues related to engineering.

TEXT BOOK:

1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2017.

2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2013.

REFERENCES:

1. Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2012

2. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics – Concepts and Cases", Cengage Learning, 2018.

3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2017.

4. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists

and Engineers", Oxford University Press, Oxford, 2008.

| 22IT702 | MICROSERVICE ARCHITECTURE | L | Т | Р | С |
|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------|------------------------------|--------------------|
| | (Lab Integrated) | 3 | 0 | 2 | 4 |
| COURSI | E OBJECTIVES: | | | | |
| Th | e Course will enable the learners to: | | | | |
| • | To understand the Microservice Architecture. | | | | |
| • | To understand the Microservice Design and pattern. | | | | |
| • | To understand the JEE Framework. | | | | |
| • | To understand the Microservice Implementation. | | | | |
| • | To understand the usage of Docker with Microservices. | | | | |
| | | | | | |
| UNIT I | INTRODUCTION TO MICROSERVICE | | | | 6+6 |
| Microservi | an, Qualities of Microservice Architecture, Place of Usage, Points to be taken ce Patterns, Pros and Cons. Controller, Error Handler, Validation, Rest API Cercises/Experiments 1. Star Small and Medium Banking and Finance 2. Inventory Management for a EMart Grocery Shop 3. Society Financial Management 4. Cop Friendly App - ESeva 5. Property Management – eMall | | | | |
| UNIT II | MICROSERVICES DESIGN | | | | 6+6 |
| Request an Design Pat database, a corruption host, Serv | - Introduction to Messaging based Integration, Places of Usage, Pub Sub Me d Reply Model, Exception Handling and Dead Letter Channel, Transaction So terns-Decompose by business capability, Decompose by subdomain, Databas Saga, API Composition, CQRS, Domain event, Event sourcing, Strangle layer, Consumer-driven contract test, Consumer-side contract test, Multiple ice instance per host, Service instance per VM, Service instance per o t, Service deployment platform. | upport. se per S er App servic | Service olicatione insta | e, Shai on, Ar inces j | red nti- per |
| List of Exe | ercises/Experiments | | | | |
| | 1. Star Small and Medium Banking and Finance | | | | |
| | 2. Inventory Management for a EMart Grocery Shop | | | | |
| | 3. Society Financial Management | | | | |

- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

UNIT III JEE FRAMEWORK

6+6

Maven Build framework - Why Maven and Features, Goal, Profile, Life Cycle, Parent- Child, Plugins. Introduction to Spring Framework, Spring Core - IOC, DI, Life Cycle, Autowire, Parent/Child. Spring Boot -MVC, REST Controller, Global Error Handling, HTTP Response Code, URI Patterns and HTTP Verbs. Spring AOP, Spring Configuration, Spring JPA - Entity Mapping, Association Mapping, Inheritance Mapping, JPA/Hibernate,@Query, Join Query, Pagination, CRUD Operation.

List of Exercises/Experiments

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop
- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

UNIT IV MICROSERVICE IMPLEMENTATION

Eureka Service Registry Configuration and Setup.

Spring Cloud Ribbon - Client-Side LB. Spring Cloud Config - Centralized Versioned Configuration. Spring Feign Client - Declarative REST Client. Spring Boot - Spring Configuration (Eureka, Port, JPA cfgs). Spring RestController, Feign Rest Client, Spring Hystrix Fault Tolerant, Fall Back Implementation, Hystrix Configuration, Hystrix Dashboard. Spring Cloud Bus - Dynamic Configuration Changes.

List of Exercises/Experiments

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop
- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

UNIT V MICROSERVICE SECURITY AND INTEGRATIONS

Integration with Spring MS Components, RabMQ Exchanges/Queue. API Gateway Pattern, Spring Cloud Gateway, Caching Options, Redirection, Security, Integrating with Service Registry. Sleuth, Zipkin and Spring Admin.Docker Containers - Image, Containers, Linking, Volume, Networks, Logs, K8, Apache Kafka - Producers, Consumers, Queries, Streaming, Case Study - Project Execution using Microservice. *List of Exercises/Experiments*

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop
- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

TOTAL: 30 + 30 = 60 PERIODS

6+6

6+6

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Apply the principles of Microservices to understand their necessity and architectural design.

CO2: Design applications integrating Microservice pattern.

CO3: Analyze and comprehend Spring Boot to apply its functionalities effectively.

CO4: Apply knowledge of Eureka to configure Spring Cloud.

CO5: Design Applications using Docker Microservices.

TEXTBOOKS:

- 1. Microservices: Flexible Software Architecture by Eberhard Wolff, 2016.
- 2. Microservice Patterns and Best Practices: Explore patterns like CQRS and event sourcing to create scalable, maintainable, and testable Microservices by Vinicius Feitosa Pacheco, 2018
- Microservices with Spring Boot and Spring Cloud: Build resilient and scalable microservices using Spring Cloud, Istio, and Kubernetes, 2nd Edition by Magnus Larsson, 2021.
 REFERENCES:
- 1. Building Microservices: Designing Fine-Grained Systems by Sam Newman, Second Edition, 2021.
- 2. Hands-On Microservices with Spring Boot and Spring Cloud: Build and deploy Java microservices using Spring Cloud, Istio, and Kubernetes, by Magnus Larsson, 2019
- Essentials of Microservices Architecture: Paradigms, Applications, and Techniques, 1st Edition, Kindle Edition by Chellammal Surianarayanan, Gopinath Ganapathy, Raj Pethuru.

22IT711 PROFESSIONAL READINESS FOR INNOVATION, L T P C EMPLOYABILITY AND ENTREPRENEURSHIP

0 0 6 3

COURSE OBJECTIVES:

- To empower students with overall Professional and Technical skills required to solve a real world problem.
- To mentor the students to approach a solution through various stages of Ideation, Research, Design Thinking, workflows, architecture and building a prototype in keeping with the enduser and client needs.
- To provide experiential learning to enhance the Entrepreneurship and employability skills of the students.

This course is a four months immersive program to keep up with the industry demand and to have critical thinking, team based project experience and timely delivery of modules in a project that solves world problems using emerging technologies.

To prepare the students with digital skills for the future, the Experiential Project Based Learning is introduced to give them hands-on experience using digital technologies on open-source platforms with an end-to-end journey to solve a problem. By the end of this course, the student understands the approach to solve a problem with team collaboration with mentoring from Industry and faculties. This is an EEC category course offered as an elective, under the type, "Experiential Project Based Learning".

Highlights of this course:

- Students undergo training on emerging technologies
- Students develop solutions for real-world use cases
- Students work with mentors to learn and use industry best practices
- Students access and use Self-Learning courses on various technologies, approaches and methodologies.

- Collaborate in teams with other students working on the same topic
- Have a dedicated mentor to guide

COURSE OUTCOMES:

On completion of the course, the students will be able to:

- CO1: Upskill in emerging technologies and apply to real industry-level use cases
- CO2: Understand agile development process
- CO3: Develop career readiness competencies, Team Skills / Leadership qualities
- CO4: Develop Time management, Project management skills and

Communication Skills

- CO5: Use Critical Thinking for Innovative Problem Solving
- CO6: Develop entrepreneurship skills to independently work on products

The course will involve 40-50 hours of technical training, and 40-50 hours of project development. The activities involved in the project along with duration are given in Table 1.

TABLE 1: ACTIVITIES

| Activity Name | Activity Description | Time (weeks) |
|--------------------|-----------------------------------------------|--------------|
| Choosing a Project | Selecting a project from the list of projects | |
| | categorized various technologies and | 2 |
| | business domains | |
| Team Formation | Students shall form a team of 4 Members | |
| | before enrolling to a project. Team | 1 |
| | members shall distribute the project | |
| | activities among themselves. | |

| Activity Name | Activity Description | Time (weeks) |
|--------------------------|--------------------------------------------|--------------|
| Hands on Training | Students will be provided with hands-on | |
| | training on selected technology in which | 2 |
| | they are going to develop the project. | |
| Project Development | Project shall be developed in agile mode. | |
| | The status of the project shall be updated | 6 |
| | to the mentors via appropriate platform | |
| Code submission, Project | Project deliverables must include the | |
| Doc and Demo | working code, project document and | |
| | demonstration video. All the project | 3 |
| | deliverables are to be uploaded to cloud | |
| | based repository such as GitHub. | |
| Mentor Review and | Mentor will be reviewing the project | |
| Approval | deliverables as per the milestone schedule | 1 |
| | and the feedback will be provided to the | |
| | team. | |
| Evaluation and scoring | Evaluators will be assigned to the team to | |
| | evaluate the project deliverables, and the | 1 |
| | scoring will be provided based on the | |
| | Evaluation metrics | |
| TOTAL | | 16 WEEKS |

| 22MC701 | ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE | P C 0 3 |
|------------------|-----------------------------------------------------------------------------------------------------|------------|
| OBJECTIVE | | |
| | will enable learners to: | |
| | cilitate the students with the concepts of Indian traditional knowledge and to make | them |
| | derstand the importance of roots of knowledge system. | |
| | ake the students understand the traditional knowledge and analyse it and apply it to y-to-day life. | their |
| UNIT I | INTRODUCTION TO TRADITIONAL KNOWLEDGE | 9 |
| Define traditi | onal knowledge, nature and characteristics, scope and importance, kinds of tradit | ional |
| | ndigenous Knowledge (IK), characteristics, traditional knowledge vis-a-vis indige | |
| | aditional knowledge Vs western knowledge traditional knowledge. | |
| UNIT II | PROTECTION OF TRADITIONAL KNOWLEDGE | 9 |
| The need for | protecting traditional knowledge Significance of TK Protection, value of TK in g | lobal |
| | e of Government to harness TK. | , |
| UNIT III | LEGAL FRAMEWORK AND TK | 9 |
| The Schedule | d Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2 | 2006 |
| | s Protection and Farmer's Rights Act, 2001 (PPVFR Act); The Biological Diversity | |
| | es 2004, the protection of traditional knowledge bill, 2016. | , 1100 |
| UNIT IV | TRADITIONAL KNOWLEDGE AND INTELLECTUAL PROPERTY | 9 |
| | ditional knowledge protection, Legal concepts for the protection of traditional knowl | edge. |
| • | aditional knowledge, Strategies to increase protection of traditional knowledge. | |
| UNIT V | TRADITIONAL KNOWLEDGE IN DIFFERENT SECTORS | 9 |
| | nowledge and engineering, Traditional medicine system, TK in agriculture, Tradit | ional |
| | and on it for their food and healthcare needs, Importance of conservation and sustai | |
| - | of environment, Management of biodiversity, Food security of the country and prote | |
| | TOTAL: 45 PERI | ODS |
| OUTCOMES | 5: | |
| At the end of | this course, the students will be able to: | |
| CO1: Illustrat | e the concepts of Indian traditional knowledge. | |
| CO2: Apply t | he concept of protection of traditional knowledge. | |
| CO3: Analyze | e the legal framework and traditional knowledge. | |
| CO4: Interpre | t the concept of traditional knowledge and intellectual property. | |
| | e and apply traditional knowledge to their day-to-day life. | |
| TEXT BOOI | Χ: | |
| 1. Amit J | Iha, Traditional Knowledge System in India, Atlantic Publishers, 2002. | |
| REFERENC | ES: | |
| - | Kapoor, Michel Danino, Knowledge Traditions and Practices of India, Central Boa | rd of |
| Secon | dary Education, 2012. | |

VERTICAL I DATA SCIENCE

| 22AM001 | INTRODUCTION TO GENERATIVE AI | L | Т | P | С |
|------------------------------|----------------------------------------------------------------------|------------|--------|-------|--------|
| 22AWW01 | INTRODUCTION TO GENERATIVE AI | 3 | 0 | 0 | 3 |
| OBJECTIVES: | | | | | |
| | nd the basic concepts of Generative AI. | | | | |
| | enerative AI systems to generate images. | | | | |
| | nd the concept used in Generative AI Models. | | | | |
| | ous Generative AI models. | | | | |
| 1 | e and use the various Large Language Models. | | | | |
| | nd the basics of Prompt Engineering. | | | 1 | |
| UNIT I | INTRODUCTION | | | 9 | |
| Generative Models | - Image transformation - Challenges - Deep Neural Networks - | Perc | eptro | on – | back |
| propagation - CNN | I – RNN – Optimizer. | | | | |
| UNIT II | IMAGE GENERATION | | | 9 | |
| Creating encodings | of images - variational objective - Inverse Autoregressive flow - In | npoi | ting | CIF | AR – |
| Creating the netwo | rk from TensorFlow 2. | | | | |
| UNIT III | GENERATIVE ADVERSARIAL NETWORKS | | | 9 | |
| Generative Advers | arial Networks – Vanilla GAN – Improved GANs – Progressive GA | N – | Cha | allen | ges – |
| Paired style transfe | r – Unpaired style transfer – Deepfakes – Modes of operation – key | feat | ure s | et – | High |
| level flow - Replace | eement – Re-enactment. | | | | |
| UNIT IV | LARGE LANGUAGE MODELS | | | 9 | |
| Overview of LLMs | s - Transformers – GPT – Types of LLMs – Key concepts – other Tr | ansf | orme | ers – | T5 – |
| Generative Pre-Tra | ining Models – Multi-modal Models – DALL.E 2 | | | | |
| UNIT V | PROMPT ENGINEERING | | | 9 | |
| Basics - In-Conte | xt Learning - In-Context Prompting - Techniques - Image Pro | mpt | ing - | – Pr | ompt |
| Hijacking - Challe | nges. | | | | |
| | TOTA | L : | 45 P | ERI | ODS |
| OUTCOMES: | | | | | |
| At the end of this | course, the students will be able to: | | | | |
| CO1: Elaborat | e the basic concepts of Generative AI. | | | | |
| CO2: Build Ge | enerative AI systems to generate images. | | | | |
| CO3: Apply th | e concepts used in Generative AI Models. | | | | |
| CO4: Use vari | ous Generative AI models. | | | | |
| CO5: Compare | e and use the various Large Language Models. | | | | |
| CO6: Analyze | the basics of Prompt Engineering. | | | | |
| TEXT BOOKS: | | | | | |
| 1. Ben Auffar | th, Generative AI with Lang Chain, Packt Publishing, 2023. | | | | |
| 2. Amit Bahre | e, Generative AI in Action, Manning Publication, First Edition, 202 | 3. | | | |
| REFERENCES: | | _ | | _ | |
| 1. David Foste | er, Generative Deep Learning, 2nd Edition, O'Reilly Media, 2023. | | | | |
| 2. Numa Dhan Edition, 202 | mani and Maggie Engler, Introduction to Generative AI, Manning 24. | Pub | olicat | ion, | First |
| | Alto, Modern Generative AI with ChatGPT and OpenAI Models, F | Packt | : pub | olica | tions, |

| | | L | Т | P | С |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------------|-------------------------------------------|------------------------------------------------------------------|
| 22AM004 | INTRODUCTION TO DATA SCIENCE | 3 | 0 | 0 | 3 |
| OBJECTIVES: | | | | | |
| To elabora | te the fundamentals of data science process. | | | | |
| To demons | strate various python libraries for data science | | | | |
| To discuss | the various classification algorithms. | | | | |
| | the clustering and outlier detection approaches. | | | | |
| | data using visualization tools in Python. | | | | |
| UNIT I | INTRODUCTION | | | | 9 |
| Data Science: Ben | efits and uses – facets of data - Data Science Process: Overview – Def | ini | ng r | esea | rch |
| goals - Retrieving | g data – data preparation - Exploratory Data analysis – build the mode | - 1 | pre | sent | ing |
| findings and build | ing applications - Data Mining - Data Warehousing - Basic statistical of | leso | cript | ions | s of |
| Data | | | | | |
| UNIT II | PYTHON LIBRARIES FOR DATA SCIENCE | | | | 9 |
| 0, | thon Shell - Launching the Jupyter Notebook - IPython Magic Command | | | | |
| | -Universal Functions – Aggregations – Computation on Arrays – Fan | | | | |
| | Structured data – Data manipulation with Pandas – Data Indexing ar | | | | |
| | data - Hierarchical indexing - Combining datasets - Aggregation ar | nd (| Grou | ıpin | g – |
| | - Working with time series – High performance Pandas. | | | | |
| UNIT III | CLASSIFICATION | | | | 9 |
| Model Evaluation | Decision Tree Induction – Bayes Classification Methods – Rule-Based C and Selection. etworks – Classification by Backpropagation – Support Vector Machines | | | | |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised (| and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. | 5 — 1 | Asso | ociat | ive n - |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised C UNIT IV | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION | s – A Clas | Asso sific | ociat catic | ive on - 9 |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised (UNIT IV Cluster Analysis – | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – G | s – A Clas | Asso sific | | ive on - 9 ing |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – G | s – A Clas | Asso sific | | ive on - 9 ing |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. | s – 2 Clas sed Clu | Asso sific Clu steri | ociat catic ister | ive on - 9 ing and 9 |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – O ed Approaches. DATA VISUALIZATION | s – A Clas sed Clu | Asso sific Clu steri | ing a cont | ive on - 9 ing and 9 our |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densi | s – A Clas sed Clu | Asso sific Clu steri | ing a cont | ive on - 9 ing and 9 our |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION lib – Simple line plots – Simple scatter plots – visualizing errors – densis - legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION Ilib – Simple line plots – Simple scatter plots – visualizing errors – densis a – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpret | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass O Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – G ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis - legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpre CO2: Apply p | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – C ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis a – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: et the fundamentals of data science process. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpre CO2: Apply p CO3: Apply a | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass O Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – O ed Approaches. DATA VISUALIZATION Ib – Simple line plots – Simple scatter plots – visualizing errors – densis – legends – colors – subplots – text and annotation – customization – through the hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: et the fundamentals of data science process. bython libraries for data science applications. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpre CO2: Apply p CO3: Apply a CO4: Outline CO5: Present | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass O Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – O ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis a – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: et the fundamentals of data science process. bython libraries for data science applications. and interpret basic classification algorithms. clustering and outlier detection approaches. and interpret data using visualization tools in Python. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpre CO2: Apply p CO3: Apply a CO4: Outline CO5: Present | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass C Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – G ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis a – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: et the fundamentals of data science process. bython libraries for data science applications. and interpret basic classification algorithms. clustering and outlier detection approaches. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |
| Model Evaluation Bayesian Belief N Classification – K Semi-Supervised O UNIT IV Cluster Analysis – – Outliers and Ou Classification-Bas UNIT V Importing Matplot plots – Histograms plotting - Geograp OUTCOMES: At the end of this CO1: Interpre CO2: Apply p CO3: Apply a CO4: Outline CO5: Present | and Selection. etworks – Classification by Backpropagation – Support Vector Machines -Nearest-Neighbor Classifiers – Fuzzy Set Approaches - Multiclass O Classification. CLUSTERING AND OUTLIER DETECTION Partitioning Methods – Evaluation of Clusters – Probabilistic Model-Ba tlier Analysis – Outlier Detection Methods – Statistical Approaches – O ed Approaches. DATA VISUALIZATION tlib – Simple line plots – Simple scatter plots – visualizing errors – densis a – legends – colors – subplots – text and annotation – customization – three hic Data with Basemap - Visualization with Seaborn. TOTAL: course, the students will be able to: et the fundamentals of data science process. bython libraries for data science applications. and interpret basic classification algorithms. clustering and outlier detection approaches. and interpret data using visualization tools in Python. | S – A Clas sed Clu ty a ty a | Asso sific Clu steri | ociatic catic ing a cont nsic | ive on - 9 ing and 9 our onal |

- 2. Jiawei Han, Micheline Kamber, Jian Pei, "Data Mining: Concepts and Techniques", 3rd Edition, Morgan Kaufmann, 2012.
- 3. Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", Kindle Edition, 2017.

- 1. Roger D. Peng, R Programming for Data Science, Lulu.com, 2016.
- 2. Laura Igual, Santi Seguí, "Introduction to Data Science: A Python Approach to Concepts, Techniques and Applications", 1st Edition, Springer, 2017.
- 3. Peter Bruce, Andrew Bruce, "Practical Statistics for Data Scientists: 50 Essential Concepts", 3rd Edition, O'Reilly, 2017.
- 4. Avrim Blum, John Hopcroft, Ravi Kannan, "Foundations of Data Science", 1st Edition, Cambridge University Press, 2020.

NPTEL:

- 5. Data Science for Engineers https://onlinecourses.nptel.ac.in/noc24_cs53/preview
- 6. Foundation of Data Science <u>https://onlinecourses.swayam2.ac.in/imb24_mg31/preview</u>
- 7. Python for Data Science <u>https://onlinecourses.nptel.ac.in/noc24_cs54/preview</u>

| 22AM905 | IMAGE AND VIDEO ANALYTICS | L | T | P | C |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------------|----------|-------|
| | | 3 | 0 | 0 | 3 |
| OBJEC | | | | | |
| | vill enable learners to: | | | | 1 |
| | nderstand the basics of image processing techniques for computer | V1S10 | n an | d V10 | leo |
| analy | | | | | |
| | ustrate the techniques used for image pre-processing. | | | | |
| | scuss the various image Segmentation techniques. | | | | |
| | nderstand the various Object recognition mechanisms. | | | | |
| | aborate on the motion analysis techniques for video analytics. | | | | 0 |
| UNIT I | INTRODUCTION | | | <u> </u> | 9 |
| | ion – Image representation and image analysis tasks - Image representation color images – Data structures for Image Analysis - Levels of image | | | | |
| - Traditional a | and Hierarchical image data structures. | | | | |
| UNIT II | IMAGE PRE-PROCESSING | | | | 9 |
| Pixel brightne | ss transformations - Geometric transformations - Local pre-processing | ς - Imε | ige sr | moot | hing |
| - Edge detector | ors - Zero-crossings of the second derivative - Scale in image process | ssing | - Ca | nny (| edge |
| detection - Pa | arametric edge models - Edges in multi-spectral images - Local pro- | e-prod | cessii | ng in | the |
| | main - Line detection by local pre-processing operators - Detection | of co | rners | (inte | erest |
| points) - Dete | ction of maximally stable extremal regions - Image restoration. | | | | |
| UNIT III | SEGMENTATION | | | | 9 |
| | - Edge-based segmentation - Region-based segmentation - Match | ning - | Eva | ıluati | on |
| | nentation - Mean shift segmentation - Active contour models. | | | | |
| UNIT IV | OBJECT RECOGNITION | | | | 9 |
| 0 | presentation - Statistical pattern recognition - Neural nets - Syntactic | + | | 0 | |
| | s graph matching - Optimization techniques in recognition - Fuzzy s | ystem | s - B | oosti | ng in |
| | nition - Random forests - Image understanding control strategies. | | | | |
| UNIT V | MOTION ANALYSIS | | | | 9 |
| Differential m | notion analysis methods - Optical flow - Analysis based on correspon | ndenc | e of | inter | est |
| points - Detec | tion of specific motion patterns - Video tracking - Motion models to a | aid tra | cking | g. | |
| | ΤΟ΄ | TAL: | 45 P | PERI | ODS |
| OUTCO |)MES: | _ | _ | _ | _ |
| | bletion of the course, the students will be able to: | | | | |
| | tand the basics of image processing techniques for computer vision ar | nd vid | eo ar | nalvs | is |
| | te the techniques used for image pre-processing. | 10 10 | co ui | iury 5. | |
| | e the various image Segmentation techniques. | | | | |
| | tand the various Object recognition mechanisms. | | | | |
| | te on the metion analysis techniques for video analytics | | | | |

CO5: Elaborate on the motion analysis techniques for video analytics.

CO6: Apply image processing techniques in real-world applications.

TEXT BOOKS:

1. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision", 4nd edition, Thomson Learning, 2013.

- 1. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer Verlag London Limited, 2011.
- 2. Caifeng Shan, Fatih Porikli, Tao Xiang, Shaogang Gong, "Video Analytics for Business Intelligence", Springer, 2012.
- 3. D. A. Forsyth, J. Ponce, "Computer Vision: A Modern Approach", Pearson Education, 2003.
- 4. E. R. Davies, "Computer & Machine Vision", Fourth Edition, Academic Press, 2012.

9

9

OBJECTIVES:

- To introduce the tools and techniques for performing text and speech analytics in diverse contexts.
- To understand the tools and technologies involved in developing text and speech applications.
- To demonstrate the use of computing for building applications in text and speech processing.
- To use information Retrieval Techniques to build and evaluate text processing systems. •
- To apply advanced speech recognition methodologies in practical applications. •

TEXT PROCESSING UNIT I

Speech and Language Processing - Regular Expression - Text normalization - Edit Distance -Lemmatization - Stemming - N-gram Language Models - Vector Semantics and Embeddings.

UNIT II **TEXT CLASSIFICATION**

Text Classification Tasks – Language Model – Neural Language Models – RNNs as Language Models - Transformers and Large Language Models. 9

UNIT III **QUESTION ANSWERING AND DIALOGUE SYSTEMS**

Information Retrieval - Dense Vectors - Neural IR for Question Answering - Evaluating Retrievalbased Question Answering - Frame-based Dialogue Systems - Dialogue Acts and Dialogue State -Chatbots - Dialogue System Design. 9

UNIT IV **TEXT TO SPEECH SYNTHESIS**

Automatic Speech Recognition Task – Feature Extraction for ASR: Log Mel Spectrum – Speech Recognition Architecture - CTC - ASR Evaluation: Word Error Rate - TTS - Speech Tasks.

UNIT V **SPEECH RECOGNITION**

LPC for speech recognition - Hidden Markov Model (HMM) - Training procedure for HMM- subword unit model based on HMM - Language models for large vocabulary speech recognition - Overall recognition system based on subword units - Context dependent subword units- Semantic post processor for speech recognition.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Apply the fundamental techniques in text processing for various NLP tasks.

CO2: Implement advanced language models and improve text classification accuracy.

CO3: Designing text processing systems using state-of-the-art techniques.

CO4: Design, implement, and evaluate ASR and TTS systems.

CO5: Apply advanced speech recognition methodologies in practical applications.

CO6: Use information Retrieval Techniques to build and evaluate text processing systems.

TEXT BOOKS:

- 1. Jurafsky, D. and J. H. Martin, Speech and language processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition Pearson Publication, Third Edition, 2022.
- 2. Lawrence Rabiner, Biing-Hwang Juang and B.Yegnanarayana, "Fundamentals of Speech Recognition", Pearson Education, 2009.

REFERENCES:

1. John Atkinson-Abutridy, Text Analytics: An Introduction to the Science and Applications of Unstructured Information Analysis, CRC Press, 2022.

- 2. Jim Schwoebel, NeuroLex, Introduction to Voice Computing in Python, 2018
- 3. Lawrence R. Rabiner, Ronald W. Schafe, Theory and Applications of Digital Speech Processing, First Edition, Pearson, 2010.
- 4. Srinivasa-Desikan, Bhargav. Natural Language Processing and Computational Linguistics: A practical guide to text analysis with Python, Gensim, spaCy, and Keras. Packt Publishing Ltd, 2018.

| | TIVES | - | - | | 3 | | | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|-------|-----------|--|--|--|
| The Course | OBJECTIVES: | | | | | | | |
| | will enable learners to: | | | | | | | |
| | tline the framework for real time stream processing. | | | | | | | |
| | arn various algorithms for data streaming. | | | | | | | |
| | entify frequent item sets by mining from data streams. | | | | | | | |
| | roduce approaches to evaluate stream learning algorithms. e tools for distributed data flow management. | | | | | | | |
| | sign solutions to stream processing problems. | | | | | | | |
| | | | | | 0 | | | |
| UNIT I Data Stream N | INTRODUCTION TO DATA STREAMS Indels – Bounds of Random variables – Poisson Process – Maintaining Simple | e Stat | istics | from | 9 Data | | | |
| Streams - Sli | ding Window and computing statistics over sliding windows – Data Syn Wavelets – DFT - Change Detection: Tracking Drifting Concepts - Monitoring | nopsis | s – S | ampli | ng – | | | |
| UNIT II | STREAMING ALGORITHMS | | | | 9 | | | |
| Clustering - C Analysis of t | amples: Basic Concepts - Partitioning Clustering – Hierarchical Clustering - M Clustering Variables - The Very Fast Decision Tree Algorithm (VFDT) - he VFDT Algorithm, Extensions to the Basic Algorithm: Processing Co ee Leaves, Concept Drift. | The E | Base . | Algor | ithm, | | | |
| UNIT III | FREQUENT PATTERN MINING | | | | 9 | | | |
| Mining Rece Mining - Res | Heavy Hitters - Mining Frequent Itemsets from Data Streams - La nt Frequent Itemsets - Frequent Itemsets at Multiple Time Granularities ervoir Sampling for Sequential Pattern Mining over data stream. | | | | ttern | | | |
| UNIT IV | EVALUATING STREAMING ALGORITHMS | | | | 9 | | | |
| 0 | m Data Streams - Evaluation Issues - Design of Evaluation Experi mparative Assessment - Evaluation Methodology in Non-Stationary En | | | | ation | | | |
| UNIT V | DATA FLOW MANAGEMENT | | | | 9 | | | |
| | ata Flows – Apache Kafka – Apace Flume - Processing Streaming Data – Stor eaming Metrics. | ring S | tream | ing D | ata — | | | |
| | ТОТ | TAL: | 45 P | ERI | ODS | | | |
| Upon compl CO1: Outlin CO2: Elabor CO3: Illustra CO4: Apply CO5: Use to CO6: Develor TEXT BOO | OMES: etion of the course, the students will be able to: e the framework for real time stream processing. ate various algorithms for data streaming. the frequent item sets by mining from data streams. the metrics and procedures to evaluate a model. ols for distributed data flow management. op solutions for real-world problems using streaming data. KS: Gama, "Knowledge Discovery from Data Streams", CRC Press, 2010. | | | | irst | | | |

- 1. Andrew Psaltis, Streaming Data: Paul Lewis, First Edition, Manning Publication, 2017.
- 2. Bugra Gedik, Deepak S. Turaga, Henrique C. M. Andrade, Fundamentals of Stream Processing: Application Design, Systems, and Analytics, Cambridge University Press, 2014.
- 3. Charu C. Aggarwal, "Data Streams: Models and Algorithms", Kluwer Academic Publishers, 2007.
- 4. David Luckham, "The Power of Events: An Introduction to Complex Event Processing in Distributed Enterprise Systems", Addison Wesley, 2002.

| 22CS936 | NEURAL NETWORKS AND DEEP LEARNING L T P 3 0 0 | C 3 |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| OBJECTIVES: | | - |
| The Course will enable le | earners to: | |
| Understand the | e basics of deep neural networks. | |
| | ep learning models. | |
| • | v and RNN architectures of deep neural networks. | |
| Familiarize aut | to encoders in neural networks. | |
| Learn about th | e deep generative models. | |
| | earning to solve real-world problems. | |
| UNIT I | NEURAL NETWORKS | 9 |
| Introduction - Data Repres Keras - Shallow Neural No | sentation -Tensor Operations - Gradient-based Optimization - Architecture etworks. | - |
| UNIT II | DEEP NETWORKS | 9 |
| Design - Back Propagatic Under-Constrained Probl Robustness - Semi-Super | rks - Learning XOR - Gradient based learning - Hidden Units - Architec on - Regularization - Parameter Norm Penalties - Constrained Optimization ems - Dataset Augmentation - Noise rvised Learning - Multi-Task Learning - Early Stopping - Parameter Tying her Ensemble methods - Dropout - Adversarial Training. | on - |
| | CONVOLUTIONAL AND RECURRENT NEURAL NETWORKS | 9 |
| Deep Recurrent Networks | RNN - Bidirectional RNN - Encoder-Decoder - Sequence to Sequence RN s - Recursive Neural Networks - Long Term Dependencies - Leaky Units - ne scales - LSTM and Gated RNNs - m Dependencies. | |
| | AUTOENCODERS | 9 |
| Depth - Stochastic encoo with auto encoders - contr | mplete auto encoders - Regularized auto encoders - Power, Layer Size ders and decoders - Denoising Auto encoders - Learning ractive Auto encoders - Applications of auto encoders. | and |
| UNIT V | DEEP GENERATIVE MODELS | 9 |
| - Boltzmann Machines for | tricted Boltzmann Machine - Deep Belief Networks - Deep Boltzmann Machi r Real-Valued Data - Convolutional Boltzmann Machines - tructured or Sequential Outputs - Directed Generative Nets - Evaluating | |
| | TOTAL: 45 PERIO | DDS |
| OUTCOMES: | | |

TEXT BOOKS:

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016.

| 22AM923 | RECOMMENDER SYSTEMS | L 3 | T 0 | P 0 | C 3 |
|------------------|-----------------------------------------------------------------------------------------------------------------|--------|--------|--------|--------|
| OBJECTIVE | S: | 5 | U | U | 5 |
| | ill enable learners to: | | | | |
| • To und | erstand the foundations of the recommender system. | | | | |
| | n about collaborative filtering. | | | | |
| | uss content-based recommendation systems. | | | | |
| | orate on the evaluation paradigms for a recommendation system. | | | | |
| • To mak | te students design and implement a recommender system. | | | | |
| UNIT I | INTRODUCTION TO RECOMMENDER SYSTEMS | | | | 9 |
| Introduction - 2 | Basic Models of Recommender Systems - Domain-Specific Challeng | ges in | Rec | omm | ender |
| Systems - Co | ld-Start Problem – Attack-Resistant Recommender Systems – Grou | p – N | Aulti | -Crit | eria – |
| Active-Learnin | g – Privacy - Application Domains. | | | | |
| UNIT II | COLLABORATIVE FILTERING | | | | 9 |
| Neighborhood- | Based Collaborative Filtering - Key Properties - Predicting Rat | ings - | - Cl | luster | ring - |
| Dimensionality | Reduction - A Regression Modeling - Graph Models – Model- | based | Co | llabo | rative |
| - | ecision and Regression Trees - Rule-Based Collaborative Filter | | | | |
| - | Filtering – Latent Factor Models. | U | | | 2 |
| UNIT III | CONTENT-BASED RECOMMENDATION | | | | 9 |
| | ents of Content-Based Systems - Preprocessing and Feature Extract | ion - | Lea | rning | - |
| _ | ltering - Content-Based Versus Collaborative Recommendations - U | | | - | |
| | llaborative Filtering. | 58 | com | | Buseu |
| UNIT IV | DESIGN EVALUATION | | | | 9 |
| | adigms – General Goals of Evaluation Design-Design Issues in Offlir | ne Red | romr | nend | |
| - | curacy Metrics in Offline Evaluation-Limitations of Evaluation Measure | | 201111 | nena | .01 |
| | TYPES OF RECOMMENDATION SYSTEMS | ures. | | | 9 |
| 0 | Recommender Systems – Basic Components – Constraint-based Rec | romm | ende | er Sv | |
| | itive Recommender Systems – Social and Trust-Centric Recommender | | | - | stems |
| | | | | | IODS |
| OUTCO | | IAL: | 45 1 | FER. | 1005 |
| | ion of the course, the students will be able to: | | | | |
| | te the foundations of the recommender system. | | | | |
| | aborative filtering to design recommendation systems. | | | | |
| | content-based recommendation systems. | | | | |
| | te on the evaluation paradigms for a recommendation system. | | | | |
| CO5: Use app | ropriate type of recommendation systems to solve real-world problem | ıs. | | | |
| CO6: Design, | implement and evaluate a recommendation algorithm. | | | | |
| TEXT BOOK | S: | | | | |
| | C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. | | | | |
| | n D., Zanker M., FelFering A., Friedrich G., Recommender Systems: dge University Press, First Edition, 2011. | An In | trodu | uctio | n, |

- 1. Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Mining of massive datasets, 3rd edition, Cambridge University Press, 2020.
- 2. Ricci, F., Rokach, L. and Shapira, B., Introduction to recommender systems handbook. In Recommender systems handbook, Springer, 2011.
- 3. Manouselis N., Drachsler H., Verbert K., Duval E., Recommender Systems For Learning, Springer, First Edition, 2013.

| | | L | Т | Ρ | С |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|-------|------|
| 22CS935 | DATA EXPLORATION AND VISUALIZATION | 3 | 0 | 0 | 3 |
| OBJECTIVES: | · · · · · · | 1 | | | |
| The Course will enable | | | | | |
| | view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and phases involved in data and view of exploratory data analysis and view of the phases involved in data and view of exploratory data analysis and view of the phases involved in data analysis and view of the phases involved in data and view of the phases inv | nalyti | CS | | |
| - | epth knowledge in EDA techniques | | | | |
| - | data visualization | | | | |
| | ethods of time series analysis | | | | |
| | cs of tree and hierarchical representation of big data | | | | _ |
| UNIT I | EXPLORATORY DATA ANALYSIS | | | 9 | 9 |
| | derstanding data science - Significance of EDA - Making sense assical and Bayesian analysis - Software tools for EDA | of da | ta - | | |
| UNIT II | EDA TECHNIQUES | | | 9 | 9 |
| pivoting, Transformatior | Data transformation techniques-merging database, reshap techniques -Descriptive Statistics-types of kurtosis, quartiles, (ion, group wise transformation. | | | | |
| UNIT III | VISUALIZING DATA | | | Ģ | 3 |
| scripting, Mapping-Loca | tion, Data, two sided data ranges, smooth interpolation of value | S OV | er tii | | 9 |
| | analysis-showing data as an area, drawing tabs, handling mou | ise ir | nut | | |
| | elations - Preprocessing-introducing regular expression, soph | | | sorti | ing, |
| | TREES, HIERARCHIES, AND RECURSION | | | 9 | 9 |
| | rary, directory structure, maintaining context, file item, folder ite twork problems-advanced graph example, Acquiring data, Pars | | | orks | and |
| | ΤΟΤΑ | L: 4 | 5 PE | ERIC | DDS |
| CO1: Explain the overvi CO2: Explore in-depth k | course, the students will be able to: ew of exploratory data analysis and phases involved in data ana nowledge in EDA techniques CO3: | alytic | S | | |
| | echniques in data CO4: Describe | | | | |
| the methods of time series | | | | | |
| | a in tree and hierarchical formats alization to represent data. | | | | |
| TEXT BOOKS: | | | | | |
| 1. Suresh Kumar M Python", Packt p | Aukhiya and Usman Ahmed, "Hands-on Exploratory Data Analy publishing , March 2020. izing Data", O'reilly publications, 2007. | ysis v | with | | |

| 22AM003 | COGNITIVE SCIENCE AND ANALYTICS | L |] | Г Р | С |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------|------|-------|---------|
| | | 3 | 0 | 0 | 3 |
| OBJECTIV | | | | | |
| | inderstand cognitive computing. | | | | |
| | know about design principles and NLP for Cognitive systems. | | | | |
| | listinguish between Big Data and Cognitive computing. | | | | |
| | liscuss implications of cognitive computing in business. | | | | |
| | levelop applications of cognitive computing. | | | | |
| UNIT I | FOUNDATIONS OF COGNITIVE SCIENCE | | | | 9 |
| | of Cognitive Computing: cognitive computing as a new generation- the | | | | |
| | stem cognitive- gaining insights from data- Artificial Intelligence a | s the | to | unda | tion o |
| | mputing- understanding cognition. | DIN | | | 9 |
| UNIT II | DESIGN PRINCIPLES FOR COGNITIVE SYSTEMS AND NL COGNITIVE SYSTEMS | PIN | | | 9 |
| Component | | 00.07 | | 110 0 | vetom |
| - | s of a cognitive system- building the corpus- bringing data into rning- hypotheses generation and scoring- presentation and visualiza | - | | | • |
| | guage Processing in support of a Cognitive System: Role of NLP in a | | | | |
| | b- Applying Natural language technologies to Business problems. | u 0051 | m | | ystem |
| UNIT III | BIG DATA VS COGNITIVE COMPUTING | | | | 9 |
| | between Big Data and Cognitive Computing: Dealing with hum | an-or | ne | rate | - |
| - | data- architectural foundation- analytical data warehouses- Hado | U | | | |
| | ng data- integration of big data with traditional data. | op c | | | |
| UNIT IV | THE BUSINESS IMPLICATIONS OF COGNITIVE COMPUT | ING | | | 9 |
| Preparing for | or change- advantages of new disruptive models- knowledge me | aning | g te | o bu | siness |
| | with a cognitive systems approach- meshing data together different | - | - | | |
| knowledge | to plan for the future- answering business questions in new ways- | buil | diı | ng b | usines |
| specific solu | tions- making cognitive computing a reality- cognitive application cl | nangir | ng | the r | narket |
| | n as a cognitive system. | | | | - |
| UNIT V | APPLICATIONS OF COGNITIVE COMPUTING | | | | 9 |
| | nitive health care application - Build a cognitive application on Smart | er citi | es | - Ap | plicate |
| Cognitive C | omputing principle in building a Government related application. | | | | |
| | TOTA | L: 4 | 5 | PEF | RIODS |
| OUTCOM | ES: | | | | |
| At the end | of this course, the students will be able to: | | | | |
| CO1: Elabo | brate the concepts of cognitive science and computing. | | | | |
| CO2: Desig | gn and Implementation of Cognitive Systems. | | | | |
| CO3: Appl | y NLP in cognitive systems. | | | | |
| | rate Big Data and Cognitive computing. | | | | |
| | ass implications of cognitive computing in business. | | | | |
| | lop various applications of cognitive computing. | | | | |
| TEXT BOO | | | | | _ |
| | ith H Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive compu | ıting | an | d Bi | g Data |
| | alytics", Wiley, 2015. | | | | |
| REFEREN | lytics", Wiley, 2015. CES: | | | | |
| REFEREN 1. Vija | alytics", Wiley, 2015. CES: y Raghvan, Venu Govindaraju, C.R. Rao, "Cognitive Compu | - | | | y and |
| REFEREN 1. Vija App | lytics", Wiley, 2015. CES: | on, 20 |)16 |). | - |

2. Mallick, Pradeep Kumar, Borah, Samarjeet, "Emerging Trends and Applications in Cognitive Computing", IGI Global Publishers, 2019.

