NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamilnadu, India, Phone: 04294 – 225585



Curriculum and Syllabi

for

B.E – Computer Science and Engineering (Internet of Things)[R22]

[CHOICE BASED CREDIT SYSTEM]

[This Curriculum and Syllabi are applicable to Students admitted from the academic year 2024-2025 onwards]

JULY 2024

| INSTITUTE VISION AND MISSION | | | | | | | | | | | |
|------------------------------|---|--|--|--|--|--|--|--|--|--|--|
| VISION | • To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society. | | | | | | | | | | |
| | • To provide quality education to produce ethical and competent professionals with social Responsibility | | | | | | | | | | |
| MISSION | • To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems. | | | | | | | | | | |
| | • To create a learner centric environment and improve continually to meet the changing global needs. | | | | | | | | | | |

| | B.E – COMPUTER SCIENCE AND ENGINEERING (IoT) | | | | | |
|-------------------------------|---|--|--|--|--|--|
| VISION | To be a centre of excellence providing high quality Computing and Internet of Things education to meet the ever growing needs of the smart society. | | | | | |
| | • To provide quality education to produce Computer Science and Internet of Things professionals with social responsibility | | | | | |
| MISSION | To excel in research in the field of Computing and Internet of Things | | | | | |
| | To be a learner centric environment with continual progress to meet the global smart computing needs. | | | | | |
| | The graduates of Computer Science and Engineering (Internet of Things) will be | | | | | |
| PROGRAM | PEO1: Core Competency: To transform the graduates as experts in the computing profession and to satisfy the needs of the IoT industry. | | | | | |
| EDUCATION AL OBJECTIVES | PEO2: Research, Innovation and Entrepreneurship: To empower the graduates with knowledge in communicating equipments using Internet with ability to offer solutions for real time applications | | | | | |
| (PEO) | PEO3: Ethics, Human values and Life- Long Learning: To possess the necessary soft skills for working in diverse cultural and inter disciplinary teams and ensure that the graduates practice professional ethics in IoT. | | | | | |
| | The students of Computer Science and Engineering (Internet of Things) will be able to | | | | | |
| PROGRAM ME SPECIFIC | PSO1: Knowledge Proficiency: Students at the time of graduation will be equipped with knowledge of IoT equipments in various platforms, possess computing skills with secured network control and act responsibly in legal, ethical and security related issues. | | | | | |
| (PSO) | PSO2: Recent Technology: Students at the time of graduation will be able to apply emerging appropriate technology and programming skills to find optimal solutions for complex problems by applying domain knowledge to transform innovative ideas into | | | | | |
| 2 P a g e | reality. Approved by Tenth Academic Council | | | | | |

PROGRAM OUTCOMES:

At the end of a programme a students will be able to demonstrate ability to

| a-l | GRADUATE ATTRIBUTES | PO No. | PROGRAMME OUTCOMES |
|-----|---|--------|--|
| а | Engineering Knowledge | PO1 | Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. |
| b | Problem Analysis | PO2 | Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. |
| c | Design and Development of Solutions | PO3 | 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. |
| d | Investigation of Complex Problems | PO4 | 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. |
| е | Modern Tool Usage | PO5 | 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. |
| f | The Engineer and Society | PO6 | 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. |
| g | Environment and Sustainability | PO7 | Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |
| h | Ethics | PO8 | Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |
| i | Individual and Team Work. | PO9 | Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| j | Communication | PO10 | 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. |

| k | Project Management and Finance | PO11 | 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. |
|---|--------------------------------------|------|--|
| I | Lifelong Learning | PO12 | 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. |

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

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

| PROGRAMME | | PROGRAMME OUTCOMES | | | | | | | | | | |
|---------------------------|---|--------------------|---|---|---|---|---|---|---|---|---|---|
| EDUCATIONAL OBJECTIVES | Α | В | С | D | E | F | G | н | I | J | К | L |
| 1 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 2 | 2 | 1 | 3 | 3 |
| 2 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 2 | 1 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | 2 | 2 | 3 |

MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

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

| PROGRAM SPECIFIC OUTCOMES | PROGRAMME OUTCOMES | | | | | | | | | | | |
|---------------------------------|--------------------|---|---|---|---|---|---|---|---|---|---|---|
| | Α | В | с | D | E | F | G | н | I | J | к | L |
| 1 | 3 | 3 | 3 | 3 | 2 | 1 | 2 | 2 | 1 | 2 | 2 | 3 |
| 2 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 | 3 | 3 |

Contribution

1: Reasonable

2: Significant

3: Strong

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE – 638 052

REGULATIONS – 2022

CHOICE BASED CREDIT SYSTEM

B.E – Computer Science and Engineering (Internet of Things)

| | | SEMES | TER: I | | | | | | |
|-----------|----------------|---|----------|-----------------------|----------------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUIS ITE | CONTA CT PERIOD S | L | т | Р | с |
| 1 | 22MAN01 | Induction Programme | МС | - | - | - | - | - | - |
| THE | ORY | | | | | | | | |
| 2 | 22EYA01 | Professional Communication - I | HSMC | - | 4 | 2 | 0 | 2 | 3 |
| 3 | 22MYB01 | Calculus and Linear Algebra* | BSC | - | 4 | 3 | 1 | 0 | 4 |
| 4 | 22PYB01 | Semiconductor Physics | BSC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22ECC01 | Basics of Electronics Engineering | ESC | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22CSC01 | Problem Solving and C Programming | ESC | - | 3 | 3 | 0 | 0 | 3 |
| 7 | 22GYA01 | தமிழர் மரபு / Heritage of Tamils* | HSMC | - | 1 | 1 | 0 | 0 | 1 |
| PRA | CTICAL | | | | | | | | |
| 8 | 22ECP01 | Basics of Electronics Engineering Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| 9 | 22CSP01 | Problem Solving and C Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| 10 | 22PYP01 | Physics Laboratory* | BSC | - | 2 | 0 | 0 | 2 | 1 |
| Mar | ndatory No | n Credit Courses | | | | | | | |
| 11 | 22MAN03 | Yoga – I* | МС | - | 1 | 0 | 0 | 1 | 0 |
| | | | | TOTAL | 32 | 16 | 1 | 15 | 22 |

*Ratified by Eleventh Academic Council

| | | S | SEMESTER: II | | | | | | |
|--------|----------------|--|--------------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| THEO | RY | | | | | | | | |
| 1 | 22EYA02 | Professional Communication - II | HSMC | 22EYA01 | 4 | 2 | 0 | 2 | З |
| 2 | 22MYB03 | Statistics and Numerical Methods* | BSC | - | 4 | 3 | 1 | 0 | 4 |
| 3 | 22CIC01 | Data Structures using C* | ESC | 22CSC01 | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CIC02 | Python Programming | ESC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22CIC03 | Digital Principles and Computer Organization | ESC | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22GYA02 | தமிழரும் தொழில் நுட்பமும் / Tamils and Technology* | HSMC | - | 1 | 1 | 0 | 0 | 1 |
| PRAC | TICAL | | | | | | | | |
| 7 | 22CIP01 | Data Structures Laboratory* | ESC | 22CSP01 | 4 | 0 | 0 | 4 | 2 |
| 8 | 22CIP02 | Python Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| 9 | 22MEP01 | Engineering Graphics Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| Manc | latory Non | Credit Courses | | | | | | | |
| 10 | 22MAN02R | Soft/Analytical Skills - I | MC | - | 3 | 1 | 0 | 2 | 0 |
| 11 | 22MAN05 | Yoga – II* | MC | - | 1 | 0 | 0 | 1 | 0 |
| | | | | TOTAL | 32 | 16 | 1 | 17 | 23 |