VERTICAL II CYBER SECURITY

| 22CS901 | ETHICAL HACKING | L | Т | Ρ | С |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| | (Lab Integrated) | 2 | 0 | 2 | 3 |
| OBJECTIVES: | | | | | |
| The Course will | enable learners to: | | | | |
| Understand I | nformation Security, Cyber threats, attacks, web se | curity | | | |
| Know about of | lifferent modes of hacking tools and phases of per | netrati | on test | ts and | |
| Methodologie | | | | | |
| | wledge of the use and availability of tools to suppor | | thical h | nack. | |
| | wledge of interpreting the results of a controlled atta | ack. | | | |
| UNIT I | FUNDAMENTALS OF ETHICAL HACKING | | | | 6+6 |
| spoofing - Acces | er threats - Data and Network Security Attacks - Th is control Network protocol and services-Hacking | | | cal Ha | cking |
| overview -Modes | s of Ethical Hacking - Ethics and Legality. | | | | |
| List of Evereice | /Experimentes | | | | |
| List of Exercise | pot and monitor the honey pot on network | | | | |
| | t or code to demonstrate SQL injection attacks | | | | |
| | to demonstrate DoS attacks | | | | |
| 5. White a code | | | | | |
| UNIT II | HACKING METHODOLOGY RECONNAISSANC | E | | | 6+6 |
| Foot printing: Re | connaissance - Footprinting theory - Penetration te | st - Pł | ases o | of Pene | etratior |
| | Footprinting - Network Information gathering proce | | | | |
| | nting through search engine directives - Whois | | | | |
| | DNS - Foot printing from Email servers - Shodan - | | | | |
| Engineering. | | | motac | | - Socia |
| | | 5 | | | - Socia |
| · ···································· | | 5 | | | - Socia |
| | | 5 | | | - Socia |
| List of Exercise | /Experiments: | - | nforma | | |
| List of Exercise 1. Performing for | /Experiments: potprinting using Google Hacking, website informat | ion, ir | | tion at | pout ar |
| List of Exercise 1. Performing for | /Experiments: botprinting using Google Hacking, website informationsite, to extract contents of a website, to trace any | ion, ir | | tion at | pout ar |
| List of Exercise 1. Performing for archived web DNS information | /Experiments: botprinting using Google Hacking, website informationsite, to extract contents of a website, to trace any | tion, ir v rece | ived e | tion at | pout ar |
| List of Exercise 1. Performing for archived web DNS information | /Experiments: botprinting using Google Hacking, website information bosite, to extract contents of a website, to trace any tion. | tion, ir v rece | ived e | tion at | pout ar |
| List of Exercise 1. Performing for archived web DNS information 2. Create a soci UNIT III | /Experiments: botprinting using Google Hacking, website information bosite, to extract contents of a website, to trace any tion. al networking website login page using phishing teo SCANNING AND ENUMERATION | ion, ir y rece chniqu | ived e les | tion at mail, t | pout ar to fetch 6+6 |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce | /Experiments: potprinting using Google Hacking, website information isite, to extract contents of a website, to trace any tion. al networking website login page using phishing tect SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - | ion, ir y rece chniqu · Scar | ived e Jes Ining II | tion at mail, t ^D s with | bout ar to fetch 6+6 n Nmap |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s | /Experiments: potprinting using Google Hacking, website information posite, to extract contents of a website, to trace any tion. al networking website login page using phishing tech SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn sc | ion, ir y rece chniqu · Scar annin | ived e ues ining II g - Nm | tion at mail, t Ps with ap TC | oout ar to fetcl 6+6 n Nmaj P Scar |
| List of Exercise 1. Performing for archived web DNS information 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Sc | /Experiments: potprinting using Google Hacking, website information isite, to extract contents of a website, to trace any tion. al networking website login page using phishing tect SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - | ion, ir y rece chniqu Scar cannin ne Er | ived e ues ining II g - Nm numera | tion at mail, t os with ap TC ation: \$ | oout ar o fetcl 6+6 Nma P Scar Service |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soc Fingerprinting - N | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi | ion, ir y rece chniqu Scar cannin ne Er | ived e ues ining II g - Nm numera | tion at mail, t os with ap TC ation: \$ | oout ar o fetch 6+6 n Nmaj P Scar Service |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soc Fingerprinting - N | /Experiments: botprinting using Google Hacking, website information bosite, to extract contents of a website, to trace any tion. al networking website login page using phishing tec SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn sc can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C | ion, ir y rece chniqu Scar annin ne Er | ived e ues ining II g - Nm numera | tion at mail, t os with ap TC ation: \$ | oout ar o fetch 6+6 n Nmaj P Scar Service |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soc Fingerprinting - N | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS | ion, ir y rece chniqu Scar annin ne Er | ived e ues ining II g - Nm numera | tion at mail, t os with ap TC ation: \$ | oout ar o fetch 6+6 Nmap P Scar Service |
| List of Exercise 1. Performing for archived web DNS information 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soci Fingerprinting - N - SMTP - DNS - I List of Exercise 1. Implement Pation | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tector SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn sc can - Bypass of IPS and IDS - Nmap Script Engit /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS /Experiments: assive scanning, active scanning, session hijacking | tion, ir y rece chniqu Scar cannin ne Er ommo | ived e ues ining If g - Nm numera on Netv | tion at mail, t Ps with ap TC ation: \$ | oout ar o fetch 6+6 n Nmap P Scar Service ervices |
| List of Exercise 1. Performing for archived web DNS information 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soc Fingerprinting - N - SMTP - DNS - I List of Exercise 1. Implement Pa using Burp su | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS /Experiments: assive scanning, active scanning, session hijacking uit tool | ion, ir y rece chniqu Scar annin ne Er ommo | ived e ues ining II g - Nm numera on Netv | tion at mail, t os with ap TC ation: \$ work s | oout ar o fetch 6+6 Nmap P Scar Services ervices |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP So Fingerprinting - N - SMTP - DNS - I List of Exercise 1. Implement Pa using Burp su 2. Use port scar | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS /Experiments: assive scanning, active scanning, session hijacking uit tool nning. network scanning tools,IDS tool, sniffing tool | ion, ir y rece chniqu Scar annin ne Er ommo | ived e ues ining II g - Nm numera on Netv | tion at mail, t os with ap TC ation: \$ work s | oout ar o fetch n Nmaj P Scar Service ervices n |
| List of Exercise 1. Performing for archived web DNS informat 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP Soc Fingerprinting - \ - SMTP - DNS - I List of Exercise 1. Implement Pa using Burp su 2. Use port scar UNIT IV | /Experiments: otprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS /Experiments: assive scanning, active scanning, session hijacking uit tool nning. network scanning tools,IDS tool, sniffing tool SYSTEM AND NETWORK VULNERABILITY | ion, ir y rece chniqu Scar annin ne Er ommo | ived e ues ining II g - Nm numera on Netv | tion at mail, t ors with ap TC ation: \$ work s tractio te repo | oout ar o fetcl 6+6 n Nma P Scar Service ervices n orts. 6+6 |
| List of Exercise 1. Performing for archived web DNS informa 2. Create a soci UNIT III Scanning: Conce Pings and Ping s - Nmap UDP So Fingerprinting - N - SMTP - DNS - I List of Exercise 1. Implement Pa using Burp su 2. Use port scar UNIT IV Metasploit - Pen | /Experiments: ootprinting using Google Hacking, website information besite, to extract contents of a website, to trace any tion. al networking website login page using phishing tea SCANNING AND ENUMERATION ept of Nmap Port scanning with Nmap - Subnet - weeps - Port - Three way handshake - NmapSyn so can - Bypass of IPS and IDS - Nmap Script Engi /ulnerability Scanners - Basic Banner Grabbing - C RPCBIND Enumeration - SMB - NetBIOS /Experiments: assive scanning, active scanning, session hijacking uit tool nning. network scanning tools,IDS tool, sniffing tool | ion, ir y rece chniqu Scar annin ne Er ommo , cook and g | ived e ues ining If g - Nm numera on Net kies ex genera | tion at mail, t Ps with ap TC ation: \$ work s tractio te repo | oout ar o fetcl 6+6 n Nma P Scar Service ervices n orts. 6+6 |

Privilege Escalation - Scanning vulnerable services with Nessus List of Exercise/Experiments: 1. Penetration Testing using Metasploit and metasploitable 2. Creating a simple keylogger in python 3. Creating a virus 4. Creating a trojan. 5. Install rootkits and study variety of options SOFTWARE VULNERABILITY (OWASP 10) **UNIT V** 6+6 Fundamentals of OWASP Zed Attack Proxy (ZAP) - Web app vulnerability scan - Code Injection Attacks - Broken Authentication - Sensitive Data Exposure - XML External Entities - Broken Access Control - Security misconfiguration - Website pen testing - Cross Site Scripting (XSS) - Insecure Deserialization - Using Components with known vulnerabilities -Insufficient logging and monitoring. List of Exercise/Experiments: 1. Install jcrypt tool (or any other equivalent) and demonstrate Asymmetric, Symmetric Crypto algorithm, Hash and Digital/PKI signatures studied in theory Network Security And Management 2. Hacking a website by Remote File Inclusion 3. Disguise as Google Bot to view hidden content of a website 4. To use Kaspersky for Lifetime without Patch TOTAL: 30+30=60 PERIODS OUTCOMES: Upon completion of the course, the students will be able to: **CO1:** Understand the basics of information security, threats and its attacks **CO2:** Understand the fundamentals of ethical hacking with the hacking methodologies **CO3:** Analyze the phases of the penetration test with the methods **CO4:** Understand the vulnerabilities and use the frameworks to identify vulnerabilities by service scan CO5: Understand the web security issues with the fundamentals of OWASP TEXTBOOKS: 1. McClure, S., Scambray, J. and Kurtz, G., 2012. Hacking Exposed Network Security Secrets and Solutions. New York: McGraw-Hill. 2. Engebretson, P., 2013. The Basics Of Hacking And Penetration Testing. Amsterdam: Syngress, an imprint of Elsevier. **REFERENCES:** 1. Zaid Sabih, Learn Ethical Hacking from Scratch, 2018, PACKT publishing, ISBN: 978-1-78862-205-9 2. Harsh Bothra, Hacking be a hacker with ethics, Khanna Publishing, 2016, ISBN: 978-03-86173-05-8 LIST OF SOFTWARE:

exploitation techniques - Meterpreter - Rootkit - Backdoor - Password hashes -

- Metasploit Framework (MSF)
 WireShar
 Nmap
 John the Ripper
 Burp suite or OWASP ZAP
 Kali Linux

| 2206002 | SOCIAL NETWORK SECURITY | L | Т | Ρ | С |
|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------------|------------------|-----------------------------------|
| 22CS902 | (Lab Integrated) | 2 | 0 | 2 | 3 |
| Learn the CoUnderstand | II enable learners to: oncepts of Social Network Security the methods of Social Network Anonymization chniques for security and privacy in social networks | 6 | | | |
| | curity challenges in social networks Tools to learn about the social network security imp | مام | ntatic | 'n | |
| | INTRODUCTION TO SOCIAL NETWORK SECU | | | /// | 6+6 |
| Representation Application priv Management in | Social Networking Applications - Social media We -Building Social Authority -Privacy and Informat vacy - Cybercrime - Information Leakage - Fals Social Networks e/Experiments: | ion s | haring | g - C | ontrolling |
| | Social network analysis tools to learn about the us | ers a | nd ne | twork | S |
| | rogram / tool to illustrate information leakage | | | | |
| UNIT II | SOCIAL NETWORK ANONYMIZATION | | | | 6+6 |
| Network Analy preservation - 3 Anonymization Networks | s - Privacy in Social Networks - Social Network sis - Data Anonymization - Challenges in A Social Network Anonymization Factors - Anonym techniques -Background Knowledge Attacks - Ano | nony izatio | mizat on Alg | ion - Jorithr | - Privacy ms - Link |
| 1. Experime | e/Experiments: ent a link anonymization technique ARX anonymization tool | | | | |
| | ANALYZING AND SECURING SOCIAL NETWO | RKS | | | 6+6 |
| Supporting Tech and Tools for Considerations and Analytics S | Annologies - Aspects of Analyzing and Securing Soci Social Network Analytics - Social Network - Access Control and Inference for Social Networks ystems - Social Media Application Systems - Secur Media Directions. | al Ne Ana - Soc | twork lytics ial Me | and edia Ir | chniques Privacy ntegration |
| | e/Experiments: nt a program for network access control to illustrate | malı | | _ | |

Identity manipulation - Threats from third party applications - Trust in Social Networking Sites - Viruses, Phishing Attacks and Malwares-Tracking users - Privacy of Data - Identity Federation Challenges -Social media threats - Location disclosure - Spoofing - Profile cloning - Fake product sale - Cyber bullying - Prevention Strategies

List of Exercise/Experiments:

- 1. Implement a program in python to estimate trust of social network users group
- 2. Write a SQL injection program in python/JAVA to handle session hijacking
- 3. Create an application using any social network platform to demonstrate profile cloning concept.

| UNIT V | SOCIAL NETWORK SECURITY TOOLS | 6+6 |
|--------|-------------------------------|-----|

Analysis Tools for Social Media - AutoMap - Gephi - ORA Lite - ORA Pro - Wolfram Alpha – Social Media Data Collection -Blog Trackers -Crowd Tangle - MalTego - Pulse - SCRAAWL - Fact and Image Trackers - Google Fact Check Tools - Bot Mitigation - BotSlayer - Social Cyber Security

List of Exercise/Experiments:

- 1. Perform fact checking of social networking content using google fact checking tools
- 2. Explore a tool that helps protect websites from bot traffic and bot attacks.
- 3. Create a fake news tracker program to collect, detect and help visualize fake news data from any social network

TOTAL:30+30=60 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Develop security applications of social networks.

CO2: Implement data anonymization techniques

CO3: Analyze and secure social networks

CO4: Handle security challenges in social networks

CO5: Develop security tools for social networks

CO6: Create newer social networking applications

TEXTBOOKS:

- 1. Brij B. Gupta, Somya Ranjan Sahoo, "Online Social Networks Security-Principles, Algorithm, Applications, and Perspectives", First Edition, 2021.
- 2. Bhavani Thuraisingham, SatyenAbrol, Raymond Heatherly, Murat Kantarcioglu, Vaibhav Khadilkar, Latifur Khan, "Analyzing and Securing Social Networks", First Edition, 2020.
- 2. B. K. Tripathy, Kiran Baktha, "Security, Privacy, and Anonymization in Social Networks: Emerging Research and Opportunities", IGI Global Publication, 2019.
- 3. Michael Cross, "Social Media Security, Leveraging Social Networking While Mitigating Risk", Elsevier Publication, First Edition, 2013.

- 1. El-Sayed M. El-Alfy ; Mohamed Eltoweissy ;Errin W. Fulp ; Wojciech Mazurczyk, "Nature-Inspired Cyber Security and Resiliency: Fundamentals, Techniques and Applications", IET Publication, 2019.
- 2. https://sites.google.com/view/social-cybersec/tools?pli=1
- 3. Yaniv Altshuler, "Security and Privacy in Social Networks", Springer , 2013.

LIST OF EQUIPMENTS:

- 1. Software Required:
 - Python
- 2. Software Tools Required: Shield Square BotSlayer GOOGLE FACT CHECK TOOLS ORA-PRO

| 0000004 | | L | T | Р | С | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------|-------|-------------|--|
| 22CS904 | CLOUD AND DATA SECURITY | 3 | 0 | 0 | 3 | |
| OBJECTIVES: The Course will enable learners to: Learn the basics of cloud security, including the shared responsibility model and identity management. Set up a secure cloud infrastructure with features like virtual private clouds and security groups. Develop skills for identifying and managing security incidents in the cloud, adhering to best practices. Safeguard application data at rest and in transit using encryption. Understand the features of Database Security and Security in Data Warehouses. | | | | | | |
| UNIT I | INTRODUCTION TO SECURITY IN CLO | | oiplog (| borod | 9 | |
| model, Activity: fundamentals, Au | Introduction to Security, Security in the Cloud, Security design principles, Shared responsibility model, Activity: Shared Responsibility Model, Identity and Access Management (IAM) fundamentals, Authenticating and Authorizing with IAM, Examples of authorizing with IAM, Additional authentication and access management services, Using Organizations. | | | | | |
| UNIT II | SECURING INFRASTRUCTURE | | | | 9 | |
| Structure of a three-tier web application, virtual private cloud (VPC), Setting up public and private subnets and internet protocols, Security groups, Network access control lists (ACLs), Load balancers, Protecting compute resources- Cloud service models: laaS, PaaS, SaaS. | | | | | | |
| UNIT III | INCIDENT RESPONSE AND RISK MAN | | | | 9 | |
| Config and AWS | Identifying an incident, Services that support the discovery and recognition phase, AWS Config and AWS Lambda, Services that support the resolution and recovery phase, Best practices for handling an incident. | | | | | |
| UNIT IV | SECURING CLOUD: DATA SECURITY | | | | 9 | |
| Overview of Data Security in Cloud Computing- Common Risks with Cloud Data Security- Data Encryption: Applications and Limits- Cloud Data Security: Sensitive Data Categorization- Authentication and Identity- Data Categorization and the Use of Data Labels- Cloud Data Storage. | | | | | | |
| UNIT V | DATABASE SECURITY | | | | 9 | |
| Database Security: Recent Advances in Access Control, Access Control Models for XML, Database Issues in Trust Management and Trust Negotiation, Security in Data Warehouses and OLAP Systems. | | | | | | |
| TOTAL:45 PERIODS | | | | | | |
| CO1: Understa CO2: Implement | n of the course, the students will be abl nd security principles in cloud computing. nt infrastructure security measures in cloud rate incident response and risk manageme | lenvir | | | ud systems. | |

| 2200005 | | L | Т | Ρ | С |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------|------------------|---------------|
| 22CS905 | DIGITAL AND MOBILE FORENSICS | 3 | 0 | 0 | 3 |
| OBJECTIVES: | | | | | |
| | enable learners to: | | | | |
| Learn how | to acquire digital forensic evidence. | | | | |
| | to investigate different digital artifacts and write report | ts | | | |
| | d network forensics processes and procedures | | | | |
| | d mobile forensics processes and procedures. | | | | |
| | alyze SIM cards and analyze mobile file systems. | | | | |
| UNIT I | ÁCQUIRING DIGITAL FORENSICS EVÍDENCE | | | | 9 |
| | iter-Based Investigations - The Forensic Analysis Protection Protection of the Steam Protect Systems- Case Study: Use The Sleuth Kit and Au | | | | |
| UNIT II | DIGITAL FORENSICS INVESTIGATION& REPORT | ING | | | 9 |
| • | gation Process-Windows Artifact Analysis-RAM Memo Investigation Techniques-Internet Artifacts- Case S | | | | |
| UNIT III | NETWORKING FORENSICS | | | | 9 |
| Digital footprints Wireshark-Collect | forensics-Differentiating between computer forensics -Collecting network traffic using tcp dump-Collecting ting network logs-Acquiring memory using FTK Imager fing and analysis using Wireshark-Packet sniffing and | g netw - Tapp | ork tra ing int | iffic u o net | ising work |
| UNIT IV | MOBILE FORENSICS FUNDAMENTALS | | | | 9 |
| Mobile Devices v | s. Computer Devices in the World of Forensics-Living ir | the C | loud: | The P | lace |
| | Mobile Data-Preparing, Protecting, and Seizing Digita | | | | |
| UNIT V | ANALYSING MOBILE INTERNALS | | | | 9 |
| , , | ards - Advanced Android Analysis - Advanced iOS Anal alent to extract data from Android | ysis-C | ase S [.] | tudy: | Use |
| TOTAL: 45 PERI | ODS | | | | |
| digital forensic ex CO2: Understand CO3: Understand forensics process systems. | of the course, the students will be able to: CO1: Unde vidence. I how to investigate different digital artifacts and write r I network forensics processes and procedures. CO4: U ses and procedures. CO5: Analyze SIM cards and ana I Digital forensic techniques for comprehensive docum | reports Jnders lyze m | tand r obile t | nobile file | - |
| TEXTBOOKS: | | | | | |

- 1. William Oettinger, "Learn Computer Forensics: A beginner's guide to searching, analyzing, and securing digital evidence", Packt Publishing, 1stEdition, 2020
- 2. Samir Datt, "Learning Network Forensics", Packt Publishing, 1st Edition, 2016

- 1. Lee Reiber, "Mobile Forensic Investigations: A Guide to Evidence Collection, Analysis, and Presentation", McGraw Hill, 2ndEdition, 2018.
- 2. Rohit Tamma, Oleg Skulkin, Heather Mahalik, Satish Bommisetty, "Practical Mobile Forensics", Packt Publishing, 3rdEdition, 2018
- 3. Gerard Johansen, "Digital Forensics and Incident Response: Incident response tools and techniques for effective cyber threat response", Packt Publishing, 3rdEdition, 2022

| | VULNERABILITY ANALYSIS AND | L | Т | P | С |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------|-------------------------------|------------------------------------------|
| 22CS906 | PENETRATION TESTING | 3 | 0 | 0 | 3 |
| To learn the To identify perform vultation To learn he tools or material to | now to metasploit and meterpreter are use | o wider ation p ed out inform | n the at bhase. t by me ation g | tack su ans of athering | automatic g to |
| penetratio UNIT I | n testing techniques. | | | | 9 |
| Detecting Vulner Types of Penetra Techniques - Act - Traceroutes, N | nerability Assessment- Understanding the rabilities via Security Technologies- Categ tion Test - Structure of Penetration Testing ive, Passive and Sources of Information Ga eotrace, Whatweb, Netcraft, Xcode Explo ning for open ports and services - Types of | gories Report thering it Scar | of Pen ts - Infoi g - Appr | etratior mation oaches | Testing - Gathering and Tools |
| | NETWORK VULNERABILITY ASSESS | | | | 9 |
| threats Assessm | Assessing Vulnerability assessment timeli ent Methodology-Top down and Bottom up ort- Case Study: Web Based Email Attacks. |) Exan | | | |
| UNIT III | MOBILE APPLICATION SECURITY | | | | 9 |
| Types of Mobile Application Key challenges in Mobile Application and its impact Need for mobile application penetration testing Mobile application penetration testing methodology Android and ios Vulnerabilities - OWASP mobile security risk - Exploiting WM - BlackBerry Vulnerabilities - Vulnerability Landscape for Symbian - Exploit Prevention - Handheld Exploitation | | | | | |
| UNIT IV | WIRELESS NETWORK VULNERABILIT | | | | 9 |
| SSIDs MAC Filte latte attack Deau cracking - Advand over wireless - W | herent insecurities Bypassing WLAN Auters Bypassing open and shard authenticated uthenticating the client cracking WEP with ced WLAN Attacks Wireless eavesdropping /LAN Penetration Test Methodology | tion - / the h | Attackir irte atta | ig the o ick AP | client caffe -less WPA n hijacking |
| UNIT V | PENETRATION TESTING | | | | 9 |
| reconnaissance | ali and Backtrack-Linux tools - Attack Mach extracting information from DNS-scannin -Vulnerability scanning. | | s and | ping sv | veeps-port |
| | | | TOT | AL: 45 | PERIODS |

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand vulnerability assessment principles and methods.

CO2: Analyze network vulnerabilities and prioritize risks.

CO3: Evaluate mobile application security challenges and methodologies.

CO4: Assess wireless network vulnerabilities and conduct penetration testing.

CO5: Apply penetration testing methodologies using appropriate tools.

CO6: Demonstrate ethical considerations in penetration testing practices.

TEXTBOOKS:

- 1. Rafay Baloch, Ethical Hacking and Penetration Testing Guide, CRC Press, 2015.
- 2. Dr. Patrick Engebretson, The Basics of Hacking and Penetration Testing Ethical Hacking and Penetration Testing made easy, Syngress publications, Elsevier, 2013.

- 1. Steve Manzuik, Andre Gold, Chris Gatford, "Network Security Assessment from Vulnerability to Patch", Syngress Publishing Incorporation, 2007.
- 2. Mastering Modern Web Penetration Testing By Prakhar Prasad, October 2016.
- 3. Kali Linux 2: Windows Penetration Testing, By Wolf Halton, Bo Weaver, June 2016.

| 221T960 | INFORMATION SECURITY | L | Т | Ρ | С |
|---------|----------------------|---|---|---|---|
| | | 3 | 0 | 0 | 3 |

UNIT I INTRODUCTION TO SECURITY AND NUMBER THEORY

Basics of Security – CIA Triad – Threats, Attacks and Services – Classical Cryptography – Substitution and Transposition ciphers – One-time Pad– Number Theory – Modular Arithmetic – Euclidean Theorem – Extended Euclidean Theorem – Algebraic Structures – Galois Field – Primality test –Pseudo randomness - Fermat's Theorem – Euler's Theorem – Chinese Remainder theorem – Logarithms – Elliptic Curve Arithmetic.

Suggested Activities: In-class activity - Practice cryptanalysis of classical cryptography and break the classical algorithms using cryptographic attack.

In-class activity - Solve modular exponentiation and multiplicative inverse using Fermat and Euler theorem.

Practical - Classical cryptography algorithms using Cryptool. Suggested Evaluation Methods:

Assignments on cryptanalysis of classical cryptography, additive Inverse, Multiplicative Inverse, and modular exponentiation using the theorem. Quiz on classical cryptography and

number theory. Demonstration of the classical cryptography algorithms using Cryptool.

UNIT II SYMMETRIC CRYPTOGRAPHY

Modern Cryptography – Symmetric Cipher – Block and Stream Cipher – Feistel Ciphers – Data Encryption Standard (DES) – DES Structure – Key Generation – Simplified DES – Linear and Differential cryptanalysis –CPA, CCA– Advanced Encryption Standard (AES)– Analysis of AES.

Suggested Activities:

Explain the importance of key size and explore some examples with brute force attack to break the key.

Demonstrate the working of DES and AES algorithms using CrypTool.

Demonstrate various cryptographic attacks on DES and AES. Suggested Evaluation Methods:

Assignments on key generation, linear and differential cryptanalysis of symmetric cryptography.

Quiz on modes of operation and internal structure of DES and AES.

UNIT III ASYMMETRIC KEY CRYPTOGRAPHY

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Public Key Cryptosystems – RSA Algorithm – ElGamal Cryptosystems – Diffie-Hellman key exchange – Elliptic curve cryptography – Hash functions – Hash algorithms – Secure Hash Algorithm: SHA – MD5 – Message Authentication Codes – zero knowledge protocols -Introduction to Quantum Cryptography– Threshold Cryptography.

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Suggested Activities:

Highlight the mathematics behind RSA, Diffie-Hellman Key exchange and Elliptic Curve Cryptography.

Demonstrate the Hash code generation using MD5 and SHA 256 algorithm.

Practical - Verify the Message Integrity using Hashing Techniques such as MD5 and SHA256.

Case studies on Quantum and Threshold Cryptography.

Suggested Evaluation Methods:

Assignments on RSA and ECC generation for encryption and decryption process.

Quiz on mathematics behind the public key algorithms, Quantum, and Threshold Cryptography.

UNIT IV

SECURITY APPLICATIONS

Digital Signatures Schemes– Digital Certificate – Key Management – Kerberos – Key Agreement and Distribution – PKI – X.509 Certificate – E-Mail Security – PGP – S/MIME – IP security – Virtual Private Network (VPN) – Web Security – Secure Socket Layer (SSL) – Transport Layer Security – Secure Electronic Transaction (SET)

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Suggested Activities:

Case studies on understand the components of X.509 Certificate

Demonstrate IP security and configure VPN connection.

Implement the SSL/TLS in Web Server for a Web Application. Suggested Evaluation Methods: Assignment on configuration of IP security and VPN connection in networks

Quizzes on Key Management, SSL, TLS

UNIT V SYSTEM SECURITY

Malwares – Password Management – Firewall – Intrusion Detection System and types – Intrusion Prevention System – Penetration testing: concept, types, steps – OWASP top ten vulnerabilities – Secure Coding. Suggested Activities:

I Teaching with case studies: access control and cloud security.

Configure the Access Control List and use firewall, mitigate DoS attack.

Understand the safety measures during the implementation of security in WLAN.

Simulate the importance of various security standards in WLAN.

Suggested Evaluation Methods: Assignments on buffer overflow, malicious software, and types of IDS.

Quizzes on firewall generation, WLAN security and cloud security.

TOTAL: 45 PERIODS

COURSE OUTCOMES (COs) On completion of the course, the students will be able to

CO1. Apply the basic security algorithms and policies required for a computing system.

CO2. Predict the vulnerabilities across any computing system and hence be able to design security solution for any computing system.

CO3. Identify any network security issues and resolve the issues.

CO4. Manage the firewall and WLAN security.

CO5. Evaluate the system related vulnerabilities and mitigation.

CO6. Design secured web applications in real-time.

TEXTBOOKS:

1. William Stallings, "Cryptography and Network Security Principles and Practices", Pearson/PHI, Seventh Edition, 2023.

REFERENCES:

1. Wenbo Mao, "Modern Cryptography Theory and Practice", Pearson Education, 2004.

2. Pfleeger and Pfleeger, "Security in computing", Third Edition, PHI/Pearson, 2018.

3. Behourz Forouzan, Debdeep Mukhopadyay, "Cryptography and Network Security", Tata McGraw Hill Education Pvt. Ltd, New Delhi, 2010.

4. Gilles van Assche, "Quantum Cryptography and Secret-Key Distillation", Cambridge University Press, 2010.

5. Oded Goldreich, Foundations of Cryptography (two volumes) Cambridge university Press, 2004.

6. Patrick Engebretson, "The basics of Hacking and Penetration Testing", Elsevier, 2011

22IT961 ARTIFICIAL INTELLIGENCE IN CYBERSECURITY LTPC

3003

UNIT I OVERVIEW OF CYBERSECURITY

Introduction – Cyberspace – Cyber Crime – Nature of Threat – Cyber security Attacks– Policy, Mission and Vision of Cyber security Program. Cyber security management system – goals, technology categories – perimeter defense and encryption. Cyber security management framework.

Suggested Activities

External learning on the statistics of cyber attacks

External learning on reconnaissance for cyber security

Suggested Evaluation Methods

Assignment on NIST Cybersecurity framework

ØNIT II MALWARE ANALYSIS

Understanding Malware – Defining Malware Classification – Static and dynamic malware analysis –Feature Generation and classification - Malware detection using decision trees – Random forest malware classifier – Clustering malware with k-means – Detecting metamorphic malware with HMMs.

Suggested Activities

Study on best practices for Malware analysis

Demonstration of Malware detection

Suggested Evaluation Methods

Group project on malware detection

UNIT III NETWORK PROTECTION

Introduction to Intrusion detection – Types of IDS– IDS threat taxonomy - IDS Evaluation Metrics - AI based techniques for ID - Detecting DDos Attack – Credit Card fraud detection – Counterfeit bank note detection – Ad blocker –IoT device type identification – Deepfake recognition. Anomaly Detection – Types of anomalies – Anomaly detection with data and algorithms – Challenges in Anomaly detection.

Suggested Activities

Discussion papers on Deepfake recognition

Demonstration of intrusion detection and anomaly detection.

Suggested Evaluation Methods

Assignment on Penetration testing

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UNIT IV APPLICATION SECURITY

Phishing Webpage and Email detection - Introduction to detecting spam – Spam filters – Perceptron based spam filter – Spam detection with SVMs – Phishing detection using logistic regression and decision trees – Spam detection with Naïve Bayes. Suggested Activities Video lectures on Spam detection Demonstration of email URL Phishing Suggested Evaluation Methods Programming assignment on predicting Spam or Ham.

UNIT V CASE STUDIES

9

Alert management – Raw data analysis – Risk Exposure Assessment – Cyber threat Intelligence.- Problems of AI in Cyber Security – Future of AI in Cybersecurity. Case studies Suggested Activities

Tutorial on Adversarial machine learning

Case studies

Suggested Evaluation Methods

Assignment on security issues in AI

TOTAL: 45 PERIODS

OUTCOMES

On completion of the course, the students will be able to (5-6 outcomes)

- 1. Grasp the fundamentals of Cyber security
- 2. Knowledge of malware and countermeasures
- 3. Ability to detect Intrusion and Anomaly detection using AI algorithms
- 4. Able to realize Application security using AI
- 5. Gain knowledge of other roles of AI in Cyber security

TEXT BOOKS

1. Anand Shinde, "Introduction to Cyber Security Guide to the World of Cyber Security", Notion Press, 2021 (Unit 1)

2. Clarence Chio, David Freeman, "Machine Learning and Security : Protecting Systems with Data and Algorithms", O'Reilly publication, 1st Edition, ISBN -1491979909

REFERENCES

1. Apruzzese, Giovanni, et al. "The role of machine learning in cybersecurity." Digital Threats: Research and Practice 4.1 (2023): 1-38.

2. Sumeet Dua, Xian Du, "Data Mining and Machine Learning in Cybersecurity", CRC Press

Publication, 1st Edition, ISBN 9781439839423

3. Nina Godbole, Sunit Belapure, "Cyber Security: Understanding Cyber Crimes, Computer

Forensics and Legal Perspectives", Wiley Publishers, 2011

4. Research papers on AI for Cyber Security

| 22CS927 | ENGINEERING SECURE SOFTWARE SYSTEMS | L 3 | Т 0 | P 0 | C 3 |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------|-----------------|----------------|
| OBJECTIVES The Course • Know • Learn • Under • Know UNIT I Software Ass software inse | | t. ATTA securit es of S | CKS ty - Sc Secure | ources | 9 of are |
| Memory-Base | | | | | 1 |
| UNIT II | SECURE SOFTWARE DESIGN | | | | 9 |
| Final Results | S Engineering for secure software- SQUARE process N - Requirement Elicitation and Prioritization- The Critical N es and Challenges - Software Characterization - Threat Assessment. | Role of | f Archit | ecture | and |
| UNIT III | SECURITY RISK MANAGEMENT | | | | 9 |
| Mitigation - R UNIT IV Software Sec Functional T | ment Life Cycle - Risk Profiling - Risk Exposure Factors isk Assessment Techniques - Threat and Vulnerability M SECURITY TESTING curity Testing- Contrasting Software Testing and Soft esting- Risk-Based Testing-Secure Software Develop ng Libraries and Executable Files, Integration Testing, S | lanage ware oment | ment. Securit Life C | y Tes Sycle- | 9 ting- |
| | SECURE PROJECT MANAGEMENT | , | | 0 | 9 |
| project mana | and security - Adopting an enterprise software security fr gement - Maturity of Practice-Case Study: Implement the verflow attack | he SQ | L Injec | tion at | |
| | TOTAL | <u>.: 45 P</u> | ERIO |)S | |
| CO1: Analyze CO2: Implem CO3: Evaluat CO4: Implem CO5: Apply e CO6: Analyze | etion of the course, the students will be able to: e low-level memory attacks and implement correspondin ent requirements engineering and architectural vulnerab e and mitigate risks throughout the software development ent various testing techniques to ensure software security nterprise security frameworks in project governance. | oility as nt lifec ty | sessm ycle. | | ont |
| TEXTBOOKS | e case studies to understand real-world security threats i | ii pioje | | lagem | ent. |

 Evan Wheeler, Security Risk Management: Building an Information Security Risk Management Program from the Ground Up, First edition, Syngress Publishing, 2011.

- 1. Rajib Mall," Fundamentals Of Software Engineering", 5th Edition, PHI Learning, 2018.
- 2. Jon Erickson,"Hacking: The Art of Exploitation", 2nd Edition, No Starch Press, 2008.
- 3. Mike Shema,"Hacking Web Apps: Detecting and Preventing Web Application Security Problems", First Edition, Syngress Publishing,2012.
- 4. Bryan Sullivan and Vincent Liu,"Web Application Security, A Beginner's Guide",Kindle Edition, McGraw Hill,2012.
- 5. Lee Allen,"Advanced Penetration Testing for Highly-Secured Environments: The Ultimate Security Guide(Open Source:Community Experience Distilled)", Kindle Edition, Packt Publishing,2012.
- 6. Chris Wysopal, Lucas Nelson, Dino Dai Zovi, and Elfriede Dustin, "The Art of Software Security Testing: Identifying Software Security Flaws (Symantec Press)", Addison-Wesley Professional, 2006.

| 22CS928 | NETWORK DESIGN AND PROGRAMMING | L 3 | Т 0 | P 0 | C 3 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------|
| OBJECTI | /FS- | 0 | Ū | Ū | |
| | se will enable learners to: | | | | |
| | lerstand the basic networking principles. | | | | |
| | lore various networking devices and protocols required for | r netw | ork de | sign ar | nd |
| mar | nagement. | | | C | |
| | n knowledge in logical and physical designs for scalable LAN an | d WAN | networ | ks | |
| | dy two novel networking technologies: SDN and DTN. | | | | |
| | rn network programming in UNIX C. | | | | |
| - | NETWORKING PRINCIPLES | | | <u>.</u> | 9 |
| | multiplexing - Code Division Multiplexing, DWDM and OFD | | | | |
| | detection and collision avoidance, Hidden and Exposed Tel | | | | |
| | ms, Virtual circuits, Cell switching and Label switchi ure based, ad hoc and hybrid - End to end semantics - | | | | |
| | Vireless Scenarios -Applications, Quality of Service - End to | | | | |
| solutions. | | | overan | anoth | |
| UNIT II | PHYSICAL NETWORK DESIGN | | | | 9 |
| LAN cablir | ng topologies - Ethernet Switches - High speed and Gig | abit a | nd 100 | . add | Buildina |
| | ologies and Campus cabling topologies - Routers, Firewa | | | | |
| | chnologies and Devices - Modems and DSLs - SLIP ar | | | | |
| Enterprise | Networks - Core networks, distribution networks and acces | ss netv | works | | |
| UNIT III | LOGICAL DESIGN AND MANAGEMENT | | | | 9 |
| | Pv6 Dynamic Addressing -Hierarchical routing - VLSMand (and DHCP - Static and Dynamic routes - RIP, OSPF and B | | | | |
| | | | | | |
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| UNIT IV | INNOVATIVE NETWORKS | | | | 9 |
| Software D | efined Networks - Evolution of switches and control planes | | | | stributed |
| Software D data and c | Defined Networks - Evolution of switches and control planes ontrol planes - OpenFlow and SDN Controllers - Network F | unctio | nVirtua | lizatior | stributed - Needs |
| Software D data and c of the Dat | Defined Networks - Evolution of switches and control planes ontrol planes - OpenFlow and SDN Controllers - Network F ta Centres - SDN solutions for data centres - Delay T | unctio oleran | nVirtua | lizatior | stributed - Needs |
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| Software D data and c of the Dat architectur UNIT V | Defined Networks - Evolution of switches and control planes ontrol planes - OpenFlow and SDN Controllers - Network F ta Centres - SDN solutions for data centres - Delay T e - Bundle Protocol - Opportunistic routing and Epidemic ro NETWORK PROGRAMMING IN UNIX C | unction oleran outing | nVirtua t Netw | lizatior orks - | stributed - Needs Overlay 9 |
| Software D data and c of the Dat architectur UNIT V Socket add | Defined Networks - Evolution of switches and control planes ontrol planes - OpenFlow and SDN Controllers - Network F ta Centres - SDN solutions for data centres - Delay T e - Bundle Protocol - Opportunistic routing and Epidemic ro NETWORK PROGRAMMING IN UNIX C dress structures - Byte ordering and byte manipulation fu | unction oleran outing nction | nVirtua t Netw s - Ele | lizatior orks - menta | stributed - Needs Overlay 9 ry TCP |
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| Software D data and c of the Dat architectur UNIT V Socket ad sockets - S Elementar sockets - C OUTCOMI Upon corr CO1: Und CO2: Eval CO3: Deve CO4: Appl | Defined Networks - Evolution of switches and control planes ontrol planes - OpenFlow and SDN Controllers - Network F ta Centres - SDN solutions for data centres - Delay T e - Bundle Protocol - Opportunistic routing and Epidemic ro NETWORK PROGRAMMING IN UNIX C dress structures - Byte ordering and byte manipulation fu socket, connect, bind, listen, accept and close functions y UDP sockets -recvfrom and sendto functions , connect Client-server design alternatives - Iterative and Concurrent TOT ES: opletion of the course, the students will be able to: erstand advanced multiplexing methods like DWDM and O uate network protocols for efficient data transmission. elop logical and physical designs for scalable LAN and WA y strategies for transitioning from IPv4 to IPv6. | nction nction - TCP functi server AL: 4 FDM. N netv | Virtua t Netw s - Ele client on with s. 5 PERI | menta and se UDP | stributed - Needs Overlay 9 ry TCP erver - |
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TEXTBOOKS:

- 1. Larry Peterson and Bruce Davie, "Computer Networks: A Systems Approach", 5th edition, Morgan Kauffman, 2011
- 2. ParitoshPuri, M.P.Singh,"A survey paper on routing in delay tolerant networks", International Conference on Information and Computer Networks (ISCON), 2013.

- 1. Paul Goransson, Chuck Black, "Software Defined Networks: A Comprehensive Approach", Morgan Kauffman, 2016.
- 2. W.Richard Stevens, Bill Fenner and Andrew M Rudoff, "Unix Network Programming: The Sockets Networking API: Volume 1 ", 3rd Edition, Addison Wesley, 2003.
- 3. Ying Dar Lin, Ren-Hung Hwang and Fred Baker, "Computer Networks: An Open Source Approach", McGraw Hill, 2011.

| 22CS929 | FAULT TOLERANT COMPUTING | L | T | P | C |
|---------------|------------------------------------------------------------------------------------------------------------------------------|----------|--------|---------|----------|
| 2200323 | | 3 | 0 | 0 | 3 |
| OBJECTIV | ES: | | | | |
| The Course | e will enable learners to: | | | | |
| Crea | te understanding of the fundamental concepts of fault tolerar | nce sv: | stems | ; | |
| | n basic techniques for achieving fault tolerance in hardware | , | | | |
| | e in-depth understanding in software fault tolerance systems | | | | |
| | knowledge in design & testing of fault tolerance systems | | | | |
| | elop skills in modelling and evaluating fault tolerant architectu | ures in | Real | time | svstems |
| UNITI | INTRODUCTION | | | | 9 |
| | rs and Failures - Levels of Fault tolerance - Dependability i | measu | res - | Dene | _ |
| | Fault Tolerant techniques - Hardware redundancy - Informati | | | | |
| | - Time redundancy -Software Testing. | enrea | anaan | 10, 1 | Jonmano |
| | HARDWARE FAULT TOLERANCE | | | | 9 |
| The Rate of | f Hardware Failures - Failure Rate, Reliability, and Mean Ti | me to | Failur | e - C | anonical |
| | nt Structures - Poisson Processes - Markov Models Fault-Te | | | | |
| Techniques | - Byzantine failures. | | | | |
| UNIT III | SOFTWARE FAULT TOLERANCE | | | | 9 |
| Single-Vers | ion Fault Tolerance - N Version programming - Recovery Blo | ck Ap | oroac | h - Ex | ception- |
| Handling - S | Software Reliability Models - Check pointing - Optimal Chec | kpointi | ng - (| Check | pointing |
| in Distribute | ed Systems, Shared-Memory Systems and Real-Time System | ns. | - | | |
| UNIT IV | DESIGN DIVERSITY & TESTING | | | | 9 |
| | nt Control and coordination algorithms design - F-T system a | | | | |
| | ctical application- Modeling and analysing F-T Distributed | | | | |
| | sting- Fault manager- Categorization of Software faults, E | irrors, | and f | iailure | s- SIFT |
| ¥ | y and Test plans | | | | |
| | FAULT TOLERANCE IN REAL TIME SYSTEMS | | | | 9 |
| | e tradeoff - Fault tolerant scheduling algorithms - Fault toler | | | | |
| | uting and sparing Techniques - Yield and reliability enhance | | | | |
| • | Case studies: Non-stop systems, Stratus systems, Cassin | ı comr | nand | and o | Jata sub |
| system, IBN | 1 G5, Itanium | AL: 45 | DED | | |
| | | AL: 45 | PER | 1003 | |
| | | | | | |
| | oletion of the course, the students will be able to: | | | | |
| | lerstand the need for fault tolerance systems. | , matri | ~~ | | |
| | luate hardware fault tolerance techniques and their reliability | | | | |
| | ly software redundancy and fault tolerance methods in progr elop fault-tolerant algorithms and architectures for dependat | | | | |
| | ign and implement fault injection testing methodologies for s | | | | |
| | lement fault-tolerant algorithms for real-time applications and | | | | |
| TEXTBOOL | | <u> </u> | un | | |
| | brova "Fault-Tolerant Design" Springer 2013 | | | | |

- E.Dubrova, "Fault-Tolerant Design", Springer, 2013.
 I. Korenand, M.Krishna, "Fault Tolerant Systems", Morgan Kaufmann, 2nd Edition, November 2020.

- 1. Kjetil Norvag, "An Introduction to fault tolerant systems", IDI Technical report, July 2000.
- 2. Olga Goloubeva, Maurizio Rebaudengo, Matteo Sonza Reorda, Massimo Violante, "Software-Implemented Hardware Fault Tolerance", Springer, 2006.

| 22CS930 | ENTERPRISE CYBER SECURITY | L 3 | Т 0 | P 0 | C 3 |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------|--------|-----------|------------------|
| OBJECTIV | FS [.] | - | - | - | |
| | e will enable learners to: | | | | |
| | n the fundamentals of cryptography. | | | | |
| | n the key management techniques and authentication appr | oaches. | | | |
| | ore the network and transport layer security techniques. | | | | |
| • | erstand the application layer security standards. | | | | |
| | n the real time security practices. | | | | |
| UNIT I | INTRODUCTION TO CYBERSECURITY | | | | 9 |
| Cyber Sec | urity - Need of Cybersecurity in Organizations - CIA Triad | - Confid | ential | ity, Inte | egrity |
| | Reason for Cyber Crime -Need for Cyber Security - | | | | |
| | nals - Classification of Cybercrimes- A Global Perspective | on Cyb | er Cr | imes; (| Cybe |
| | Indian IT Act - Cybercrime and Punishment. | | | | |
| UNIT II | NETWORK SECURITY BASICS | | | | 9 |
| | ecurity Concepts- Basics of Networks- Common Type | | | | |
| | n to Firewalls- Types of Firewalls- IDS/IPS- Virtual Private N | | | | |
| | on and management of network devices. Case Study: Install SECURE COMMUNICATION PROTOCOLS | Kall Lini | ux on | virtual | box. 9 |
| _ | | turo | Dlack | | - |
| | Principles- Cryptography, Cryptanalysis, Feistel Cipher Str DES, triple DES, and AES. Transport-Level Security: Secu | | | | |
| | ayer Security TLS). Electronic Mail Security- Pretty Good | | | | |
| | ireless networks: WPA, WPA2, WPA3. | invacy | |), 0/10 | |
| | INTRUSION DETECTION AND PREVENTION SYSTEMS | 5 | | | 9 |
| IDPS- Nee | d of Intrusion Detection Systems in Cyber Security- Types | of IDPS | S: Net | work-b | ased |
| | ased. Configuring and Managing IDPS for threat detection | | | | |
| | ip a honey pot and monitor the honey pot on network. | 0 | , | • | |
| UNÍT V | WEB APPLICATION SECURITY | | | | 9 |
| Introduction | n to Web Application Vulnerabilities - Cross Site Scripting | g (XSS) | - SQ | L injec | ction- |
| | ervice (DoS)- Web Application Testing - Types of Penetra | tion Te | sts- C | WASF | o and |
| OWASP To | pp. | | | | |
| | | тот | 'AL: 4 | 5 PER | IODS |
| OUTCOME | S: | | | | |
| Upon com | pletion of the course, the students will be able to: | | | | |
| CO1: Unde | erstanding the core concepts and importance of cybersecuri | ity in org | janiza | itional | |
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| | quire the knowledge common network attacks and deploy a sures. | appropri | ate se | ecurity | |
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| CO4: Depl CO5: Iden | oy and manage Intrusion Detection and Prevention System tify and mitigate common web application vulnerabilities. | | | | ٦. |
| CO4: Depl CO5: Iden | tify and mitigate common web application vulnerabilities. luct penetration tests to evaluate the security posture of wel | | | | า. |

- 1. Anand Shinde, "Introduction to Cyber Security Guide to the World of Cyber Security", Notion Press, 2021.
- 2. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education, 2018.

- 1. William Stallings, "Cryptography and Network Security Principles and Practice", Seventh Edition, Pearson Education, 2017.
- 2. Ravi Das and Greg Johnson, "Testing and Securing Web Applications", 2021.
- 3. Andrew Hoffman, Web Application Security: Exploitation and Countermeasures for Modern Web Applications, O'Reilly Media, Inc, 2020.

VERTICAL III FULL STACK ENGINEERING

| enable learners to: duce the basics and necessity of software testing. ide various testing techniques along with concepts of software be elop and validate a test plan. d a testing team required. erstand the need for and challenges in test automation and to der ING PRINCIPLES AND AXIOMS 'esting Axioms –Software Testing Principles – Origins and Cost Tester Support of Developing a Defect Repository – Defect Prev iments oom on testing axioms. nalyze syntax error, semantic error, bug and defect for programs arious types of errors, bugs and defects for a case study. K BOX, WHITE BOX TESTING AND TEST ADEQUACY gies – Black Box Approach – Boundary Value Analysis – Equiv. Documentation Testing – White Box Approach – Static Testin | of Defe vention S alence C ng vs. St | ting scrij cts – Def strategies lass Parti | pts. fect Clas s. itioning - Testing | 6+6 - State- - Code |
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| cyclomatic complexity of code segments. | | ppunn, J | unit, JSC | Jintete. |
| n white box testing tools like Selenium, Appium, Robotium a | nd carryi | ing out s | imple B | BT and |
| ols. | ild curry | ing out s | imple D | DT und |
| ems related to cyclomatic complexity. | | | | |
| LS OF TESTING | | | | 6+6 |
| Designing the Unit Test Process – Running the Unit Tests and o Testing – Defect Bash Elimination System Testing – Acceptance Internationalization Testing – Ad-Hoc Testing – Alpha, Beta Te | e Testin | | | |
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| UNIT IV TEST MANAGEMENT | 6+6 |
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| Organization Structures For Testing Teams - Testing Services - Test Planning Attachments - Locating Test | Items – |
| Test Management - Reporting Test Results - The Role of Three Groups in Test Planning and Policy Develop | pment – |
| Introducing the Test Specialist – Skills Needed by a Test Specialist – Building a Testing Group. | |
| List of Exercise/Experiments | |
| List of Exercise/Experiments | |
| • Flipped classroom on reporting test results. | |
| External learning – Exploring the organization structures and organizational behaviour in the context of | of |
| software testing. | |
| • Analyzing how to build testing groups for various types of projects and organizations. | |
| UNIT V TEST AUTOMATION | 6+6 |
| Software Test Automation - Skill Needed for Automation - Scope of Automation - Design and Architec | ture for |
| Automation - Requirements for a Test Tool - Challenges in Automation - Test Metrics and Measurements - | Project, |
| Progress and Productivity Metrics – Maintenance of Documents During Testing. | |
| | |
| List of Exercise/Experiments | |
| Elipsod alassroom on Test matrice and measurements | |
| Flipped classroom on Test metrics and measurements. External learning – Exploring the risks involved in automated testing and exploring the ways to impro | |
| • External learning – Exploring the risks involved in automated testing and exploring the ways to improte testing skills apart from using testing tools. | we your |
| Practical – Install and learn popular software testing tools like Selenium, WinRunner, Load | Runner |
| Performance Tester etc. | Kuinici, |
| Learning to write test scripts. | |
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| TOTAL: 30+ 30=60PE | RIODS |
| TOTAL: 30+ 30=60PE OUTCOMES: | RIODS |
| OUTCOMES: | RIODS |
| | RIODS |
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| OUTCOMES: Upon completion of the course, the students will be able to: CO1: Obtain an insight to software testing. | RIODS |
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| 2. | SrinivasanDesikan, Gopalaswamy Ramesh, "Software Testing - Principles and Practices", Pearson Educ |
|----|-----------------------------------------------------------------------------------------------------|
| | 2009 |
| 3. | Boris Beizer, "Software Testing Techniques", Dream Tech Press, 2009. |
| 4. | Mauro Pezze, Michal Young, "Software Testing and Analysis Process Principles and Techniques", Wiley |
| | 2008. |
| 5. | Ali Mili, FairouzChier, "Software Testing: Concepts and Operations", Wiley, 2015. |

22IT902

COURSE OBJECTIVES:

- To learn the fundamentals of JEE concepts and usage of build tools like Maven.
- To acquire knowledge on core technologies like IOC, DI and AOP.
- To develop and deploy application in frameworks like Spring, Spring MVC and Building RESTServices with spring MVC
- To understand Logging process, ORM framework and build secure applications using JWT andOAUTH

UNIT I INTRODUCTION TO JAKARTA ENTERPRISE EDITION (FORMERLY CALLED AS JAVA EE)

Java EE 8 Platform Overview - Distributed Multi-tiered Applications- Web and Business Components-Java EE Containers – services & types - Java EE Application Assembly and Deployment – Packaging Applications, Java EE modules - Getting Started with Web applications Model View Controller (MVC)

Architecture and Packaging – Web application deployment descriptor (web.xml file) - Web Application Archive (*.WAR file), Java Archive (*.JAR), Enterprise Application archive (*.EAR). Build Tools: Maven, Configuration, Archetype, Local Maven Repository and Mvn Repository, Dependency Plugins.

UNIT II CORE TECHNOLOGIES AND FRAMEWORKS

Introduction to Spring Core, Spring Architecture, Bean Container, Inversion of Control, IOC Container, Bean Definition, Bean Scope, Bean Life Cycle, Dependency Injection-Constructor Injection and property Injection, Auto-wiring, Aspect Object Programming (AOP), Spring MVC, Building a REST services with spring, using http calls (GET, POST, PUT, etc) with annotations: Controller, Rest Controller, Get Mapping, Post Mapping, Put Mapping and Delete Mapping, Error handling for REST, Logging with Log4J. Case Study: Performing CURD operation using spring MVC and RESTFUL

6+6

6+6

services. Introduction to Tools

UNIT III DATA PERSISTENCE

Object/Relation Mapping using Simple JDBC Integration with native SQL commands, JNDI(Java Naming and Directory Interface), JNDI Data source Configuration, Application Deployment in Tomcat with JNDI.

UNIT IV HIBERNATE

Introduction, Integrating and configuring Hibernate, understanding connection pool, ORM Architecture, Spring Data, JPA vs Hibernate, JPA annotations, Entity Manager, Entity Relationships – Many To One Relation, One To Many Relation, One To One Relation and Many To Many Relation. Building a sample application using JPA.

UNIT V WEB SECURITY FRAMEWORK

JSON Web Token (JWT), JWT structure and configuration. OAUTH2, Architecture, Authentication grant, Obtaining Access Token, Accessing a protected resource, OAuth Registry, Extensibility. Case Study: Develop a Spring based application with JWT-OAUTH2.

TOTAL: 30+30 = 60 PERIODS

OUTCOMES:

At the end of the course, the students will be able to:

- CO1: Analyze the concepts of JEE and create tools using Maven.
- CO2: Implement core technologies in real-world applications.
- CO3: Develop real-world applications utilizing frameworks such as Spring and Spring MVC.
- CO4: Integrate logging processes and Spring Security into real-world applications.
- CO5: Evaluate the effectiveness of different frameworks in real-world scenarios.
- CO6: Design secure and efficient applications using advanced JEE concepts and tools.

LIST OF EXERCISES

Prerequisites:

1. Developing simple application in Maven.

6+6

6+6

6+6

- 2. Implement Spring IOC.
- 3. Implement Spring JDBC.
- 4. Create a web application using Spring MVC.
- 5. Implement Data Persistence using JPA and Hibernate.
- 6. Creating RESTFUL services and Test using Postman or SoapUI
- 7. Usage of Java Naming and Directory Interface
- 8. Implement Logging using Log4j.
- 9. Implement Spring Security using JWT and OAUTH2

Use Cases:

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop
- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

Details of use cases will be provided to the students through Lab Manual.

TEXTBOOKS:

- Kogent Learning Solutions Inc., "Java Server Programming Java EE7 (J2EE 1.7): BlackBook", Dream Tech Press, 2014.
- 2. Jim Keogh, "J2EE: The Complete Reference", McGraw Hill, 2002
- 3. Geoffroy Warin, "Mastering Spring MVC 4", Packt Publishing, 2015

REFERENCES:

- 1. Christian Bauer, Gavin King, and Gary Gregory, "Java Persistence with Hibernate", SecondEdition, Manning publication, 2015
- Joseph B.Ottinger, Jeff LinWood, Dave Minter, "Beginning Hibernate: for Hibernate 5", 4th Edition, Apress, 2016
- 3. Laurentiu Spilca, "Spring Security in Action, Manning Publication, 2020

E-RESOURCES:

- 1. https://www.baeldung.com/rest-with-spring-series
- 2. https://www.coursera.org/courses?query=spring%20framework
- 3. https://www.gangboard.com/spring-and-hibernate-courses

| | REST APPLICATION DEVELOPMENT USING | L | Т | Ρ | С | |
|--------------|-----------------------------------------------------------|-------|-----------|----------|------|--|
| 22IT910 | SPRING BOOT AND JPA | 2 | 0 | 2 | 3 | |
| | (Lab Integrated) | 2 | U | 2 | 3 | |
| COURSE | BJECTIVES: | | | <u> </u> | | |
| The C | ourse will enable learners: | | | | | |
| • To | provide comprehensive knowledge of RESTful API | s ar | nd the | ΗТ | ΤP | |
| me | thods used in the Spring Boot framework. | | | | | |
| • To | cover advanced querying techniques using JPA, includ | ling | LIKE q | Jueri | es, | |
| an | d to manage CRUD operations using JPQL. | | | | | |
| • To | explore various relational mappings in JPA, such as | s on | e-to-o | ne a | ind | |
| on | e-to-many associations, and their practical implementat | ions | - | | | |
| • To | To implement and manage Spring AOP applications | | | | | |
| L | sing annotation-based configurations for method | inte | erception | on a | ind | |
| ро | st-execution operations. | | | | | |
| • To | build production-grade Spring Boot applications with in | nteg | rated s | secu | rity | |
| us | ng JWT, detailed API documentation with SwaggerUI | and | Open | UI, a | ind | |
| eff | ective logging practices. | | | | | |
| | | | | | | |
| UNIT I | INTRODUCTION TO REST API | | | 6+ | 6 | |
| RESTful / | APIs – overview about data exchange between clie | ent | and se | erve | r - | |
| separating | concerns between handling HTTP requests and ex | ecut | ting bu | usine | ess | |
| logic - retr | ieving server resources via HTTP requests - injection of | of pr | operty | valu | ies | |
| - self-cont | ained application - serialization and deserialization - J | ISO | √ prop | ertie | S - | |
| managing | data access. | | | | | |
| List of Exe | rcises/Experiments: | | | | | |
| 1. Devel | op a RESTful API for retrieving a welcome message, | em | phasiz | ing 1 | the | |
| basics | of data exchange between client and server. | | | | | |

2. Implement a RESTful API to acknowledge the user's favorite color choice, highlighting property value injection principles.

- 3. Create a Spring Boot application that retrieves and displays application information, demonstrating the usage of the @Value annotation to inject property values from the application configuration file.
- 4. Construct a RESTful API for student details retrieval, illustrating the utilization of @JsonIgnore annotation, focusing on advanced JSON property handling and data access control.

UNIT II ADVANCED DATA MANAGEMENT WITH JAVA AND MYSQL 6+6

Build production-grade applications – MYSQL - mapping Java classes to relational database - repository interface - data access operations – retrieving data from the database –mapping of request body to entity - retrieve an entity - capture data from API requests - building complex queries using keywords.

List of Exercises/Experiments:

- 1. Develop a web application for managing patient details using RESTful APIs, implementing POST and GET operations.
- 2. Create a web application for managing product details using RESTful APIs, enabling POST and GET operations.
- 3. Build an application for managing employee details using RESTful APIs, supporting POST, PUT, and DELETE operations.

| UNIT III | ADVANCED JPA QUERIES AND ANNOTATIONS | 6+6 |
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| | | |

Pagination & Sorting using JPA, @Transient Annotation, Queries using JPA, Starts and Ends with query using JPA, JPQL with @Query Annotation, custom JPQL queries.

List of Exercises/Experiments:

- 1. Develop a web application for pagination and sorting of children details using RESTful APIs, implementing POST and GET operations.
- 2. Create a web application for managing Person details using JPA methods via RESTful APIs, enabling POST and GET operations.
- 3. Retrieve person details using JPQL with conditions for names starting or

ending with specific patterns.

4. Build a web application for managing Person details using custom JPQL queries via RESTful APIs, supporting POST and GET operations.

UNIT IV JPA ASSOCIATIONS AND MAPPING

JPA Mapping of One-to-One Associations - fetching entities using queries – Loading optimization technique - Two-way One-to-One Relationship Mapping with JPA - single entity instance associated with multiple instances - Adding Data with One-to-One and One-to-Many Associations using JPA.

List of Exercises/Experiments:

- 1. Develop a Spring Boot application with "Person" and "Address" entities, where each person has exactly one address. Utilize Spring JPA to establish a one-to-one mapping between these entities.
- Create a Spring Boot application with "Author" and "Book" entities, where each author can have multiple books, and each book belongs to only one author. Use Spring JPA to establish a one-to-many bidirectional mapping between these entities.
- 3. Build a Spring Boot application with "Employee" and "Address" entities, ensuring that each employee has exactly one address, and each address belongs to only one employee. Establish a one-to-one mapping between these entities using Spring JPA and utilize the Criteria API to retrieve employee details efficiently

UNIT V SPRING BOOT ESSENTIALS: API SECURITY, LOGGING, AOP, AND BUILD MANAGEMENT

6+6

SwaggerUI with Spring Boot, OpenUI with Spring Boot, Logging with Spring Boot, Changing Log Level, Logging Request and Response- Managing Spring Boot Logging Configuration - Aspect-Oriented Programming (AOP) Concepts - Method Parameter Handling - Post- Execution Operations - Returning Data Handling -Comprehensive Advice Handling. API security using JWT, Gradle for build management, Sonar Lint for coding standards and guidelines.

List of Exercises/Experiments:

1. Develop a web application for managing Employee and Payroll details via

RESTful APIs. Utilize Spring JPA to establish a one-to-one mapping between Employee and Payroll entities. Demonstrate the usage of Swagger for API documentation and interaction.

- Develop a Spring Boot application focused on handling person details and integrate comprehensive logging capabilities to track application activities effectively.
- 3. Explore the implementation of Aspect-Oriented Programming (AOP) in a Spring application to enhance the behavior of a service method and demonstrate its impact on application functionality.

TOTAL: 30+30=60 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Create simple applications using RESTful APIs and effectively manage HTTP methods within the Spring Boot framework.
- CO2: Apply database connectivity with JPA, utilizing advanced queries to interact with the database.
- CO3: Build applications using Spring Boot and perform CRUD operations efficiently

using JPQL

CO4: Demonstrate the implementation of various relational mappings in JPA,

including one- to-one and one-to-many associations

CO5: Develop real-time applications that integrate user interfaces and utilize Spring AOP for method interception and advice handling.

TEXTBOOKS:

- 1. Raja CSP Raman, Ludovic Dewailly, "Building RESTful Web Services with Spring 5", Packt Publishing, 2018.
- Leonard Richardson, Sam Ruby "RESTful Web Services" O'Reilly Media, 2008.
- 3. Ludovic Dewailly, "Building a RESTful Web Service with Spring: A hands-on guide to building an enterprise-grade, scalable RESTful web service using

the Spring Framework", Packt Publishing, 2015

- 4. Raja CSP Raman, Ludovic Dewailly, "Building RESTful Web Services with Spring 5 - Second
- 5. Edition: Leverage the power of Spring 5.0, Java SE 9, and Spring Boot 2.0", Packt Publishing, 2018

REFERENCES:

- Ranga Karanam, "Master Java Web Services and REST API with Spring Boot", Packt Publishing, 2018.
- 2. Balaji Varanasi, Sudha Belida, "Spring REST", Apress, 2015.
- 3. Greg L. Turnquist, "Learning Spring Boot 2.0", Packt Publishing, 2021
- 4. Sourabh Sharma, "Modern API Development with Spring and Spring Boot", Packt Publishing, 2021

LIST OF EQUIPMENTS/SOFTWARE:

1. Java Persistence API, Spring Boot

| 22IT904 | DEVOPS | L | т | Ρ | С |
|---------|------------------|---|---|---|---|
| | (Lab Integrated) | 2 | 0 | 2 | 3 |

COURSE OBJECTIVES:

- Understand the concepts of DevOps and the issues it resolves
- Learn the DevOps tools set
- Learn to Develop automation using Maven
- Understand Continuous Delivery and Continuous Deployment
- Understand Docker Containerization

UNIT I INTRODUCTION 6+6

What Is DevOps, Architecture, Life Cycle, Workflow and Principles, Tools, CI, CD and CD Pipelines Linux Introduction, Basic Commands, Scripting

6+6

UNIT II TOOLS SET

Maven Build Management, Goals, Profiles, Plugins, LifeCycles, Configuration, Parent/Child - SCM Tools - GitHub, Init, CheckIn, Merge, Pull, Push, Local and Remote Repo, Pull Request, Tagging Strategy – Unit Testing – Unit Testing scropts - Artifact Repository - Release Management aligned Repos, Private and Public Repos Monitoring -Tools like nagios to assist in monitoring and managing the deployed instances

UNIT III TESTING AUTOMATION 6+6

Maven with Unit / Integration / Performance Testing - Report Generation and Configuration

UNIT IV DEPLOYMENT AND MONITORING – DOCKER 6+6

Docker Introduction, Images, Containers, Docker Hub, Links, Volume, Network, Interactive Sessions - K8 - Single and Cluster Mode, Secrets, Persistence Volume and Claim, Replica Factor, Services, Pods, Deployments, logs, Kubernetes

UNIT V DEPLOYMENT AND MONITORING – JENKINS 6+6

SonarQube integration with Project and Jenkins

Jenkins - Setup and Configuration, Jobs - Continuous Integration, Continuous Delivery and Continuous Deployment Configuration

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand the concept of DevOps Architecture.

CO2: Apply the DevOps Tools in real time applications.

CO3: Build Maven with Unit, Integration and Performance Testing

CO4: Deploy and monitor using Docker

CO5: Deploy and monitor using Jenkins

CO6: Integrate DevOps workflows by leveraging continuous integration and continuous deployment (CI/CD) pipelines to enhance efficiency, collaboration, and quality in software development and operations.

EXCERCISES:

Prerequisite:

Develop a Sample Spring Boot Project with following aspects REST API End Points

- Ex Funds Transfer Service
- Query Fund Transfer Status

Junit Test Cases Selenium Test Cases DockerFile

Scripts for Docker Image and Container Cleanup / Creation Maven Pom file with Docker integrations

Software Installation: -

- Java 8
- Maven Latest
- VS Code / Eclipse STS
- Jenkins
- SonarQube
- Docker and Kubernetes
- Git Client
- Nagios Network Mentoring Tool

Reference https://docs.semaphoreci.com/examples/java-spring-continuous-integration/

Exercise 1:

- Install Jenkins
- Configure Jenkins for Maven, Java, GitHub,SonarQube and SonarScanner
- Setup Continuous Integration on Jenkins for the above said project and show case the build stability in the form of
 - Build Stability
 - Test Case Success / Regression
 - Code

Quality Check using SonarQube Points to be

observed: -

- Build Stability
- Finger Prints
- Test Case Results
- Workspace
- Application Logs
- Jenkins Pre / Post Actions
- Email Notifications
- Sonar Qube Report Analysis

Exercise 2:

- Install Groovy
- · Create a Pipelines in Jenkins which will perform following steps
 - Configure Java/Maven/Private Repo
 - Git Clone of the above said project
 - Maven Build
 - Maven Test
 - Sonar Scanner (if quality if OK then proceed, else exit with error message)
 - Repo Setup and Install Libraries in the Repo
 - Docker Clean Containers
 - Docker Clean Images
 - Docker Build
 - Docker Run Container
- Points to be observed: -
 - Build Stability
 - Finger Prints

- Test Case Results
- Workspace
- Application Logs
- Jenkins Pre / Post Actions
- Email Notifications
- Sonar Qube Report Analysis
- Time Taken for each Steps
- Process Refinement

- Jennifer Davis and Ryn Daniels, Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale, 1st Edition, O'Reilly Publications.
- Gene Kim, Patrick Debois et al., The DevOPS Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations, IT Revolution Press; Illustrated edition, 2016.

| 22CS601 | COMPILER DESIGN (Lab Integrated) | L | Т | Ρ | С | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|-----|---|--|
| | | 3 | 0 | 2 | 3 | |
| OBJECTIVES: The Course will enable learners to: Study the different phases of compiler Understand the techniques for tokenization and parsing Understand the conversion of source program into an intermediate representation Learn the different techniques used for run time environment and code generation Analyze various code optimization techniques | | | | | | |
| UNIT I | INTRODUCTION TO COMPILERS | | 9 | 9+3 | 3 | |
| Introduction-Structure of a Compiler-Role of the Lexical Analyzer - Input Buffering - Specification of Tokens - Recognition of Tokens-The Lexical Analyzer Generator LEX- Finite Automata - Regular Expressions to NFA-Optimization of DFA based pattern matches -Conversion from NFA to DFA - Minimization of DFA. List of Exercise/Experiments: Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.). Create a symbol table, while recognizing identifiers. | | | | | | |
| UNIT II | SYNTAX ANALYSIS | | Ģ | 9+3 | 3 | |
| Role of the Parser - Context-free grammars - Derivation Trees - Ambiguity in Grammars and Languages- Writing a grammar - Types of parsing - Top-Down Parsing - Predictive parser or LL(1) Parser -Bottom-Up Parsing - Shift Reduce Parser - LR Parsers - SLR, CLR, LALR Parser - Parser Generators YACC. List of Exercise/Experiments: 1.Design a lexical analyzer for the given language. The lexical analyzer should ignore redundant spaces, tabs and new lines, comments etc. | | | | | | |
| UNIT III | INTERMEDIATE CODE GENERATION | | 9 | 9+3 | 3 | |
| Application Three Add Translation List of Exer 1. Implem | ected Definitions - Evaluation Orders for Syntax Directed E of Syntax Directed Translation - Intermediate Languages - Sy ress Code - Implementation of Three address code - Dee n of Expressions - Type Checking. rcise/Experiments: ent a Lexical Analyzer using Lex Tool Predictive Parser for the given language | /nta | ax T | ree | - | |

UNIT IV RUN-TIME ENVIRONMENT AND CODE GENERATION 9 + 3

Run Time Environment: Storage Organization-Storage allocation strategies - Access to nonlocal data on stack - Heap management - Parameter Passing - Issues in the design of Code Generator – Design of simple Code Generator -Register allocation and assignment.

List of Exercise/Experiments:

1. Implement an Arithmetic Calculator using LEX and YACC

2. Generate three address code for a simple program using LEX and YACC.

| UNIT V | CODE OPTIMIZATION | 9 + 3 |
|--------|-------------------|-------|
|--------|-------------------|-------|

Principle sources of optimization - Peep hole Optimization - DAG construction -Basic blocks and flow graph - Optimization in Basic blocks - Data flow analysis.

List of Exercise/Experiments:

- 1. Generate three address code for a simple program using LEX and YACC.
- 2. Implement simple code optimization techniques (Constant folding, Strength reduction and Algebraic transformation)
- 3. Implement back-end of the compiler for which the three address code is given as input and the 8086 assembly language code is produced as output.

| TOTAL: 45 +15 = 60 PERI | ODS |
|-------------------------|-----|
|-------------------------|-----|

OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand the structure and role of lexical analyzers in the compilation process.

CO2: Design and implement different parsers and the generators like YACC for automating parser construction.

CO3: Understand syntax-directed definitions and their applications in intermediate code generation.

ČO4: Analyze the different techniques used for efficient assembly code generation.

CO5: Design efficient code by implementing different code optimization techniques

 $\textbf{CO6}: \mbox{ Apply DAG technique to optimize the basic blocks used for data flow analysis}$

TEXT BOOK:

1.Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, ⁻Compilers:

Principles, Techniques and Tools , Second Edition, Pearson Education Limited, 2014. **REFERENCES:**

1.Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: A Dependence-based Approach∥, Morgan Kaufmann Publishers, 2002.

2.Steven S. Muchnick, Advanced Compiler Design and Implementation Morgan Kaufmann Publishers - Elsevier Science, India, Indian Reprint, 2003.

3.Keith D Cooper and Linda Torczon, Engineering a Compiler Morgan Kaufmann Publishers, Elsevier Science, 2004.

4.V. Raghavan, [¬]Principles of Compiler Design∥, Tata McGraw Hill Education Publishers, 2010.

5. Allen I. Holub, [−]Compiler Design in C∥, Prentice-Hall Software Series, 1993.

LIST OF EQUIPMENTS:

C/C++

| | | L | Т | P | С |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| 22IT906 | FRONT END ENGINEERING | 2 | 0 | 2 | 3 |
| OBJECTIV | 'ES: | | | | |
| The C | ourse will enable learners to: | | | | |
| • To t | understand web semantics and related tools and framew | work | | | |
| • Able | e to get hands on latest JS based web frameworks | | | | |
| • To c | levelop a scalable and responsive web application | | | | |
| • To c | levelop an industry ready application web enterprise for | eature | | | |
| UNIT I | INTRODUCTION | | | | 6+6 |
| An Introduc | tion to HTML5 – Tags, Link, Images, Forms, Label, | Sectio | ns, Me | dia, Stru | ucture, |
| CSS3 inline | , internal, BoxModel, Targeting Elements, Flex M | odel, | Respon | sive an | dFluid |
| Layout, Med | lia Queries—An introduction to JavaScript(ES6)– Da | ta Typ | es-Co | nditiona | als and |
| Loops – Fur | actions – Classes and Objects – Inbuilt Methods – Arr | ays –F | legular | Express | sions – |
| Arrow Fund | ctions - Debugging in browsers - JS HTML DC | DM – | JSBro | wser B | OM – |
| Introduction | to AJAX and JSON – JS vs JQuery – Why JS Frame | works | -Scope | e and Fu | nction |
| Context- Clo | osures- Java Script Design Pattern. | | | | |
| UNIT II | WEB FRAMEWORK (ANGULAR) – I | | | | 6+6 |
| Unknown, T | S Config. | | | | |
| | - | | | | 6+6 |
| UNIT III Introduction | WEB FRAMEWORK (ANGULAR) – II to Single Page Application(SPA) and Angular | | | | 6+6 PA's |
| UNIT III Introduction Components | WEB FRAMEWORK (ANGULAR) – II to Single Page Application(SPA) and Angus and Templates, Interpolation and 2way datab | inding, | Mod | ules, F | PA's orms |
| UNIT III Introduction Components (Template/R | WEB FRAMEWORK (ANGULAR) – II to Single Page Application(SPA) and Angula and Templates, Interpolation and 2way databile active), Promise and Observable, CLI Features, i18n | inding, | Mod | ules, F | PA's orms e |
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| UNIT III Introduction Components (Template/R UNIT IV Service Det Flux/Redux, handling, Pe | WEB FRAMEWORK (ANGULAR) – II to Single Page Application(SPA) and Angula and Templates, Interpolation and 2way databile active), Promise and Observable, CLI Features, i18n | , Worl , Worl ata Int Loggi | Mod cspace egrity ng and | ules, For Structur enablem Excep | PA's orms e 6+6 nent, tions |
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| UNIT III Introduction Components (Template/R UNIT IV Service Det Flux/Redux, handling, Pe Web design UNIT V NodeJS Intr JWT/OAUT DB Operatio | WEB FRAMEWORK (ANGULAR) – IItoSinglePageApplication(SPA)andAngulaandTemplates,Interpolationand2waydatabaandTemplates,Interpolationand2waydatabaandTemplates,Interpolationand2waydatabaandTemplates,Interpolationand2waydatabaandTemplates,Interpolationand2waydatabaandTemplates,Interpolationand2waydatabawebFRAMEWORK (ANGULAR) – IIIFinitionandInjection,RoutesandfinitionandInjection,RoutesandNavigation,DatabafinitionandInjection,RoutesBehaviorSubject,erformanceEngineering,UnitTestingusingJasmineusingBootstrap andMDNODEJS (SERVER SIDE)WITH SERVER SIDE)oductionandInstallation,YARNIntegration,ImportH2.0basedsecurity,RoutesandMiddleware,DBImportons – CRUD,ExceptionHandling,TransactionManage | work , Work ata Int Loggi e and E E s and ntegrat | Mod cspace egrity ng and Karma, Modul ion–Co | ules, Fo Structur enablem l Excep Respon es, Expro | PA's orms e 6+6 nent, tions nsive 6+6 ressJS, eactive |
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| UNIT III Introduction Components (Template/R UNIT IV Service Det Flux/Redux, handling, Pe Web design UNIT V NodeJS Intr JWT/OAUT DB Operatio Deployment List of Exer 1. Java Math 2. CSS 3. HTW | WEB FRAMEWORK (ANGULAR) – II to Single Page Application(SPA) and Angula and Templates, Interpolation and 2way datable teactive), Promise and Observable, CLI Features, i18n WEB FRAMEWORK (ANGULAR) – III finition and Injection, Routes and Navigation, Datable Security, Pipes and Directives, Behavior Subject, erformance Engineering, Unit Testing using Jasmine using Bootstrap and MD NODEJS (SERVER SIDE) WITH SERVER SIDI oduction and Installation, YARN Integration, Import 'H2.0 based security, Routes and Middleware, DB In ons – CRUD, Exception Handling, Transaction Manage 'rcise/Experiments Script (with DOM Manipulation, Field Validations, Amenatical Calculations, Decision Support etc) 3 for Styling | Anding, Worl ata Int Loggi e and E s and tegrat gement | Mod cspace egrity ng and Karma, Modul ion–Co | ules, Fo Structur enablem l Excep Respon es, Expronfig–Re ing and | PA's orms e 6+6 nent, tions nsive 6+6 ressJS, eactive Audit, |

Use Case 1:

Retail banking Application Modules

- Login and Logout
- Bean Creation
- Funds Transfer
- Funds Transfer Status

Use Case 2:

Library Management Modules

- Login and Logout
- Browsing the Book Catalogue
- Student Can able to lend books
- Student can able to return the books
- Admin Can able to add Books, remove damaged books, add users
- Payment of Late / Subscription Fees

Use Case 3: Student Management

- Login and Logout
- Admin to Add Students, Departments
- Admin to assign Students to a department and Semester
- Admin to upload Student Marks
- Student can able to view the details, marks sheet
- Student can able to mark attendance for today's date

TOTAL: 30+ 30=60 PERIODS

OUTCOMES:

Uponcompletionofthecourse, thestudentswill beable to:

CO1: Personalize web pages using text formatting, graphics, audio, and video.

CO2:Hands on knowledge on Typescript

CO3: Able to develop a web application using latest Angular Framework

- CO4: Apply various Angular features including directives, components and services.
- CO5: Able to develop data driven back end API using NodeJS as the coreplatforms.