*Ratified in Eleventh Academic Council

| | SEMESTER: III | | | | | | | | | | | |
|--------|----------------|--|----------|-------------------|--------------------|----|---|----|----|--|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | Т | Ρ | с | | | |
| THEO | THEORY | | | | | | | | | | | |
| 1 | 22MYB05 | Discrete Mathematics | BSC | - | 4 | 3 | 1 | 0 | 4 | | | |
| 2 | 22CIC04 | Algorithms | PCC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | 22CIC05 | Internet of Things and its Applications | РСС | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | 22CIC06 | Java Programming | PCC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | 22CIC07 | Operating Systems | РСС | - | 3 | 3 | 0 | 0 | 3 | | | |
| PRAC | TICAL | | | | | | | | | | | |
| 6 | 22CIP03 | Algorithms Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 | | | |
| 7 | 22CIP04 | Internet of Things and its Applications Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 | | | |
| 8 | 22CIP05 | Java Programming Laboratory | PCC | ŀ | 4 | 0 | 0 | 4 | 2 | | | |
| Mand | atory Non Cred | it Courses | | | | | | | | | | |
| 9 | 22MAN04R | Soft/Analytical Skills - II | MC | _ | 3 | 1 | 0 | 2 | 0 | | | |
| 10 | 22MAN09 | Indian Constitution | MC | - | 1 | 1 | 0 | 0 | 0 | | | |
| | | | | TOTAL | 32 | 17 | 1 | 14 | 22 | | | |

| | | S | EMESTER: IV | | | | | | |
|--------|----------------|---|-------------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | Т | Ρ | с |
| THEO | RY | | | | | | | | |
| 1 | 22CIC08 | Artificial Intelligence and Machine Learning | PCC | - | 3 | З | 0 | 0 | 3 |
| 2 | 22CIC09 | Computer Networks | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 3 | 22CIC10 | Database Management System | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CIC11 | Sensors and Actuator Devices | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22CIC12 | Privacy and Security in IoT | PCC | 22CIC05 | 3 | 3 | 0 | 0 | 3 |
| 6 | 22CYB07 | Environmental Science and Engineering | BSC | - | 3 | З | 0 | 0 | З |
| PRAC | TICAL | | | | | | | | |
| 7 | 22CIP06 | Computer Networks Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 |
| 8 | 22CIP07 | Database Management System Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 |
| 9 | 22CIP08 | Sensors and Actuator Devices Lab | РСС | - | 4 | 0 | 0 | 4 | 2 |
| Mand | atory Non C | Credit Courses | | | | | | 1 | |
| 10 | 22MAN07R | Soft/Analytical Skills - III | MC | - | 3 | 1 | 0 | 2 | 0 |
| 11 | 22GED01 | Personality and Character Development | EEC | - | 0 | 0 | 0 | 1 | 0 |
| | | | | TOTAL | 33 | 19 | 0 | 15 | 24 |

| | | 9 | SEMESTER: V | | | | | | | |
|--------|----------------|--|-------------|-------------------|--------------------|----|---|----|----|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с | |
| THEO | THEORY | | | | | | | | | |
| 1 | 22CIC13 | Embedded Systems | РСС | - | 3 | 3 | 0 | 0 | 3 | |
| 2 | 22CIC14 | Automata Theory and Compiler Design | PCC | - | 4 | 3 | 1 | 0 | 4 | |
| 3 | 22CIC15 | Full Stack Development | РСС | - | 3 | 3 | 0 | 0 | 3 | |
| 4 | E1 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | |
| 5 | E2 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | |
| 6 | E3 | Elective(OEC/PEC) | PEC/OEC | - | 3 | 3 | 0 | 0 | 3 | |
| PRAC | TICAL | | | | | | | • | | |
| 7 | 22CIP09 | Embedded Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 | |
| 8 | 22CIP10 | Full Stack Development Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 | |
| Mand | atory Non C | redit Courses | | | | | | | | |
| 9 | 22MAN08R | Soft/Analytical Skills - IV | MC | - | 3 | 1 | 0 | 2 | 0 | |
| | · · | | · | TOTAL | 31 | 19 | 1 | 11 | 23 | |

| | | | SEMESTER: VI | | | | | | | | |
|--------|----------------|---|--------------|-------------------|--------------------|----|---|----|----|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с | | |
| THEOF | ΓΗΕΟRΥ | | | | | | | | | | |
| 1 | 22CIC16 | Mobile Application Development for IoT | РСС | - | 3 | 3 | 0 | 0 | 3 | | |
| 2 | 22CIC17 | Computer Vision and Robotics | РСС | - | 3 | 3 | 0 | 0 | 3 | | |
| 3 | E4 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 4 | E5 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 5 | E6 | Elective(OEC) | OEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 6 | E7 | Elective(OEC/PEC) | PEC/OEC | - | 3 | 3 | 0 | 0 | 3 | | |
| PRAC | TICAL | | | | | | | | | | |
| 7 | 22CIP11 | Mobile Application Development for IoT Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 | | |
| 8 | 22CIP12 | Computer Vision Lab | PCC | - | 4 | 0 | 0 | 4 | 2 | | |
| | · | · | | TOTAL | 30 | 19 | 0 | 11 | 22 | | |

| SEMESTER: VII | | | | | | | | | | | | |
|---------------|---|-----------------------------------|----------|-------------------|--------------------|----|---|---|----|--|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | | | |
| THEO | RY | | | | | | | | | | | |
| 1 | 22GEA01 | Universal Human Values | HSMC | - | 2 | 2 | 0 | 0 | 2 | | | |
| 2 | 2 EM Elective (Management) HSMC - 3 3 0 0 3 | | | | | | | | | | | |
| 3 | E8 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | E9 | Elective(OEC/PEC) | PEC/OEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | E10 | Elective(OEC) | OEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| PRAC | TICAL | | | | | | | | | | | |
| 6 | 22GED02 | Internship/Industrial Training | EEC | - | 0 | 0 | 0 | 0 | 2 | | | |
| | | | | TOTAL | 14 | 14 | 0 | 0 | 16 | | | |

| | SEMESTER: VIII | | | | | | | | | | | |
|--------|---|--------------|-----|-------|----|---|---|----|----|--|--|--|
| S. NO. | . NO. COURSE COURSE TITLE CATEGORY PRE- CODE COURSE TITLE CATEGORY REQUISITE PERIODS L T P | | | | | | | | | | | |
| PRAC | PRACTICAL | | | | | | | | | | | |
| 1 | 22CID01 | Project Work | EEC | - | 20 | 0 | 0 | 20 | 10 | | | |
| | | | | TOTAL | 20 | 0 | 0 | 20 | 10 | | | |

| (A) ł | HSMC,BSC, | and ESC Courses | | | | | | | |
|-------|----------------|---|-----------|-------------------|--------------------|---|---|---|---|
| (a)Hu | manities an | d Management Science | es (HSMC) | | | | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| 1. | 22EYA01 | Professional Communication - I | HSMC | - | 4 | 2 | 0 | 2 | 3 |
| 2. | 22GYA01 | தமிழர் மரபு / Heritage of Tamils | HSMC | - | 1 | 1 | 0 | 0 | 1 |
| 3. | 22EYA02 | Professional Communication- II | HSMC | 22EYA01 | 4 | 2 | 0 | 2 | 3 |
| 4. | 22GYA02 | தமிழரும் தொழில் நுட்பமும் / Tamils and Technology | HSMC | - | 1 | 1 | 0 | 0 | 1 |
| 5. | 22GEA01 | Universal Human Values | HSMC | _ | 2 | 2 | 0 | 0 | 2 |
| 6. | EM | Elective - Management | HSMC | - | 3 | 3 | 0 | 0 | 3 |

| (b) Basic Sciences (BSC) | | | | | | | | | | | | |
|--------------------------|----------------|--|----------|-------------------|--------------------|---|---|---|---|--|--|--|
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с | | | |
| 1. | 22MYB01 | Calculus and Linear Algebra | BSC | - | 4 | 3 | 1 | 0 | 4 | | | |
| 2. | 22PYB01 | Semiconductor Physics | BSC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3. | 22PYP01 | Physics Laboratory | BSC | - | 2 | 0 | 0 | 2 | 1 | | | |
| 4. | 22MYB03 | Statistics and Numerical Methods | BSC | - | 4 | 3 | 1 | 0 | 4 | | | |
| 5. | 22MYB05 | Discrete Mathematics | BSC | - | 4 | 3 | 1 | 0 | 4 | | | |
| 6. | 22CYB07 | Environmental Science and Engineering | BSC | - | 3 | 3 | 0 | 0 | 3 | | | |