TEXTBOOKS

1. Sukesh Marla, "A Journey to Angular Development Paperback ",BPB Publications.

2. Yakov Fain AntonMoiseev, "AngularDevelopmentwithTypeScript", 2nd Edition

REFERENCES:

- 1. DoguhanUluca, "Angular6 for Enterprise-Ready Web Applications: Deliver production-ready and cloud-scale Angular webapps", 1st Edition, Kindle Edition
- AdamFreeman, "ProAngularJS(Expert'sVoiceinWebDevelopment)Paperback" ,7 April 2014

3. NateMurray,FelipeCoury,AriLerner,CarlosTaborda,"ng-

- book:TheCompleteGuideto Angular", 2018.
- 4. <u>https://www.edureka.co/blog/angular-tutorial/</u>
- 5. https://www.javatpoint.com/angular-7-tutorial

| 221T905 | SERVER-SIDE ENGINEERING | L 2 | T | P 2 | C 3 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------|------------|--------|
| To Lea | arse will enable learners to: arn why server-side JavaScript is useful | | I | I | |
| To BuiTo UseTo Tes | eate basic web applications with Node.js and an HTTP server using the core modules in Node.js e stream I/O to efficiently serve the web pages at the reliability of the application with unit tests erface to a PostgreSQL and MongoDB database and a web service | | | | |
| UNIT I | ECMA SCRIPT 6 | | | 6+0 | 6 |
| Let/Var/Const, Arrays, Functions, Object Oriented- Java Script Object Operations, Assignments- Events, Call Back Functions- AJAX, TimeOut, String, Date - If-Else, Comparisons - Maps& Sets, Errors - Hoisting, Strict Mode - Arrow Function, HOC - JSON, Debugging, Scope - NameSpaces& Modules - Spread Operator – DeStructuring -Closures - Promise/Async Await - DOM Manipulation/Traversal. | | | | | |
| UNIT II | NODEJS - I | | | 6+0 | 6 |
| | duction - NodeJS Architecture, Hello World application, When NodeJS - NPM – Node Package Manager, CLI Commands, | to | use | nod | eJs, |
| UNIT III | NODEJS - II | | | 6+0 | 6 |
| selectors(~^* | al installation, Uninstall, search - package.json file (scripts/depe etc), private/public) - Console – REPL (try our all basic JS comma Errors – Streams – File Streams – Path – StringDecoder – Query | ands |)- G | lobal | ls – |
| UNIT IV | APPLICATION PROGRAMMING INTERFACE | | | 6+0 | 6 |
| Exposing RES | D REST API – HTTP Verbs – Http Status Code – REST URI Patter ST APIs, Basic Routing, Static files. Request and Response, JSON | N Co | onter | nt Ty | /pe, |
| - | TP Headers, Reading values from Query String/Http-Headers, Middl on and Authorization, JWT Token & OAUTH2 implementation. | ewa | re - \$ | Secu | rity |
| UNIT V | MONGODB : THE DEVELOPER DATA PLATFORM | | | 6+0 | 5 |
| Create Collect Limit, Drop C &Sinon | o MongoDB, NoSQLvs SQL (CAP Theorem), Driver Installation, C ion, Insert / Delete / Update / Fetch Operation, Join Query Operatio Collection, Aggregations, Indexing/Search - Unit Testing the Rest A | on, T | rans | actio | ons, |
| Develo The de | se/Experiments op a Library Management purely in JS, and deploy it to NodeJS impl veloped solution should be user i/p driven | eme | ntati | on. | |
| 4) Develo 5) Develo | ta generated or presented should be fetched from a file system op a REST API for Form based Login Service (username and passwo op a ready only API for fetching List of Countries | ord, I | POS | Г) | |
| 6) Develo | op a ready only API for querying a Countries list based in ID/Name | | | | |

- 7) Develop a Rest API for Update a Customer Object
- 8) Develop a REST API for removing a Country object.
- 9) Create a Database and Collection for Flower Ecommerce Web Site
- 10) Design and Develop Entities for the same (adhere to specific nosql design aspect)
- 11) Trigger a Join Query between Orders, and Order Items Details , and try to generate a top sales based on volume and cost report
- 12) Create an Index for Orders collection, and show case that the query performance gets improved before & after index creation.

TOTAL: 30+30=60PERIODS

13) Show case the Mongodb Transaction aspect in a multi update scenario.

To develop the following Web application

- 1) Student Management System
- 2) Retail Bank System
- 3) eCommerce System

OUTCOMES:

At the end of the course, the students will be able to:

CO1:Learn a javascript code that executes in strict mode only

CO2: Able to build an HTTP server using the core modules in Node.js

CO3: Learn how Node.js is architected to allow high scalability with asynchronous code

CO4:Hands on knowledge on Rest API , propTypes

CO5:Able to develop a Full Stack web application using latest Node.js and MongoDB

TEXTBOOKS:

- 1) <u>Vasan Subramanian</u>, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node 2nd ed. Edition
- 2) https://www.manning.com/books/getting-mean-with-mongo-express-angular-and-node-second-edition
- 3) https://nodejs.dev/en/learn/ (Parental Website)

REFERENCES:

- 1) https://www.tutorialspoint.com/nodejs/index.htmMongoDB Tutorial
- 2) https://www.mongodb.com/
- 3) https://github.com/mongodb/mongo

LIST OF EQUIPMENTS:

- 1) A local installation of Node.js
- 2) NeoColab
- 3) NodeJS (v9.11.2)
- 4) Github as code repository
- 5) Visual studio code as IDE
- 6) A recent version of Google Chrome or Mozilla Firefox
- 7) Admin/root or sudoer privileges to install additional features during the class

| 22IT907 | SCALABLE MESSAGING INFRASTRUCTURE - APACHE | L | Т | Ρ | С |
|-------------|-----------------------------------------------------------------|-------------|------|-------|------|
| 2211907 | КАҒКА | 3 | 0 | 0 | 3 |
| OBJECTI | /ES: | | | | |
| The (| Course will enable learners: | | | | |
| • | To Install and setup Kafka servers | | | | |
| • | To configure Kafka and build a secure application | | | | |
| • | To use Kafka API and Kafka Stream API for Data Processing. | | | | |
| • | To handle exceptions in Kafka | | | | |
| | | | | | |
| UNIT I | EAI DESIGN PATTERN | | | | 9 |
| Integration | Styles-Messaging Systems-Message Transformation-Message | ing | End | poin | ts - |
| Messaging | J – Pipes & Filter – Publish & Subscriber – Router and Tran | Islat | or – | - Inv | alid |
| message | channel – dead letter channel – messaging bridge – message |) bu | s – | requ | iest |
| reply – Co | rrelation Identifier – Command and Document Message. | | | | |
| UNIT II | INTRODUCTION TO KAFKA | | | | 9 |
| Introductio | n to Kafka – Kafka architecture – why Kafka , different between | Kafl | ka a | nd J | MS |
| | stallation - Cli Commands (Publish/Consumer actions) - Core | e Ka | afka | API | s – |
| Producer - | API/Consumer API/Streams API/Connector API | | | | |
| UNIT III | KAFKA CONFIGURATION | | | | 9 |
| Kafka Top | ics – Partition – Replication – Cluster setup - Kafka Messag | e to | pic | setu | р — |
| Immutable | - Append Only - Message Durability - Message Offset - Kafl | ka C | ons | ume | rs / |
| Consumer | Group, Message acknowledgement (& its levels) - Kafka Secu | urity | – S | Secu | ring |
| data excha | 6 | | | | |
| UNIT IV | KAFKA EXCEPTION HANDLING | | | | 9 |
| | oot – Configuration - Kafka Template – JSON &Serialize | | | | |
| | n options – By Partion Id, By Offset, By Message Format , By | <i>у</i> То | pic | Nam | ie - |
| | Exception Handling / Re-Try / Post Back etc. | | | | |
| UNIT V | REALTIME DATA PROCESSING | | | | 9 |
| | ams - Stream Processing – Time and State – Stream – Table D | | • | | |
| | KSQL - Introduction to KSQLDB - Create a Stream - Stream | - | - | | |
| - | Materialize View – Inserting a data to a Stream – Querying a | Dat | a – | Stre | am |
| Processing | | | | | |
| | ΤΟΤΑ | L: 4 | 5 PE | ERIO | DS |
| OUTCOM | - | | | | |
| Upon co | ompletion of the course, the students will be able to: | | | | |
| CO1: Mod | el a Kafka development environment | | | | |
| | ite applications using Kafka. | | | | |
| | lire knowledge of Kafka Ecosystem and its components | | | | |
| | ment data integration among multiple systems using Kafka | | | | |
| | elop Standalone Applications using Kafka. | | | | |
| | | | | | |
| | | | | | |

TEXTBOOKS: 1. Ted Dunning&Ellen Friedman, Streaming Architecture: New Designs Using Apache Kafka and Mapr Streams Paperback - 20 May 2016 2. Raul Estrada, Apache Kafka Quick Start Guide: Leverage Apache Kafka 2.0 to simplify real-time data processing for distributed applications Paperback - 1 January 2018

REFERENCES:

- 1. Raul Estrada, Apache Kafka 1.0 Cookbook: Over 100 practical recipes on using distributed enterprise messaging to handle real-time data Paperback - 1 January 2017
- 2. Bill Bejeck, Kafka Streams in Action: Real-time apps and micro services with the Kafka Streams API Paperback – 16 September 2018

| 22IT908 | USABILITY DESIGN OF SOFTWARE APPLICATIONS | L | T | P | C |
|----------------|---------------------------------------------------------------------------------|-------|------|-------|---------|
| OBJECTIV | | 3 | 0 | 0 | 3 |
| • | Γο learn the fundamentals of User Centered Design, their relevance to business. | e and | d c | ontri | bution |
| • | Γo study the principles of heuristic evaluation. | | | | |
| • [| Fo develop a mobile or web-based application. | | | | |
| • | To understand the facets of User Experience (UX) Design | | | | |
| • | To apply iterative approach in Product development. | | | | |
| UNIT I | INTRODUCTION TO USER CENTERED DESIGN | | | | 9 |
| Basics of | User Centred Design-Elements-Models and approaches-User | Ce | ntre | ed] | Design |
| Principles-U | Jsability-UCD Process-Analysis tools: personas, scenarios, and e | ssen | tial | use | cases |
| - | les-User-Centred Design and Agile aspects of User Centred Design. | | | | |
| UNIT II | INTERACTIVE DESIGN EVALUATION | | | | 9 |
| Introduction | n to Interactive Design process – Interactive design in practi | ce - | - I | ntro | ducing |
| | - Evaluation: Inspection, Analysis and Models – Inspection: Heuris | | | | |
| Heuristic Pr | rinciples, Examples. | | | | |
| UNIT III | DEVELOPMENT OF APPLICATION | | | | 9 |
| Case Study: | Development of any application like mobile or web based on User | Cen | tre | d De | esign – |
| Design lifec | cyle: Establishing Requirements, Design, Prototyping and Construct | ion. | | | - |
| UNIT IV | UX RESEARCH | | | | 9 |
| Understand | ing users, their goals, context of use, environment of use. Res | earch | T | echi | niques: |
| Contextual | Enquiry, User Interviews, Competitive Analysis for UX. | | | | |
| UNIT V | ITERATIVE PRODUCT DEVELOPMENT | | | | 9 |
| The Proble | m with Complexity - Iterative Product Development - Scena | rios | an | d P | ersona |
| | Design Thinking Technique: Discovery and brainstorming - Conce | | | | |
| _ | Techniques : Paper, Electronic, Prototyping Tools – Review and fee | - | | - | |
| | TOTAL 45 PERIODS | | | | |
| OUTCOM | ES: | | | | |
| | of this course, the students will be able to: | | | | |
| | se the importance of User-Centred design. | | | | |
| | m design evaluation by applying the heuristic principles. | | | | |
| | op an application focusing on the design aspects. | | | | |
| - | ment the various UX research techniques. | | | | |
| | v iterative product development in real world applications | | | | |
| TEXT BOO | | | | | |
| | y Preece, Helen Sharp and Yvonne Rogers, Interaction Design: | Bey | yon | d H | luman- |
| | nputer Interaction, 4 th Edition | | | | |
| | n Cooper and Robert Reimann, About Face: The Essentials of Indition | ntera | ctio | on I | Design, |
| | | | | | |

REFERENCES:

- 1. Elizabeth Goodman, Mike Kuniavsky, Andrea Moed, Observing the User Experience: A Practitioner's Guide to User Research, 2nd Edition
- 2. Jesse James Garrett, The Elements of User Experience: User-Centered Design for the Web and Beyond. 2nd Edition
- 3. Jonny Schneider, Understanding Design Thinking, Lean, and Agile

| 22IT909 | CAPSTONE DESIGN PROJECT | L | T | P | C |
|---------------------------------------|----------------------------------------------------------------|--------|-------|--------|--------|
| | 3. | 0 | 0 | 12 | 6 |
| DBJECTIVE | 5: d an HTTP server using the core modules in Node.js | | | | |
| | the reliability of the application with unit tests | | | | |
| | | | | | |
| | rface a PostgreSQL and MongoDB database | | | | |
| - | knowledge on latest JS based web frameworks | | | | |
| | Kafka API and Kafka Stream API for Data Processing | | | | |
| | lement complex mobile/web applications | | | | |
| L | ab Exercises - Pre Requisites | | | | |
| List of Exercis | se/Experiments: SERVER-SIDE ENGINEERING | | | | |
| | p a Library Management purely in JS, and deploy it to NodeJ | S imp | leme | ntatio | on. |
| | veloped solution should be user i/p driven | 1 | | | |
| <i>,</i> | a generated or presented should be fetched from a file system | ı | | | |
| | p a REST API for Form based Login Service (username and p | | ord. | POST |) |
| | p a ready only API for fetching List of Countries | | , | | / |
| | p a ready only API for querying a Countries list based in ID/I | Name | | | |
| · · · · · · · · · · · · · · · · · · · | p a Rest API for Update a Customer Object | | | | |
| | p a REST API for removing a Country object. | | | | |
| | a Database and Collection – for Flower Ecommerce Web Site | | | | |
| , | and Develop Entities for the same (adhere to specific nosql d | | aspe | ct) | |
| | a Join Query between Orders, and Order Items Details, and | | | | a to |
| | used on volume and cost report | J | 0 | | |
| | an Index for Orders collection, and show case that the qu | ery p | erfor | manc | e get |
| | ed before & after index creation. | 5 1 | | | U |
| 1 | ase the mongodb Transaction aspect in a multi update scenar | io. | | | |
| | | | | | |
| | se/Experiments: FRONT END ENGINEERING | | | | |
| | cript (with DOM Manipulation, Field Validations, AJAX | Calls | whe | re rec | luirec |
| | natical Calculations, Decision Support etc) | | | | |
| 2. CSS3 f | | | | | |
| | 5 for presentation | | | | |
| | Web Fonts for UX Experience | | | | |
| 5. Usage | of Frameworks like BootStrap, Bulma, Material Design for R | espons | sive | Layou | ıt |
| ist of Evona | co/Evnorimonts, SCALARLE MESSACINC INEDASTE | ыст | ΙΊΡΕ | | CU |
| KAFKA | se/Experiments: SCALABLE MESSAGING INFRASTF | | UNE | AFA | UП |
| - | ation of an Application such as Student Information Syste | em us | ing | Inheri | itance |
| | actions and Abstract Classes. | | | | |
| 2. Install Kaf | ta on the system | | | | |

3. Using CLI, try to

- a. Create a Topic with n+1 partition.
- b. Try to send a simple string message to a topic
- c. Try to send a JSON object to a Topic
- d. From the consumer side, showcase the ability to read the message from topic
- e. Create a cluster kafka setup, and show case the option of topic failure in case of a node going down.
- 4. Develop a REST based Spring application, that store the request message payload to a Kafka Topic
- 5. Develop a Listener under Spring Boot, that will
 - a. Connect to a Topic and read the message as & when its received
 - b. Connect to a Topic + a specific Partition ID
 - c. Connect to a Topic + specific Offset
 - d. In the same Spring Boot app, try to handle Transactional support when reading message from the Kafka Topics, and have a proper Exception Handling mechanism for reporting & retry options.
- 6. Develop a application in Spring Boot, that will create a mock stream of financial data, such as
 - a. Credit Card transaction initiation message to a topic (streaming)
 - b. There should a be listener to this above topic, which will query the transaction data, and process the same. The processed transaction data pushed into another queue
 - c. We should able to query the above topics, and print the total number of transactions being
- **7.** Show case the ability to Query the data(streaming data) from different topics, (using sql join like syntax)

List of Exercise/Experiments: USABILITY DESIGN OF SOFTWARE APPLICATIONS

- 1. Product Appreciation Assignment Evaluating the product from User Centred Design aspects such as functionality, ease of use, ergonomics, and aesthetics.
- 2. Heuristic Evaluation: Group Assignment initiation (Website and App) Evaluation for key tasks of the app or website for heuristic principles, severity, recommendations.
- 3. Students will identify a project in the given domain (Healthcare, E-Commerce, Online Learning Platforms, Gaming, Point-of-Sale, Smart Things) and its related website or mobile app to redesign. They will take this redesign project through the design lifecycle: Discovery

Define

Design

Implement (Design Prototype)

Usability Testing

The below design methods and techniques will be imparted w.r.t. the group project selected by the students

- 4. Presentation of Persona for the group project.
- 5. Task flow detailing for the project.
- 6. Project Prototyping Iteration 1.
- 7. Project Prototyping Iteration 2.
- 8. Final presentation of solution (Mobile or Web Application).

Capstone Design Project

To develop the following Web Applications

- 1. Retail Banking Application Modules
 - Login and Logout
 - Bean Creation
 - ➢ Funds Transfer
 - Funds Transfer Status
- 2. Library Management Modules
 - Login and Logout
 - Browsing the Book Catalogue
 - Student Can able to lend books
 - Student can able to return the books
 - > Admin Can able to add Books, remove damaged books, add users
 - Payment of Late / Subscription Fees
- 3. Student Management
 - Login and Logout
 - Admin to Add Students, Departments
 - > Admin to assign Students to a department and Semester
 - Admin to upload Student Marks
 - > Student can able to view the details, marks sheet
 - Student can able to mark attendance for today's date
- 4. Application Log Analytics using Scalable Messaging Infrastructure Apache Kafka.
- 5. Fraud detection using Scalable Messaging Infrastructure Apache Kafka.
- 6. Credit Card Issuance using Scalable Messaging Infrastructure Apache Kafka.

OUTCOMES:

At the end of this course, the students will be able to:

CO1:Create a Full Stack web application using Node.js and MongoDB.

CO2: Apply various Angular features including directives, components, and services.

 $\textbf{CO3:} Implement Kafka \ Ecosystem \ and \ its \ components.$

CO4:Develop Standalone Applications using Kafka

CO5:Perform iterative product development using prototyping technique.

VERTICAL IV MEDIA PROCESSING

| 22IT953 | AUGMENTED AND VIRTUAL REALITY | L | Т | Ρ | С |
|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------|---------------|------------------|
| 2211955 | AUGMENTED AND VIRTUAL REALITY | 2 | 0 | 2 | 3 |
| OBJECTIV TheCourse | ES: ewillenablelearnersto: | | | | |
| Get Intro devia Acqui Expl factor | exposure on Augmented Reality. duce Virtual Reality and input and output ces. uire knowledge on computing architectures and model ore Virtual Reality programming and human | ling. | | | |
| UNIT I | AUGMENTED REALITY (AR) | | | | 6+6 |
| 2.Develop | rcises: simple AR Application like snapchat. AR enabled simple applications like human ana structure visualization. | tomy | visu | ualiza | ation, |
| UNIT II | INTRODUCTION TO VIRTUAL REALITY (VR) AND OUTPUT DEVICES | INPU | IA T | ND | 6+6 |
| The five cl position tra trackers - | n: The three I's of Virtual Reality Early commerci assic components of a VR system. Input devices: ackers - tracker performance parameters - ultrasonic Navigation and manipulation interfaces - gesture aphics displays - large-volume displays - sound display | Three c trac inter | e-Dir kers | mens ; - o | sional ptical |
| List of Exe | rcises: | | | | |
| • | tools like Unity, Maya/3DS MAX/Blender. primitive objects and apply various projection types by | hand | lling | came | era. |
| UNIT III | COMPUTING ARCHITECTURES AND MODELING SYSTEM | OF A | VR | | 6+6 |

Computing architectures for VR: The rendering pipeline - The graphics rendering pipeline - The haptics rendering pipeline - PC graphics architecture - PC graphics accelerators - Graphics benchmarks - Distributed VR architectures - Multipipeline synchronization - Colocated rendering pipelines. Modeling: geometric modeling - kinematics modeling - physical and behavior modelling

List of Exercises:

1.Download objects from asset store and apply various lighting and shading effects.2. Model three dimensional objects using various modelling techniques and apply textures over them

| UNIT IV | VR PROGRAMMING AND HUMAN FACTORS | 6+6 |
|---------|----------------------------------|-----|
| | | |

Toolkits and scene graphs - WorldToolKit - Model geometry and appearance - The WTK scene graph - Sensors and action functions - WTK networking - Java 3D - Model geometry and appearance - Java 3D scene graph - Sensors and behaviors - Java 3D networking - WTK and Java 3D performance comparison –Human factors in VR: Methodology and terminology - user performance studies - VR health and safety issues - VR and society

List of Exercises:

1.Create three dimensional realistic scenes and develop simple virtual reality enabled mobile applications which have limited interactivity.

2. Add audio and text special effects to the developed application

UNIT V APPLICATIONS OF VR

6+6

Medical Application of VR - Virtual anatomy-Triage and diagnostic - Surgery - VR in education - VR and the Arts - Entertainment applications of VR - military VR applications - Army use of VR - VR applications in the Navy - Air force use of VR - Applications of VR in Robotics - Robot programming - Robot teleoperation

List of Exercises:

1.Develop VR enabled applications using motion trackers and sensors incorporating full haptic interactivity.

2.Develop VR/AR enabled applications with interactivity like E learning environment, Virtual walkthroughs and visualization of historic places.

TOTAL =30+30=60 PERIODS

OUTCOMES:

Upon completion of the course, the students will be able to:

- Understand Augmented Reality.
- Explore different input and output devices used in Virtual Reality system.
- Model the VR system.
- To learn about Google Toolkit's and Scene Graph.
- Apply VR in various fields.

TEXT BOOKS:

1. Dieter Schmalstieg, Tobias Hollerer, "Augmented Reality: Principles & Practice", Addison

Wesley, 2016.

2. Grigore C. Burdea, Philippe Coiffet, "Virtual reality technology", Wiley, Second Edition,

2017.

REFERENCE BOOKS:

1.Sherman, William R & Craig, Alan B, "Understanding Virtual reality", Elsevier India Private Limited, Noida, 2018.

2.Charles Palmer, John Williamson, "Virtual Reality Blueprints: Create compelling VR

experiences for mobile", Packt Publisher, 2018.

SOFTWARE REQUIREMENTS:

Unity, Maya/3DS MAX/Blender.

| 22IT954 | | | | | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------|--------------------|-------------------------|
| | COMPUTER GRAPHICS AND MULTIMEDIA | L 2 | 0 | 2 | 3 |
| OBJECTIVE | S: | | | | |
| Toget | spthefundamentalknowledgeofimplementingComputerGraphic familiar with3DGraphics. Intheprocessofimplementationof ComputerGraphicsthroughVu | | | | |
| Toget | amiliaritywithbasic toadvancedrenderingtechnique. | | | | |
| • | come familiar with Animation and Multimedia systems. | | | | |
| UNIT I | 2DGRAPHICS PROCESSING | | | | 6+6 |
| for Graphics Generating Clipping Algo List of Exerc 1. 2D pri 2. Apply | cises: mitives (points, lines,circle,ellipse,rectangle,arc) basic transformations on the cube including Translation, Rotat | Alg iewi | orith ng | m-C Pipe | Circle |
| UNIT II | 3DGRAPHICS PIPELINE | | | | 6+6 |
| Three-Dimer dimensional | sional Geometric transformation: Translation- Rotation- Sc sional Transformations-Other Three-dimensional Transfo viewing pipeline-Projection Transformations-Orthogonal Pro ections-Perspective Projections-OpenGL Three-dimensional Vi cises: | orma oject | tion ions | s-Tł -Ob | nree- lique |
| persp | ng 3D primitive "Cube" and show the cube from different can actives. | | | - | |
| | g up the camera, lights and performing viewing transformation | ns. I | Dem | ons | trate |
| | ble projection transformation for a primitive. | | | | |
| | ole projection transformation for a primitive. VULKAN GRAPHICSAPI | | | | 6+6 |
| a Sim UNIT III Overview of Vulkan Phys Device-Objec Queues and Recycling Co List of Exerc 1. Install | VULKAN GRAPHICSAPI Vulkan-Introduction-Instances, Devices and Queues-The V sical Devices-Physical Device Memory-Device Queues-Cre ct Types and Function Conventions- Enhancing Vulkan: Laye Commands: Device Queue-Creating Command Buffers-Re ommand Buffers -Moving Data: Managing Resource State. | atin rs – ecor | g a Ext ding | Lo ensi g Bu | ince- gical ions- |

Lighting and Shading-Light Matter-Light Sources-The Phong Reflection Model-Texture Mapping-Texture Generation-Global Illumination-Ray Tracing- Radiosity-Parallel Rendering-Volume Rendering- Environment map- Bump mapping- isosurfaces and marching Cubes-Rasterization.

List of Exercises:

1. Applying textures on a Cube

2. Apply textures mapping in geometric objects other than Cube.

| UNIT V | ANIMATION |
|--------|-----------|

6+6

Design of Animation Sequences-General Computer animation Function-Raster Animations-Computer Animation Languages-Key Frame System- Morphing-Simulating Acceleration-Motion Specification-Direct Motion Specifications-Goal Directed System-Kinematics & Dynamics.

List of Exercises:

- 1. Create and animate simple 3D scene with different objects and attributes
- 2. Perform Rendering with Environment and Bump maps or using other rendering techniques.
 - TOTAL: 30+30 =60 PERIODS

OUTCOMES:

On Successful completion of the course, Students will be able to

CO1: Implement 2D transformations and algorithms for generating primitives and attributes.

CO2: Solveproblemsin 3D transformations andviewing.

CO3: Implement the processofopen source Vulkan API.

CO4: Implement rendering techniques and use advanced based rendering.

CO5: Understand the multimedia systems and animation.

TEXT BOOKS:

- 1. Donald D. Hearn, M. Pauline Baker, Warren Carithers, "Computer Graphics with OpenGL", Pearson Education, Fourth Edition, 2014.
- 2. Graham Sellers, John Kessenich, "Vulkan Programming Guide", 1st Edition, Addison Wesley, 2016.
- 3. Edward Angel, Dave Shreiner," Interactive Computer Graphics. A Top-Down Approach with WebGL", 7th Edition, 2015

REFERENCES:

- 1. OpenGL Programming Guide: The Official Guide to Learning OpenGL, Version 4.5 with SPIR-V, 9th Edition, Addison Wesley, 2016.
- 2. https://vulkan-tutorial.com

| OBJECTIVES: 3 0 0 3 OBJECTIVES: • To learn the role of digital marketing in overall marketing strategy. • To understand website designing and optimization methods in digital marketing. • To learn about Search Engine Marketing Platforms. • To understand various Social Media Marketing strategies. • To understand the concepts of Web Analytics and various types of report generation. 9 Digital marketing - Importance of digital marketing-Difference between traditional and digital marketing as a tool for students, professionals and businesses-Tools. 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual Interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculping-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. 9 Steh Platforms- Google Adwords – Ad creation process- Keyword grouping-Bidding techniques – Site targeting, CPC-based, CPA-based, CPM-based accounts 9 Scie. Demographic targeting, CPC-based, CPA-based & CPM-based accounts 9 UNIT IV SOCIAL MEDIA MARKETING 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports, Faffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard. Linking and Using Data from Google Adwords - Case studies on digital marketing strategies. COTAL: 45 PERIODS </th <th>22IT955</th> <th>DIGITAL MARKETING</th> <th>L</th> <th>Т</th> <th>Ρ</th> <th>С</th> | 22IT955 | DIGITAL MARKETING | L | Т | Ρ | С | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------|---------------|-------------------|--|--|--|
| To learn the role of digital marketing in overall marketing strategy. To understand website designing and optimization methods in digital marketing. To learn about Search Engine Marketing Platforms. To understand various Social Media Marketing strategies. To understand the concepts of Web Analytics and various types of report generation. UNIT I INTROUCTION TO DIGITAL MARKETING 9 Digital marketing - Importance of digital marketing-Difference between traditional and digital marketing as a tool for students, professionals and businesses-Tools. UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. UNIT II SEARCH ENGINE MARKETING 9 SEM platforms- Google Adwords - Ad creation process- Keyword grouping-Bidding techniques - Site targeting, CPC-based, CPA-based & CPM-based accounts UNIT V SOCIAL MEDIA MARKETING 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Andience Reports, raffic Sources and Content Reports - Campaigin agging and Affiliate Marketing - Dashbact-Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. COTCOMES: A the end of this course, the students will be able to: CO5: Analyze the various SEM platforms for digital marketing. Co5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. Schuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, | 2211000 | | 3 | 0 | 0 | 3 | | | |
| To learn about Search Engine Marketing Platforms. To understand various Social Media Marketing strategies. To understand various Social Media Marketing strategies. To understand the concepts of Web Analytics and various types of report generation. UNIT I INTRODUCTION TO DIGITAL MARKETING 9 Digital marketing - Importance of digital marketing-Difference between traditional and digital marketing. Digital marketing platforms- recent trends and current scenario of the industry - digital marketing as a tool for students, professionals and businesses-Tools. UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics. Meta tags usage-Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. UNIT III SEARCH ENGINE MARKETING 9 SEM platforms- Google Adwords - Ad creation process- Keyword grouping-Bidding techniques - Site targeting & keyword targeting -Ad approval process - Ad extensions-Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts UNIT V SOCIAL MEDIA MARKETING 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Web Analytics and Content Reports - Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords - Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing in a rapidly changing business landscape CO4: Explain the role and importance of digita | To learn the role of digital marketing in overall marketing strategy. | | | | | | | | |
| generation. 9 UNIT I INTRODUCTION TO DIGITAL MARKETING 9 Digital marketing - Importance of digital marketing-Difference between traditional and digital marketing as a tool for students, professionals and businesses-Tools. 9 UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. 9 UNIT III SEARCH ENGINE MARKETING 9 SEM platforms- Google Adwords – Ad creation process- Keyword grouping-Bidding techniques – Site targeting, CPC-based, CPA-based & CPM-based accounts 9 UNIT IV SOCIAL MEDIA MARKETING 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports - Campaign Tagging & Reporting - Dashboard - Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. 9 OUTCOMES: TOTAL: 45 PERIODS At the end of this course, the students will be able to: CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO3: Analyze the web and generate various types of repo | To learn about Search Engine Marketing Platforms. To understand various Social Media Marketing strategies. | | | | | | | | |
| Digital marketing - Importance of digital marketing-Difference between traditional and digital marketing- Digital marketing platforms- recent trends and current scenario of the industry - digital marketing as a tool for students, professionals and businesses-Tools. UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions - Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. 9 SEM platforms- Google Adwords - Ad creation process - Keyword grouping-Bidding techniques - Site targeting & keyword targeting -Ad approval process - Ad extensions-Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts 9 UNIT IV SOCIAL MEDIA MARKETING 9 NIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports - Campaign Tagging & Reporting - Dashoard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. 9 COTTCOMES: At the end of this course, the students will be able to: CO1: Explain the role and importance of digital marketing. CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO3: Analyze the web and ge | | ation. | Jusi | ypes | U I | epon | | | |
| digital marketing- Digital marketing platforms- recent trends and current scenario of the industry - digital marketing as a tool for students, professionals and businesses-Tools. UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. UNIT III SEARCH ENGINE MARKETING 9 SEM platforms- Google Adwords – Ad creation process- Keyword grouping-Bidding techniques – Site targeting & keyword targeting -Ad approval process – Ad extensions- Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts UNIT IV SOCIAL MEDIA MARKETING 9 Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing in a rapidly changing business landscape CO2: Examine website designing and optimization. CO3: Analyze the warious SEM platforms for digital marketing. CO4: Discuss the marketing strategies used in social media. CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketi | UNIT I | INTRODUCTION TO DIGITAL MARKETING | | | 9 | | | | |
| UNIT II WEBSITE DESIGNING AND OPTIMIZATION 9 On Page Optimisation (OPO)- HTML and CSS basics- Meta tags usage- Using Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. 9 SEM platforms- Google Adwords - Ad creation process- Keyword grouping-Bidding techniques - Site targeting & keyword targeting -Ad approval process - Ad extensions-Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts 9 Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. 9 NITT V SOCIAL MEDIA MARKETING 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. 9 OUTCOMES: TOTAL: 45 PERIODS At the end of this course, the students will be able to: CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO4: Discuss the marketing strategies used in social media. CO2: Examine website designing and optimization. CO3: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: <td< td=""><td>digital market</td><td>ting- Digital marketing platforms- recent trends and cu</td><td>rrent</td><td>scen</td><td>ario (</td><td>of the</td></td<> | digital market | ting- Digital marketing platforms- recent trends and cu | rrent | scen | ario (| of the | | | |
| Javascript - Contextual interlinking - Microformats & schemas - Off-Page Optimization - Linking Strategies - Competitor Analysis-Sculpting-Link baiting - Social Book Marking and Promotions- Directory submissions -Search Engine Optimization (SEO)- Growth of SEO-Ecosystem of a search engine SEO Tools. UNIT III SEARCH ENGINE MARKETING 9 SEM platforms- Google Adwords – Ad creation process- Keyword grouping-Bidding techniques – Site targeting & keyword targeting -Ad approval process – Ad extensions- Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts UNIT IV SOCIAL MEDIA MARKETING 9 Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: CO1: Explain the role and importance of digital marketing in a rapidly changing business landscape CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO4: Discuss the marketing strategies used in social media. CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | | | | | 9 | | | | |
| SEM platforms- Google Adwords – Ad creation process- Keyword grouping-Bidding techniques – Site targeting & keyword targeting -Ad approval process – Ad extensions-Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts UNIT IV SOCIAL MEDIA MARKETING 9 Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. 9 UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: C02: Examine website designing and optimization. C03: Analyze the various SEM platforms for digital marketing. C04: Discuss the marketing strategies used in social media. C05: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 | Javascript - C Linking Strate and Promotic | Contextual interlinking - Microformats & schemas - Off egies - Competitor Analysis-Sculpting-Link baiting - S ons- Directory submissions -Search Engine Optimization em of a search engine SEO Tools. | -Page Social | e Opt Boo | imiza k Ma | ition - arking | | | |
| techniques – Site targeting & keyword targeting -Ad approval process – Ad extensions- Site, Demographic targeting, CPC-based, CPA-based & CPM-based accounts UNIT IV SOCIAL MEDIA MARKETING 9 Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: CO1: Explain the role and importance of digital marketing in a rapidly changing business landscape CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO4: Discuss the marketing strategies used in social media. CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | UNIT III | SEARCH ENGINE MARKETING | | | 9 | | | | |
| Social Media Marketing- Email Marketing- Mobile Marketing - Adsense, Blogging and Affiliate Marketing. 9 UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: TOTAL: 45 PERIODS C01: Explain the role and importance of digital marketing in a rapidly changing business landscape C02: Examine website designing and optimization. C03: Analyze the various SEM platforms for digital marketing. C04: Discuss the marketing strategies used in social media. C05: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 References: | techniques – | Site targeting & keyword targeting -Ad approval proce | ess – | Ad e | xtens | | | | |
| Affiliate Marketing. 9 UNIT V WEB ANALYTICS 9 Introduction to Web Analytics- GA Terminology (Dimensions & Metrics)- Introduction to Reports - Audience Reports, Traffic Sources and Content Reports- Campaign Tagging & Reporting - Dashboard- Linking and Using Data from Google Adwords- Case studies on digital marketing strategies. TOTAL: 45 PERIODS OUTCOMES: At the end of this course, the students will be able to: CO1: Explain the role and importance of digital marketing in a rapidly changing business landscape CO2: Examine website designing and optimization. CO3: Analyze the various SEM platforms for digital marketing. CO4: Discuss the marketing strategies used in social media. CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: 1. Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. 2. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. 3. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | UNIT IV | SOCIAL MEDIA MARKETING | | | 9 | | | | |
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| CO4: Discuss the marketing strategies used in social media. CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | business land CO2: Examin | dscape ne website designing and optimization. | | | | | | | |
| CO5: Analyze the web and generate various types of reports for real time application. TEXT BOOKS: Seema Gupta, Digital Marketing, McGraw Hill, 2nd Edition, 2020. Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | , | | | | | | | | |
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| Subhankar Das, Search Engine Optimization and Marketing a Recipe for Success in Digital Marketing, CRC Press, 2021. Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | | | | | | | | | |
| Chuck Hemann, Ken Burbary, Digital Marketing Analytics, Pearson, Second Edition, 2019 REFERENCES: | 2. Subha | nkar Das, Search Engine Optimization and Mark | | a F | Recip | e for | | | |
| | 3. Chuck Editior | Hemann, Ken Burbary, Digital Marketing Analytics | s, Pe | arsor | n, Se | econd | | | |
| | | | egy, | Imple | emen | tation | | | |

and Practice 7th Edition, Pearson, 2019.

- 2. Ian Dodson, The Art of Digital Marketing: The Definitive Guide to Creating Strategic, Targeted, and Measurable Online Campaign, Wiley, 2016.
- 3. Rob Stokes, eMarketing The Essential Guide to Marketing in a digital world, Quirk eMarketing.
- 4. Shivani Karwal, Digital Marketing Handbook: A Guide to Search Engine Optimization, 2015.
- 5. Jacobson, Howie, McDonald, Joel and McDonald, Kristie, Google AdWords For Dummies, 3rd Edition, O'Reilly, 2011.
- 6. http://www.gbv.de/dms/zbw/865712123.pdf
- 7. <u>https://www.redandyellow.co.za/content/uploads/woocommerce_uploads/2017/1</u> <u>0/emarketi ng_textbook_download.pdf</u>

| | | L | Т | Р | С |
|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------------|--------------|-------|
| 22IT956 | HUMAN COMPUTER INTERACTION | 2 | 0 | 2 | 3 |
| OBJECTIVES | : | | | | |
| TheCoursewil | lenablelearnersto: | | | | |
| Learnth | nefundamentalsofHumanComputer Interaction. | | | | |
| | efamiliarwithdifferentdesignsoftware process | | | | |
| | ariousinteractiondesign model | | | | |
| | reof mobiledesign andweb interfacesin HCI | | | | |
| | ifferent communication and guidelinesforinteraction | | | | |
| UNITI | FOUNDATIONSOFHCI | | | | 6 + 0 |
| _ | | | <u> </u> | | |
| | channels, Human memory, Thinking: reasoning and | | | | |
| | dual differences, Psychology and the design of interact | live s | syste | ms, | Iext |
| entry | | | | | |
| | oning,pointinganddrawing,Displaydevices,Devicesforvirtu | | | | Dint |
| | cal controls, sensors and specialdevices, Paper: printinga | nd so | cann | ing. | |
| List of Exerc | | | | | |
| • | a user interface for Welcome screen. | | | | |
| ¥ | a user interface for calculator. | | | | 1 |
| UNITII | DESIGNSOFTWAREPROCESS | | | | 6+ |
| and de 2. Design based | a user interface with Layouts for printing the numbers i scending order. a user interface by applying design rules for assigning a on the subject marks. | | | | dents |
| UNITIII | INTERACTIONDESIGNMODELS | | | | 6 + 0 |
| State Model, Norman's Sev Heuristic evalu L ist of Exercis 1. Design | GOMS Analysis, Modeling Structure, State Transition I Glimpse Model, Physical Models,–Shneideman's eig er principles, Norman's model of interaction, Nielser ation, contextual evaluation, Cognitive walk-through. | ght (n's te | golde en h | en r euri | ules, |
| UNITIV | a user interface for student registration during admission a user interface for displaying and changing pictures. | | | | 6+6 |
| MobileEcosys Applications, Design:Eleme Drag Drop,Di | | | | | 0 + 1 |

2. Design forms using drag and drop option.

| UNITV | COMMUNICATION | 6 + 6 |
|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| | | |
| basedCommu Textual semantics,Dia aredapplicatio groupware,Mi List of Exerc | aloganalysisanddesign:Groupware,Meetinganddecisionsupportsystems ons and artifacts, Frameworks for groupware Implementing synchro xed,Augmented andVirtual Reality. | Dialog s,Sh onous |
| 2. Mini Pr | oject. | |
| | TOTAL: 30+30=60PER | IODS |
| OUTCOMES: | | |
| CO2:Ins CO3:Exa CO4:Bui CO5:Est | umeratethebasicconcepts ofhuman,computerinteractions pectsoftwaredesignprocessinhumancomputerinteraction aminevariousmodelsandtheoriesrelated tohumancomputerinteraction Idmeaningful userinterface ablishthedifferentlevelsofcommunicationacrosstheapplicationstakehold | ders. |
| TEXTBOOKS | | |
| | anetFinlay,GDAbowd,RBeale.,Human- | |
| | IterInteraction,3rdEdition,PearsonPublishers,2008. | |
| FirstEditio | ling,MobileDesignandDevelopment, n,O'ReillyMediaInc.,20093.BillScottandTheresaNeil,—DesigningWeb I, FirstEdition,O'Reilly,2009. | |
| REFERENCE | - | |
| Strateg 2. Humar Jorg | erman, Plaisant, Cohen and Jacobs, Designing the User Inter jies forEffective, 2017 Computer Interaction, 5th Edition, Pearson Publishers, 2010.F Bullinger,"Hu | Hans- |
| | iterInteraction",LawrenceErlbaumAssociates,Publishers. | |
| Front End: Ja Back End :My | va, .NET | |

| 22IT958 | VISUAL EFFECTS | L | Т | Ρ | С |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|-----|---------|
| | | 3 | 0 | 0 | 3 |
| OBJECTIV | ES: | | | | |
| ● Tog | et a basic idea on animation principles and techniques | | | | |
| ● Tog | et exposure to CGI, color and light elements of VFX | | | | |
| • To h | ave a better understanding of basic special effects tec | hniq | ues | | |
| ● Toh | ave a knowledge of state of the artvfx techniques | | | | |
| • Tob | ecome familiar with popular compositing techniques | | | | |
| UNIT I | ANIMATION BASICS | | | | 9 |
| Full anima pixilation, ri | ction pipeline, Principles of animation, Techniques: Ke tion, limited animation, Rotoscoping, stop motion, gging, shape keys, motion paths. | • | | | nation, |
| UNIT II | CGI, COLOR, LIGHT | | | | 9 |
| | ring: color - Color spaces, color depth, Color grading, a and mesh lights, image based lights, PBR lights ling model SPECIAL EFFECTS | | | | - |
| • | ects – props, scaled models, animatronics, pyrotec article effects – wind, rain, fog, fire. | hniq | ues, | Sch | nüfftan |
| UNIT IV | VISUAL EFFECTS TECHNIQUES | | | | 9 |
| – Tracking | ture, Matt Painting, Rigging, Front Projection.Rotosco , camera reconstruction, planar tracking, Calibra Ground plane determination, 3D Match Moving. | | | | • |
| UNIT V | COMPOSITING | | | | 9 |
| compositing | g – chroma key, blue screen/green screen, backgrour g, deep image compositing, multiple exposure, ma atron, GIMP. | - | - | | - |
| TOTAL: 45 | PERIODS | | | | |

OUTCOMES:

At the end of this course, the students will be able to:

CO1: To implement animation in 2D / 3D following the principles and techniques.