| (c) Engineering Sciences (ESC) | | | | | | | | | | | | | |
|--------------------------------|----------------|--|----------|-------------------|--------------------|---|---|---|---|--|--|--|--|
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | С | | | | |
| 1. | 22ECC01 | Basics of Electronics Engineering | ESC | - | 3 | 3 | 0 | 0 | 3 | | | | |
| 2. | 22CSC01 | Problem Solving and C Programming | ESC | - | 3 | 3 | 0 | 0 | 3 | | | | |
| 3. | 22ECP01 | Basics of Electronics Engineering Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | | | | |
| 4. | 22CSP01 | Problem Solving and C Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | | | | |
| 5. | 22CIC01 | Data structures Using C | BSC | 22CSC01 | 3 | 3 | 0 | 0 | 3 | | | | |
| 6. | 22CIC02 | Python Programming | BSC | - | 3 | 3 | 0 | 0 | 3 | | | | |
| 7. | 22CIC03 | Digital Principles and Computer Organization | BSC | - | 3 | 3 | 0 | 0 | 3 | | | | |
| 8. | 22CIP01 | Data structures Using C Laboratory | ESC | 22CSP01 | 4 | 0 | 0 | 4 | 2 | | | | |
| 9. | 22CIP02 | Python Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | | | | |
| 10. | 22MEP01 | Engineering Graphics Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | | | | |

| (d) Mandatory Non Credit Courses (MC) | | | | | | | | | | | | |
|---------------------------------------|----------------|---------------------------------|----------|-------------------|--------------------|---|---|---|---|--|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | | | |
| 1. | 22MAN01 | Induction Programme | MC | - | - | - | - | - | - | | | |
| 2. | 22MAN03 | Yoga – I | МС | - | 1 | 0 | 0 | 1 | 0 | | | |
| 3. | 22MAN02R | Soft/Analytical Skills - I | МС | - | 3 | 1 | 0 | 2 | 0 | | | |
| 4. | 22MAN05 | Yoga – II | MC | - | 1 | 0 | 0 | 1 | 0 | | | |
| 5. | 22MAN04R | Soft/Analytical Skills - II | MC | - | 3 | 1 | 0 | 2 | 0 | | | |
| 6. | 22MAN07R | Soft/Analytical Skills - III | МС | - | 3 | 1 | 0 | 2 | 0 | | | |

| 7. | 22MAN09 | Indian Constitution | MC | - | 1 | 1 | 0 | 0 | 0 |
|----|----------|--------------------------------|----|---|---|---|---|---|---|
| 8. | 22MAN08R | Soft/Analytical Skills - IV | MC | - | 3 | 1 | 0 | 2 | 0 |

| (B) PR | OGRAMME | CORE (PCC) | | | | | | | |
|--------|---------|---|-----|---------|---|---|---|---|---|
| 1. | 22CIC04 | Algorithms | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 2. | 22CIC05 | Internet of Things and its Applications | РСС | - | 3 | 3 | 0 | 0 | 3 |
| 3. | 22CIC06 | Java Programming | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 4. | 22CIC07 | Operating Systems | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 5. | 22CIP03 | Algorithms Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 6. | 22CIP04 | Internet of Things and its Applications Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 |
| 7. | 22CIP05 | Java Programming Laboratory | РСС | - | 4 | 0 | 0 | 4 | 2 |
| 8. | 22CIC08 | Artificial Intelligence and Machine Learning | PCC | _ | 3 | 3 | 1 | 0 | 3 |
| 9. | 22CIC09 | Computer Networks | РСС | - | 3 | 3 | 0 | 0 | 3 |
| 10. | 22CIC10 | Database Management System | PCC | _ | 3 | 3 | 0 | 0 | 3 |
| 11. | 22CIC11 | Sensors and Actuator Devices | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 12. | 22CIC12 | Privacy and Security in IoT | PCC | 22CIC05 | 3 | 3 | 0 | 1 | 3 |
| 13. | 22CIP06 | Computer Networks Laboratory | PCC | _ | 4 | 0 | 0 | 4 | 2 |
| 14. | 22CIP07 | Database Management System Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 15. | 22CIP08 | Sensors and Actuator Devices Lab | PCC | - | 4 | 0 | 0 | 4 | 2 |

| 16. | 22CIC13 | Embedded Systems | PCC | - | 3 | 3 | 0 | 0 | 3 |
|-----|---------|---|-----|---|---|---|---|---|---|
| 17. | 22CIC14 | Automata Theory and Compiler Design | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 18. | 22CIC15 | Full Stack Development | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 19. | 22CIP09 | Embedded Systems Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 20. | 22CIP10 | Full Stack Development Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 21. | 22CIC16 | Mobile Application Development for IoT | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 22. | 22CIC17 | Computer Vision and Robotics | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 23. | 22CIP11 | Mobile Application Development for IoT Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 24. | 22CIP12 | Computer Vision Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |

| (C) Engi | (C) Engineering Employability Course (EEC) | | | | | | | | | | | | |
|----------|--|---|----------|-------------------|--------------------|---|---|----|----|--|--|--|--|
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | Т | Ρ | С | | | | |
| 1 | 22GED01 | Personality and Character Development | EEC | - | 0 | 0 | 0 | 1 | 0 | | | | |
| 2 | 22GED02 | Internship/Industrial Training | EEC | - | 0 | 0 | 0 | 0 | 2 | | | | |
| 3 | 22CID01 | Project Work | EEC | _ | 20 | 0 | 0 | 20 | 10 | | | | |

| PROGRAM SPECIFIC ELECTIVE | | | | | | | | | | | | |
|----------------------------------|----------------|---|--------------|------------------|--------------------|---|---|---|---|--|--|--|
| Vertical I -UBIQUITOUS COMPUTING | | | | | | | | | | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE REQUISITE | CONTACT PERIODS | L | Т | Ρ | с | | | |
| 1 | 22CIX01 | Industrial and Medical IoT | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 2 | 22CIX02 | Block Chain Technology | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | 22CIX03 | Beyond 5G & IoT Technologies | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | 22CIX04 | Programming for IoT Boards | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | 22CIX05 | Wearable Computing | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 6 | 22CIX06 | Fog and Edge Computing | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 7 | 22CIX07 | Wireless Ad-hoc and Sensor Networks | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 8 | 22CIX08 | Image Processing | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| | | Vertical II - | Machine In | telligence | | | | | | | | |
| 1 | 22CIX11 | Exploration and Visualization of Data | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 2 | 22CIX12 | Big Data Analytics | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | 22CIX13 | Deep Learning | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | 22CIX14 | Recommender Systems | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | 22CIX15 | Optimization Techniques | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 6 | 22CIX16 | Computer vision | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 7 | 22CIX17 | Ethics of Al | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 8 | 22CIX18 | Robotic Process Automation | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| | | Vertical I | II - Data An | alytics | | | | r | | | | |
| 1 | 22CIX21 | Pattern Recognition | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 2 | 22CIX22 | Text and Speech Analytics | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | 22CIX23 | Time Series Analysis and Forecasting | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | 22CIX24 | Health care Analytics | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | 22CIX25 | Predictive Analytics | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |
| 6 | 22CIX26 | Image and Video Analytics | PSE | - | 3 | 3 | 0 | 0 | 3 | | | |