CO2: To use CGI, color and light elements in VFX applications.

CO3: To create special effects using any of the state of the art tools.

CO4: To apply popular visual effects techniques using advanced tools.

CO5: To use compositing tools for creating VFX for a variety of applications.

TEXT BOOKS:

- 1. Chris Roda, Real Time Visual Effects for the Technical Artist, CRC Press, 1st Edition, 2022.
- 2. Steve Wright, Digital Compositing for film and video, Routledge, 4th Edition, 2017.
- 3. John Gress, Digital Visual Effects and Compositing, New Riders Press, 1st Edition, 2014.

REFERENCES:

1. Jon Gress, "Digital Visual Effects and Compositing", New Riders Press, 1st Edition, 2014.

2. Robin Brinkman, The Art and Science of Digital Compositing: Techniques for Visual Effects, Animation and Motion Graphics", Morgan Kauffman, 2008.

| 22IT958 | GAME DESIGN (LAB INTEGRATED) | L | T | Ρ | C |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------|
| | | 2 | 0 | 2 | 3 |
| To To To lea To | Understand the Fundamental principles of Game Design a know the importance and application of Game AI. learn the detailed processes of typical Game Engine. Implement simple 2D games using the design and de arnt. Implement simple 3D games using the design and de arnt. | evelo | pme | nt pr | ocess |
| UNIT I | GAME DESIGN FUNDAMENTALS | | | | 6+6 |
| worlds, v storytellin | Game Designer, Structure of Games, major genres, gar vorking with formal elements, dramatic elements and g, game play, core mechanics, game balancing, principl alization, prototyping, playtesting. | syst | tem | dyna | amics |
| UNIT II | GAME AI | | | | 6+6 |
| | , AI model, algorithms for Movement, Path finding, Decis egic AI, Procedural Content Generation, Board Games | ion m | nakir | ng, Ta | actica |
| | | | | | |
| UNIT III | GAME ENGINE | | | | 6+6 |
| Rendering Systems, | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. | sort | ing, | Anir | |
| Rendering Systems, | g engine and pipeline, Scene Graph, Level of Detail, | sort | ing, | Anir | |
| Rendering Systems, UNIT IV GoDot ga | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION The engine Designing and Prototyping a simple 2D Game storytelling, levels. Implementing the Game in pygame of | , inclu | udinę | g cha | natior 6+6 racte |
| Rendering Systems, UNIT IV GoDot ga design, s | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION The engine Designing and Prototyping a simple 2D Game storytelling, levels. Implementing the Game in pygame of | , inclu | udinę | g cha | natior 6+6 racte |
| Rendering Systems, UNIT IV GoDot ga design, s equivalen UNIT V Designing | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION Time engine Designing and Prototyping a simple 2D Game storytelling, levels. Implementing the Game in pygame of t. | , inclu or Go desi | uding odot gn, s | g cha engi | 6+6 iracte ine o |
| Rendering Systems, UNIT IV GoDot ga design, s equivalen UNIT V Designing | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION ame engine Designing and Prototyping a simple 2D Game torytelling, levels. Implementing the Game in pygame of t. 3D GAME DESIGN AND IMPLEMENTATION g and Prototyping a simple 3D Game, including character | , inclu or Go desi er or | uding odot gn, s equi | g cha engi storyt | 6+6 iracte ine o 6+6 celling |
| Rendering Systems, UNIT IV GoDot ga design, s equivalen UNIT V Designing levels. Im LIST OF I (Note: Stu | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION The engine Designing and Prototyping a simple 2D Game torytelling, levels. Implementing the Game in pygame of t. 3D GAME DESIGN AND IMPLEMENTATION g and Prototyping a simple 3D Game, including character plementing the Game in pygame or Godot engine or Blendo TOTA EXERCISES: udents can work in small teams of 2 or 3 for the experiment any Game Engine (Ex: Godot engine / equivalent) and under | , inclu or Go desi er or AL: 30 s) | uding odot gn, s equi D+30 | g cha engi storyt valen | 6+6 aracte ine o 6+6 celling at. |
| Rendering Systems, UNIT IV GoDot ga design, s equivalen UNIT V Designing levels. Im LIST OF I (Note: Stu 1. Install a and functi 2. Install | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION The engine Designing and Prototyping a simple 2D Game torytelling, levels. Implementing the Game in pygame of t. 3D GAME DESIGN AND IMPLEMENTATION g and Prototyping a simple 3D Game, including character plementing the Game in pygame or Godot engine or Blendo TOTA EXERCISES: udents can work in small teams of 2 or 3 for the experiment any Game Engine (Ex: Godot engine / equivalent) and under | , inclu or Go desi er or AL: 30 s) erstar | uding odot gn, s equi D+30 | g cha engi storyt valen • PER | 6+6 aracte ine o 6+6 celling at. |
| Rendering Systems, UNIT IV GoDot ga design, s equivalen UNIT V Designing levels. Im LIST OF I (Note: Stu 1. Install a and functi 2. Install textures, o | g engine and pipeline, Scene Graph, Level of Detail, Collision and Rigid Body dynamics. 2D GAME DESIGN AND IMPLEMENTATION Ime engine Designing and Prototyping a simple 2D Game torytelling, levels. Implementing the Game in pygame of t. 3D GAME DESIGN AND IMPLEMENTATION g and Prototyping a simple 3D Game, including character plementing the Game in pygame or Godot engine or Blende TOTA EXERCISES: udents can work in small teams of 2 or 3 for the experiment any Game Engine (Ex: Godot engine / equivalent) and under ions. Blender and learn some basic 3D graphics including rende coordinate systems, lighting, simple animation ment with creating and importing simple 2D / 3D characters | , inclu or Go desi er or AL: 3(s) erstar | uding odot gn, s equi 0+30 nd th | g cha engi storyt valen • PER • fea | 6+6 aracte ine o 6+6 celling at. |

5. Implement the 2D game using pygame / equivalent tools.

6. Implement any simple path finding algorithm and incorporate the same in the 2D game.

7. Implement any other simple AI techniques, to the game

8. Design and document a simple 3D game, following the principles of game design, including genre, characters, game world, characters, game mechanics, levels.

9. Implement the 3D game using Blender / equivalent tools.

10. Evaluate the design and the implementation of the games.

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Use the Fundamental principles of Game Design and Development in context **CO2:** Able to apply AI techniques in Game Design and Development

CO3: Thoroughly understand the detailed processes of the Game Engine ·

CO4: Design and Implement simple 2D games using the design and development process learnt.

CO5: Design and Implement simple 3D games using the design and development process learnt.

TEXT BOOKS:

- 1. Ernest Adams, "Fundamentals of Game Design", 3rd Edition, Pearson Education, 2015.
- 2. Ian Millington, "AI for Games", CRC Press, 3 rd edition, 2019.
- 3. Jung Hyun Han, "3D Graphics for Game Programming", Delmar Cengage Learning, 2011.

REFERENCES:

- 1. Tracy Fullerton: Game Design Workshop, A Play centric Approach to Creating Innovative Games, 4 th Edition, CRC Press, 2018.
- 2. Jason Gregory, "Game Engine Architecture", CRC Press, Third Edition, 2018.
- 3. Ernest Adams and Joris Dormans, "Game Mechanics: Advanced Game Design", New Riders Press, 2012.
- 4. Jesse Schell, "The Art of Game Design, A Book of Lenses", Third Edition, CRC Press, 2019.
- 5. Sanjay Madhav, "Game Programming in C++: Creating 3D Games", Addison-Wesley Professional; 1st edition

SOFTWARE REQUIREMENTS:

Blender, Unity, Unreal Engine

| II enable learners to: ea about Blender interface understanding of materials and textures. owledge on Nurbs and meta shapes. on Unity Scripts. | 3 | 0 | • | - |
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| ea about Blender interface understanding of materials and textures. owledge on Nurbs and meta shapes. on Unity Scripts. | | | 2 | 4 |
| ea about Blender interface understanding of materials and textures. owledge on Nurbs and meta shapes. on Unity Scripts. | | | | |
| understanding of materials and textures. owledge on Nurbs and meta shapes. on Unity Scripts. | | | | |
| owledge on Nurbs and meta shapes. on Unity Scripts. | | | | |
| on Unity Scripts. | | | | |
| | | | | |
| | | | | |
| ecision making in games. | | | | |
| BLENDER INTERFACE AND NAVIGATION | | | 9+0 | 6 |
| he blender Screen- The user preferences window-p | orese | et Int | erfa | ce |
| The 3D window-Window Modes-Layers-Moving in 3D |) spa | ice-B | lend | er |
| | 6 | | | |
| es: | | | | |
| , , | | | | |
| | | | 1 | |
| IATERIALS AND TEXTURES | | | 9+0 | 5 |
| | | | | |
| Paint-World Settings-Lighting and Cameras-Rendering a | and F | Ray T | racir | ng |
| es: | | | | |
| | | | | |
| | | | | |
| IURBS AND META SHAPES | | | 9+6 | 5 |
| 3D Text-Creating 3D Text in Blender-Converting Text | to M | lesh | Obje | ect- |
| | | | | |
| es: | | | - | |
| Text to Mesh Object using blender | | | | |
| er, Convert text to a Curve | | | - | |
| JNITY SCRIPTS | | | 9+0 | 5 |
| ng- Introducing scripting in unity- Method instead of func | tion · | - Intro | duc | ing |
| | | | | |
| component property in scripts - Displaying public varia | bles | in in | spec | tor |
| ord variable names- Common - built - in variable types - | | | | |
| | | | • | |
| | | | | |
| ses: | | | | |
| of 3D Assets into Unity. | | | | |
| of 3D Assets into Unity. pts to control the movement of game Assets | | | | |
| of 3D Assets into Unity. | | | 9+0 | 6 |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES | hile la | - qoc | _ | - |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of wl | | • | Stor | ing |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES | cin υ | inity | Stor scrip | ing ot - |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of wl n array -Storing game objects in list- Using dot syntax | cin υ | inity | Stor scrip | ing ot - |
| of 3D Assets into Unity. <u>pts to control the movement of game Assets</u> DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of wl n array -Storing game objects in list- Using dot syntax ponents own variables and methods - Accessing anoth ents. | cin υ | inity | Stor scrip | ing ot - |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of will n array -Storing game objects in list- Using dot syntax ponents own variables and methods - Accessing anothents. es: | κinι nerga | inity | Stor scrip | ing ot - |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of will n array -Storing game objects in list- Using dot syntax ponents own variables and methods - Accessing anoth ents. es: GUI in the Game Engine to interact with the Game Assets | κinι nerga | inity | Stor scrip | ing ot - |
| of 3D Assets into Unity. pts to control the movement of game Assets DECISION MAKING IN GAMES g using if statement - Usage of for each loop -Usage of will n array -Storing game objects in list- Using dot syntax ponents own variables and methods - Accessing anothents. es: | k in u ner ga s | unity ame | Stor scrip obje | ing ot - cts |
| | The 3D window-Window Modes-Layers-Moving in 3D ntrols, windows-Navigation- Creating and editing Objects es: and edit an object using Blender. ATERIALS AND TEXTURES s -Material Buttons, Colors- Textures-Texture Mapping-U Paint-World Settings-Lighting and Cameras-Rendering a es: 3D scene from primitives. strials and Textures to an 3D object using blender. NURBS AND META SHAPES 3D Text-Creating 3D Text in Blender-Converting Text to a curve-Modifiers-Modifiers for generating, deforming es: Text to Mesh Object using blender er, Convert text to a Curve JNITY SCRIPTS ing- Introducing scripting in unity- Method instead of function of yalues between the classes - Using objects and classes component property in scripts - Displaying public varials | The blender Screen- The user preferences window-prese The 3D window-Window Modes-Layers-Moving in 3D spantrols, windows-Navigation- Creating and editing Objects es: and edit an object using Blender. MATERIALS AND TEXTURES s -Material Buttons, Colors- Textures-Texture Mapping-Unwra- Paint-World Settings-Lighting and Cameras-Rendering and Fes: 3D scene from primitives. rrials and Textures to an 3D object using blender. NURBS AND META SHAPES 3D Text-Creating 3D Text in Blender-Converting Text to M to a curve-Modifiers-Modifiers for generating, deforming, Sim es: Text to Mesh Object using blender er, Convert text to a Curve JNITY SCRIPTS ing- Introducing scripting in unity- Method instead of function- ng values between the classes - Using objects and classes in component property in scripts - Displaying public variables | The blender Screen- The user preferences window-preset Int The 3D window-Window Modes-Layers-Moving in 3D space-B ntrols, windows-Navigation- Creating and editing Objects es: and edit an object using Blender. MATERIALS AND TEXTURES s -Material Buttons, Colors- Textures-Texture Mapping-Unwrappin Paint-World Settings-Lighting and Cameras-Rendering and Ray T es: 3D scene from primitives. wrials and Textures to an 3D object using blender. NURBS AND META SHAPES 3D Text-Creating 3D Text in Blender-Converting Text to Mesh to a curve-Modifiers-Modifiers for generating, deforming, Simulatin es: Text to Mesh Object using blender er, Convert text to a Curve JNITY SCRIPTS ing- Introducing scripting in unity- Method instead of function - Intro- ng values between the classes - Using objects and classes in game component property in scripts - Displaying public variables in inst | The blender Screen- The user preferences window-preset Interface The 3D window-Window Modes-Layers-Moving in 3D space-Blend ntrols, windows-Navigation- Creating and editing Objects es: an object in 3D using Blender. MATERIALS AND TEXTURES 9+6 s -Material Buttons, Colors- Textures-Texture Mapping-Unwrapping with Paint-World Settings-Lighting and Cameras-Rendering and Ray Tracines: 3D scene from primitives. wrials and Textures to an 3D object using blender. NURBS AND META SHAPES 3D Text-Creating 3D Text in Blender-Converting Text to Mesh Object to a curve-Modifiers-Modifiers for generating, deforming, Simulating. es: Text to Mesh Object using blender er, Convert text to a Curve JNITY SCRIPTS org-Introducing scripting in unity- Method instead of function - Introducing values between the classes - Using objects and classes in game scription of property in scripts - Displaying public variables in inspection |

| OUTCOMES: |
|-----------------------------------------------------------------------------------------------------|
| Upon completion of the course, the students will be able to: |
| CO1: Learn about Blender interface |
| CO2: Understand Texture Mapping and Rendering |
| CO3: Analyse Text to Mesh Object and Curve conversion |
| CO4: Know the scripting fundamentals |
| CO5:Understand accessing game objects |
| TEXT BOOKS: |
| 1. John M.Blain ,"Complete guide to blender graphics",4th edition, Taylor & Francis |
| publications, 2020. |
| 2. Terry Norton, "Learning C# by Developing Games with Unity 3D Beginner's Guide", |
| second edition, Packt Publishing Limited, 2013. |
| REFERENCES: |
| 1. Lee ZhiEng,"Building a Game With Unity and Blender",1st Edition, Packt Publishing Limited, 2015. |
| 2. Michelle Menard, "Game development with unity", 2nd edition, Cengage Learning PTR, |
| 2015. |
| 3. VahéKaramian," Introduction to Game Programming:Using C# and Unity 3D", Noorcon |
| Inc.2016 |
| 4. Michelle Menard, Bryan Wagstaff,"Game development with Unity", Cengage Learning, |
| 2015. |
| SOFTWARE REQUIREMENTS: |
| 1.Unity |
| 2.Blender |

| 22IT923 | COMPUTER GRAPHICS FOR VIRTUAL | L | Т | Р | С |
|---------------|--------------------------------------------------------------------------------------------------------|-------|---------|----------|--------|
| 2211925 | REALITY | 3 | 0 | 0 | 3 |
| COURSE O | BJECTIVES: | | | | |
| The Co | ourse will enable the learners to: | | | | |
| • To in | troduce the use of the components of a graphics | sys | tem a | nd bec | ome |
| famili | ar with building approach of graphics syste | m c | compo | nents | and |
| algori | thms related with them. | | | | |
| To lea | arn the basic principles of 3-dimensional computer | grapl | nics. | | |
| Provi | de an understanding of mapping from a world o | coord | linate | s to de | evice |
| coord | linates, clipping, and projections. | | | | |
| UNIT I | GRAPHICS SYSTEM AND MODELS | | | | 9 |
| Graphics sy | stem and models: applications of computer graph | nics, | graph | ics sys | stem, |
| physical and | I synthetic images, imaging systems, graphics arch | itect | ures. | | |
| | | | | | |
| UNIT II | GEOMETRIC OBJECTS AND TRANSFORMATIC | ONS | | | 9 |
| Geometric | objects and transformations: scalars, points | and | vect | ors, tł | ree- |
| dimensional | primitives, coordinate systems and frames, frame | es in | Ope | nGL, m | natrix |
| | classes, modelling a colored cube, affine transfor | | | | |
| | scaling, transformations in homogeneous coordina | | | | |
| | ons, transformation matrices in OpenGL, interface | es to | 3D a | pplicat | ions, |
| quaternion. | | | | | |
| Vertices to f | fragments: basic implementation strategies, four r | najor | task: | s, clipp | ing - |
| line clipping | g, polygon clipping, clipping of other primitive | es, c | lippin | g in t | hree |
| dimensions, | polygon rasterization, hidden-surface removal, | ant | ialiasi | ng, dis | splay |
| consideratio | ns. | | | | |
| UNIT III | HIERARCHICAL MODELLING | | | | 9 |
| Lighting and | d shading: light and matter, light sources, the Pl | nong | refle | ction n | nodel, |
| computation | of vectors, polygonal shading, approximation of | a sp | here | by recu | ursive |
| subdivision, | specifying lighting parameters, implementing a lighting parameters implementing a lighting parameters. | nting | mode | l, shad | ing of |
| the sphere n | nodel, per-fragment lighting, global illumination. | | | | |
| Hierarchical | modelling: symbols and instances, hierarchical | mod | els, a | robot | arm, |
| trees and tra | aversal, use of tree data structures, other tree stru | uctur | es, so | ene gr | aphs, |

open scene graph.

UNIT IV ADVANCED RENDERING

Discrete techniques: buffers - digital images - writing into buffers - mapping methods - texture mapping - texture mapping in OpenGL - texture generation - environment maps - reflection map - bump mapping - compositing techniques - sampling and aliasing.

Advanced rendering: going beyond pipeline rendering - ray tracing - building a simple ray tracer - the rendering equation - radiosity - Renderman - parallel rendering -

volume rendering - Isosurfaces and marching cubes - mesh simplification - direct volume rendering - image-based rendering, volume rendering - Iso surfaces and marching cubes - mesh simplification - direct volume rendering - image-based rendering

UNIT V VR MODELLING LANGUAGE

Fractals: modelling - Sierpinski Gasket - coastline problem - fractal geometry - fractal dimension - recursively defined curves - Koch curves - c curves - dragons - space filling curves - turtle graphics - grammar based models - Graftals - volumetric examples - k- midpoint subdivision - fractal Brownian motion - fractal mountains - iteration in the complex plane - Mandelbrot set.

Virtual reality modelling language: introduction, exploring and building a world, building object, lighting, sound and complex shapes, animation and user interaction, colors, normals and textures, nodes references. Special applications: stereo display programming, multiport display systems, multi-screen display system, fly mode navigation, walk through navigation, virtual track ball navigation.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Analyze the basic concepts and theories in computer

graphics to understand their application and significance.

- CO2: Develop algorithms for scan conversion, geometric transformations, area filling, and clipping, demonstrating an advanced understanding of their implementation and performance.
- CO3: Synthesize the fundamentals of animation, virtual reality, and related technologies to propose innovative applications and solutions.

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| CO4: Design a comprehensive application using the principles of virtual |
|-------------------------------------------------------------------------|
| reality, integrating various computer graphics techniques and animation |
| fundamentals. |

CO5: Assess the effectiveness and efficiency of different algorithms and techniques in computer graphics and justify the choice of specific methods for various applications.

CO6: Formulate strategies to enhance virtual reality applications by incorporating emerging technologies and advanced computer graphics methods.

TEXTBOOKS:

- Rajesh K. Maurya, Computer Graphics with Virtual Reality System, John Wiley & Sons.
- 2. Edward Angel, "Interactive Computer Graphics: A Top-Down Approach Using OpenGL", Addison-Wesley.
- 3. Foley James D, Van Dam, Feiner and Hughes, "Computer Graphics: Principles and Practice", Pearson Education.
- 4. Donald Hearn and Pauline Baker, "Computer Graphics C Version", Pearson Education.

| 22IT924 | CONCEPTS OF VIRTUAL AND AUGMENTED | L | Т | Ρ | С |
|---------|-----------------------------------|---|---|---|---|
| 2211024 | REALITY | 3 | 0 | 0 | 3 |

COURSE OBJECTIVES:

The Course will enable the learners to:

- To make students know the basic concept and framework of virtual reality.
- To teach students the principles and multidisciplinary features of virtual reality.
- To teach students the technology for multimodal user interaction and perception in VR, in particular the visual, audial and haptic interface and behaviour.
- To teach students the technology for managing large scale VR environment in real time.
- To provide students with an introduction to the VR system framework and development tools.

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UNIT I VIRTUAL REALITY AND VIRTUAL ENVIRONMENTS

Virtual reality and virtual environments: the historical development of VR, scientific landmarks computer graphics, real-time computer graphics, virtual environments, requirements for VR, benefits of virtual reality. Hardware technologies for 3D user interfaces: visual displays, auditory displays, haptic displays, choosing output devices for 3D user interfaces.

UNIT II 3D USER INTERFACE INPUT HARDWARE

3D user interface input hardware: input device characteristics, desktop input devices, tracking devices, 3d mice, special purpose input devices, direct human input, home - brewed input devices, choosing input devices for 3D interfaces.

Software technologies: database - world space, world coordinate, world environment, objects - geometry, position / orientation, hierarchy, bounding volume, scripts and other attributes, VR environment - VR database, tessellated data, LODs, Cullers and Occluders, lights and cameras, scripts, interaction - simple, feedback, graphical user interface, control panel, 2D controls, hardware controls, room / stage / area descriptions, world authoring and playback, VR toolkits, available software in the market.

| UNIT III | 3D INTERACTION TECHNIQUES | 9 |
|--------------|-------------------------------------------------------------------|--------|
| 3D interacti | on techniques: 3D manipulation tasks, manipulation techniques and | input |
| devices, int | eraction techniques for 3D manipulation, design guidelines - 3D | travel |

tasks, travel techniques, design guidelines - theoretical foundations of wayfinding, user centered wayfinding support, environment centered wayfinding support, evaluating wayfinding aids, design guidelines - system control, classification, graphical menus, voice commands, Gestrual commands, tools, mutimodal system control techniques, design guidelines, case study: mixing system control methods, symbolic input tasks, symbolic input techniques, design guidelines, beyond text and number entry.

UNIT IV 3D USER INTERFACES DESIGN

Designing and developing 3D user interfaces: strategies for designing and developing guidelines and evaluation.

Advances in 3D user interfaces: 3D user interfaces for the real world, AR interfaces as 3D data browsers, 3D augmented reality interfaces, augmented surfaces and tangible interfaces, agents in AR, transitional AR-VR interfaces - the future of 3D user interfaces, questions of 3D UI technology, 3D interaction techniques, 3d UI design and development, 3D UI evaluation and other issues.

UNIT V VR APPLICATIONS

Virtual reality applications: engineering, architecture, education, medicine, entertainment, science, training.

TOTAL: 45 PERIODS

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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Evaluate the hardware and software requirements necessary for VR systems.
- CO2: Synthesize various intersection techniques to optimize performance in virtual environments.
- CO3: Design 3D interfaces that enhance user interaction and experience.
- CO4: Develop advanced VR applications with practical i implementation.
- CO5: Assess the effectiveness of VR applications through comprehensive testing and user feedback.
- CO6: Formulate strategies to integrate emerging technologies into existing VR f frameworks to improve functionality.

TEXTBOOKS:

1. Paul Mealy, Virtual & Augmented Reality for Dummies, John Wiley & Sons.

- 2. Alan B Craig, William R Sherman and Jeffrey D Will, "Developing Virtual Reality Applications: Foundations of Effective Design", Morgan Kaufmann.
- 3. Jan Erik Solem, Programming Computer Vision with Python, Shroff Publisher/O'Reilly Publisher

REFERENCES:

1. Gerard Jounghyun Kim, "Designing Virtual Systems: The Structured Approach".

 Doug A Bowman, Ernest Kuijff, Joseph J LaViola, Jr and Ivan Poupyrev, "3D User Interfaces, Theory and Practice", Addison Wesley, USA

| 22IT925 | MOBILE VR AND AI IN MODULEY | L | Т | P | C |
|---------------|-----------------------------------------------------------|---------|--------|---------|---------|
| | | 3 | 0 | 0 | 3 |
| COURSE C | BJECTIVES: | | | | |
| The C | ourse will enable the learners to: | | | | |
| • T | o give students hands-on exposure to mobile virtual real | ity in | Mod | uley. | |
| • T | o give students experience with basic AI algorithms in vi | rtual i | realit | у. | |
| • T | o provide students with fundamentals of game designs ir | n virtu | ual re | eality. | |
| UNIT I | INTRODUCTION TO MODULEY | | | | 9 |
| Introduction | to Moduley, Moduley Editor, Moving a Cube, Ligh | ts, P | artic | le Sy | stems, |
| Applying Pr | nysics, and Moduley Asset Store, C# Coding Introduction | ı, Vai | riable | es, Me | ethods, |
| If Blocks, | Loops, Hello Mammoth, User Interaction in Moduley | /, Inp | outs | Introd | duction |
| Preview, Ke | ey Presses, Moving a Player, Jumping, Moving Forwa | rd, C | yclin | ig Cai | meras, |
| Prefabs In | troduction, What are Prefabs?, Instantiating Object | ts, F | Rand | om A | Angles, |
| Destroying | Objects, Explosion Effects, Adding Explosion Effects | | | | |
| UNIT II | MODULEY OPERATION | | | | 9 |
| Developing | a Path finding Game, How to Set Up a Project, No | de, S | Strin | g Maj | o, A* |
| Algorithm | Setup, A* Algorithm Loop, Auxiliary Methods, Finisl | ning | the | Algor | ithm, |
| Importing 2 | 2D Assets, Building a Level, From Console to Vis | ual, | Addi | ng Ta | anks, |
| Identifying I | Nodes, Moving the Tank, Visually Moving Tank, Smooth | Mov | eme | nt, Sn | nooth |
| Rotation, O | rdering Tank to Move, Speeding up Player, Spawning L | _ogic, | , Cra | te Vis | suals, |
| Adding Cra | tes to Valid Positions, Collecting Crates, Score Countin | ng, G | Same | e Inter | face, |
| Starting the | Game, Game Over Screen, Scoring, Sounds. | | | | |
| UNIT III | VR INTRODUCTION | | | | 9 |
| VR Introdu | ction - Moduley, Activating VR, Building a Castle, | Cam | era | Chan | ging |
| Position, Lo | wering Castle Doors, Triggering Events Interface, Blen | der, | Dow | nload | and |
| Install Blen | der, Introduction & Customizing Settings, Controlling | l Ble | nder | Cam | iera, |
| Emulate Nu | impad Camera, Manipulating Objects, Common Tools, | Mirro | oring | 1 Sid | e of |
| Object. Ca | se Study: Flappy bird Moduley game, First person s | hoote | er ga | ame, | Kart |
| Moduley ga | me | | | | |
| UNIT IV | MODULEY IN MACHINE LEARNING | | | | 9 |
| Introduction | to Moduley- ML, Why Machine Learning, different kinds | of le | arnir | ngs, N | eural |
| Networks (| NNs), Training a NN, Optimizer, Convolutional layers | , Tra | ansfe | r lear | ning, |

| Imitation lea | arning in Moduley, Training the kart in kart game via IL, Testing the drive |) . |
|---------------|-----------------------------------------------------------------------------|------------|
| UNIT V | REINFORCEMENT LEARNING | 9 |
| Introduction | to Reinforcement Learning in Moduley-ML, Reinforcement Learning, | Initial |
| state, traini | ng a policy, The PPO algorithm, Evolutional Strategies, Reward, train | ing a |
| kart in the k | art game with RL, Tensor board analysis, Testing results | |
| | TOTAL: 45 PERIODS | |
| COURSE C | OUTCOMES: | |
| Upon cor | npletion of the course, the students will be able to: | |
| CO1: Devel | op advanced coding solutions for game development using Moduley C# | ŧ |
| throug | the application of complex programming concepts and techniques. | |
| CO2: Critica | ally analyze and evaluate the principles of game design to create engag | ing |
| and ii | nnovative game experiences. | |
| CO3: Imple | ment and optimize AI algorithms (A*, IL, and RL) in Moduley-ML to enha | ance |
| game | mechanics and player interactions. | |
| CO4: Desig | n and prototype original games that integrate sophisticated AI behaviors | s and |
| dynan | nic game design elements. | |
| CO5: Asses | ss the effectiveness of different AI algorithms in gaming scenarios and ju | ustify |
| the ch | oice of algorithms for specific game mechanics. | |
| CO6: Form | ulate and execute comprehensive testing strategies to ensure the | |
| functio | onality, performance, and user engagement of game projects | |
| develo | ped in Moduley C# and Moduley-ML. | |
| TEXTBOO | KS : | |
| 1. Linov | wes, J., & Schoen, M. (2016). Cardboard VR Projects for Android. Pa | ackt |
| Publ | ishing Ltd. | |
| 2. Lanh | am, M. (2019). Hands-On Deep Learning for Games: Leverage the po | wer |
| of ne | eural networks and reinforcement learning to build intelligent games. Pa | ackt |
| Publ | ishing Ltd. | |
| 3. Aver | sa, D., Kyaw, A. S., & Peters, C. (2018). Moduley Artificial Intellige | nce |
| Prog | ramming: Add powerful, believable, and fun AI entities in your game | with |
| the p | ower of Moduley 2018! Packt Publishing Ltd. | |

VERTICAL V FINTECH and WEB 3.0

| 22IT912 | BLOCKCHAIN TECHNOLOGIES | L | Т | Ρ | С |
|-------------------|--------------------------------------------------------------------|---------|----------|---------|---------|
| | | 3 | 0 | 0 | 3 |
| | BJECTIVES: ourse will enable the learners: | | | | |
| • To ur | nderstand how blockchain systems (mainly Bitcoin | and E | Ethere | um) wo | ork |
| • To se | ecurely interact with them | | | | |
| • To de | esign, build, and deploy smart contracts and distrib | outed | applica | ations, | |
| • To in UNIT I | tegrate ideas from blockchain technology into thei INTRODUCTION | r own | projec | ts. | 9 |
| What is Blo | ckchain, Types of Block Chain, What is Distribu | ted Le | edgers | , Cons | ensus |
| Algorithm, | Blocks, Transaction, Double spending etc Has | hing | Techn | ques, | Block |
| Hashing, Di | stributed Ledgers vs Centralised Controls Ledger | s. Wha | at is Bi | tCoin, | how it |
| works, publi | c ledgers, Miners roles, Pros and Cons. | | | | |
| UNIT II | CONSENSUS ALGORITHMS | | | | 9 |
| Consensus | Algorithms - Proof of Work, Proof of Stake, p | oractic | al Byz | antine | Fault |
| Tolerance (| oBFT), Istanbul Byzantine Fault Tolerant, Proof of | Burn, | Proof | of Ca | oacity, |
| Proof of El | apsed Time Understanding between Permissio | ned v | s Per | missior | n less |
| Block Chair | n platforms - Data privacy - Authorization - Multi | Partr | ner Se | tup - F | Private |
| Channels. | | | | | |
| UNIT III | ETHEREUM AND SOLIDITY | | | | 9 |
| Solidity Intro | oduction and Installation, Strings, Variables, Struc | t, Enu | ms, M | ap, Ev | ents, |
| Conversions | s, Ether Units, Payable, View, Pure Functions | s, Ado | dress, | Funct | ions, |
| Function Mo | odifiers, Fall back Function, Math and Crypto Fun | ctions | , Obje | ct Orie | nted |
| and Error | Handling Understanding on EVM, Remix, Ga | as/Gas | s-limit, | Acco | unts, |
| Address, Et | hereum Value. | | | | |
| UNIT IV | ETHEREUMS DAAPS DEVELOPMENT | | | | 9 |
| Installation | of NodeJS Truffle suite Ganache Metamas | k Vi | sual S | tudio (| Code |
| Edition S | olidity Compiler React Web Application Desig | n and | Deve | lopme | nt of |
| Web3 Apps | using Daap Applications using Solidity on Etherei | um Pla | atform. | | |
| UNIT V | REACT BASED WEB APPLICATION | | | | 9 |
| The solutio | n will have React based web application as | front | end, | which | will |
| communicat | e with deployed Smart Contracts via Web3js | packa | ige. U | se Ca | se - |
| Academics, | Financial Domain, Life Science Domain. | | | | |
| | TOTAL | : 45 P | ERIO | DS | |
| | | | | | |

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1 : Apply the basic concepts and technology used for blockchain

CO2 : Illustrate the concepts of Bitcoin and their usage

CO3 : Demonstrate the concepts of Consensus Algorithm

CO4: Implement Ethereum blockchain contract.

CO5 : Implement web3 apps using Solidity on Ethereum Platform

CO6 : Apply smart contract in real world applications

TEXTBOOKS:

- Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, Decentralization and Smart Contracts Explained", Second Edition, Packt Publishing, 2018.
- A. Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press, 2016.

- Arshdeep Bahga, Vijay Madisetti, "Blockchain Applications: A Hands On Approach", VPT, 2017.
- 2. Andreas Antonopoulos, Satoshi Nakamoto, "Mastering Bitcoin", O"Reilly, 2014.
- 3. Roger Wattenhofer, "The Science of the Blockchain" Create Space Independent Publishing, 2016.
- 4. Alex Leverington, "Ethereum Programming" Packt Publishing, 2017.

| 22IT913 | INTRODUCTION TO FINTECH | L | Т | Р | С |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------|------------------------------|-------------------------------------------------|
| 2211313 | | 3 | 0 | 0 | 3 |
| OBJECTIVES | 6: | | 1 | | I |
| Unders | tand how finance and technology have evolved and are | transfo | orming | finance | 9 |
| around | the world | | | | |
| Discus | s major technological trends, including cryptocurrencies, | Block | chain, <i>i</i> | AI and | Big |
| Data | | | | | |
| UNIT I | INTRODUCTION | | | | 9 |
| FinTech: Intre | oduction– FinTech Evolution: Infrastructure, Collaboratio | n betw | een | | |
| Financial Inst | itutions and Start-ups –FinTech Typology – Emerging E | conom | ics: Op | portun | ities |
| and Challeng | e – Introduction to Regulation Industry. | | | | |
| UNIT II | PAYMENTS | | | | 9 |
| Payments, Cr | ypto currencies and Blockchain – Introduction – Individu | al Payı | ments · | _ | |
| Digital Finand | cial Services – Mobile Money – Regulation of Mobile Mo | ney – S | SFMS - | - RTG | S – |
| NEFT –NDS S | Systems – Crypto currencies – Legal and Regulatory Im | plicatio | ons of (| Crypto | |
| currencies –B | lockchain – The Benefits from New Payment Stacks | | | | |
| UNIT III | DIGITAL FINANCE | | | | 9 |
| Digital Financ | e and Alternative Finance -Introduction – Brief History | of Fin | ancial | Innova | tion – |
| Digitization of | , | | | | |
| | Financial Services – FinTech & Funds- Crowd funding– F | Regard | s, Char | | |
| – P2P and Ma | · | - | s, Char | | |
| – P2P and Ma | Financial Services – FinTech & Funds- Crowd funding– F | - | s, Char | ity and | |
| UNIT IV | Financial Services – FinTech & Funds- Crowd funding– F arketplace Lending – New Models and New Products – I | co | | ity and | Equity 9 |
| UNIT IV FinTech Regu | Financial Services – FinTech & Funds- Crowd funding– F arketplace Lending – New Models and New Products – I FINTECH REGULATIONS | CO ns Evol | ution c | ity and | Equity 9 ech – |
| UNIT IV FinTech Regu RegTech Eco | Financial Services – FinTech & Funds- Crowd funding– F arketplace Lending – New Models and New Products – I FINTECH REGULATIONS | CO ns Evol suring (| ution c Compli | ity and f RegT ance fr | Equity 9 Tech – om the |
| UNIT IV FinTech Regu RegTech Eco Start: Suitabi | Financial Services – FinTech & Funds- Crowd funding– F arketplace Lending – New Models and New Products – H FINTECH REGULATIONS Ilation and RegTech -Introduction – FinTech Regulation system: Financial Institutions – RegTech Ecosystem Ens | CO ns Evol suring (| ution c Compli | ity and f RegT ance fr | Equity 9 Tech – om the |
| UNIT IV FinTech Regu RegTech Eco Start: Suitabi | Financial Services – FinTech & Funds- Crowd funding– F arketplace Lending – New Models and New Products – H FINTECH REGULATIONS Ilation and RegTech -Introduction – FinTech Regulation system: Financial Institutions – RegTech Ecosystem Ens lity and Funds – RegTech Startups: Challenges –RegTe | CO ns Evol suring (| ution c Compli | f RegT ance fr n: Reg | Equity 9 Tech – om the |
| UNIT IV FinTech Regu RegTech Eco Start: Suitabi Industry –Use UNIT V | Financial Services – FinTech & Funds- Crowd funding – F arketplace Lending – New Models and New Products – H FINTECH REGULATIONS Ilation and RegTech -Introduction – FinTech Regulation system: Financial Institutions – RegTech Ecosystem Ens lity and Funds – RegTech Startups: Challenges –RegTech Redesigning Better Financial Infrastructure | CO ns Evol suring (ech Eco | ution c Compli osyster | f RegT ance fr n: Reg | Equity 9 Tech – om the ulators 9 |

Change in mindset: Regulation 1.0 to 2.0 (KYC to KYD) – AI & Governance – New Challenges of AI and Machine Learning – Challenges of Data Regulation.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of the course, the student will be able to

CO1: Understand the challenges and opportunities in FinTech industry

CO2: Describe how Artificial Intelligence, Big Data, Crypto currencies and Block chain is changing the Financial World.

CO3: Explain the recent developments in digital financial services.

CO4: Analyse the progress of FinTech Regulations.

CO5: Study the future of FinTech Industry

TEXTBOOKS:

1.Susanne Chishti and Janos Barberis, "The FINTECH Book: The Financial Technology Handbook for Investors, Entrepreneurs and Visionaries", John Wiley, 1st Edition, 2016

2. Theo Lynn, John G. Mooney, Pierangelo Rosati, Mark Cummins, "Disrupting Finance: FinTech and Strategy in the 21st Century", Palgrave, 1st edition, 2018

References:

1.Abdul Rafay, "FinTech as a Disruptive Technology for Financial Institutions", IGI Global, January, 2019

| 22IT914 | BITCOIN AND CRYPTOCURRENCY | L | Т | Ρ | С |
|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------|-------------------------------------------------|-----------------------------------|
| | | 3 | 0 | 0 | 3 |
| COURSE | DBJECTIVES: | | | | |
| The C | ourse will enable learners to: | | | | |
| • | To get acquainted with the concept of Block and Blockch | hain. | | | |
| • | To learn the concepts of consensus and mining in Block | chair | ۱. | | |
| • | To get familiar with the bitcoin currency and its history. | | | | |
| • | To understand and apply the concepts of keys, wallets | and | transa | actions | s in the |
| | Bitcoin Network | | | | |
| • | To acquire the knowledge of Bitcoin network, nodes and | I theii | roles | i. | |
| • | To analyze the applications& case studies of Blockchain | 1. | | | |
| UNIT I | INTRODUCTION TO BLOCKCHAIN | | | | 9 |
| Structure | of a Block, Block Header, Block Identifiers: Block Hea | ider I | lash | and E | Block |
| Height, Th | e Genesis Block, Linking Blocks in the Blockchain | , Me | rkle | Trees | and |
| Simplified | Payment Verification (SPV). | | | | |
| UNIT II | CONSENSUS AND MINING | | | | 9 |
| Decentraliz | ed Consensus, Byzantine General's Problem, Indepe | ender | nt Vei | ificatio | on of |
| Transactio | ns, Mining Nodes, Aggregating Transactions into Bloc | cks, | Const | ructing | g the |
| Block head | ler, Mining the Block, Successfully Mining the Block, Va | alidati | ng a l | New B | lock, |
| Assemblin | g and Selecting Chains of Blocks, Block chain Forks | | | | |
| UNIT III | INTRODUCTION TO BITCOIN | | | | 9 |
| Bitcoin and | the history of Bitcoin, Getting the first bitcoin, finding | the | curre | nt pric | e of |
| bitcoin and | sending and receiving bit coin, Bitcoin Transactions. | | | | |
| | | | | | |
| UNIT IV | CONCEPTS OF BITCOIN | | | | 9 |
| | . | /ptog | raphy | and C | _ |
| Keys and | CONCEPTS OF BITCOIN | | | | Crypto |
| Keys and currency, | CONCEPTS OF BITCOIN addresses, Wallets and Transactions: Public Key Cry | 58 ar | nd Ba | ase580 | Crypto Check |
| Keys and currency, Encoding, | CONCEPTS OF BITCOIN addresses, Wallets and Transactions: Public Key Cry Private and Public Keys, Bitcoin Addresses, Base5 | 58 ar Seed | nd Ba ed) V | ase580 Vallets | Crypto Check 5, HD |
| Keys and currency, Encoding, Wallets (B | CONCEPTS OF BITCOIN addresses, Wallets and Transactions: Public Key Cry Private and Public Keys, Bitcoin Addresses, Base5 Nondeterministic (Random) Wallets, Deterministic (S | 58 ar Seed n Wa | nd Ba ed) V llets, | ase580 Vallets Transa | Crypto Check , HD action |
| Keys and currency, Encoding, Wallets (B Outputs ar | CONCEPTS OF BITCOIN addresses, Wallets and Transactions: Public Key Cry Private and Public Keys, Bitcoin Addresses, Base5 Nondeterministic (Random) Wallets, Deterministic (S IP-32/BIP-44), Wallet Best Practices, Using a Bit coin | 58 ar Seed n Wa cript l | nd Ba ed) V llets, Langu | ase580 Vallets Transa age, 1 | Crypto Check , HD action |
| Keys and currency, Encoding, Wallets (B Outputs an Incomplete | CONCEPTS OF BITCOIN addresses, Wallets and Transactions: Public Key Cry Private and Public Keys, Bitcoin Addresses, Base5 Nondeterministic (Random) Wallets, Deterministic (S IP-32/BIP-44), Wallet Best Practices, Using a Bit coin ad Inputs, Transaction Fees, Transaction Scripts and Sc | 58 ar Seed n Wa cript l ck + | nd Ba ed) V llets, Langu Unloo | ase580 Vallets Transa age, 1 ck), P | Crypto Check , HD action |

Peer-to-Peer Network Architecture, Node Types and Roles, Incentive based Engineering The Extended Bitcoin Network, Bitcoin Relay Networks, Network Discovery, Full Nodes, Exchanging "Inventory", Simplified Payment Verification (SPV) Nodes, Bloom Filters, SPV Nodes and Privacy, Encrypted and Authenticated Connections, Transaction Pools

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Describe the basic concept of Blockchain

CO2: Associate knowledge of consensus and mining in Blockchain

CO3: Summarize the bitcoin crypto currency at an abstract level.

CO4: Apply the concepts of keys, wallets and transactions in the Bitcoin network

CO5: Interpret the knowledge of Bitcoin network, nodes and their roles.

CO6: Illustrate the applications of Blockchain and analyze case studies.

TEXTBOOKS:

- "Mastering Bitcoin, Programming The Open Blockchain", 2nd Edition by Andreas M. Antonopoulos, June 2017, Publisher(s): O'Reilly Media, Inc. ISBN: 9781491954386.
- Blockchain Applications: A Hands-On Approach", by Arshdeep Bahga, Vijay Madisetti, Paperback – 31 January 2017.
- "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", July 19, 2016, by Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Gold feder, Princeton University Press

- 1. "Mastering Blockchain", by Imran Bashir, Third Edition, Packt Publishing
- 2. "Mastering Ethereum: Building Smart Contracts and Dapps Paperback" byAndreas Antonopoulos, Gavin Wood, Publisher(s): O'Reilly Media
- Blockchain revolution: how the technology behind bitcoin is changing money, business and the world \$ don tapscott and alex tapscot, portfolio penguin, 856157449

| 22IT915 | BLOCKCHAIN DEVELOPMENT | L | Т | Р | С |
|----------------|--------------------------------------------------------------------|---------|-----------|----------|----------|
| 2211913 | | 3 | 0 | 0 | 3 |
| COURSE O | BJECTIVES: | | | | |
| | ourse will enable the learners: | | | | |
| | o understand Ethereum Ecosystem. | | | | |
| | o understand aspects of different programming lar | | | | |
| | explain how to use the solidity programming | langua | age to | devel | op a |
| sn | nart contract for blockchain. | | | | |
| 4. To | o demonstrate deployment of smart contracts usin | ig fram | nework | KS. | |
| 5. To | o understand principles of Hyperledger fabric. | | | | |
| 6. To | o understand challenges to apply blockchain in en | nergin | g area | S. | |
| | | | | | |
| | ETHEREUM ECOSYSTEM omponents: miner and mining node, Ethereum v | virtual | machi | ne Eth | 9 |
| | ctions, accounts, swarm and whisper, Ethash, en | | | | |
| | | | iu ii ai | ISaction | 1 11 1 |
| | rchitecture of Ethereum | | | | |
| | BLOCKCHAIN PROGRAMMING | | | | 9 |
| | Blockchain Programming, Solidity, GoLang, V | | | • | |
| | Game Theory and Cryptonomics, Comparati | | | of diff | erent |
| blockchain | programming languages Decentralized file system | n-IPFS | 6 | | |
| UNIT III | SMART CONTRACT | | | | 9 |
| Solidity pr | ogramming, Smart Contract programming us | ing s | olidity | , map | per |
| function, El | RC20 and ERC721 Tokens, comparison betwee | n ER(| C20 & | ERC7 | 21, |
| ICO, STOM | letamask (Ethereum Wallet), setting up developm | nent e | nviron | ment, ı | use |
| cases of sn | nart contract, smart Contracts: Opportunities, Risk | (S | | | |
| UNIT IV | BLOCKCHAIN DEPLOYMENT | | | | 9 |
| Ethereum c | lient, Ethereum Network, Introduction to Go Et | hereu | m (Ge | eth), G | eth |
| Installation a | and Geth CLI, Setting up a Private Ethereum Bloc | kchair | n. Intro | ductior | n to |
| Truffle, Sma | art Contract deployment on a Private Blocko | hain. | Introd | luction | to |
| Ganache. Ir | ntroduction to Dapp, Dapp architecture, Daap | s Sca | alability | ∕, testi | ing. |
| Connecting | to the Blockchain and Smart Contract,Web3js, De | ploym | ent | | |
| 1 | | | | | |
| UNIT V | HYPERLEDGER APPLICATION DEVELOPMEN | IT | | | 9 |

Network, Hyperledger Fabric Demo, Hyperledger Fabric Network Configuration, Certificate Authorities, Chaincode Development and Invocation, Deployment and testing of chain code on development network, Hyperledger Fabric Transactions. Integrating Block chain with cloud, IoT, AI, ERP, End to end block chain integration, Risks and Limitations of Block chain: Privacy & Security. Criminal Use of Payment Blockchains, The "Dark" Side of Block chain

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand Ethereum Components.

CO2: Analyze different blockchain programming languages.

CO3: Implement smart contract in Ethereum using solidity

CO4: Analyze different development frameworks.

CO5: Implement private blockchain network with Hyperledger fabric.

CO6: Illustrate blockchain integration with emerging technologies and security issues.

TEXTBOOKS:

- 1. Andreas M. Antonopoulos Dr. Gavin Wood, Mastering Ethereum, Building Smart Contract and Dapps, O'reilly.
- 2. Chandramouli Subramanian, Asha A George, Abhillash K. A and Meena Karthikeyen, Blockchain Technology, Universities press

- 1. Vikram Dhillon,,Devid Metcalf,Max Hooper,Blockchin enabled Applications, A press
- 2. NarayanPrusty, Packt , Building Blockchain Projects

| 22IT916 | DECENTRALIZED FINANCE (DeFi) | L | Т | Р | С |
|---------------|-------------------------------------------------|---------|---------|--------|----------|
| 2211310 | DECENTRALIZED FINANCE (DUFI) | 3 | 0 | 0 | 3 |
| COURSE O | BJECTIVES: | | L | | |
| The C | ourse will enable the learners to: | | | | |
| 1. Le | earn basic concepts of Centralized and Dec | entral | ized | Financ | e and |
| C | ompare them. | | | | |
| 2. U | nderstand DeFi System and its key categories | | | | |
| 3. E | xplore DeFi components, primitives, incentive | es, n | netrics | and | major |
| b | usiness models where they are used | | | | |
| 4. U | nderstand DeFi Architecture and Eco System | | | | |
| 5. Le | earn DeFi protocols. | | | | |
| 6. Le | earn real time use cases of DeFi. | | | | |
| UNIT I | CENTRALIZED AND DECENTRALIZED FINAN | CE | | | 9 |
| Difference | between Centralized and Decentralized Financ | e, Tr | aditior | al Fin | ancial |
| Institution- | Banks: 1. Payment and Clearance syst | ems, | 2.Ac | cessib | ility,3. |
| Centralizatio | on and Transparency, Decentralized Finance Vs T | raditic | nal Fi | nance | |
| UNIT II | DECENTRALIZED FINANCE (DEFI) | | | | 9 |
| The DeFi E | cosystem, Problems that DeFi Solves How Decen | tralize | ed is D | eFi? D | efi key |
| Categories: | - Stable coins, Stable coin and pegging, L | endin | g and | d Borr | owing, |
| Exchanges, | Derivations, Fund Management, Lottery, Paymen | ts, Ins | suranc | е | |
| UNIT III | DEFI PRIMITIVES AND BUSINESS MODELS | | | | 9 |
| DeFi Com | oonents: Blockchain Cryptocurrency The Smart C | contra | ct Plat | form C |)racles |
| - | ns Decentralized Applications. DeFi Primitives | | | | |
| | uity Tokens, Utility Tokens and Governance Toke | | | | • |
| | standard Custody Supply Adjustment: Burn | | | | |
| | Supply, Bonding Curve-Pricing Supply. Incent | | | | |
| | Direct Rewards and Keepers, Fees. Swap: | | | 0 | |
| • | Market Makers. Collateralized Loans Flash | | | | • |
| Loans). | | | `` | | |
| , | | | | | |

DeFi Major Business Models: Decentralized Currencies ,Decentralized Payment Services, Decentralized fundraising, Decentralized Contracting

| UNIT IV DEFI ARCHITECTURE AND ECOSYSTEM | 9 |
|--------------------------------------------------------------------------------|--------|
| DeFi Architecture: Consumer Layer: Block chains, Cross-Block chain netwo | orks, |
| Oracles, Digital Asset Layer: Crypto currencies, Infrastructure Layer: Wallets | and |
| Asset Management, DEXes and Liquidity, Lending and Borrowing, Predic | ction |
| Markets, Synthetic Assets, Insurance DeFi Eco System and Protocols: On-c | hain |
| Asset Exchange, Loanable Fund Markets on-chain assets, Stable coins, Portf | folio, |
| DeFi Risk and Challenges: Technical Risks, Usability Risks, Centralization Ri | isks, |
| Liquidity Risks, Regulation Risk | |
| UNIT V DEFI DEEP DIVE | 9 |
| Maker DAO: Maker Protocol: Dai Stable coins, Maker Vaults, Maker Protocol | otocol |
| Auctions. Maker Actors: Keepers, Price Oracles, Emergency Oracles, DAO Te | eams, |
| Dai Savings Rate. Dai Usecase Benefits and Examples UniSwap: UniSwap Pro | otocol |
| Overview: How UniSwap Works, Eco System Participants, Smart Contracts | |
| UniSwap Core Concepts: Swaps, Pools, Flash Swaps, Oracles. Compo | ound: |
| Compound Protocol: Supplying Assets, Borrowing Assets, | |
| Interest Rate Model | |
| TOTAL: 45 PERIOD | S |

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Analyze the basic concepts of Centralized and Decentralized Finance and Compare them.

CO2: Compare the the DeFi System and its key categories.

CO3: Evaluate the DeFi components, primitives, incentives, metrics and major

business models where they are used.

CO4: Interpret the DeFi Architecture and EcoSystem.

CO5: Analyze the DeFi protocols.

CO6: Implement the real time use cases of DeFi.

TEXTBOOKS:

- How to DeFi,Darren Lau, Daryl Lau, Teh Sze Jin,Kristian Kho, Erina Azmi, TM Lee,Bobby Ong-1st Edition, March 2020
- 2. DeFi and the Future of Finance-Campbell R. Harvey

3. DeFi Adoption 2020 A Definitive Guide to Entering the Industry

REFERENCES:

1. Blockchain disruption and decentralized finance: The rise of decentralized business models-Yan Chen, Cristiano Bellavitis

 SoK: Decentralized Finance (DeFi)-Sam M. Werner, Daniel Perez, Lewis Gudgeon,Ariah Klages-Mundt,Dominik Harz*‡, William J. Knottenbelt,Imperial College London, † Cornell University, Interlay

| 22IT927 | FUNDAMENTALS OF BLOCKCHAIN | L | Т | Ρ | С |
|-------------|-----------------------------------------------------|---------|---------|---------|------|
| 2211027 | | 3 | 0 | 0 | 3 |
| COURSE C | BJECTIVES: | | | | |
| The C | ourse will enable the learners to: | | | | |
| • T | he students should be able to understand a | a bro | ad ov | verview | v of |
| th | e essential concepts of blockchain technology. | | | | |
| • T | o familiarize students with Bitcoin protocol follow | wed b | by the | Ether | eum |
| р | rotocol – to lay the foundation necessary for devel | oping | applic | ations | and |
| р | rogramming. | | | | |
| • S | tudents should be able to learn about differe | ent ty | pes d | of | |
| b | lockchain and consensus algorithms. | | | | |
| UNIT I | INTRODUCTION | | | | 9 |
| The Double | -Spend Problem, Byzantine Generals' Computin | g Pro | blem | S, | |
| Public- Key | y Cryptography, Hashing, Distributed Systems | , Dis | tribute | d | |
| Consensus | | | | | |
| UNIT II | BITCOIN BLOCKCHAIN | | | | 9 |
| | Operations, Features, Consensus Model, Incent | tive M | odel. | | |
| UNIT III | ETHEREUM BLOCKCHAIN | | | | 9 |
| | tracts, Ethereum Structure, Operations, Conse | nsus | Mode | l, | |
| Incentive M | | | | | |
| UNIT IV | TIERS OF BLOCKCHAIN TECHNOLOGY | | | | 9 |
| | 1.0, Blockchain 2.0, Blockchain 3.0, Types of | | | | |
| | ockchain, Private Blockchain, Semi-Private | BIOC | kchair | ٦, | |
| Sidechains. | TYPES OF CONSENSUS ALGORITHMS | | | | 9 |
| | take, Proof of Work, Delegated Proof of Stake, | Droo | f Elan | r boa | - |
| | Based Consensus, Proof of Importance, Fede | | • | | |
| • | Byzantine Consensus, Practical Byzantine Fault | | | | |
| | Supply Chain Management. | . 01010 | | | |
| | TOTAL: | 45 P | ERIO | DS | |
| | UTCOMES: | | | - | |
| | npletion of the course, the students will be able | a to: | | | |
| | | 5 10. | | | |

| CO1: Evaluate the fundamental principles and architecture of distributed |
|---------------------------------------------------------------------------------------|
| systems. |
| CO2: Analyze the operation and security implications of an immutable distributed |
| ledger and the trust model underpinning blockchain technology. |
| CO3: Design and construct blockchain platforms by integrating and optimizing their |
| essential components. |
| CO4: Assess the performance and scalability of various blockchain platforms through |
| detailed case studies and simulations. |
| CO5: Develop innovative solutions to enhance the functionality and security of |
| blockchain systems. |
| CO6: Formulate and justify strategies for the deployment and management of |
| blockchain technology in real-world applications. |
| TEXTBOOKS: |
| 1. Kirankalyan Kulkarni, Essentials of Bitcoin and Blockchain, Packt |
| Publishing. |
| 2. Tiana Laurence, Blockchain for Dummies, 2 nd Edition 2019, John Wiley & |
| Sons. |
| 3. Mastering Blockchain: Deeper insights into decentralization, |
| cryptography, Bitcoin, and popular Blockchain frameworks by |
| Imran Bashir, Packt Publishing (2017). |
| REFERENCES: |
| 1. Blockchain: Blueprint for a New Economy by Melanie Swan, Shroff |
| Publisher O'Reilly Publisher Media; 1 st edition (2015). |
| 2. Mastering Bitcoin: Programming the Open Blockchain by Andreas |
| Antonopoulos. |

| 22IT928 | SMART CONTRACTS AND SOLIDITY | L | Т | Р | С |
|-------------------------------------------------------------------------|------------------------------------------------------|---------|---------|----------|----------|
| 2211 320 | | 3 | 0 | 0 | 3 |
| COURSE C | BJECTIVES: | | | | |
| The C | ourse will enable the learners to: | | | | |
| • S | tudents should be able to understand the co | oncep | tof | smart | |
| C | ontracts related to blockchain. | | | | |
| • S | tudents should be able to understand the | sma | rt co | ntract | |
| h | igher-level language Solidity and apply it to create | smar | t conti | racts. | |
| • S | tudents should be able to learn Truffle IDE for crea | ating a | nd de | ploying | a DApp. |
| UNIT I | SMART CONTRACTS | | | | 9 |
| Definition and Need, Features of Smart Contracts, Life Cycle of a Smart | | | | | |
| Contract, In | troduction to Ethereum Higher-Level Languages. | | | | |
| UNIT II | DEVELOPMENT ENVIRONMENT | | | | 9 |
| Building A | Simple Smart Contract with Solidity, Solc- Cor | npiler | , Ethe | reum | |
| Contract AE | 3I, Remix-IDE for Smart Contract Development. | | | | |
| UNIT III | INTRODUCTION TO SOLIDITY | | | | 9 |
| Contracts, | Constructors & Functions, Variables, Getters & | Sette | ers, A | rrays, | |
| Memory vs | Storage, Mappings in Solidity | | | | |
| Structs, Err | or Handling & Restrictions, Libraries, Global Vari | iables | in So | olidity, | |
| Advanced | Solidity : Abstract Contracts, Inheritance, And Inte | erface | s, Eve | ents | |
| UNIT IV | TRUFFLE FRAMEWORK & GANACHE | | | | 9 |
| Environmer | t Setup for Truffle & Ganache, Truffle Project C | Creatio | on, Tr | uffle | |
| Compile, M | igrate and Create Commands | | | | |
| UNIT V | DECENTRALIZED APP CREATION | | | | 9 |
| Smart Cont | ract Creation, Front-End Creation, Connecting Sm | nart Co | ontrac | t with | |
| Front-End A | Application, Deploying Dapp, Validation, And Testin | ng of [| Dapp. | | |
| | TOTAL | : 45 P | ERIO | DS | |
| COURSE C | OUTCOMES: | | | | |
| Upon cor | npletion of the course, the students will be able | e to: | | | |
| CO1: Analy | ze the basic concepts and architectural models of | distrib | outed s | systems | s to |
| under | stand their functionality and application. | | | | |
| CO2: Apply | the principles of an immutable distributed ledger a | and tru | ist mo | del to e | evaluate |
| and de | esign secure blockchain systems. | | | | |

CO3: Develop a comprehensive understanding of blockchain platforms by illustrating and integrating their essential components.

- CO4: Design and implement advanced blockchain solutions that leverage distributed ledger technology for various applications.
- CO5: Assess the effectiveness and security of different blockchain platforms through rigorous testing and analysis.
- CO6: Innovate and create new applications or improvements to existing blockchain technologies, utilizing in-depth knowledge of their components and operational models.

TEXTBOOKS:

- 1. Tiana Laurence, Blockchain for Dummies, 2nd Edition 2019, John Wiley & Sons.
- 2. Building Blockchain Projects, Narayan Prusty, Packt Publishing.

REFERENCES:

 Mastering Ethereum: Building Smart Contracts and Dapps Book by Andreas Antonopoulos and Gavin Wood, Shroff Publisher/O'Reilly Publisher.

| | 2IT929 BLOCKCHAIN PLATFORMS AND USECASES | |
|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| | 3 0 0 | 3 |
| COURSE C | BJECTIVES: | |
| The C | ourse will enable the learners to: | |
| | Students should be able to learn different types of block platforms. | chain |
| | • Students should be able to understand different types of | |
| | Decentralized applications developed using blockchain | |
| | technology. | |
| | Students should be able to understand several types of blockchai | n use |
| | cases. | |
| UNIT I | PERMISSIONED BLOCKCHAINS | 9 |
| Hyperledge | er Fabric Services, Model and Functions, Hyperledger Compos | er, |
| Microsoft A | zure Blockchain Platform and Services, Other Platforms: IOTA, TRC | N, |
| Ziliqa, Cosn | nos, Ripple. | |
| UNIT II | DECENTRALIZED APPLICATION PLATFORMS | 9 |
| Augur-Dece | entralised Prediction Market Platform, Grid+-Energy Ecosystem | |
| | | |
| Platform. | | |
| Platform. | CHALLENGES AND SOLUTIONS RELATED TO BLOCKCHAIN | 9 |
| UNIT III | CHALLENGES AND SOLUTIONS RELATED TO BLOCKCHAIN , Scalability, Privacy and Confidentiality, Escrow, and Multi | 9 |
| UNIT III | | 9 |
| UNIT III Consensus | | 9 |
| UNIT III Consensus signature. UNIT IV | , Scalability, Privacy and Confidentiality, Escrow, and Multi | |
| UNIT III Consensus signature. UNIT IV Interplaneta | ALTERNATIVE DECENTRALIZED SOLUTIONS | |
| UNIT III Consensus signature. UNIT IV Interplaneta | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- | |
| UNIT III Consensus signature. UNIT IV Interplaneta Working, Be UNIT V | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- enefits, And Use-Cases. | 9 |
| UNIT III Consensus signature. UNIT IV Interplaneta Working, Be UNIT V Financial S | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- enefits, And Use-Cases. BLOCKCHAIN USE CASES | 9 9 Digital |
| UNIT III Consensus signature. UNIT IV Interplaneta Working, Be UNIT V Financial S Identity, A | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- enefits, And Use-Cases. BLOCKCHAIN USE CASES ervices Related Use Cases, Revolutionization of Global Trade, D | 9 9 Digital |
| UNIT III Consensus signature. UNIT IV Interplaneta Working, Be UNIT V Financial S Identity, A | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- enefits, And Use-Cases. BLOCKCHAIN USE CASES ervices Related Use Cases, Revolutionization of Global Trade, D uditing Services, Supply Chain Management, Healthcare Re | 9 9 Digital |
| UNIT III Consensus signature. UNIT IV Interplaneta Working, Be UNIT V Financial S Identity, A Services, B | , Scalability, Privacy and Confidentiality, Escrow, and Multi ALTERNATIVE DECENTRALIZED SOLUTIONS ary File System (IPFS) Working and Uses, Hashgrapgh- enefits, And Use-Cases. BLOCKCHAIN USE CASES ervices Related Use Cases, Revolutionization of Global Trade, D uditing Services, Supply Chain Management, Healthcare Re- lockchain and IOT, Blockchain and AI. | 9 9 Digital |

- CO1: Analyze the characteristics and functionalities of different blockchain platforms to distinguish their applications and limitations.
- CO2: Apply blockchain technology to real-life scenarios by understanding and leveraging its various use cases in diverse industries.
- CO3: Assess the shortcomings of blockchain technology and develop innovative solutions to address these challenges.
- CO4: Analyze the financial capacities and implications of blockchain technology to evaluate its potential and limitations in financial systems.
- CO5: Design and implement secure blockchain solutions, ensuring robust protection against vulnerabilities in various use cases.
- CO6: Create and propose advanced blockchain applications that incorporate security, efficiency, and scalability based on comprehensive analysis and evaluation.

TEXTBOOKS:

- 1. Tiana Laurence, Blockchain for Dummies, 2nd Edition 2019, John Wiley & Sons.
- 2. Building Blockchain Projects, Narayan Prusty, Packt Publishing.
- Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks by Imran Bashir, Packt Publishing (March 17, 2017).

REFERENCES:

1. Blockchain: Blueprint for a New Economy by Melanie Swan, Shroff

Publisher publisher/O'Reilly Publisher Media; 1st edition (2015).

| 22IT930 | BLOCKCHAIN SECURITY AND PERFORMANCE | L | Т | Ρ | С |
|----------------------------------------------------------------------------------|----------------------------------------------------------|---------|-------|--------|----------|
| | | 3 | 0 | 0 | 3 |
| COURSE C | BJECTIVES: | | | | |
| The C | ourse will enable the learners to: | | | | |
| • | Students should be able to understand the security | and | perfo | orman | ce- |
| | related issues of blockchain. | | | | |
| • | Students should be able to learn techniques and | tools | to t | ackle | the |
| security related issues of blockchain. | | | | | |
| Students should be able to learn new approaches required for | | | | | |
| enhancing blockchain performance. | | | | | |
| UNIT I | SECURITY ISSUES | | | | 9 |
| Blockchain | Related Issues, Higher-Level Language (Solidity) F | Relate | ed Is | ssues, | EVM |
| Bytecode R | elated Issues, Real-Life Attacks on Blockchain Applicati | ons/ | Sma | rt Cor | ntracts, |
| Trusted Exe | ecution Environments | | | | |
| UNIT II | SECURITY TOOLS FOR SMART CONTRACTS | | | | 9 |
| Working, | Advantages, And Disadvantages of Tools- Oyente | e, Se | curi | fy, M | aian, |
| Manticore, | Mythril, SmartCheck, Verx. Secure Key Management, | Quan | tum | Resili | ence |
| Keys. | | | | | |
| UNIT III | PERFORMANCE RELATED ISSUES | | | | 9 |
| Transaction | Speed, Transaction Fees, Network Size, Complex | kity, I | Inter | operal | bility |
| Problems, | Lack of Standardization. Lack of Supportive Regu | lation | is R | elated | d to |
| Blockchain | Applications. | | | | |
| UNIT IV | PERFORMANCE IMPROVEMENTS | | | | 9 |
| Off-Chain S | State Channels, Sidechains, Parallels Chains, Concur | rent s | Sma | rt Cor | ntract |
| Transaction | s, Sharding Technique and Its Benefits, Atomic Swa | aps E | Betw | een S | Smart |
| Contracts. | | | | | |
| UNIT V | BLOCKCHAIN APPLICATIONS | | | | 9 |
| Decentraliz | ed Cryptocurrency, Distributed Cloud Storage, E- Voting | g, Ins | uran | ce Cla | aims, |
| Cross-Bord | er Payments, Asset Management, Smart Appliances. | | | | |
| | TOTAL: 45 P | ERIO | DS | | |
| | | | | | |
| COURSE C | OUTCOMES: | | | | |
| | | | | | |

Upon completion of the course, the students will be able to:

- CO1: Analyze the security and performance aspects of blockchain technology to evaluate its strengths and vulnerabilities.
- CO2: Apply advanced security analysis and performance-enhancing techniques to optimize blockchain systems.
- CO3: Implement blockchain technology in real-life scenarios to develop innovative solutions for practical problems.
- CO4: Evaluate and differentiate between various types of coins and tokens within the blockchain ecosystem to understand their unique functionalities and use cases.
- CO5: Analyze the benefits and implications of blockchain technology in the banking sector to identify potential improvements and innovations.
- CO6: Design and develop blockchain-based applications that address security and performance issues while providing tangible solutions for real-world problems.

TEXTBOOKS:

- 1. Mastering Ethereum: Building Smart Contracts and Dapps Book by Andreas Antonopoulos and Gavin Wood, Shroff Publisher/O'Reilly Publisher.
- Richard Hayen, Blockchain & FinTech: A Comprehensive Blueprint to Understanding Blockchain & Financial Technology. - Bitcoin, FinTech, Smart Contracts, Cryptocurrency, Risk Books Publisher.

VERTICAL VI ARTIFICIAL INTELLIGENCE

| 22AM921 | SOFT COMPUTING | L T 3 0 | P 0 | C 3 |
|------------------|------------------------------------------------------------------------------------------|----------------|------------|--------|
| OBJECTI | VES: | II | 11 | |
| The Course will | enable learners to: | | | |
| • To learn | the basic concepts of Soft Computing. | | | |
| To under | stand artificial neural networks. | | | |
| • To apply | fuzzy systems to solve problems. | | | |
| To solve | problems using Genetic Algorithms. | | | |
| To discus | ss the various Hybrid algorithms and various Swarm Intelligence alg | orithms. | | |
| UNIT I | INTRODUCTION | | | 9 |
| Neural Networks | s - Application Scope of Neural Networks - Fuzzy Logic - Genetic | Algorith | m - H | ybrid |
| Systems - Soft C | omputing - Artificial Neural Network - Evolution of Neural Network | s - Basio | c Mod | els of |
| ANN - Weights | s - Bias - Threshold - Learning Rate - Momentum Factor - Vi | gilance | Paran | neter- |
| McCulloch-Pitts | Neuron - Linear Separability - Hebb Network. | | | |
| UNIT II | ARTIFICIAL NEURAL NETWORKS | | | 9 |
| - | orks - Adaptive Linear Neuron - Multiple Adaptive Linear Neurons | | | - |
| | Basis Function Network - Pattern Association – Auto associative and | | | |
| | ks - Bidirectional Associative Memory (BAM) - Hopfield Network | rks - Fiz | ked W | eight |
| * | s - Kohonen Self-Organizing Feature Maps. | | | |
| UNIT III | FUZZY SYSTEMS | | | 9 |
| | lassical Sets (Crisp Sets) - Fuzzy Sets – Fuzzy Relation - Features | | | |
| | ification - Methods of Membership Value Assignments - Defuzzifica | | | |
| - | Alpha-Cuts) - Lambda-Cuts for Fuzzy Relations - Defuzzification | Metho | ds - b | uzzy |
| | zy Inference Systems. | | | |
| UNIT IV | GENETIC ALGORITHMS | •.• | 1.0 | 9 |
| | ground - Traditional Optimization and Search Techniques- Genetic Al | | | |
| | GA - General Genetic Algorithm - Operators - Stopping Condit | | | |
| | g - The Schema Theorem- Classification - Holland Classifier | Systems | - Ge | enetic |
| Programming - P | Advantages and Limitations- Applications. HYBRID SOFT COMPUTING AND SWARM INTELLIGEN(| T | | |
| UNIT V | ALGORITHMS | E | | 9 |
| | vbrid Systems - Genetic Neuro-Hybrid Systems - Genetic Fuzzy | • | | - |
| - | Systems - Simplified Fuzzy ARTMAP – Swarm Intelligence Algori | | Ant C | olony |
| Optimization – A | Artificial Bee Colony – Particle Swarm Optimization – Firefly Algori | | | |
| | | 'AL: 45 | PER | ODS |
| OUTCOM | | | | |
| | ion of the course, the students will be able to: | | | |
| | the basic concepts of Soft Computing. | | | |
| | Artificial neural networks and its applications. | | | |
| | zzy logic to solve different applications. | | | |
| | problems using Genetic algorithms. | itatian - | | |
| | various algorithms in Soft computing with its applications and lim | mations | • | |
| Use vario | ous algorithms in Soft computing to solve real-world problems. | | | |

TEXT BOOKS:

- 1. S. N. Sivanandam, S. N. Deepa, "Principles of Soft Computing", Wiley India Pvt. Ltd., 2nd Edition, 2019.
- 2. Adam Slovik, "Swarm Intelligence Algorithms: Modification and Applications", Taylor & Francis, First Edition, 2020.

- 1. Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, Neuro-Fuzzy and Soft Computing, Prentice-Hall of India, 2002.
- 2. Kwang H. Lee, First course on Fuzzy Theory and Applications, Springer, 2005.
- 3. N.P. Padhy, S. P. Simon, "Soft Computing with MATLAB Programming", Oxford University Press, 2015.
- 4. S. Rajasekaran, G. A.Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm, Synthesis and Applications ", PHI Learning Pvt. Ltd., 2017.
- 5. NPTEL Courses:
 - a. Introduction To Soft Computing https://onlinecourses.nptel.ac.in/noc23_cs40/preview

| 22AM922 | APPLIED AI and ML | L | Τ | Р | С |
|--------------|----------------------------------------------------------------------|--------|-------|-------|-------------|
| | | 3 | 0 | 0 | 3 |
| OBJECTIV | | | | | |
| | will enable learners to: | | | | |
| | erstand and apply statistical methods to analyze and interpret data. | | | | |
| | yze and cluster genomic data using appropriate algorithms. | | | | |
| | ement linear regression models to predict outcomes. | | | | |
| | uate and improve model performance in binary classification tasks. | | | | |
| | ement and train neural networks for various tasks. | | | | |
| UNIT I | FOUNDATION OF DATA SCIENCE | | | | 9 |
| Python for | Data Science- NumPy & Pandas - Data Cleaning and Preparatio | n- S | Stati | stics | for Data |
| Science- Ty | pes of Data- Levels of Measurement-Descriptive Statistics-Probabil | lity 1 | theo | ry -I | nferential |
| Statistics-A | lvanced Visualization Techniques. | | | | |
| Case Study | : Cardio Good Fitness Data Analysis | | | | |
| Projects:1. | Food Hub Analysis | | | | |
| | 2. FIFO World Cup Analysis | | | | |
| 3 | 3. Mobile Internet Usage Analysis | | | | |
| UNIT II | MAKING SENSE OF UNSTRUCTURED DATA | | | | 9 |
| Introduction | to Supervised & Unsupervised Learning- Handling Imbalance | ed I | Data | sets- | K-Means |
| Clustering a | lgorithm, Dimensionality Reduction techniques (PCA, t-SN) | E)-V | /isua | alizi | ng High |
| Dimensiona | l Data-Comparsion of t-SNE with PCA-Combining PCA with t-SNE | E. | | | |
| | : Genomic Data Clustering | | | | |
| Project: Fai | ntasy Sports Clustering Analysis | | | | |
| UNIT III | REGRESSION AND PREDICTION | | | | 9 |
| Introduction | to Linear Regression-OLS Method-Cost function and Optimizat | ion- | Gra | dien | t Descent |
| | Aultiple Linear Regression-Elastic Net, Model Evaluation Techni | | | | |
| - | ession Problems. | • | | | U |
| Case Studie | es: 1. Hospital LOS Prediction | | | | |
| | 2.Big Mart Sales Prediction | | | | |
| Project: | Super Kart Sales Prediction | | | | |
| UNIT IV | CLASSIFICATION AND HYPOTHESIS TESTING | | | | 9 |
| Concepts of | Classification algorithms- Model Performance- Application of I | Bina | ry (| Class | sification- |
| Multi class | classification-Multi label classification-Challenges in solving rea | l we | orld | clas | sification |
| problems. | | | | | |
| Case Studie | es: 1.HR Employee Attrition Prediction | | | | |
| | 2. KC Roasters Coffee Quality Prediction | | | | |
| Projects: | 1. Travel Package Purchase Prediction | | | | |
| - | 2. Potential Customers Prediction | | | | |
| UNIT V | DEEP LEARNING | | | | 9 |
| Implementa | tion of Neural Networks-Data Quality & Quantity-Data Augmentat | ion- | Hy | per | parameter |
| | putational Challenges -Transformer Networks-Transfer learning | | | | |
| tuning-Com | | | | - | |
| Neural Netv | for based Froblems. | | | | |
| Neural Netv | : 1. Audio MNLST Digit Recognition, | | | | |

Project: Food Image Classification

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Apply statistical techniques to interpret data and make data-driven decisions.

CO2: Utilize dimensionality reduction techniques such as PCA and t-SNE to simplify complex datasets.

CO3: Apply regression techniques to real-world problems.

CO4: Perform hypothesis testing to validate assumptions and make inferences from data.

CO5: Apply deep learning techniques to solve practical problems.

CO6: Implement the concepts of AI and ML to solve various applications.

TEXT BOOKS:

- 1. Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das, Machine Learning, Pearson, 2019.
- 2. Ethem Alpaydin, Introduction to Machine Learning, Adaptive Computation and Machine Learning Series, Third Edition, MIT Press, 2014.
- 3. Deep Learning: A Practitioner's Approach, Josh Patterson, Adam Gibson, O'Reilly Media, 2017.
- 4. Deep Learning, Ian Goodfellow, Yoshua Bengio Aaron Courville, MIT Press, 2017.
- 5. Neural Networks and Deep Learning, Michael Nielsen, Determination Press, 2015.

- 1. Anuradha Srinivasaraghavan, Vincy Joseph, Machine Learning, First Edition, Wiley, 2019.
- 2. Peter Harrington, "Machine Learning in Action", Manning Publications, 2012.
- 3. Stephen Marsland, "Machine Learning An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 4. Tom M Mitchell, Machine Learning, First Edition, McGraw Hill Education, 2013.
- 5. Christoph Molnar, "Interpretable Machine Learning A Guide for Making Black Box Models Explainable", Creative Commons License, 2020.
- 6. Deep Learning with TensorFlow: Explore neural networks with Python, Giancarlo Zaccone, Md. Rezaul Karim, Ahmed Menshawy, Packt Publisher, 2017.
- 7. Deep Learning with Keras, Antonio Gulli, SujitPal, Packt Publishers, 2017.
- 8. Deep Learning with Python", Francois Chollet, Manning Publications, 2017
- 9. https://olympus.mygreatlearning.com/courses

OBJECTIVES:

22AM903

- To outline the components of the social network. •
- To elaborate the modeling and visualization of the social network. •
- To classify descriptive and inferential methods. •
- To discuss about the evolution of the social network. •
- To illustrate the applications in real time systems. •

INTRODUCTION UNIT I

Basics of Social Network Analysis: Introduction- The Social network and Representation -Types of Networks-Network parts and Level of Analysis-Networks as Social Structure and Institution- Theoretical Assumptions-Causality in Social Network Studies- A Brief History of Social Network Analysis-Mathematical Foundations: Graphs-Paths and components-Adjacency matrices-Ways and modes-Matrix products-Sources of network data-Types of nodes and types of ties- Data Collection: Network questions-Question formats-Interviewee burden-Data collection and reliability-Archival data collection-Data from electronic sources.

UNIT II MODELING AND VISUALIZATION

Data Management: Data import-Cleaning network data- Data transformation-Normalization-Cognitive social structure data-Matching attributes and networks-Converting attributes to matrices-Data export,-Multivariate Techniques Used in Network Analysis: Multidimensional scaling-Correspondence analysis-Hierarchical clustering, - Visualization: Layout-Embedding node attributes-Node filtering-Ego networks-Embedding tie characteristics-Visualizing network change-Exporting visualizations-Closing comments.

UNIT III **DESCRIPTIVE AND INFERENTIAL METHODS**

Descriptive Methods in Social Network Analysis: Graph and Matrix-Social Network Representation -Density - Centrality, Centralization and Prestige- Cliques - Multidimensional Scaling(MDS) and Dendogram – Structural Equivalence - Two mode Networks and Bipartite Matrix-Inferential Methods in Social Network Analysis: Permutation and QAP (Quadratic Assignment Procedure) Correlation-P* or Exponential Random Graph Model(ERGM).