| 7 | 22CIX27 | Natural Language Processing | PSE | - | 3 | 3 | 0 | 0 | 3 |
|---|---------|--|---------------|------------------|----|---|---|---|---|
| 8 | 22CIX28 | Augmented Reality and Virtual Reality | PSE | - | 3 | 3 | 0 | 0 | 3 |
| | | Vertical IV - Digita | l Forensics 8 | د Infosec Auditi | ng | | | | |
| 1 | 22CIX31 | Cryptography and network security | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 2 | 22CIX32 | Ethical Hacking | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 3 | 22CIX33 | Cyber Forensics | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CIX34 | Social network security | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22CIX35 | Biometric Security | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22CIX36 | Cyber Physical System | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 7 | 22CIX37 | Mobile Device Security | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 8 | 22CIX38 | Intrusion Detection System | PSE | - | 3 | 3 | 0 | 0 | 3 |
| | | Vertical V | – Web Deve | lopment | | | | | |
| 1 | 22CIX41 | Design Thinking | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 2 | 22CIX42 | Fundamentals of Data Science | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 3 | 22CIX43 | Agile Methodologies | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CIX44 | Cloud Computing | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22CIX45 | UI and UX design | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22CIX46 | DevOps | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 7 | 22CIX47 | Social and information networks | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 8 | 22CIX48 | Multimedia Data Compression and Storage | PSE | - | 3 | 3 | 0 | 0 | 3 |
| | | Vertical VI – Softwa | are Developr | nent Engineerii | ng | 1 | I | I | 1 |
| 1 | 22CIX51 | Cloud Service Management | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 2 | 22CIX52 | Software Testing Tools and Techniques | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 3 | 22CIX53 | Software Quality Assurance | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CIX54 | Software project management | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22CIX55 | IT Operations | PSE | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22CIX56 | Mean Stack Development | PSE | - | 3 | 3 | 0 | 0 | 3 |

| 7 | 22CIX57 | Web Mining | PSE | - | 3 | 3 | 0 | 0 | 3 |
|---|---------|--------------------|------|---|---|---|---|---|--------|
| 8 | 2201858 | Product life cycle | DCE | - | 2 | R | 0 | 0 | ۲ ۲ |
| 0 | 2201730 | management | T SL | | 5 | 5 | 0 | 0 | 5 |

| | MANAGEMENT ELECTIVES | | | | | | | | | | | | | | |
|----|----------------------|---|------|---|---|---|---|---|---|--|--|--|--|--|--|
| 1. | 22GEA02 | Principles of Management | HSMC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 2. | 22GEA03 | Total Quality Management | HSMC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 3. | 22GEA04 | Professional Ethics and Human Values | HSMC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| | OPEN ELECTIVES | | | | | | | | | | | | | | |
| 1. | 22CIZ01 | Internet of Things and its applications | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 2. | 22CIZ02 | Sensors and Actuator devices | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 3. | 22CIZ03 | Industrial and Medical IoT | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 4. | 22CIZ04 | Wearable Computing | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |

| | Minor degree courses Internet of Things | | | | | | | | | | | | | | |
|-------|--|--|----------|------------------|--------------------|---|---|---|---|--|--|--|--|--|--|
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE REQUISITE | CONTACT PERIODS | L | т | Р | с | | | | | | |
| 1 | 22CIM01 | Internet of Things | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 2 | 22CIM02 | Fundamentals of Sensors and Actuators | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 3 | 22CIM03 | IoT App Development | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 4 | 22CIM04 | IoT for Industrial and Medical Applications | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 5 | 22CIM05 | Wearable Computing | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 6 | 22CIM06 | Fog and Edge Computing | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 7 | 22CIM07 | Privacy and Security in IoT | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |
| 8 | 22CIM08 | Embedded Systems for IoT | OEC | - | 3 | 3 | 0 | 0 | 3 | | | | | | |

| SEM | нѕмс | BSC | PCC | ESC | EEC | PEC | OEC | TOTAL | | | | |
|-------------------------------------|------|------|------|------|-----|------|-----|-------|--|--|--|--|
| I | 4 | 8 | | 10 | | | | 22 | | | | |
| Ш | 4 | 4 | | 15 | | | | 23 | | | | |
| Ш | | 4 | 18 | | | | | 22 | | | | |
| IV | | 3 | 21 | | | | | 24 | | | | |
| V | | | 14 | | | 9 | | 23 | | | | |
| VI | | | 10 | | | 6 | 6 | 22 | | | | |
| VII | 5 | | | | 2 | 3 | 6 | 16 | | | | |
| VIII | | | | | 10 | | | 10 | | | | |
| TOTAL | 13 | 19 | 63 | 25 | 12 | 18 | 12 | 160 | | | | |
| R22 % | 8.0 | 11.7 | 38.8 | 15.4 | 7.4 | 11.1 | 7.4 | 162 | | | | |
| AICTE Credits Recomme nded | 16 | 23 | 59 | 29 | 15 | 12 | 9 | 163 | | | | |
| AICTE MODEL CURRI % | 10% | 14% | 36% | 18% | 9% | 7% | 6% | | | | | |

CREDIT DISTRIBUTION

TOTAL CREDITS (22+23+22+24+23+22+16+10) = 162 CREDITS

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22MAN01 INDUCTION PROGRAMME (For Common To All Branches)

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PRE-REQUISITE : NIL

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

(i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

(ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

(iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

(v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

(vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

(viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational

thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

REFERENCES:

1. Guide to Induction program from AICTE



| | 22EYA01 - PROFESSIONAL COMMUNICATION I (Common to All Branches) | | | | | | | | | | | | |
|---------|--|--|-------------------|-----------------|---------|-----|---|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 2 | 0 | 2 | 3 | | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | | |
| Course | Objective: | To build essential English skills t communication. | o address the cha | alleng | es of | | | | | | | | |
| | | ploying LSRW ski | N skills. | | | | | | | | | | |
| Course | Outcomos | Cognitive | We | ighta | ge of (| COs | | | | | | | |
| The Stu | ident will be ab | le to | l ovol | in End Semester | | | | | | | | | |
| The Stu | | | Level | Examination | | | | | | | | | |
| CO1 | Communicate environments | e effectively in various work 5. | R | 20% | | | | | | | | | |
| CO2 | Involve in div Skills. | erse discourse forms utilizing LSRW | U | | 2 | 0% | | | | | | | |
| CO3 | Participate ac enhance the | tively in communication activities that creative skill. | U | | 2 | 0% | | | | | | | |
| CO4 | Associate wit using varied | th the target audience and contexts types of communication. | Ар | | 2 | 0% | | | | | | | |
| CO5 | Convey the id verbal comm | deas distinctly both in verbal and non- unication in work culture. | U | | 2 | 0% | | | | | | | |

UNIT- I INTRODUCTORY SKILLS

Grammar – Parts of Speech – Verb (Auxiliaries – Primary & Modal, Main Verb) -**Listening** – Listening to Short Conversations or Monologues - Listening to Experiences – Listening to Descriptions- **Speaking** –Introducing Oneself – Exchanging Personal information - Talking about food and culture - **Reading**–Reading for Interrogation – Reading Newspaper, Advertisements and Interpreting - **Writing** – Seeking Permission for Industrial Visit & In-plant Training

UNIT - II LANGUAGE ACUMEN

Grammar – Word Formation – Tenses (Present Tense) – Synonyms & Antonyms - **Listening** – Listeningto Announcements – Listening to Interviews - Listening and Note-taking - **Speaking** – Talking aboutHolidays & Vacations – Narrating Unforgettable Anecdotes - **Reading** – Skimming – Scanning (Short Textsand Longer Passages) – Critical Reading - **Writing** – Instruction – Process Description

(6+6)

(6+6)

UNIT - III COMMUNICATION ROOTERS

Grammar– Cause and Effect – Tenses (Past Tense) – Discourse Markers - **Listening** – Listening to Telephonic Conversations – Listening to Podcasts - **Speaking** – Talking about neoteric Technologies –Eliciting information to fill a form - **Reading** –Book Reading(Motivational) -Practicing Speed Reading (reading newspaper reports & biographies) - **Writing** – Checklist – Circular, Agenda & Minutes of the Meeting

UNIT - IV DISCOURSE FORTE

Grammar – Tenses (Future Tense) –Yes/No & WH type questions – Negatives - **Listening** – Listening to TED/ Ink talks -**Speaking** – Participating in Short Conversations - **Reading** – Reading Comprehension(Multiple Choice / Short / Open Ended Questions) - **Writing** - E-Mail Writing

UNIT- V LINGUISTIC COMPETENCIES

Grammar – Articles – Homophones & Homonyms – Single line Definition – Phrasal Verb -**Listening** –Intensive listening to fill in the gapped text - **Speaking** –Expressing opinions through Situations & Role play - **Reading** – Cloze Texts - **Writing** – Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- 1. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30 , P:30) = 60 PERIODS

TEXT BOOK:

1. Shoba K N., Deepa Mary Francis. *English for Engineers and Technologists*. Volume 1, 3rd Edition, Orient BlackSwanPvt.Ltd, Telangana, 2022.

REFERENCES:

1. Koneru, Aruna. *English Language Skills*. Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.

2. Hewings, M. Advanced English Grammar. Cambridge University Press, Chennai, 2000.

3. Jack C Richards, Jonathan Hull and Susan Proctor. *Interchange*. Cambridge University Press, New Delhi, 2015 (Reprint 2021).

WEB REFERENCE:

1. <u>https://youtu.be/f0uqUzEf3A8?si=vyzu5KGIfbu35_IQ</u>

(6+6)

(6+6)

(6+6)

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| | POs | | | | | | | | | | | PSOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | 2 | 3 | | | | |
| 2 | | | | | | | | | 2 | 3 | | | | |
| 3 | | | | | | | | | 2 | 3 | | | | |
| 4 | | | | | | | | | 2 | 3 | | | | |
| 5 | | | | | | | | | 2 | 3 | | | | |
| CO (W.A) | | | | | | | | | 2 | 3 | | | | |



22MYB01-CALCULUS AND LINEAR ALGEBRA (Common to All Branches)

| | | | | L | Т | Ρ | С |
|-----------------------------|--|--|--------------------------------|----------------|--------------------------|--------------------------|----------------------|
| | | | | 3 | 1 | 0 | 4 |
| PRE-RE | QUISITE : NIL | | | | | | |
| Course (| Objective: | To understand the mathematical geometry in real time problems. To formulate differential and int biological, and engineering system | concepts of egral equations | matri ons t | ices a o mo | nd an del pl | alytical hysical, |
| Course (The Stud | Dutcomes lent will be able to |) | Cognitive Level | We in | eighta End S Exami | ge of Semes inatio | COs ter n |
| CO1 | Apply the conc complex proble | epts of matrix theory for find solutions to ems efficiently. | Ар | 20% | | | |
| CO2 | Analyze the geo by using Analyt | ometric configurations and relationships tical geometry. | An | | | | |
| CO3 | Interpret the pa conduction pro | artial derivatives which involve heat oblems modeled by the heat equation. | Ар | 20% | | | |
| CO4 | Apply the diffe differential equ conduction, flu | erential and integral techniques to solve the uations and multiple integrals in heat uid mechanics and potential theory. | Ар | | 4 | .0% | |
| CO5 | Demonstrate t geometry and tools. | he importance of matrix theory, analytical integral methods using programming | Ар | Int | ernal A | Assess | ment |

| UNIT-I MATRICES | (9+3) |
|---|--------------------|
| Characteristic Equation-Eigen values and Eigen vectors of a matrix- Cayley Hamilton Theorem(exc proof)and its applications-Quadratic Form-Reduction of a Quadratic form to canonical form by or transformation. | luding thogonal |
| UNIT-II ANALYTICAL GEOMETRY OF THREE DIMENSIONS | (9+3) |
| Equation of plane–Angle between two planes–Equation of straight lines-Coplanar lines–Equation –Orthogonal spheres. | of sphere |
| UNIT-III GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS | (9+3) |
| Curvature–Curvature in Cartesian co-ordinates-Centre and Radius of curvature-Circle of curvature and Involutes. | e-Evolutes |
| UNIT-IV FUNCTIONS OF SEVERAL VARIABLES | (9+3) |
| Partial derivatives-Euler's theorem on homogeneous function-Jacobian-Maxima and Minima of fu | unctions |
| of Two variables-Constrained Maxima and Minima by Lagrange's multiplier method. | |

UNIT-V MULTIPLE INTEGRALS

Double integration in Cartesian Co-ordinates-Change of order of integration-Area as double integral-Triple Integration in Cartesian Co-ordinates-Volume as triple integrals.

TOTAL(L:45+T:15) :60PERIODS

LIST OF PROGRAMS USING MATLAB(Assignment/OnlineTest):

- 1. Introduction to MATLAB
- 2. Matrix operations–Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

TEXT BOOKS:

- 1. Grewal, B.S., "Higher Engineering Mathematics", Khanna publications, 42nd Edition, 2012.
- 2. ErwinKreyszig, "Advanced Engineering mathematics", JohnWiley&sons, 9th Edition, 2013.
- 3. Veerarajan, T., "Engineering Mathematics of semesterl&II", TataMcGrawHill, 3rdEdition, 2016.

REFERENCES:

- 1. Bali, N.P., ManishGoyal, "A Textbook of Engineering Mathematics-Sem-II", Laxmi Publications, 6thEdition, 2014.
- 2. Kandasamy, P., Thilagavathy, K., Gunavathy, K., "Engineering Mathematics for first year", Scand&Co Ltd, 9th Revised Edition, 2013.
- 3. GlynJames, "Advanced Engineering Mathematics", Wiley India, 7th Edition, 2007.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | | |
| 2 | | 2 | | | | | | | | | | | | | |
| 3 | | 2 | | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | | | |
| 5 | 3 | | | | 2 | | | | 3 | | | 2 | | | |
| CO (WA) | 3 | 2 | | | 2 | | | | 3 | | | 2 | | | |

(9+3)

| | 22PYB01 - SEMICONDUCTOR PHYSICS | | | | | | | | | | | |
|---------------------------|----------------------------------|---|-------------------------------------|-----------------|-------------------------|--------------------------|-----------------|--|--|--|--|--|
| | | (Common to CSE, CSE (CS), CSE (lo | T), IT & AI&DS) | | | | | | | | | |
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-R | EQUISITE | | | | | | | | | | | |
| Course Objecti | ve: | To expose the concepts of conduction of semiconductors. To expand familiarity in the formation of the sengineering materials | ting materials an field of photo | d eleo deteo | ctrical ctors | prope and | rties new | | | | | |
| Course The stud | e Outcome dent will be | s able to | Cognitive Level | We in | ighta End S Exami | ge of Gemes Inatio | COs ter 1 | | | | | |
| CO1 | Apply the photovol | e properties of intrinsic semiconductor in taic cells. | Ар | | 2 | 0% | | | | | | |
| CO2 | Compare materials | various types of semiconducting to fabricate laptop circuits | An | | 2 | 0% | | | | | | |
| CO3 | Impleme and med | nt the principles of laser in engineering ical applications. | Ар | | 2 | 20% | | | | | | |
| CO4 | Analyze fabricatic | proficient in photo doctors in device ons. | An | | 2 | 0% | | | | | | |
| CO5 | Examine their perf | new engineering materials to assess ormance in electronic applications. | Ev | 20% | | | | | | | | |

UNIT-I INTRODUCTION TO CONDUCTING MATERIALS

Classical free electron theory – Expression for electrical conductivity – Thermal conductivity, expression – Wiedemann – Franz law- Success and failure – electrons in metals - Fermi- Dirac statistics – Density of energy states- - Particle in a three-dimensional box- degenerate states - Energy bands in solids- - Electron effective mass- concept of hole.

UNIT-II ELECTRICAL PROPERTIES OF SEMICONDUCTORS

Elemental and compound semiconductors - Intrinsic semiconductor – carrier concentration derivation – variation of Fermi level with temperature – electrical conductivity – band gap determination – extrinsic semiconductors (qualitative) – variation of Fermi level with temperature and impurity concentration – Hall effect –determination of Hall coefficient – Applications

UNIT-III SEMICONDUCTOR LASER

Population of energy levels – Einstein's A and B coefficients derivation -Resonant cavity – Types of Semiconductor lasers: homo junction and hetero junction- Determination of particle size using laser - Holography – construction – reconstruction – Engineering applications of lasers -Medical field (Surgery).

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UNIT-IV PHOTO DETECTORS

Classification of optical materials- Carrier generation and recombination processes- Absorption, emission and scattering of light in metals, insulators and semiconductors (concept only)-Formation of P-N junction - Barrier potential and depletion layer – P-N junction diode-Solar cell–LED–organic LED- Laser diode – optical data storage technique.