UNIT IV EVOLUTION

Evolution in Social Networks - Framework - Tracing Smoothly Evolving Communities - Models and Algorithms for Social Influence Analysis - Influence Related Statistics - Social Similarity and Influence - Influence Maximization in Viral Marketing - Algorithms and Systems for Expert Location in Social Networks - Expert Location without Graph Constraints - with Score Propagation - Expert Team Formation - Link Prediction in Social Networks - Feature based Link Prediction - Bayesian Probabilistic Models - Probabilistic Relational Models.

UNIT V **APPLICATIONS**

A Learning Based Approach for Real Time Emotion Classification of Tweets, A New Linguistic Approach to Assess the Opinion of Users in Social Network Environments, Explaining Scientific and Technical Emergence Forecasting, Social Network Analysis for Biometric Template Protection

TOTAL: 45 PERIODS

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Outline the internal components and terminology of the social network.

CO2: Illustrate the fundamental exploratory multivariate techniques and visualizing network data.

CO3: Discuss most common descriptive and inferential statistical tools available.

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CO4: Discuss about the evolution of the social network.

CO5: Illustrate the real time applications of social network analysis.

CO6: Apply the methods in Social Network Analysis to solve real world problems.

TEXT BOOKS:

- 1. Song Yang , Franziska B. Keller, "Social Network Analysis Methods and Examples", SAGE Publications Inc. 2017.
- 2. Stephen P Borgatti, Martin G. Everett, Jeffrey C. Johnson, "Analyzing Social Networks", Second Edition, 2017.

- 1. Charu C. Aggarwal, "Social Network Data Analytics", Springer; 2014 .
- 2. Przemyslaw Kazienko, Nitesh Chawla, "Applications of Social Media and Social Network Analysis", Springer, 2015.
- 3. Ajith Abraham, Aboul Ella Hassanien, Vaclav Snasel, "Computational Social Network Analysis: Trends, Tools and Research Advances", Springer, 2012.
- 4. Borko Furht, "Handbook of Social Network Technologies and Applications", Springer, 1st edition, 2011.
- 5. Guandong Xu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking Techniques and applications", Springer, 1st edition, 2012.

22CS937

REINFORCEMENT AND ENSEMBLE LEARNING

| L | Т | Ρ | С |
|---|---|---|---|
| 3 | 0 | 0 | 3 |

OBJECTIVES:

The Course will enable learners to:

- Outline the concepts of Reinforcement Learning
- Solve problems using Monte Carlo Decision Process and Dynamic Programming.
- Implement problems using temporal difference learning.
- Apply functional approximation in reinforcement learning.

| UNIT I | INTRODUCITON | 9 |
|----------------------|-----------------------------------------------------------------------------------------------------|-----------|
| Introduction - Eleme | ents of RL, History of RL- Limitation and Scope - Examples - M | lulti-arm |
| Bandits - k-armed E | Bandit Problem - Action-Value Methods - Incremental Implement | ntation - |
| | em - Optimistic Initial Values - Upper Confidence Bound Action Se porithms - Contextual Bandits. | lection |
| UNIT II | TABULAR SOLUTION METHODS | 9 |

Finite Markov Decision Processes - Dynamic Programming - Monte Caro Methods - Temporal Difference Learning.

UNIT III FUNCTION APPROXIMATION METHODS 9 On-Policy Prediction with Approximation: Value-function Approximation - The Prediction Objective - Stochastic-gradient and Semi-gradient Methods - Linear Methods - Feature Construction for Linear Methods - Eligibility Traces: The λ -return - TD(λ). 9

CORE ENSEMBLE METHODS UNIT IV

Boosting - Boosting procedure - AdaBoost Algorithm - Examples and Issues - Bagging -Algorithm - Examples and Issues - Random tree Ensembles - Combination Methods - Averaging - Voting - Combining by learning - Other Combination methods - Relevantmethods.

UNIT V ADVANCED ENSEMBLE METHODS

Ensemble Pruning - Categories - Ordering based - Clustering based - Optimization based Clustering Ensembles - Categories - Similarity based - Graph based - Relabeling based -Transformation based.

TOTAL: 45 PERIODS

9

| 22AM925 | COMPUTATIONAL NEUROSCIENCE | L 3 | Т 0 | P 0 | C 3 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|
| OBJECTIVES | /I | 5 | U | U | 5 |
| | erstand what nervous systems do and determine how they function. | | | | |
| | ore the computational principles governing various aspects of vision | ns | enso | rv-1 | motor |
| 1 | learning, and memory. | II , 5 | CHISO | 1 9 1 | motor |
| | yze neural models. | | | | |
| • | to extract information through neural encoding and decoding. | | | | |
| | stigate models of synaptic plasticity and learning in the brain. | | | | |
| UNIT I | NEURAL ENCODING | | | | 9 |
| | ad Spike Statistics: Introduction- Spike Trains and Firing Rates - What | M | kas | o N | - |
| | in Statistics – The Neural Code | . 1110 | INCS (| 1 1 1 | curon |
| - | ation and Visual Receptive Fields – Estimating Firing Rates Introduc | rtio | to t | he | Farly |
| | Reverse-Correlation Methods: Simple Cells Static Non linearities: | | | | • |
| | is in the Retina and LGN Constructing Visual Receptive Fields | COI | iipic/ | · C | CIIS |
| UNIT II | NEURAL DECODING AND INFORMATION THEORY | | | | 9 |
| | - Population Decoding - Spike-Train Decoding | | | | - |
| | eory: Entropy and Mutual Information – Information and Entropy | M | vim | izət | ion _ |
| | Formation for Spike Trains | 1010 | LAIIII. | Zai | 1011 - |
| | | | | | 0 |
| | | | | | y |
| | MODEL NEURONS | | | | 9 Deint |
| Phase Plane An | nalysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation | | | | Point |
| Phase Plane An Models – Leve | halysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcationels of Neuron Modeling-Conductance-Based Models – The Cable I | | | | Point |
| Phase Plane An Models – Leve compartment m | alysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation els of Neuron Modeling-Conductance-Based Models – The Cable I odels | | | | Point Multi- |
| Models – Leve compartment m UNIT IV | halysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation els of Neuron Modeling-Conductance-Based Models – The Cable I nodels NETWORK MODELS | Equ | atior | 1- N | Point Multi- 9 |
| Phase Plane An Models – Leve compartment m UNIT IV Firing Rate Mod | halysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation els of Neuron Modeling-Conductance-Based Models – The Cable I nodels NETWORK MODELS dels – Feedforward Networks – Recurrent Networks – Excitatory-Inhib | Equ | atior | 1- N | Point Multi- 9 |
| Phase Plane An Models – Leve compartment m UNIT IV Firing Rate Moo Stochastic Netw | halysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation els of Neuron Modeling-Conductance-Based Models – The Cable I hodels NETWORK MODELS dels – Feedforward Networks – Recurrent Networks – Excitatory-Inhib yorks | Equ | atior | 1- N | Point Multi- 9 orks – |
| Phase Plane An Models – Leve compartment m UNIT IV Firing Rate Moo Stochastic Netw UNIT V | halysis – I - Phase Plane Analysis – II - Analyzing HHE – Bifurcation els of Neuron Modeling-Conductance-Based Models – The Cable I nodels NETWORK MODELS dels – Feedforward Networks – Recurrent Networks – Excitatory-Inhib vorks PLASTICITY | Equ | atior y Ne | n- N | Point Multi- 9 orks – 9 |
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- 3. Ionic Channels of Excitable Membranes, Second Edition, Bertil Hille, Sinauer Associates Inc.,1992
- 4. NPTEL: Computational Neuroscience Course (nptel.ac.in)

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|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|--------|-----------|
| 22AM924 | KNOWLEDGE ENGINEERING | 3 | 0 | 0 | 3 |
| OBJECTIVES: | | 1 | | | |
| To unders | tand the basics of Knowledge Engineering. | | | | |
| To discuss | s reasoning under uncertainty. | | | | |
| To design | and develop ontologies. | | | | |
| • To apply 1 | reasoning with ontologies and rules. | | | | |
| | tand learning and rule learning. | | | | |
| UNIT I | INTRODUCTION | | | | 9 |
| Pragmatics- Impl | esentation and Reasoning - Need for Logic – First order logic – Sy icit and Explicit Belief - Expressing Knowledge - Resolution – Frn clauses - Procedural Control of Reasoning. | | | | |
| UNIT II | REASONING UNDER UNCERTAINTY | | | | 9 |
| Bayesian view – | bductive reasoning – Probabilistic reasoning: Enumerative Probab Belief Functions – Baconian Probability – Fuzzy Probability – Une easoning – Intelligent Agent – Mixed-Initiative Reasoning – Knowle | certa | aint | y m | ethods - |
| | easoning task: Intelligent Analysis. | euge | | iigiii | eering – |
| UNIT III | ONTOLOGIES – DESIGN AND DEVELOPMENT | | | | 9 |
| | astances – Generalization Hierarchies – Object Features – De | fini | | Ea | |
| Concept Elicitatio | opment Methodologies – Steps in Ontology Development – Domain on – Modelling-based Ontology Specification. REASONIING WITH ONTOLOGIES AND RULES | | | | 9 |
| and the Inference Learned Knowled | m Architecture – Complex Ontology-based Concepts – Reduction a Engine – Evidence-based hypothesis analysis – Rule and Ontology M Ige – Reasoning with Partially Learned Knowledge - Rules in Pro Representation - Structured Descriptions. | Aatc | hin | g – | Partially |
| UNIT V | LEARNING AND RULE LEARNING | | | | 9 |
| Machine Learnin learning from Exa Generalization. | g – Concepts – Generalization and Specialization Rules – Types – amples – Learning with an Incomplete Representation Language – F ing and Problem Solving – Rule learning and Refinement – Overvie | Form | nal | defi | nition of |
| | ΤΟΤΑ | L: | 45 | PE | RIODS |
| CO1: Elaborate t CO2: Develop re CO3: Design and CO4: Implement | s course, the students will be able to: the basics of Knowledge Representation and Knowledge Engineerin easoning under uncertainty. I develop ontologies. contology-based reasoning systems. | g. | | | |
| | d learning and rule learning. | | | | |
| TEXT BOOKS: | knowledge representation and reasoning in intelligent systems. Brachman, Hector J. Levesque: Knowledge Representation and F a, 2004. | Reas | oni | ng, | Morgan |

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- 1. Ela Kumar, Knowledge Engineering, I K International Publisher House, 2018.
- 2. John F. Sowa: Knowledge Representation: Logical, Philosophical, and Computational Foundations, Brooks/Cole, Thomson Learning, 2000.
- 3. King, Knowledge Management and Organizational Learning, Springer, 2009.
- 4. Jay Liebowitz, Knowledge Management Learning from Knowledge Engineering, 1st Edition,2001.

| 22AM006 | FOUNDATIONS OF DEEP LEARNING | L | T | P | C |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| OBJECTIVES: | | 3 | 0 | 0 | 3 |
| | line the basics of deep neural networks. | | | | |
| | cuss advanced deep learning models. | | | | |
| | cuss CNN and RNN architectures of deep neural networks. | | | | |
| | borate autoencoders in neural networks. | | | | |
| | cuss the deep generative models. | | | | |
| UNIT I | DEEP NETWORKS | | | | 9 |
| Challenges motiv | ating deep learning - Deep feedforward networks - Learning XOR | - G | radie | ent b | ased |
| | Units – Architecture Design – Back Propagation – Regularization - | | | | |
| - | rained Optimization – Under-Constrained Problems – Dataset Augr | | | | |
| | ii-Supervised Learning – Multi-Task Learning – Early Stopping – Par | | | | |
| | g and Other Ensemble methods – Dropout – Adversarial Training. | | | | |
| UNIT II | OPTIMIZATION FOR TRAINING DEEP MODELS | | | | 9 |
| Pure optimization | – Challenges – Basic Algorithms – Parameter initialization Strates | gies | – Al | gori | thms |
| | arning Rates – Approximate Second-Order methods – Optimization S | | | | |
| Algorithms. | | | 0 | | |
| UNIT III | CONVOLUTIONAL AND RECURRENT NEURAL NETWOR | RKS | | | 9 |
| Convolution Oner | | | urad | Out | out _ |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder | ration – motivation – Pooling – Infinitely Strong prior – Variants – St cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive pendencies: Leaky Units – Strategies for multiple time scales – I STM | – N lirec Nei | euro tiona ural l | scier 1 RN Netw | ntific NN – vorks |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. | – N lirec Nei | euro tiona ural l | scier 1 RN Netw | ntific JN – vorks NNs |
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| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS idercomplete autoencoders - Regularized autoencoders – Power, Lay | – N lirec e Ner l and er S | euro tiona ural I I Gat | scier Il RN Netw ed R | ntific NN – vorks NNs 9 Depth |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay lers and decoders – Denoising Autoencoders - Learning with autoencoders | – N lirec e Ner l and er S | euro tiona ural I I Gat | scier Il RN Netw ed R | ntific NN – vorks NNs 9 Depth |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay lers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. | – N lirec e Ner l and er S | euro tiona ural I I Gat | scier Il RN Netw ed R | ntific NN – vorks NNs 9 Depth ctive |
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| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm | - N lirec Ner l and er S oders Dee | euro tiona ural l l Gat ize a s - cc p B Ma | scier I RN Netw ed R nd D ontrac | ntific NN – vorks NNs 9 0epth ctive 9 nann nes - |
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| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay lers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontra oltzn oltzn oltzn oltzn | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontra oltzn oltzn oltzn oltzn | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay lers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontra oltzn oltzn oltzn oltzn | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Generative Model OUTCOMES: At the end of this | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay lers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontra oltzn oltzn oltzn oltzn | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the CO2: Develop ad | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. vanced deep learning models. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the CO2: Develop ad CO3: Implement | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the CO2: Develop ad CO3: Implement of CO4: Interpret au | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. CNN and RNN architectures of deep neural networks. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the CO2: Develop ad CO3: Implement O CO4: Interpret au CO5: Apply deep | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzn ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. vanced deep learning models. CNN and RNN architectures of deep neural networks. toencoders in neural networks. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Data Types – Effic Basis - Deep Lea Encoder-Decoder Long Term Dep – Optimization for UNIT IV Autoencoders: Un - Stochastic encod Autoencoders – A UNIT V Boltzmann Machi Machines - Boltz Boltzmann Machi Generative Model OUTCOMES: At the end of this CO1: Outline the CO2: Develop ad CO3: Implement O CO4: Interpret au CO5: Apply deep | cient Convolutional Algorithms – Random or Unsupervised features arning – Sequence Modelling - Computational Graphs - RNN - Bid - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive bendencies; Leaky Units – Strategies for multiple time scales – LSTM r Long Term Dependencies. AUTOENCODERS dercomplete autoencoders - Regularized autoencoders – Power, Lay ers and decoders – Denoising Autoencoders - Learning with autoenco pplications of autoencoders. DEEP GENERATIVE MODELS ine – Restricted Boltzmann Machine – Deep Belief Networks – zmann Machines for Real-Valued Data – Convolutional Boltzm ine for Structured or Sequential Outputs – Directed Generative N s. TOTA s course, the students will be able to: basics of deep neural networks. vanced deep learning models. CNN and RNN architectures of deep neural networks. toencoders in neural networks. generative models to solve real world problems. | - N lirec Net I and oter S oders Dee nann Nets | euro tiona ural l l Gat ize a s - cc cp B Ma - E | scier I RN Netw ed R nd D ontrac ontrac oltzm achim valua | ntific NN – vorks NNs 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 |

REFERENCES:

- 1. Charu C. Aggarwal, ``Neural Networks and Deep Learning: A Textbook", Springer International Publishing, 2018.
- 2. Yoav Goldberg, ``Neural Network Methods for Natural Language Processing", Synthesis Lectures on Human Language Technologies, Morgan & Claypool publishers, 2017.
- 3. Francois Chollet, ``Deep Learning with Python", Manning Publications Co, 2018.
- 4. Josh Patterson, Adam Gibson, ``Deep Learning: A Practitioner's Approach", O'Reilly Media, 2017.
- 5. Navin Kumar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018.

NPTEL:

- 6. Deep Learning <u>https://onlinecourses.nptel.ac.in/noc24_ee04/preview</u>
- 7. Deep Learning IIT Ropar <u>https://onlinecourses.nptel.ac.in/noc24_cs59/preview</u>

| 7.7.4 VE707 | AM702 COMPLITER VISION | L | Т | Р | С |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------|---------------------|---------------------------------|
| 22/11/17/02 | 22AM702 COMPUTER VISION | | 0 | 0 | 3 |
| To leaTo beTo de | ES: derstand the fundamental concepts related to Image formation and pro- rn feature detection, matching and detection. come familiar with feature based alignment and motion estimation. velop skills on 3D reconstruction. derstand image based rendering and recognition. | cessi | ing. | | |
| UNIT I | INTRODUCTION TO IMAGE FORMATION AND PROCESS | ING | r | | 9 |
| digital camera | sion - Geometric primitives and transformations - Photometric image a - Point operators - Linear filtering - More neighborhood operators - Fo d wavelets - Geometric transformations - Global optimization. | | | | |
| UNIT II | FEATURE DETECTION, MATCHING AND SEGMENTATIO | N | | | 9 |
| 1 | tches - Edges - Lines - Segmentation - Active contours - Split and me ding - Normalized cuts - Graph cuts and energy-based methods. | erge | - M | ean | shif |
| UNIT III | FEATURE-BASED ALIGNMENT & MOTION ESTIMATION | | | | 9 |
| - Two-frame | ature-based alignment - Pose estimation - Geometric intrinsic calibration structure from motion - Factorization - Bundle adjustment - Constrain slational alignment - Parametric motion - Spline-based motion - Optic | ned | struc | cture | e and |
| motion. | | | | | |
| UNIT IV | 3D RECONSTRUCTION | | | | 9 |
| UNIT IV Shape from | 3D RECONSTRUCTION X - Active range finding - Surface representations - Point-based epresentations - Model-based reconstruction - Recovering texture maps | - | | | ions |
| UNIT IV Shape from | X - Active range finding - Surface representations - Point-based | - | | | ions |
| UNIT IV Shape from Volumetric re UNIT V View interpo Video-based | X - Active range finding - Surface representations - Point-based presentations - Model-based reconstruction - Recovering texture maps | and onn tion | l alb | edos mat | ions sos 9 tes |
| UNIT IV Shape from Volumetric re UNIT V View interpo Video-based | X - Active range finding - Surface representations - Point-based presentations - Model-based reconstruction - Recovering texture maps IMAGE-BASED RENDERING AND RECOGNITION lation Layered depth images - Light fields and Lumi graphs - Envir rendering-Object detection - Face recognition - Instance recogni | s and | l alb nent - | edos mat Cate | ions sos 9 tes gory |

CO6: Implement efficient solutions to image processing and computer vision problems.

TEXT BOOKS:

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications, Springer-Verlag London Limited 2011.
- 2. Computer Vision: A Modern Approach, D. A. Forsyth, J. Ponce, Person Education, Second Edition, 2015

- 1. Richard Hartley and Andrew Zisserman, Multiple View Geometry in Computer Vision, Second Edition, Cambridge University Press, March 2004.
- 2. Christopher M. Bishop; Pattern Recognition and Machine Learning, Springer, 2006
- 3. E. R. Davies, Computer and Machine Vision, Fourth Edition, Academic Press, 2012.

| 22AM002 | FOUNDATIONS OF NATURAL LANGUAGE PROCESSING | L 3 | T | P | C 2 |
|--------------------|-----------------------------------------------------------------------|------------|--------------|--------------|----------|
| OBJECTIVES: | | 3 | 0 | 0 | 3 |
| | the fundamentals of natural language processing | | | | |
| | uss word level analysis. | | | | |
| | iss the different language models. | | | | |
| | rstand the significance of syntactic and semantic analysis. | | | | |
| | discourse algorithms and various lexical resources. | | | | |
| UNIT I | INTRODUCTION | | | | 9 |
| | e Processing - Ambiguities in NLP - Regular Expressions – Words | - C | orn | ora | |
| | linimum Edit Distance. | - C | orpo | ла | - 101 |
| UNIT II | WORD LEVEL ANALYSIS | | | | 9 |
| | | 1 | | NI | - |
| 1 0 | Analysis – Morphological Parsing - Unsmoothed N-grams, Eval | | <u> </u> | | |
| | polation and Backoff – Word Classes, Part-of-Speech Tagging, Rule | e-da | sea | - п | IVIIVI · |
| Transformation-b | LANGUAGE MODELS | | | | 9 |
| | | •.1 | | T | - |
| | Hidden Markov Model – Forward Algorithm – Decoding: Viterbi Alg | oriti | nm - | - 11 | annng |
| | um Entropy Models – Maximum Entropy Markov Models. | | | | 10 |
| UNIT IV | SYNTACTIC AND SEMANTIC ANALYSIS | | | | 10 |
| | mmars - Grammar rules - Treebanks - Normal Forms for grammar – F | | | | |
| | ammar – Parsing with CFG – Search – Ambiguity - Syntax-Driven Se | | | | • |
| 0 | ntations - Semantic attachments – Unification based approaches to Ser | man | tic A | Ana | lysis – |
| | nents – Integrating Semantic Analysis to Early Parser – WordNet. | | | | - |
| UNIT V | APPLICATIONS OF NLP | | | | 8 |
| | action - Question Answering and Summarization – Dialogue and Con | vers | atio | nal | Agent |
| - Machine Transla | | - | 4 F D | | IODO |
| | ТОТА | L: 4 | 45 P | ER | |
| OUTCOMES: | | | | | |
| | s course, the students will be able to: | | | | |
| | he fundamentals of natural language processing. | | | | |
| | ord level analysis in NLP. | | | | |
| | ifferent ML models for NLP. | | | | |
| • | e syntax and semantics using various methods. | | | | |
| • | xt at the word level. | | | | |
| | to solve real-world problems. | | | | |
| TEXT BOOKS: | | <i>,</i> . | | . т . | 1 |
| | sky, James H. Martin, "Speech and Language Processing: An Introduc | | | | ural |
| | ocessing, Computational Linguistics and Speech", Pearson Publication | n, Se | ecor | nd | |
| Edition, 2019 | | | | | |
| REFERENCES | | | | . | |
| | Ewan Klein and Edward Loper, "Natural Language Processing with F | 'yth | on", | F11 | st |
| | eilly Media, 2009. | | | | |
| | vin, "Language Processing with Java and LingPipe Cookbook", Atlant | ic P | ubli | she | r, |
| 2015. | | | | | |

3. Richard M Reese, "Natural Language Processing with Java", O'Reilly Media, 2015.

- 4. Nitin Indurkhya and Fred J. Damerau, "Handbook of Natural Language Processing", Second Edition, Chapman and Hall/CRC Press, 2010.
- 5. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.

VERTICAL VII QUANTUM COMPUTING

| L | Т | Р | С |
|---|---|---|---|
| 3 | 0 | 0 | 3 |

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OBJECTIVES:

The Course will enable learners to:

- introduce the concepts of matrices and determinants.
- impart the knowledge of vectors and linear combinations.
- elaborate the concept and application in the vector space.
- implement the concept in linear transformations
- implement the concept of linear combinations in image processing and Machine learning.

UNIT I MATRICES AND DETERMINANTS

Introduction to Matrices and Determinants – Solution of Linear Equations – Cramer's rule – Inverse of a Matrix.

UNIT II VECTORS AND LINEAR COMBINATIONS

Vectors and linear combinations – Rank of a matrix – Gaussian elimination – LU Decomposition– Solving Systems of Linear Equations using LU Decomposition method.

UNIT III VECTOR SPACE

Vector space – Dimension – Basis – Orthogonality – Projections – Gram-Schmidt orthogonalization and QR decomposition.

UNIT IV LINEAR TRANSFORMATIONS

Linear transformations – Eigen values and Eigen vectors – Positive definite matrices – Hermitian and unitary matrices.

UNIT V APPLICATIONS OF MATRICES

Singular value decomposition and Principal component analysis–Introduction to their applications in Image Processing and Machine Learning.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

CO1: solve the system of linear equations using Cramer's rule.

CO2: solve the system of equations using LU Decomposition method.

CO3: compute QR decomposition for a given matrix.

CO4: represent the linear transformations in matrix and to find Eigenvalues and Eigenvectors.

CO5: apply the concept of linear combinations in image processing and Machine learning.

TEXT BOOKS:

- B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43rd Edition, New Delhi 2014.
- A. H. Friedberg, A. J. Insel and L. Spence, "Linear Algebra", Prentice Hall of India,4th Edition New Delhi, 2004.

REFERENCE BOOKS:

- 1. Peter V. O'Neil, "Advanced Engineering Mathematics", Cengage Learning, 7th Edition.
- 2. Michael. D. Greenberg, "Advanced Engineering Mathematics", Pearson, 2nd Edition.
- 3. Gilbert Strang, "Introduction to linear algebra", Wellesley-Cambridge Press, 5th Edition.
- P. N. Wartikar& J.N. Wartikar, "Applied Mathematics", Volume I & II, Pune VidyarthiGrihaPrakashan, 7th Edition, 1994.
- R.C. Gonzalez and R.E. Woods, "Digital Image Processing", Pearson Education International, 3rd Edition.

| 22IT919 | QUANTUM INFORMATION THEORY | L | Т | Р | С | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|---------|-------|--|
| 2211919 | QUANTOM INFORMATION THEORY | 3 | 0 | 0 | 3 | |
| COURSE OBJECTIVES: The Course will enable the learners to: Understand the foundational principles of quantum mechanics as they pertain to information theory. | | | | | | |
| | | | | | | |
| Explore the theoretical framework of quantum computation and quantum | | | | | | |
| communication. | | | | | | |
| Analy | ze and implement quantum algorithms and protoc | cols. | | | | |
| Investigation | stigate quantum error correction and quantum cryp | otogra | ohy te | chnique | es. | |
| Deve | lop a comprehensive understanding of quantum | n enta | nglem | ient an | d its | |
| | cations in quantum information processing. | | 0 | | | |
| abbu | | | | | | |
| UNIT I | INTRODUCTION TO QUANTUM MECHANICS | | | | 9 | |
| Basic princ | iples of quantum mechanics - Quantum states | and c | qubits | - Qua | ntum | |
| superpositio | on and entanglement - Quantum measurement f | theory | - Intr | oductio | on to | |
| quantum ga | tes and circuits | | | | | |
| UNIT II | QUANTUM COMPUTATION | | | | 9 | |
| | algorithms (Deutsch, Grover, Shor) - Quantum earch algorithms - Quantum complexity theory - and tools | | | | | |
| | INTRODUCTION TO QUANTUM INFORMATION | N THE | ORY | | 9 | |
| Quantum e | ntropy and information - Von Neumann entro | py - | Quant | tum m | utual | |
| information | - Quantum channels and noise models - Holevo's | theore | em an | d capa | city | |
| UNIT IV | QUANTUM ERROR CORRECTION | | | | 9 | |
| CSS codes | Principles of quantum error correction - Quantum error correcting codes (Shor code, CSS codes, stabilizer codes) - Fault-tolerant quantum computation - Decoherence and noise in quantum systems - Practical implementations of error correction | | | | | |
| UNIT V | QUANTUM CRYPTOGRAPHY | | | | 9 | |
| Basics of quantum cryptography - Quantum key distribution (QKD) protocols (BB84, E91) - Security proofs for QKD - Quantum teleportation - Advanced quantum cryptographic protocols | | | | | | |
| TOTAL: 45 Periods | | | | | | |
| TOTAL: 45 Periods COURSE OUTCOMES: Upon completion of the course, the students will be able to: CO1: Apply quantum state representation to solve basic problems. CO2: Analyze the computational complexity of quantum algorithms. | | | | | | |

CO3: Compute and interpret quantum entropy and information metrics.

CO4: Analyze quantum channels and their capacities.

CO5: Design and implement quantum error correcting codes.

CO6: Implement and analyze the security of quantum cryptographic protocols.

TEXTBOOKS:

- 1. Michael A. Nielsen, Isaac L. Chuang, "Quantum Computation and Quantum Information", Cambridge University Press, 10th Edition, December 2010.
- 2. Mark M. Wilde, "Quantum Information Theory", Cambridge University Press, May 2013.

- 1. David J. Griffiths, Darrell F. Schroeter, "Introduction to Quantum Mechanics", Cambridge University Press, 3rd Edition, August 2018
- 2. Richard P. Feynman and Albert R. Hibbs, "Quantum Mechanics and Path Integrals", Dover Publications Inc, 2010.

| 22IT932 | QUANTUM COMPUTING FOUNDATIONS | L | Т | Р | С |
|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|----------|---------|-------------|
| 2211002 | | 3 | 0 | 0 | 3 |
| OBJECTIV | ES: | | | | |
| The C | ourse will enable learners to: | | | | |
| • l | Inderstand the fundamentals of quantum mecha | anics | | | |
| • F | amiliarize the concepts of Linear Algebra | | | | |
| • F | Perform Quantum computation | | | | |
| • 4 | pply Quantum Algorithms for real time application | ons | | | |
| • (| Comprehend the challenges in Quantum Techno | logy | | | |
| UNIT I | OVERVIEW OF QUANTUM COMPUTING | | | | 9 |
| Basic quar | tum mechanics, Classical vs Quantum syste | ems, C | Quantum | supre | emacy, |
| Quantum o | omputer architectures, Quantum applications | , Intro | duction | to Qu | antum |
| theory: Con | plex Numbers, Linear Algebra – vector and ma | trix ope | erations | | |
| UNIT II | QUANTUM STATES AND QUANTUM GATES | 6 | | | 9 |
| Dirac notat | ion, Bloch sphere, Hilbert space, Quantum | superp | osition, | Single | e qubit |
| gates, multi | ple qubit gates, Quantum entanglement, Bell sta | ate | | | |
| UNIT III | QUANTUM SOFTWARE DEVELOPMENT | | | | 9 |
| Quantum a | ssembly language, Quantum programming lang | juages | , Quant | um sim | ulator, |
| Design and | evaluation of quantum algorithms, Complexiti | es in i | real qua | intum s | system |
| execution | | | | | |
| UNIT IV | Quantum Algorithms | | | | 9 |
| Shor's Factorization algorithm, Grover's unstructured search algorithm, Simon's algorithm, Quantum error correcting code | | | | | |
| | | search | algorit | hm, S | imon's |
| | | | algorit | hm, S | imon's 9 |
| algorithm, C | Quantum error correcting code | / | | | 9 |
| algorithm, C UNIT V Quantum | Quantum error correcting code | n real | quant | um sy | 9 stems, |
| algorithm, C UNIT V Quantum | CHALLENGES IN QUANTUM TECHNOLOGY neasurement, Cloning theorem, Scalability i pplications: Healthcare, transportation, finance, | n real | quant | um sy | 9 stems, |

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO 1: Understand quantum mechanics concepts [Understanding]
- CO 2: Apply linear algebra operations [Applying]
- CO 3: Interpret quantum computer systems [Understanding]
- CO 4: Analyze quantum application software [Creating]
- CO 5: Summarize the role of quantum technology in secure computing [Understanding]
- CO 6: Design and evaluate quantum programs for simple known algorithms [Creating]

TEXTBOOKS:

- 1. Phillip Kaye, Raymond Laflamme et. al., An introduction to Quantum Computing, Oxford University press, 2007.
- Chris Bernhardt, Quantum Computing for Everyone, The MIT Press, Cambridge, 2020
- 3. David McMahon-Quantum Computing Explained-Wiley-Interscience ,IEEE Computer Society (2008)

- 1. Quantum Computation and Quantum Information, M. A. Nielsen &I.Chuang, Cambridge University Press (2013).
- Quantum Computing, A Gentle Introduction, Eleanor G. Rieffel and Wolfgang H. Polak MIT press (2014)

MINOR DEGREE SPECILIAZATION IN FULL STACK ENGINEERING (OFFERED TO OTHER DEPARTMENTS)

| 22IT943 | FRONT END ENGINEERING | L 3 | Т 0 | P 0 | C 3 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------|
| | BJECTIVES: | | | | |
| | ourse will enable learners: | | | | |
| - | nderstand web semantics and framework | | | | |
| | nterpret the functionality of Angular frameworks | | | | |
| | evelop a scalable and responsive web application | | | | |
| | Itegrate database and perform CRUD operations | | | | |
| | ADVANCED WEB TECHNOLOGY | | | | 9 |
| An Introduc | tion to HTML5 – Tags, Link, Images, Forms, Label, Section | ons. | Media | . Stru | cture |
| | line, internal, Box Model, Targeting Elements, Flex Mo | | | | |
| | ut, Media Queries An introduction to JavaScript (ES | | • | | |
| Conditionals | and Loops – Functions – Classes and Objects – Inbuil | lt Me | thods - | – Arr | ays - |
| Regular Ex | pressions – Arrow Functions – Debugging in browsers – | JS I | HTML | DOM | – J8 |
| Browser BC | 0M – Introduction to AJAX and JSON – JS vs JQuery – V | Vhy . | JS Fra | mewo | orks - |
| Scope and | Function Context - Closures - JavaScript Design Pattern. | | | | |
| UNIT II | JAVASCRIPT MVW FRAMEWORK | | | | 9 |
| TypeScript | Static Typing, User Defined Data Types, Lambda Expr | ressio | on and | Fund | tiona |
| D . | va Otring Number Declean Union Tunla Object Orig | | | | |
| Programmir | ng, String, Number, Boolean, Union, Tuple, Object Orie | entec | l Prog | ramm | ing |
| • | Interface, Access Modifiers, Let vs Var, Arrays, Ge | | • | | • |
| Inheritance, | | | • | | • |
| Inheritance, | Interface, Access Modifiers, Let vs Var, Arrays, Ge | | • | | • |
| Inheritance, Any/Unknov | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. | enerio | s, Du | ck T | yping |
| Inheritance, Any/Unknov UNIT III Introduction | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng | eneric | A's Coi | ck Ty | yping 9 ents |
| Inheritance, Any/Unknov UNIT III Introduction and Templa | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng to Single Page Application (SPA) and Angular Architecture | eneric | A's Coi | ck Ty | yping 9 ents |
| Inheritance, Any/Unknow UNIT III Introduction and Templa Promise and | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng to Single Page Application (SPA) and Angular Architecture tes, Interpolation and 2 way data binding, Modules, Forms d Observable, CLI Features, i18n, Workspace Structure | eneric | A's Coi | ck Ty | 9 ents ive), |
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| Inheritance, Any/Unknow UNIT III Introduction and Templa Promise and UNIT IV Service De | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng to Single Page Application (SPA) and Angular Architecture tes, Interpolation and 2 way data binding, Modules, Forms d Observable, CLI Features, i18n, Workspace Structure TESTING ANGULAR APPLICATIONS finition and Injection, Routes and Navigation, Data Ir | eneric e, SPA (Ten | A's Complate/F | ck Ty mpon React | 9 ents ive), 9 ents |
| Inheritance, Any/Unknow UNIT III Introduction and Templa Promise and UNIT IV Service De Flux/Redux | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng to Single Page Application (SPA) and Angular Architecture tes, Interpolation and 2 way data binding, Modules, Forms d Observable, CLI Features, i18n, Workspace Structure TESTING ANGULAR APPLICATIONS finition and Injection, Routes and Navigation, Data In Security, Pipes and Directives, Behavior Subject, Logo | eneric e, SP/ (Ten ntegr ging | A's Con Paris Con Pate/F | ck Ty mpon React | 9 ents ive), 9 ent, ions |
| Inheritance, Any/Unknow UNIT III Introduction and Templa Promise and UNIT IV Service De Flux/Redux, handling, P | Interface, Access Modifiers, Let vs Var, Arrays, Ge vn, TS Config. INTRODUCTION TO -ng to Single Page Application (SPA) and Angular Architecture tes, Interpolation and 2 way data binding, Modules, Forms d Observable, CLI Features, i18n, Workspace Structure TESTING ANGULAR APPLICATIONS finition and Injection, Routes and Navigation, Data In Security, Pipes and Directives, Behavior Subject, Logo erformance Engineering, Unit Testing using Jasmine and | eneric e, SP/ (Ten ntegr ging | A's Con Paris Con Pate/F | ck Ty mpon React | 9 ents ive), 9 ent, ions |
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CO1: Design a web page using text formatting, graphics, audio, and video.

CO2: Create a simple application using Typescript

CO3: Develop a web application using Angular Framework

CO4: Implement responsive web applications.

CO5: Build a web application integrating Databases

CO6: Able to develop data driven back end API using NodeJS as the core platforms.

TEXTBOOKS

1. John & Michael Kocer "Angular 11 by Example 2021", Kindle Edition, 2020

 Lars Gyrup Brink Nielsen, "Accelerating Angular Development with Ivy", Paperback Edition, 2021

- 1. Doguhan Uluca, "Angular 6 for Enterprise-Ready Web Applications: Deliver production-ready and cloud-scale Angular web apps", 1st Edition, Kindle Edition, 2018
- 2. Adam Freeman, "Pro AngularJS (Expert's Voice in Web Development) Paperback",2014
- 3. Nate Murray, Felipe Coury, Ari Lerner, Carlos Taborda, "ng-book: The Complete Guide to Angular", 2018.

22IT944

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COURSE OBJECTIVES:

- To learn the fundamentals of JEE concepts and usage of build tools like Maven.
- To acquire knowledge on core technologies like IOC, DI and AOP.
- To develop and deploy application in frameworks like Spring, Spring MVC and Building RESTServices with spring MVC
- To understand Logging process, ORM framework and build secure applications using JWT andOAUTH

UNIT I INTRODUCTION TO JAKARTA ENTERPRISE EDITION (FORMERLY CALLED AS JAVA EE)

Java EE 8 Platform Overview - Distributed Multi-tiered Applications- Web and Business Components-Java EE Containers – services & types - Java EE Application Assembly and Deployment – Packaging Applications, Java EE modules - Getting Started with Web applications Model View Controller (MVC)

Architecture and Packaging – Web application deployment descriptor (web.xml file) - Web Application Archive (*.WAR file), Java Archive (*.JAR), Enterprise Application archive (*.EAR). Build Tools: Maven, Configuration, Archetype, Local Maven Repository and Mvn Repository, Dependency Plugins.

UNIT II CORE TECHNOLOGIES AND FRAMEWORKS

Introduction to Spring Core, Spring Architecture, Bean Container, Inversion of Control, IOC Container, Bean Definition, Bean Scope, Bean Life Cycle, Dependency Injection-Constructor Injection and property Injection, Auto-wiring, Aspect Object Programming (AOP), Spring MVC, Building a REST services with spring, using http calls (GET, POST, PUT, etc) with annotations: Controller, Rest Controller, Get Mapping, Post Mapping, Put Mapping and Delete Mapping, Error handling for REST, Logging with Log4J. Case Study: Performing CURD operation using spring MVC and RESTFUL

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services. Introduction to Tools

UNIT III DATA PERSISTENCE

Object/Relation Mapping using Simple JDBC Integration with native SQL commands, JNDI(Java Naming and Directory Interface), JNDI Data source Configuration, Application Deployment in Tomcat with JNDI.

UNIT IV HIBERNATE

Introduction, Integrating and configuring Hibernate, understanding connection pool, ORM Architecture, Spring Data, JPA vs Hibernate, JPA annotations, Entity Manager, Entity Relationships – Many To One Relation, One To Many Relation, One To One Relation and Many To Many Relation. Building a sample application using JPA.

UNIT V WEB SECURITY FRAMEWORK

JSON Web Token (JWT), JWT structure and configuration. OAUTH2, Architecture, Authentication grant, Obtaining Access Token, Accessing a protected resource, OAuth Registry, Extensibility. Case Study: Develop a Spring based application with JWT-OAUTH2.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of the course, the students will be able to:

- CO1: Analyze the concepts of JEE and create tools using Maven.
- CO2: Implement core technologies in real-world applications.
- CO3: Develop real-world applications utilizing frameworks such as Spring and Spring MVC.
- CO4: Integrate logging processes and Spring Security into real-world applications.
- CO5: Evaluate the effectiveness of different frameworks in real-world scenarios.
- CO6: Design secure and efficient applications using advanced JEE concepts and tools.