UNIT-V ADVANCED NEW ENGINEERING MATERIALS

Metallic glasses: preparation, properties and applications. Shape Memory Alloys (SMA): Characteristics, properties of NiTi alloy, application. Nano materials: Properties - Preparation – Pulsed laser deposition – chemical vapour deposition of nano particles and applications. Carbon nano tubes: fabrication – arc method – pulsed laser deposition –structure – properties and application.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- 1. R. A. Serway and J.W. Jewett, "Physics for Scientists and Engineers", Ninth Edition. Cengage Learning, 2018.
- 2. Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2017.
- 3. V.Rajendran, Engineering Physics, Tata McGraw-Hill. New Delhi.2019

REFERENCES:

- 1. Raghavan V, "Materials and Engineering", Prentice-Hall of India, New Delhi, 2013.
- 2. Dattuprasad and Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2016.
- 3. B. Rogers, J.Adams and S.Pennathur, "Nanotechnology: Understanding Small System" CRC Press, 2014.

WEB LINKS

- 1. <u>https://physicaeducator.files.wordpress.com/2017/11/electricity_and_magnetism-by-purcell-3ed-ed.pdf</u>.
- 2. <u>https://rajeshvcet.home.blog/regulation-2021/ph3151-engineering-physics-study-materials/</u>
- 3. https://zenodo.org/record/243407#.ZEgPZXZBzIU
- 4. https://web.pdx.edu/~pmoeck/phy381/workbook%20nanoscience.pdf.

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| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 2 | - | - | - | - | - | - | - | - | - | - | - | - |
| 2 | 3 | 2 | - | - | - | - | - | - | - | - | - | - | - | - |
| 3 | 3 | - | 2 | - | - | - | - | - | - | - | - | - | - | - |
| 4 | 3 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 5 | 3 | - | - | - | - | 2 | 2 | - | - | - | - | 2 | - | - |
| CO (W.A) | 3 | 2 | 2 | 0 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 2 | 0 | 0 |



| | | 22ECC01 - BASICS OF ELECTRONIC | S ENGINEERING | | | | | | |
|----------|-----------------|--|--------------------|--------|---------|---------|-------|--|--|
| | | (Common to CSE, CS, IOT, AI&DS | 5, IT Branches) | | | 1 | | | |
| | | | | | T | P | C | | |
| | | • | | 3 | 0 | 0 | 3 | | |
| PKE-KE | | L To understand the basics of | Electrical circuit | te an | d fu | action | c of | | |
| | | To understand the basics of | | is an | a iu | iction | \$ 01 | | |
| Cours | e Objective: | transducers and measuring instru | ments. | | | | | | |
| | | Io understand the working of el | ectronic devices. | | | | | | |
| | | using Network t | heore | ms. | | | | | |
| Course | Outcomos | Cognitive | We | ighta | ge of | COs | | | |
| The Stur | dent will be ab | Level | in | End S | Semes | ter | | | |
| The Stat | | | Level | | Exami | natio | n | | |
| | Apply the (| Dhm's law and Kirchhoff's law and | law and | | | | | | |
| CO1 | investigates | the behavior of electric circuits by | Ар | | 30% | | | | |
| | analytical teo | chniques. | | | | | | | |
| | Apply the | principles of operation of basic | | | | | | | |
| CO2 | measuring a | nd electronic instruments for specific | Ар | | 3 | 0% | | | |
| | measuremer | nts | | | | | | | |
| 600 | Apply logic | design concepts to construct digital | A | | 2 | 00/ | | | |
| CO3 | circuits. | | Ар | | 2 | 0% | | | |
| | Analyze giv | ven electrical circuit through the | | | | | | | |
| CO4 | Network the | eorems in DC to arrive at a suitable | An | An 20% | | | | | |
| | solution. | | | | | | | | |
| | Apply theore | etical knowledge to present solutions | | | | | | | |
| CO5 | to real-time | e problems involving circuits and | U | Inte | ernal A | Assessi | ment | | |
| | demonstrate | e teamwork. | | | | | | | |

| UNIT-I BASIC CIRCUITS ANALYSIS | | | | | | | | |
|--|-----|--|--|--|--|--|--|--|
| Current, Voltage, Power – Nodes, Paths, Loops and Branches – Ohm's Law – Kirchhoff's laws – Single loop circuit – Series and parallel connected independent sources – Resistors in series and Parallel – Current and voltage division. | | | | | | | | |
| UNIT-II NETWORK THEOREMS FOR DC CIRCUITS (9) | | | | | | | | |
| Source transformation – Mesh Analysis-Node Analysis – Thevenin's and Norton Theorem – Superposition Theorem – Maximum power transfer theorem. | | | | | | | | |
| UNIT- III SEMICONDUCTOR DEVICES | (9) | | | | | | | |
| PN junction diode, Characteristics – Diffusion and Drift Current – Zener diode, Characteristics – BJT: PNP and NPN, CE Configuration of BJT – JFET – MOSFET – UJT. | | | | | | | | |

| UNIT- IV RECTIFIERS, FILTERS AND AMPLIFIERS | (9) |
|---|-------|
| | ι - γ |

Transformers: Construction & Types – Rectifiers: Half Wave, Full Wave and Bridge – Filters: Induction, Capacitor, LC – Operational Amplifiers – Applications of Amplifier.

UNIT -V TRANSDUCERS, MEASURING INSTRUMENTS AND DIGITAL CIRCUITS

LED – Piezo electric Transducers – LCD – Moving Coil and Moving Iron Instrument – CRO – Logic Gates: AND, OR, NOT and Universal Gates: NAND, NOR – Flip Flop: SR, JK.

TOTAL (L:45) : 45 PERIODS

(9)

TEXT BOOKS:

- 1. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis," 8 th ed., Tata McGraw Hill publishers, New Delhi, 2013.
- 2. S. Salivahanan, N. Suresh kumar and A. Vallavanraj, "Electronic Devices and Circuits", Tata McGrawHill 4th ed. 2017.

REFERENCES:

- 1. Gupta.J.B, "Electronic Devices and Circuits," S. K. Kataria & Sons, 2013.
- 2. Chakrabati A, "Circuits Theory (Analysis and synthesis), Dhanpath Rai & Sons, New Delhi, 2018.
- 3. Nageswara Rao.T, "Circuit Theory", A.R. Publications, Chennai, 2018.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|------|---|---|---|---|---|---|---|----|----|----|---|---|
| COs | | PSOs | | | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 1 | |
| 2 | 3 | | | | | | | | | | | | 1 | |
| 3 | 3 | | | | | | | | | | | | | 1 |
| 4 | | 3 | | | | | | | | | | | | 1 |
| 5 | | | 1 | | | 2 | | | 2 | | | | | |
| со | 3 | 3 | 1 | | | 2 | | | 2 | | | | 1 | 1 |
| • | | | • | • | • | | | | | • | • | • | • | • |

C NJ.Ma

Approved by Tenth Academic Council

22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches)

| | | L | Т | Ρ | С | | | | | | | | |
|--------------------------|--|---|------------------------|---------------------------|------|--|--|--|--|--|--|--|--|
| | | 3 | 0 | 0 | 3 | | | | | | | | |
| PRE-REQUISITE : NIL | | | | | | | | | | | | | |
| Cours | Se Objective: • To equip students with the essential skills a computational problems using the C progr | • To equip students with the essential skills and knowledge to solve computational problems using the C programming language. | | | | | | | | | | | |
| Course The stu | e Outcomes Cognitive Level | Weigh En Ex | tage d Sem amina | of COs lester ation | s in | | | | | | | | |
| CO1 | Apply basic syntax and semantics of C language to write clear and structured code. | 20% | | | | | | | | | | | |
| CO2 | Make use of both conditional statements and iterative control structures for developingAp applications. | 20% | | | | | | | | | | | |
| CO3 | Apply knowledge of arrays and strings to Ap solve computational problems. | | 20% | , D | | | | | | | | | |
| CO4 | Identify modular solutions that integrate problem-solving techniques to solve complex An computational problems. | 20% | | | | | | | | | | | |
| CO5 | Analyze the performance implications using pointers and to manage file operations An efficiently. | An 20% | | | | | | | | | | | |

| UNIT-I PROBLEM SOLVING AND C PROGRAMMING BASICS | | | | | | | | | | | | |
|---|------------|-------------|------------|-----|---------------|--------|-----------|---|--|--|--|--|
| General Problem | 1 Solving: | Algorithms, | Flowcharts | and | Pseudo-codes, | impler | nentation | 0 | | | | |
| algorithms. | | | | | | | | | | | | |

Basics of C Programming : Introduction to C - Structure of C program - Programming Rules – Compilation – Errors - C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

UNIT-II DECISION CONTROL STATEMENTS

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

UNIT-III ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations -Two dimensional arrays -Strings and String handling functions.