Use Cases:

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop

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- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

TEXTBOOKS:

- Kogent Learning Solutions Inc., "Java Server Programming Java EE7 (J2EE 1.7): BlackBook", Dream Tech Press, 2014.
- 2. Jim Keogh, "J2EE: The Complete Reference", McGraw Hill, 2002
- 3. Geoffroy Warin, "Mastering Spring MVC 4", Packt Publishing, 2015

REFERENCES:

- 1. Christian Bauer, Gavin King, and Gary Gregory, "Java Persistence with Hibernate", SecondEdition, Manning publication, 2015
- Joseph B.Ottinger, Jeff LinWood, Dave Minter, "Beginning Hibernate: for Hibernate 5", 4th Edition, Apress, 2016
- 3. Laurentiu Spilca, "Spring Security in Action, Manning Publication, 2020

E-RESOURCES:

- 1. https://www.baeldung.com/rest-with-spring-series
- 2. https://www.coursera.org/courses?query=spring%20framework
- 3. https://www.gangboard.com/spring-and-hibernate-courses

22IT945 MICROSERVICE ARCHITECTURE

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COURSE OBJECTIVES:

The Course will enable the learners:

- To understand the Microservice Architecture.
- To understand the Microservice Design and pattern.
- To understand the JEE Framework.
- To understand the Microservice Implementation. •
- To understand the usage of Docker with Microservices. ٠

UNIT I INTRODUCTION TO MICROSERVICE

Introduction to Microservice and how it differs from Distributing Computing, Understand the current Monolithic Architecture Design and its advantage and pit falls. Places of Usage, Feature Set, Pros and Cons.

Introduction, Qualities of Microservice Architecture, Place of Usage, Points to be taken care, Core JEE and Microservice Patterns, Pros and Cons. Controller, Error Handler, Validation, Rest API Client.

UNIT II **MICROSERVICES DESIGN**

Messaging - Introduction to Messaging based Integration, Places of Usage, Pub Sub Model, P2P Integration, Request and Reply Model, Exception Handling and Dead Letter Channel, Transaction Support.

Design Patterns-Decompose by business capability, Decompose by subdomain, Database per Service, Shared database, Saga, API Composition, CQRS, Domain event, Event sourcing, Strangler Application, Anti-corruption layer, Consumer-driven contract test, Consumer-side contract test, Multiple service instances per host, Service instance per host, Service instance per VM, Service instance per Container, Serverless deployment, Service deployment platform.

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UNIT III JEE FRAMEWORK

Maven Build framework - Why Maven and Features, Goal, Profile, Life Cycle, Parent-Child, Plugins. Introduction to Spring Framework, Spring Core - IOC, DI, Life Cycle, Autowire, Parent/Child. Spring Boot - MVC, REST Controller, Global Error Handling, HTTP Response Code, URI Patterns and HTTP Verbs. Spring AOP, Spring Configuration, Spring JPA - Entity Mapping, Association Mapping, Inheritance Mapping, JPA/Hibernate,@Query, Join Query, Pagination, CRUD Operation.

UNIT IV MICROSERVICE IMPLEMENTATION

Eureka Service Registry Configuration and Setup.

Spring Cloud Ribbon - Client-Side LB. Spring Cloud Config - Centralized Versioned Configuration. Spring Feign Client - Declarative REST Client. Spring Boot - Spring Configuration (Eureka, Port, JPA cfgs). Spring RestController, Feign Rest Client, Spring Hystrix Fault Tolerant, Fall Back Implementation, Hystrix Configuration, Hystrix Dashboard. Spring Cloud Bus - Dynamic Configuration Changes.

UNIT V MICROSERVICE SECURITY AND INTEGRATIONS

Integration with Spring MS Components, RabMQ Exchanges/Queue. API Gateway Pattern, Spring Cloud Gateway, Caching Options, Redirection, Security, Integrating with Service Registry. Sleuth, Zipkin and Spring Admin.Docker Containers - Image, Containers, Linking, Volume, Networks, Logs, K8, Apache Kafka - Producers, Consumers, Queries, Streaming, Case Study - Project Execution using Microservice.

TOTAL: 45 PERIODS

USE CASES:

- 1. Star Small and Medium Banking and Finance
- 2. Inventory Management for a EMart Grocery Shop
- 3. Society Financial Management
- 4. Cop Friendly App ESeva
- 5. Property Management eMall

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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Apply the principles of Microservices to understand their necessity and architectural design.
- CO2: Design applications integrating Microservice pattern.
- CO3: Analyze and comprehend Spring Boot to apply its functionalities effectively.
- CO4: Apply knowledge of Eureka to configure Spring Cloud.
- CO5: Design Applications using Docker Microservices.

TEXTBOOKS:

- 1. Microservices: Flexible Software Architecture by Eberhard Wolff, 2016.
- Microservice Patterns and Best Practices: Explore patterns like CQRS and event sourcing to create scalable, maintainable, and testable Microservices by Vinicius Feitosa Pacheco, 2018
- Microservices with Spring Boot and Spring Cloud: Build resilient and scalable microservices using Spring Cloud, Istio, and Kubernetes, 2nd Edition by Magnus Larsson, 2021.

- 1. Building Microservices: Designing Fine-Grained Systems by Sam Newman, Second Edition, 2021.
- Hands-On Microservices with Spring Boot and Spring Cloud: Build and deploy Java microservices using Spring Cloud, Istio, and Kubernetes, by Magnus Larsson, 2019
- Essentials of Microservices Architecture: Paradigms, Applications, and Techniques, 1st Edition, Kindle Edition by Chellammal Surianarayanan, Gopinath Ganapathy, Raj Pethuru.

| 221T946 | DEVOPS | L | Т | Ρ | С |
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COURSE OBJECTIVES:

- Understand the concepts of DevOps and the issues it resolves
- Learn the DevOps tools set
- Learn to Develop automation using Maven
- Understand Continuous Delivery and Continuous Deployment
- Understand Docker Containerization

UNIT I INTRODUCTION 9

What Is DevOps, Architecture, Life Cycle, Workflow and Principles, Tools, CI, CD and CD Pipelines Linux Introduction, Basic Commands, Scripting

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UNIT II TOOLS SET

Maven Build Management, Goals, Profiles, Plugins, LifeCycles, Configuration, Parent/Child - SCM Tools - GitHub, Init, CheckIn, Merge, Pull, Push, Local and Remote Repo, Pull Request, Tagging Strategy – Unit Testing – Unit Testing scropts - Artifact Repository - Release Management aligned Repos, Private and Public Repos Monitoring -Tools like nagios to assist in monitoring and managing the deployed instances

UNIT III TESTING AUTOMATION

Maven with Unit / Integration / Performance Testing - Report Generation and Configuration

UNIT IV DEPLOYMENT AND MONITORING – DOCKER 9

Docker Introduction, Images, Containers, Docker Hub, Links, Volume, Network, Interactive Sessions - K8 - Single and Cluster Mode, Secrets, Persistence Volume and Claim, Replica Factor, Services, Pods, Deployments, logs, Kubernetes

UNIT V DEPLOYMENT AND MONITORING – JENKINS 9

SonarQube integration with Project and Jenkins

Jenkins - Setup and Configuration, Jobs - Continuous Integration, Continuous Delivery and Continuous Deployment Configuration

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Understand the concept of DevOps Architecture.

CO2: Apply the DevOps Tools in real time applications.

CO3: Build Maven with Unit, Integration and Performance Testing

CO4: Deploy and monitor using Docker

CO5: Deploy and monitor using Jenkins

CO6: Integrate DevOps workflows by leveraging continuous integration and continuous deployment (CI/CD) pipelines to enhance efficiency, collaboration, and quality in software development and operations.

- Jennifer Davis and Ryn Daniels, Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale, 1st Edition, O'Reilly Publications.
- Gene Kim, Patrick Debois et al., The DevOPS Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations, IT Revolution Press; Illustrated edition, 2016.

MINOR DEGREE SPECILIAZATION IN ENTREPRENEURSHIP AND INNOVATION (OFFERED TO OTHER DEPARTMENTS)

| 22IT948 FOUNDATIONS OF ENTREPRENERUSHIP | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
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| COURSE OBJECTIVES: The Course will enable the learners: To develop and strengthen the entrepreneurial quality and motivation of | | | | | | |
| learners. | | | | | | |
| To impart the entrepreneurial skills and traits essential to become successful | | | | | | |
| entrepreneurs. | | | | | | |
| To apply the principles and theories of entrepreneurship and management in | | | | | | |
| Technology oriented businesses. | | | | | | |
| To empower the learners to run a Technology driven business efficiently and | | | | | | |
| effectively | | | | | | |
| UNIT I INTRODUCTION TO ENTREPRENEURSHIP 9 | | | | | | |
| Entrepreneurship- Definition, Need, Scope - Entrepreneurial Skill & Traits - | | | | | | |
| Entrepreneur vs. Intrapreneur- Classification of entrepreneurs, Types of | | | | | | |
| entrepreneurs -Factors affecting entrepreneurial development – Achievement | | | | | | |
| Motivation – Contributions of Entrepreneurship to Economic Development. | | | | | | |
| UNIT II BUSINESS OWNERSHIP & ENVRIONMENT 9 | | | | | | |
| Types of Business Ownership – Business Environmental Factors – Political- Economic-Sociological- Technological-Environmental-Legal aspects – Human Resources Mobilisation-Basics of Managing Finance- Essentials of Marketing Management - Production and Operations Planning – Systems Management and Administration | | | | | | |
| UNIT IIIFUNDAMENTALS OF TECHNOPRENEURSHIP9 | | | | | | |
| Introduction to Technopreneurship - Definition, Need, Scope- Emerging Concepts- | | | | | | |
| Principles - Characteristics of a technopreneur - Impacts of Technopreneurship on | | | | | | |
| Society – Economy- Job Opportunities in Technopreneurship - Recent trends | | | | | | |
| UNIT IVAPPLICATIONS OF TECHNOPRENEURSHIP9 | | | | | | |
| Technology Entrepreneurship - Local, National and Global practices - | | | | | | |
| Intrapreneurship and Technology interactions, Networking of entrepreneurial | | | | | | |
| activities – Launching – Managing | | | | | | |
| Technology based Product / Service entrepreneurship Success Stories of | | | | | | |
| Technopreneurs - Case Studies | | | | | | |

| UNIT VEMERGING TRENDS IN ENTREPRENERUSHIP9 |
|-----------------------------------------------------------------------------------|
| Effective Business Management Strategies For Franchising - Sub- |
| Contracting- Leasing- Technopreneurs - Agripreneurs - Netpreneurs- Portfolio |
| entrepreneurship - NGO Entrepreneurship – Recent Entrepreneurial Developments - |
| Local – National – Global perspectives. |
| TOTAL: 45 PERIODS |
| COURSE OUTCOMES: |
| Upon completion of the course, the students will be able to: |
| CO1: Learn the basics of Entrepreneurship |
| CO2: Understand the business ownership patterns and environment |
| CO3: Understand the Job opportunities in Industries relating to Technopreneurship |
| CO4: Learn about applications of technopreneurship and successful technopreneurs |
| CO5: Acquaint with the recent and emerging trends in entrepreneurship |
| TEXTBOOKS: |
| 1. S.S.Khanka, "Entrepreneurial Development" S.Chand & Co. Ltd. Ram Nagar |
| New Delhi, 2021. |
| 2. Donal F Kuratko Entrepreneurship (11 th Edition) Theory, Process, |
| Practice by Published 2019 by Cengage Learning, |
| REFERENCES: |
| 1. Daniel Mankani. 2003. Technopreneurship: The successful Entrepreneur in |
| the new Economy. Prentice Hall |
| 2. Edward Elgar. 2007. Entrepreneurship, Cooperation and the Firm: The |
| Emergence and Survival of High-Technology Ventures in Europe. Edi: Jan |
| Ulijn, Dominique Drillon, and Frank Lasch. Wiley Pub. |
| 3. Lang, J. 2002, The High Tech Entrepreneur's Handbook, Ft.com. |
| 4. David Sheff 2002, China Dawn: The Story of a Technology and Business |
| Revolution, |
| 5. JumpStart: A Technoprenuership Fable, Dennis Posadas, (Singapore: |
| Pearson Prentice Hall, 2009 |
| 6. Basics of Technoprenuership: Module 1.1-1.2, Frederico Gonzales, President- |
| PESO Inc; M. Barcelon, UP |
| E-RESOURCES: |
| 1. HarperBusiness, https://fanny.staff.uns.ac.id/files/2013/12/Technopreneur- |
| Based- Education-Revolution.pdf |

| 22IT949 TEAM BUILDING AND LEADERSHIP L T P C | | | | | |
|-------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| MANAGEMENT FOR BUSINESS 3 0 0 3 | | | | | |
| COURSE OBJECTIVES: | | | | | |
| The Course will enable the learners: | | | | | |
| To develop and strengthen the Leadership qualities and motivation of learners | | | | | |
| learners. | | | | | |
| To impart the Leadership skills and traits essential to become successful | | | | | |
| entrepreneurs. | | | | | |
| To apply the principles and theories of Team Building in managin | | | | | |
| Technology oriented businesses. | | | | | |
| • To empower the learners to build robust teams for running and leading | | | | | |
| business efficiently and effectively | | | | | |
| UNIT I INTRODUCTION TO MANAGING TEAMS 9 | | | | | |
| Introduction to Team - Team Dynamics - Team Formation – Stages of Tear | | | | | |
| Development - Enhancing teamwork within a group - Team Coaching - Tear | | | | | |
| Decision Making - Virtual Teams - Self Directed Work Teams (SDWTs) -Multicultura | | | | | |
| Teams. | | | | | |
| UNIT II MANAGING AND DEVELOPING EFFECTIVE TEAMS 9 | | | | | |
| Team-based Organisations- Leadership roles in team-based organisations - Offsit | | | | | |
| training and team development - Experiential Learning - Coaching and Mentoring i | | | | | |
| team building - Building High-Performance Teams - Building Credibility and Trust | | | | | |
| Skills for Developing Others - Team Building at the Top - Leadership in Teamwor | | | | | |
| Effectiveness. | | | | | |
| UNIT III INTRODUCTION TO LEADERSHIP 9 | | | | | |
| Introduction to Leadership - Leadership Myths – Characteristics of Leader, Followe | | | | | |
| and Situation - Leadership Attributes - Personality Traits and Leadership | | | | | |
| Intelligence Types and Leadership - Power and Leadership - Delegation an | | | | | |
| Empowerment. | | | | | |
| UNIT IV LEADERSHIP IN ORGANISATIONS 9 | | | | | |
| Leadership Styles – LMX Theory- Leadership Theory and Normative Decision Mode | | | | | |
| - Situational Leadership Model - Contingency Model and Path Goal Theory | | | | | |
| Transactional and Transformational Leadership - Charismatic Leadership - Role of | | | | | |

Ethics and Values in Organisational Leadership.

UNIT V LEADERSHIP EFFECTIVENESS

Leadership Behaviour - Assessment of Leadership Behaviours - Destructive Leadership - Motivation and Leadership - Managerial Incompetence and Derailment Conflict Management - Negotiation and Leadership - Culture and Leadership - Global Leadership – Recent Trends in Leadership.

TOTAL: 45 PERIODS

9

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Evaluate strategies for managing teams effectively in business environments.
- CO2: Formulate approaches to developing and nurturing effective business teams.
- CO3: Analyze leadership principles essential for successful business operations.
- CO4: Assess the significance of leadership in driving business growth and development.
- CO5: Synthesize emerging trends in leadership to enhance entrepreneurial effectiveness.

TEXTBOOKS:

- 1. Hughes, R.L., Ginnett, R.C., & Curphy, G.J., Leadership: Enhancing the lessons of experience ,9th Ed, McGraw Hill Education, Chennai, India. (2019).
- Katzenback, J.R., Smith, D.K., The Wisdom of Teams: Creating the High PerformanceOrganisations, Harvard Business Review Press, (2015).
- 3. Haldar, U.K., Leadership and Team Building, Oxford University Press, (2010).
- 4. Daft, R.L., The Leadership Experience, Cengage, (2015).
- 5. Daniel Levi, Group Dynamics for Teams, 4th Ed, (2014), Sage Publications.
- 6. Dyer, W. G., Dyer, W. G., Jr., & Dyer, J. H..Team building: Proven strategies for improving team performance, 5th Ed, Jossey-Bass, (2013).

| 22IT950 | CREATIVITY AND INNOVATION IN | L | Т | Р | С | |
|--------------------------------------------------------------------------------------------------|----------------------------------------------------|---------|----------|----------|---------|--|
| | ENTREPRENEURSHIP | 3 | 0 | 0 | 3 | |
| COURSE OF | BJECTIVES: | | | | | |
| The Course will enable the learners: | | | | | | |
| To dev | velop the creativity skills among the learners | | | | | |
| To impart the knowledge of creative intelligence essential for entrepreneurs | | | | | | |
| To know the applications of innovation in entrepreneurship. | | | | | | |
| To develop innovative business models for business. | | | | | | |
| | CREATIVITY | | | | 9 | |
| Creativity: D | efinition- Forms of Creativity-Essence, Elabo | rative | and | Expre | ssive | |
| Creativities- | Quality of Creativity-Existential, Entrepreneur | ial ar | d En | npower | ment | |
| Creativities - | Creative Environment- Creative Technology C | Creativ | e Per | sonality | / and | |
| Motivation. | | | | | | |
| | CREATIVE INTELLIGENCE | | | | 9 | |
| Creative Inte | lligence: Convergent thinking ability – Traits C | onger | ial to | creativ | /ity – | |
| Creativity Tra | ainingCriteria for evaluating Creativity-Credible | e Eval | uation | - Impro | oving | |
| the quality o | f our creativity– Creative Tools and Techniques | s - Blo | ocks t | o crea | tivity- | |
| fears and D | isabilities- Strategies for Unblocking- Designi | ng Ci | reativi | ty Ena | bling | |
| Environment | | | | | | |
| | INNOVATION | | | | 9 | |
| Innovation: I | Definition- Levels of Innovation- Incremental N | /s Ra | dical | Innova | ation- | |
| Product Inn | ovation and Process- Technological, Organi | izatior | nal In | novatio | on – | |
| Indicators- C | haracteristics of Innovation in Different Sectors. | Theo | ries ir | n Innov | ation | |
| and Creativit | y- Design Thinking and Innovation- Innovation | as C | ollectiv | ve Cha | ange- | |
| Innovation as | s a system. | | | | | |
| | INNOVATION AND ENTREPRENEURSHIP | | | | 9 | |
| Innovation a | and Entrepreneurship: Entrepreneurial Minds | et, | Motiv | ations | and | |
| Behaviours- | Opportunity Analysis and Decision Making- Ind | dustry | Unde | erstand | ing - | |
| Entrepreneur | ial Opportunities- Entrepreneurial Strategies – | Techn | ology | Pull/M | arket | |
| Push – Produ | uct -Market fit. | | | | | |
| | INNOVATIVE BUSINESS MODELS | | | | 9 | |
| Innovative B | susiness Models: Customer Discovery-Custom | er Se | egmen | ts-Pro | spect | |

Theory and Developing Value Propositions- Developing Business Models: Elements of Business Models – Innovative Business Models: Elements, Designing Innovative Business Models- Responsible Innovation and Creativity.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Evaluate the fundamentals of creativity in fostering entrepreneurship.
- CO2: Analyze the significance of creative intelligence for driving business growth.
- CO3: Assess the impact of industrial innovation on business advancements.
- CO4: Apply innovative strategies in the development of successful ventures.
- CO5: Design and implement innovative business models for efficient and effective business management.

TEXTBOOK:

1. Khanka SS, Creativity and Innovation in Entrepreneurship, Sultan Chand & Sons, 1st Edition, 2021

- 1. Pradip N Khandwalla, Lifelong Creativity, An Unending Quest, Tata Mc Graw Hill, 2004.
- 2. Paul Trott, Innovation Management and New Product Development, 4e, Pearson, 2018.
- 3. Vinnie Jauhari, Sudanshu Bhushan, Innovation Management, Oxford Higher Education, 2014.
- 4. Innovation Management, C.S.G. Krishnamacharyulu, R. Lalitha, Himalaya Publishing House, 2010.
- 5. A. Dale Timpe, Creativity, Jaico Publishing House, 2003.
- 6. Brian Clegg, Paul Birch, Creativity, Kogan Page, 2009.
- 7. Strategic Innovation: Building and Sustaining Innovative Organizations-Course Era, Raj Echambadi.

| 22IT951 | PRINCIPLES OF MARKETING | L | Т | Р | С |
|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------|---------|---------|----------|
| 2211001 | MANAGEMENT FOR BUSINESS | 3 | 0 | 0 | 3 |
| COURSE OB | JECTIVES: | | | | |
| | urse will enable the learners: | | | | |
| - | wide basic knowledge of concepts, principles, t | 00IS 8 | and te | chniqu | es of |
| | ting for entrepreneurs | | | _ | |
| To provide an exposure to the students pertaining to the nature and Scope of | | | | | |
| marketing, which they are expected to possess when they enter the industry | | | | | |
| as pra | ctitioners. | | | | |
| To giv | e them an understanding of fundamental pren | nise u | Inderly | /ing m | arket |
| driven | strategies and the basic philosophies and | d too | ols of | mark | eting |
| manag | gement for business owners. | | | | |
| | | | | | |
| _ | NTRODUCTION TO MARKETING MANAGEME Market and Marketing – Concepts- Fund | | of N | /arketi | 9 |
| | of Marketing - Marketing Orientations - Marketi | | | | - |
| • | or marketing - marketing orientations - marketing lodern Components of the Mix - The Additiona | • | | | |
| Effective Mar | • | 1 51 5 | - De | velopin | y an |
| | | | | | 9 |
| | - Environmental Scanning - Analysing the | Orga | anisati | on's I | - |
| | and Macro Environment - Differences betwee | 0 | | | |
| Environment | - Techniques of Environment Scanning - Ma | arketir | ng org | anizat | ion - |
| | search and the Marketing Information System, T | | | - | |
| UNIT III F | PRODUCT AND PRICING MANAGEMENT | | | | 9 |
| Product- Mea | aning, Classification, Levels of Products – Proc | luct L | ife Cy | cle (Pl | LC) - |
| Product Stra | tegies - Product Mix - Packaging and Lab | elling | - Ne | ew Pro | oduct |
| Development | - Brand and Branding - Advantages and disa | dvant | ages | of brar | nding |
| Pricing - Fac | tors Affecting Price Decisions - Cost Based Pric | ing - | Value | Based | l and |
| Competition E | Based Pricing - Pricing Strategies - National and | Globa | I Prici | ng. | |
| | PROMOTION AND DISTRIBTUION MANAGEM | ENT | | | 9 |
| Introduction | to Promotion – Marketing Channels- | Integ | rated | Mark | eting |
| Communicati | ons (IMC) - Introduction to Advertising and Sales | s Pron | notion | – Basi | cs of |
| Public Relati | ons and Publicity - Personal Selling - Proces | s - D | irect | Market | ing - |

Segmentation, Targeting and Positioning (STP)- Logistics Management- Introduction to Retailing and Wholesaling.

UNIT VCONTEMPORARY ISSUES IN MARKETING MANAGEMENT9Introduction- Relationship Marketing Vs. Relationship Management - CustomerRelationshipManagement (CRM) - Forms of Relationship Management - CRMpractices- ManagingCustomerLoyaltyandDevelopment - Buyer-SellerRelationships-BuyingSituations in Industrial / BusinessMarketing - Factors that InfluenceBusiness - Services- E-Marketing or OnlineMarketing.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Evaluate the marketing management process to enhance strategic decisionmaking.
- CO2: Analyze the marketing environment and its impact on business operations.
- CO3: Develop effective product and pricing strategies to maximize market potential.
- CO4: Design comprehensive promotion and distribution plans for optimal marketing management.
- CO5: Assess contemporary marketing scenarios and propose innovative solutions to address marketing challenges.

TEXTBOOK:

1. Marketing Management, Sherlekar S.A, Himalaya Publishing House, 2016.

- Marketing Management, Philip Kortler and Kevin Lane Keller, PHI 15th Ed, 2015.
- 2. Marketing Management- An Indian perspective, Vijay Prakash Anand, Biztantra, 2nd edition, 2016.
- Marketing Management Global Perspective, Indian Context, V.S.Ramaswamy & S.Namakumari, Macmillan Publishers India, 5th edition, 2015.
- 4. Marketing Management, S.H.H. Kazmi, 2013, Excel Books India.
- 5. Marketing Management- text and Cases, Dr. C.B.Gupta & Dr. N.Rajan Nair, 17th edition, 2016.

LIST OF OPEN ELECTIVES (OFFERED TO OTHER DEPARTMENTS)

| 22IT001 | WEB DEVELOPMENT FRAMEWORKS | L | T | P | C |
|--------------------------------------------------------------------------|----------------------------------------------------------|--------|---------|--------|--------|
| | | 3 | 0 | 0 | 3 |
| COURSE C | BJECTIVES: | | | | |
| The C | ourse will enable learners: | | | | |
| • To un | derstand web semantics and related tools and frame | work | | | |
| • To ge | t hands on latest JS based web frameworks | | | | |
| To develop a scalable and responsive web application | | | | | |
| To develop an industry ready application web enterprise feature | | | | | |
| UNIT I | ADVANCED JAVASCRIPT | | | | 9 |
| Introduction | to HTML5 and CSS3, Media Queries, JS, DOM, I | BootS | Strap, | Varia | ıbles, |
| Loops, Ope | rators, Scope, Hoisting, Arrays, Spread, REST, DeS | tructu | iring | | |
| UNIT II | INTRODUCTION TO REACTJS | | | | 9 |
| Class-Inher | itance, Methods, Extended Class-Map, filter and | Redu | uce F | unctio | ons, |
| Functions - | Arrow Functions, Lambda Expressions , REST - Intr | oduc | tion, \ | Nhy J | ISX, |
| Hello World | Apps, Project Structure | | | | |
| UNIT III | REACT COMPONENTS AND HOOKS | | | | 9 |
| Class vs Fi | unctional Components, React Class Based Compo | nents | - co | mpor | ient |
| DidMount, | WillUpdate, shouldupate, didcatchetc - State - | UseS | state, | Usel | Ref, |
| USeEffect,U | JseHistory Usage and Props(difference, when to us | se wh | at, m | utable | e or |
| immutabilty | direction of flow), PropTypes, Auxillary Component | nts, C | Contro | olled | and |
| Uncontrolle | d Components,Component Interaction (Parent to | Child | and | Child | l to |
| Parent), Iter | ation & Conditional Response | | | | |
| UNIT IV | REACT LIBRARY - I | | | | 9 |
| Event Bubb | leup - Component Wrapper – Integration of CSS Mc | dules | s-Forr | ns | |
| Validations | (YUP, Formik, Standard), Events Handling, Data Bin | ding | | | |
| UNIT V | REACT LIBRARY - II | | | | 9 |
| Custom Ho | oks, HTTP - Fetch, Axios, Services, Behaviour Subje | ects - | State | Less, | |
| StateFulll a | nd Container Components, Error Handling - Build, Er | ιν, C0 | ORS, | Unit | |
| Testing w R | eact Testing Library - Introduction to react-native - Ir | ntrodu | uction | to | |
| StoryBook | | | | | |

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Design and Customize web pages by integrating advanced text formatting, graphics, audio, and video elements.
- CO2: Implement and Evaluate RESTful APIs and PropTypes in dynamic web applications.
- CO3: Create sophisticated web applications using the latest React framework, demonstrating advanced development skills.
- CO4: Integrate and Assess various React features, including functions, components, and services, to optimize application performance.
- CO5: Develop and Enhance applications by utilizing ReactJS hooks for state management and side effects.
- CO6: Critically Analyze and Optimize web applications built with React to ensure high performance, scalability, and maintainability.

TEXTBOOKS:

- 1. David Flanagan, Javascript The Definitive Guide, Paperback, 7th Edition, 2020.
- David Choi ,Full-Stack React, TypeScript, and Node: Build cloud-ready web applications using React 17 with Hooks and GraphQL Paperback – Import, 18 December 2020
- 3. Mehul Mohan, Advanced Web Development with React Paperback 1 January 2020

E-RESOURCES:

- 1. Parental Website <u>https://reactjs.org/</u>
- 2. The Road to Learn React: Your journey to master plain yet pragmatic React.js by Robin Wieruch
- 3. Learning React: Functional Web Development with React and Redux by Alex Banks and Eve Porcello
- 4. Learning React by KirupaChinnathambi
- 5. "React Up & Running" by StoyanStefanov
- 6. https://www.edureka.co/reactjs-redux-certification-training
- 7. CodePen,
- 8. CodeSandbox (Preferred)
- 9. Stackblitz

| 2217 | 002 |
|------|-----|

REST APPLICATION DEVELOPMENT USING SPRING BOOT AND JPA

| L | Т | Ρ | С |
|---|---|---|---|
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COURSE OBJECTIVES:

The Course will enable learners:

- To provide comprehensive knowledge of RESTful APIs and the HTTP methods used in the Spring Boot framework.
- To cover advanced querying techniques using JPA, including LIKE queries, and to manage CRUD operations using JPQL.
- To explore various relational mappings in JPA, such as one-to-one and one-to-many associations, and their practical implementations.
- To implement and manage Spring AOP applications using annotation-based configurations for method interception and post-execution operations.
- To build production-grade Spring Boot applications with integrated security using JWT, detailed API documentation with SwaggerUI and OpenUI, and effective logging practices.

UNIT I INTRODUCTION TO REST API

RESTful APIs – overview about data exchange between client and server - separating concerns between handling HTTP requests and executing business logic - retrieving server resources via HTTP requests - injection of property values - self-contained application - serialization and deserialization – JSON properties - managing data access.

UNIT II ADVANCED DATA MANAGEMENT WITH JAVA AND MYSQL

Build production-grade applications – MYSQL - mapping Java classes to relational database - repository interface - data access operations – retrieving data from the database –mapping of request body to entity - retrieve an entity - capture data from API requests - building complex queries using keywords.

UNIT IIIADVANCED JPA QUERIES AND ANNOTATIONS9Pagination & Sorting using JPA, @Transient Annotation, Queries using JPA, Startsand Ends with query using JPA, JPQL with @Query Annotation, custom JPQL

| queries. | | |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------|
| UNIT IV | JPA ASSOCIATIONS AND MAPPING | 9 |
| JPA Mapp | ping of One-to-One Associations - fetching entities using q | ueries – |
| Loading o | otimization technique - Two-way One-to-One Relationship Map | oing with |
| JPA - sing | le entity instance associated with multiple instances - Adding I | Data with |
| One-to-On | e and One-to-Many Associations using JPA. | |
| UNIT V SPRING BOOT ESSENTIALS: API SECURITY, LOGGING, | | |
| | AOP, AND BUILD MANAGEMENT | 9 |
| SwaggerU | I with Spring Boot, OpenUI with Spring Boot, Logging with Spri | ng Boot, |
| Changing | Log Level, Logging Request and Response- Managing Spr | ing Boot |
| Logging C | onfiguration - Aspect-Oriented Programming (AOP) Concepts | Method |
| Parameter | Handling - Post- Execution Operations - Returning Data Ha | andling - |
| Comprehe | nsive Advice Handling. API security using JWT, Gradle | for build |
| manageme | ent, Sonar Lint for coding standards and guidelines. | |
| | TOTAL: 45 PERIOD | S |
| | | |
| COURSE C | OUTCOMES: | |
| Upon coi | npletion of the course, the students will be able to: | |
| | te simple applications using RESTful APIs and effectively managed within the Spring Rest framework | ge HTTP |
| | ods within the Spring Boot framework. database connectivity with JPA, utilizing advanced queries to | |
| | ct with the database. | |
| CO3: Build | applications using Spring Boot and perform CRUD operations e | fficiently |
| using | JPQL | |
| CO4: Demo | onstrate the implementation of various relational mappings in JP. | А, |
| includ | ing one- to-one and one-to-many associations | |
| | op real-time applications that integrate user interfaces and utiliz | е |
| Spring | g AOP for method interception and advice handling. | |
| | | |
| TEXTBOO | KS: | |
| 1. Raja | a CSP Raman, Ludovic Dewailly, "Building RESTful Web Servic | es with |
| Spr | ing 5", Packt Publishing, 2018. | |
| 0 1 0 0 | nard Richardson, Sam Ruby "RESTful Web Services" O'Reilly N | ledia |

2008.

- 3. Ludovic Dewailly, "Building a RESTful Web Service with Spring: A hands-on guide to building an enterprise-grade, scalable RESTful web service using the Spring Framework", Packt Publishing, 2015
- 4. Raja CSP Raman, Ludovic Dewailly, "Building RESTful Web Services with Spring 5 Second
- 5. Edition: Leverage the power of Spring 5.0, Java SE 9, and Spring Boot 2.0", Packt Publishing, 2018

- Ranga Karanam, "Master Java Web Services and REST API with Spring Boot", Packt Publishing, 2018.
- 2. Balaji Varanasi, Sudha Belida, "Spring REST", Apress, 2015.
- 3. Greg L. Turnquist, "Learning Spring Boot 2.0", Packt Publishing, 2021
- 4. Sourabh Sharma, "Modern API Development with Spring and Spring Boot", Packt Publishing, 2021

| 22IT003 | MANAGING CLOUD AND CONTAINERIZATION | L | Т | Ρ | С |
|---------|-------------------------------------|---|---|---|---|
| 2211003 | | 3 | 0 | 0 | 3 |

COURSE OBJECTIVES:

The Course will enable learners:

- 1. To understand the basics of cloud computing, the evolution of AWS from existing technologies, and the services provided by AWS.
- 2. To learn about AWS security services and Identity and Access Management (IAM), including IAM users, groups, roles, and policies.
- 3. To acquire skills in using Amazon S3 for cloud storage and AWS EC2 for compute services, including managing instances, storage classes, and lifecycle management.
- To understand networking fundamentals and implement virtual private clouds (VPCs), load balancing with different types of load balancers, and auto scaling to optimize resources and enhance security.
- 5. To learn DevOps concepts and benefits, use Docker for containerization, and integrate AWS container services and CI/CD pipelines for automated system updates and lifecycle management.

| UNIT I | INTRODUCTION TO AWS | 9 | | |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------|--|--|
| Introductio | Introduction to AWS (Cloud basics) - Introduction to Cloud Computing, Services | | | |
| provided | by AWS, Future of AWS, AWS Account Creation, Identity 8 | Access | | |
| Managem | Management - AWS Security Services Introduction, Introduction & Function of | | | |
| IAM, IAM | IAM, IAM users, groups, roles, MFA, Types of policies in IAM. | | | |
| UNIT II | AMAZON S3 | 9 | | |
| Amazon S | 33 - Cloud storage, Types, Benefits, Bucket permission & Object | t | | |
| permission, Static website hosting, Object versioning, Storage Classes, Life Cycle | | | | |
| management. | | | | |
| UNIT III | AWS ELASTIC COMPUTE CLOUD | 9 | | |
| AWS Elastic Compute Cloud - AWS EC2 Introduction, EC2 Instances creation, | | | | |
| | | | | |

EC2 Instance protection, EBS, Snapshots, MyAMI, EIP.

| UNIT IV | VIRTUAL PRIVATE CLOUD | 9 | | |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------|--|--|
| Virtual Pr | ivate Cloud - Networking Fundamentals, VPC and its Com | ponents, | | |
| Create V | PC components, Public, Private Subnets, Elastic Load Bal | ancers - | | |
| Introductio | on, Benefits, Types of load balancers, Classic Load E | Balancer, | | |
| Applicatio | n Load Balancer, Network & Gateway Load Balancer, AWS Au | toscaling | | |
| - Types | of Scaling Policies, how autoscaling works, Launch Confi | guration, | | |
| Autoscalir | Autoscaling Group. AWS Cloud Front - Introduction and Benefits of CloudFront, | | | |
| working with distributions, working with policies, Adding, removing, or replacing | | | | |
| content. | | | | |
| UNIT V | DEVOPS AND AWS CONTAINER SERVICES | 9 | | |
| Introductio | on to DevOps & Docker - What is Development, Operations, | DevOps, | | |

DevOps benefits, Docker introduction, Docker Architecture, Images and containers, Docker Run Static sites. Docker & AWS Container Services - Docker Images creations, Images from Docker Files, Usage of Docker Networks, Usage of Docker Composes, What is AWS ECR and How it works?, What is AWS ECS and How it works?, What is AWS Fargate and How it works?, What is AWS EKS and How it works? AWS CI & CD Pipeline - Introduction to pipeline, Test Driven Development, Continuous Integration, Continuous Delivery, Continuous Deployment, Rolling Deployments.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

- CO1: Demonstrate an understanding of the basic global infrastructure of the AWS Cloud, including regions, availability zones, and edge locations.
- CO2: Identify and recommend appropriate AWS Cloud services for various use cases, optimizing solutions based on the specific needs of applications and workloads.
- CO3: Interpret the components and architecture of Docker containers and understand their role in supporting compute container implementations within AWS.
- CO4: Examine common infrastructure servers, implement strategies for high availability, and leverage AWS scaling options to ensure reliable and scalable applications.

CO5: Understand the significance of automation, cultural practices, and metrics in DevOps, and apply these principles to create efficient and effective DevOps workflows using AWS tools and services.

TEXTBOOKS:

- 1. Mark Wilkins, "Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud", 2019.
- 2. Sean P. Kane, Karl Matthias, "Docker: Up & Running: Shipping Reliable Containers in Production", O'Reilly Media Inc, 2015.
- 3. Jennifer Davis and Ryn Daniels, "Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale", 2016, O'Reilly Media Inc.
- Sunil Gulabani, "Amazon Web Services Bootcamp: Develop a Scalable, Reliable, and Highly Available Cloud Environment with AWS", Packt Publishing, 2018
- 5. Amit Shah and AurobindoSarkar, "Learning AWS", Packt Publishing, 2017

- Ardian, "Using Docker: Developing and Deploying Software with Containers", O'Reilly Media Inc, 2015.
- Sean Keery, Clive Harber, Marcus Young, "Implementing Cloud Design Patterns for AWS", Second Edition, Packt Publishing, 2019
- Michael Charge "Docker Easy: The Complete Guide on Docker World for Beginners", 2020
- 4. NikitSwaraj, "AWS Automation Cookbook" Packt Publishing Limited, 2017

| 3 0 0 COURSE OBJECTIVES: The Course will enable learners: • To introduce the basics and necessity of software testing. • To provide various testing techniques along with concepts of software b and its impact. • To develop and validate a test plan. • To build a testing team required. • To understand the need for and challenges in test automation and to deve testing scripts. UNIT I TESTING PRINCIPLES AND AXIOMS Testing Axioms –Software Testing Principles – Origins and Cos Defects – Defect Classes and Examples – Developer/Tester Support of Developin Defect Repository – Defect Prevention Strategies. UNIT II BLACK BOX, WHITE BOX TESTING AND TEST ADEQUACY Test Case Design Strategies – Black Box Approach – Boundary Value Analysi Equivalence Class Partitioning – State-Based Testing – Code Functional Testing Overage and Control Flow Graphs – Covering Code Logic – Paths – Cyclom Complexity – Test Adequacy Criteria. UNIT II LEVELS OF TESTING UNIT III LEVELS OF TESTING UNIT III LEVELS OF TESTING UNIT IV Test maning – Designing the Unit Test Process – Running the Unit Tests Recording Results – Integration Test Planning – Scenario Testing – Defect B Elimination System Testing – Acceptance Testing – Performance Testing – Regress Testing – Internationalization Testing Teams – Testing Servic | 22IT004 | SOFTWARE TESTING AND AUTOMATION | L | Т | Р | С |
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| and Architecture for Automation - Requirements for a Test Tool - Challenges | UNIT V | TEST AUTOMATION | | | | 9 |
| Automation – Test Metrics and Measurements – Project, Progress and Product Metrics – Maintenance of Documents During Testing. | and Archite Automation | ecture for Automation – Requirements for a Test – Test Metrics and Measurements – Project, Pro | Tool | – Cha | allenge | es in |
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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

CO1: Obtain an insight to software testing.

CO2: Apply both black box testing and white box testing.

CO3: Understand and apply multiple levels of testing.

CO4: Understand the role of a tester as an individual and as a team member.

CO5: Apply software testing for large projects using automated testing tools.

CO6: Maintain documentation on testing.

TEXTBOOKS

- 1. Paul C. Jorgensen, "Software Testing: A Craftsman's Approach", Fourth Edition, CRC Press, 2013.
- 2. Dorothy Graham, Mark Fewster, "Experiences of Test Automation: Case Studies of Software Test Automation", Pearson Education, 2012.

- Glenford J. Myers, Tom Badgett, Corey Sandler, "The Art of Software Testing", Third Edition, John Wiley & Sons, 2012.
- 2. Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing Principles and Practices", Pearson Education, 2009.
- 3. Boris Beizer, "Software Testing Techniques", Dream Tech Press, 2009.
 - 4. Mauro Pezze, Michal Young, "Software Testing and Analysis Process Principles and Techniques", Wiley India, 2008.
 - 5. Ali Mili, Fairouz Chier, "Software Testing: Concepts and Operations", Wiley, 2015.