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(9)

(9)

| UNIT-V POINTERS AND FILE MANAGEMENT (9) | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing | | | | | | | | | | |
| Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory | | | | | | | | | | |
| Allocation | | | | | | | | | | |
| TOTAL (L:45) :45 PERIODS | | | | | | | | | | |
| | | | | | | | | | | |
| TEXT BOOKS: | | | | | | | | | | |
| 1. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013. | | | | | | | | | | |
| 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, | | | | | | | | | | |
| 2018. | | | | | | | | | | |
| REFERENCES: | | | | | | | | | | |
| 1. R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: | | | | | | | | | | |
| 8131705625, ISBN-13: 978-8131705629 | | | | | | | | | | |
| 2. Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, | | | | | | | | | | |

- India, ISBN-10: 9780132492645, ISBN-13: 978- 0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. ReemaThareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|------|---|---|---|---|---|----|----|----|---|---|--|
| COs | | | | PSOs | | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | З | | | | | | | | | | | | 3 | | |
| 3 | 3 | | | | | | | | | | | 3 | 3 | | |
| 4 | | 3 | | | | | | | | | | 3 | 3 | | |
| 5 | | 3 | | | | | | | | | | | 3 | 2 | |
| CO (W.A) | 3 | 3 | | | | | | | | | | 3 | 3 | 2 | |

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(9)

UNIT-IV FUNCTIONS

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion - Storage classes.

| 22ECP01 Basics of Electronics Engineering Lab (Common to CSE,CSE(IoT),CSE(CS) and IT Branches) | | | | | | | | | | | | | |
|---|--|--------------------------------|------------------------|----------------|-------|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |
| 0 0 4 2 | | | | | | | | | | | | | |
| PRE-REQUISITE : NIL | | | | | | | | | | | | | |
| Cours | To examine the basics of Semiconductor Devices To learn and practice with measurement of Electric Amplifiers. To design a digital circuits using various basic log | and its cal circ ic gate | chara cuits a s. | icterist nd | tics. | | | | | | | | |
| Course The Stu | Cognitive Level | | | | | | | | | | | | |
| CO1 | Apply working principles and operations of Semiconductor Devices and plot the characteristics. | Ар | | | | | | | | | | | |
| CO2 | Apply the knowledge of network theorems and basic laws and investigate the behavior of electric circuits. | An | | | | | | | | | | | |
| CO3 | Apply the concepts of Boolean Algebra and verify the output of logic gates. | E | | | | | | | | | | | |
| CO4 | Analyze the characteristics of Semiconductor Devices and Ap calculate the required parameters. | | | | | | | | | | | | |
| CO5 | Involve in team learning, communicate effectively and maintain record for the experiments. | | Ą | vp | | | | | | | | | |

LIST OF EXPERIMENTS :

(Cycle- I)

- 1. Plot the V-I Characteristics of PN junction diode and also find the forward and reverse resistance
- 2. Plot the V-I Characteristics of Zener diode and also find the forward and reverse resistance
- 3. Plot the Input-Output characteristics of Common Emitter Configuration(CE) using BJT
- 4. Find the Characteristics of FET and also plot the drain and transfer characteristics
- 5. Plot the V-I Characteristics of UJT
- 6. Construct the Half wave Rectifier & Full wave Rectifier and plot the graph

(Cycle- II)

- 1. Verification Kirchoff's Voltage Law (KVL), Kirchoff's Current Law(KCL)
- 2. Verification of Thevenin's Theorem
- 3. Verification of Norton's Theorem
- 4. Verification logic gates

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | | |
| 4 | | 3 | | | | | | | | | | | | | |
| 5 | | | | | | 1 | | | 2 | 2 | | | | | |
| CO (W.A) | 3 | 3 | | | | 1 | | | 2 | 2 | | | | | |

CNO.MO.
| | 22CSP01 - PROBLEI | M SOLVING AND (| C PROGRAMMING | LABO | RAT | ORY | | | | | | |
|--------------------------|---|---|---------------------------|---------|------|--------|--------|-------|--|--|--|--|
| | | | <i>Drunches</i> | | L | Т | Р | С | | | | |
| | | | | | 0 | 0 | 4 | 2 | | | | |
| PRE-R | EQUISITE : NIL | | | | | | | | | | | |
| Cours | • To do con | evelop programs to cepts in C language | o solve basic proble e | ms by ເ | unde | erstan | ding b | oasic | | | | |
| Course The Stu | Outcomes dent will be able to | | | | Co | gniti | ve Lev | el | | | | |
| CO1 | CO1 Formulate the algorithms for simple problems Ap | | | | | | | | | | | |
| CO2 | Apply the concept of po | nters of different t | ypes | | | Д | vp | | | | | |
| CO3 | Apply and manipulate da | ata with arrays, strir | ngs and structures | | | А | vр | | | | | |
| CO4 | Apply the concept of fur | ctions and dynami | c memory allocatio | n | | А | vp | | | | | |
| CO5 | Analyse and correct logi | cal errors encounte | red during executic | on | | Д | \n | | | | | |

LIST OF EXPERIMENTS:

- 1. Draw the flowchart for the following using Raptor tool.
 - a) Simple interest calculation
 - b) Greatest among three numbers
 - c) Find the sum of digits of a number
- 2. Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures)
- 3. Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures)
- 4. Programs for demonstrating one-dimensional and two-dimensional numeric array
- 5. Programs to demonstrate modular programming concepts using functions
- 6. Programs to implement various character and string operations with and without built-in library functions.
- 7. Programs to demonstrate the use of pointers

- 8. Programs to illustrate the use of user-defined data types
- 9. Programs to implement various file management.
- 10. Program Using Dynamic memory allocation functions

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

- LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- Printers 3 Nos.

Software:

- RAPTOR Tool
- Compiler C

TOTAL (P:60) : 60 PERIODS

| | | | | Марр | oing c | of COs | s with | POs / | PSO | s | | | | |
|-------------|---|---|---|------|--------|--------|--------|-------|-----|----|----|----|----|----|
| | | | | | | PC | Os | _ | _ | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| 2 | 3 | 3 - - - - - - - 2 3 - - - - - - - 2 | | | | | | | | | | 2 | - | - |
| 3 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| 4 | 3 | - | - | - | - | - | - | - | - | - | - | 2 | - | - |
| 5 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| CO (W.A) | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 |



| | | 22PYP01 - PHYSICS LABORATORY (Common to All Branches) | | | | | | | | | |
|---|---|---|-----------------|-------------------|---------|------------|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | |
| | | | 0 | 0 | 2 | 1 | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | |
| Cours | se Objective: | To infer the practical knowledge by applying the to correlate with the Physics theory. To introduce different experiments to test basics applied in optics and electronics | experion of phy | imenta /sics c | al meth | iods ts | | | | | |
| Course Outcomes The Student will be able to Cognitive Level | | | | | | | | | | | |
| CO1 | Examine the results of the | effects of material type and loading conditions on the non-uniform bending experiment. | | A | Nn | | | | | | |
| CO2 | Utilize princip of materials u | bles of light interaction to determine the particle size using laser diffraction techniques. | e Ap | | | | | | | | |
| CO3 | Evaluate the the accepted | E | ĪV | | | | | | | | |
| CO4 | Measure the characteristic | e effectiveness of the solar cell based on its V-I s. | | E | Īv | | | | | | |
| CO5 | Analyze the principles underlying the Air wedge method for the determination of the thickness of a thin wire, | | | | | | | | | | |

LIST OF EXPERIMENTS:

- 1. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee 's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

TOTAL (P:30) = 30 PERIODS

| | | | | Марр | oing o | of COs | s with | POs / | / PSO | s | | | | |
|-------------|---|---------------------------------------|---|------|--------|--------|--------|-------|-------|----|----|----|----|----|
| | | | | | | Р | Os | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| 2 | 3 | 3 - - - - - 2 | | | | | | | | | | | - | - |
| 3 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| 4 | 3 | - | - | - | - | - | - | - | - | - | - | 2 | - | - |
| 5 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | - |
| CO (W.A) | 3 | 3 | - | - | - | - | - | - | - | - | - | 2 | - | - |



| | | 22MAN03 YOGA – (For Common To All Bra | l nches) | | | | | | |
|--|--|---|---|--|-----------------------------------|-----------------------------------|----------------------------------|--|--|
| | | | | L | Т | Ρ | С | | |
| | | | | 0 | 0 | 1 | 0 | | |
| PRE-R | EQUISITE : NI | L | | | | | | | |
| Course | Objective: | To make students in unders shaping mental and physical w To provide awareness about th by following yoga exercises ar To develop mental wellbeing exercises. To strengthen the body throug To inculcate the knowledge ab benefits | standing the im vellness. le significance of nd principles. g through medi h physical exercis out different typ | portai leadir tation ses. es of <i>i</i> | nce o ng a pe and Asanas | f yog eacefu breat s and | a in Il life hing their | | |
| Course The Stu | Outcomes Ident will be ab | le to | Cognitive Level Examination | | | | | | |
| CO1 | Understand th and mental ge | ne importance of yoga for physical oodness. | U | | | | | | |
| CO2 | | | | | | | | | |
| CO3 | Learn and prake provide the provided the pro | actice meditation techniques for I mental health | Ар | Inte | ernal A | ssessi | ment | | |
| CO4 | Develop their | body by performing yoga exercises. | Ар | | | | | | |
| CO5Demonstrate different types of yoga Asanas for improving their personal fitness.Ap | | | | | | | | | |

UNIT-I INTRODUCTION TO YOGA

Meaning and Importance of Yoga - Elements of Yoga - Introduction - Asanas, Pranayama, Meditation and Yogic Kriyas - Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana and Shashankasana) - Relaxation Techniques for improving concentration - Yog-nidra.

UNIT-II YOGA AND LIFE STYLE

Asanas as Preventive measures – Hypertension:Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana – Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana – Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana - Diabetes: Procedure, Benefits and

(3)

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contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana – Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana, Matsyasana.

UNIT-III MIND EXERCISES

Naadi sudhi – Thanduvada sudhi – Breathing meditation – Silent meditation – Relax meditation.

UNIT-IV PHYSICAL EXERCISES (PART-I)

Hand Exercises – Leg Exercises – Eye Exercises – Sun Salutation.

UNIT-V ASANAS (PART-I)

Asanas – Tadasana – Yegapadhasana – Chakrasana – Udkaddasana – Thirikosana – Thandasana – Paschimottanasana.

TOTAL (P:15) : 15 PERIODS

(3)

(3)

(3)

TEXT BOOK/REFERENCE:

1. Light On Yoga by B.K.S. lyengar.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|----|----|
| POs | | | | | | | | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | 3 | 2 | | | 3 | | |
| 2 | | | | | | | | 3 | 2 | | | 3 | | |
| 3 | | | | | | | | 3 | 2 | | | 3 | | |
| 4 | | | | | | | | 3 | 2 | | | 3 | | |
| 5 | | | | | | | | 3 | 2 | | | 3 | | |
| CO (W.A) | | | | | | | | 3 | 2 | | | 3 | | |



| | | 22EYA02- PROFESSIONAL COMM (Common to All Brancl | UNICATION- II hes) | | | | | | | |
|--------|---|--|-----------------------|-------------|-------|------------|-----|--|--|--|
| | | | | L | Т | Ρ | С | | | |
| | | | | 2 | 0 | 2 | 3 | | | |
| PRE-R | EQUISITE : 22 | EYA01 | | | | | | | | |
| Course | Ohioativo | ecessary English l | angua | ige ski | ills | | | | | |
| Course | Objective: | To enable students to communi | icate effectively in | an ac | adem | ic sett | ing | | | |
| Course | Outcomos | | Cognitive | We | ighta | ge of (| COs | | | |
| The St | ident will be ab | le to | Level | in | End S | d Semester | | | | |
| | | | Level | Examination | | | | | | |
| CO1 | Frame senter with accuracy | nces both in written and spoken forms v and fluency. | R | 20% | | | | | | |
| CO2 | Use linguistic well-structure social contex | c structures to read and understand ed texts encountered in academic or ts. | U | | 0% | | | | | |
| CO3 | Gain essent thoughts ora | ial competency to express one's Ily and in writing in a meaningful way. | U | | 2 | 0% | | | | |
| CO4 | Attain and er of literacy: Writing. | hance competence in the four modes Listening, Speaking, Reading and | es 2 Id Ap | | | | | | | |
| CO5 | Perform vario group discus spelling and | ous tasks, such as role plays, debates, sions apart from the use of correct punctuation. | U | 20% | | | | | | |

UNIT-I LANGUAGE RUDIMENTS

Grammar – Active and Passive Voice – Impersonal Passive Voice – Numerical Expressions -Listening –Listening for Specific Information and Match / Choose / Fill in the texts - Speaking – Describing a Person -Making Plans -Reading – Intensive Reading -Writing – Job Application with Resume

UNIT-II RHETORIC ENHANCERS

Grammar – Reported Speech – Infinitive and Gerund - Listening – Listening to Iconic Speeches and making notes - Listening news / documentaries - Speaking –Talking over Phone – Narrating Incidents - Reading – Extensive Reading (Motivational Books) - Writing – Recommendation

UNIT-III TECHNICAL CORRESPONDENCE

Grammar – If Conditionals – Blended Words - Listening – Listening to business conversation on audio and video of Short Films, News, Biographies - Speaking – Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform- Reading -

(6+6)

(6+6)

(6+6)

UNIT-IV CORPORATE COMMUNICATION

Grammar – Concord – Compound Words - Listening – Listening to Roles and Responsibilities in

Finding key information in a given text - Writing –Netiquettes- Inviting Dignitaries - Accepting &

Corporate - Listening to technical videos - Speaking – Introduction to Technical Presentation - Story Telling - Reading – Reading and Understanding Technical Articles - Writing – Report Writing (Accident, Survey and feasibility)

UNIT-V LANGUAGE BOOSTERS

Grammar - Idiomatic Expressions – Relative Clauses – Confusable words - Listening – Listening to different kinds of Interviews - Listening to Group Discussion - Speaking – Group Discussion - Reading – Reading and Interpreting Visual Materials - Writing – Analytical Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- 1. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30 , P:30) = 60 PERIODS

TEXT BOOK:

1. Sudharshana, N.P and Saveetha.C. English for Technical Communication. Cambridge University Press, New Delhi, 2016 (Reprint 2017).

REFERENCES:

1. Rizvi, M Ashraf. Effective Technical Communication. Second Edition, McGraw Hill Education India PvtLtd, 2017.

2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds. A Student's Introduction to English Grammar. Second Edition, Cambridge University Press, New Delhi, 2022.

WEB REFERENCE:

1. http://youtu.be/URtdGiutVew

(6+6)

(6+6)

| | | | | N | lappin | g of C | Os with | n POs / | PSO s | | | | | |
|-------------|---|---|---|---|--------|--------|---------|---------|--------------|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | 2 | 3 | | | | |
| 2 | | | | | | | | | 2 | 3 | | | | |
| 3 | | | | | | | | | 2 | 3 | | | | |
| 4 | | | | | | | | | 2 | 3 | | | | |
| 5 | | | | | | | | | 2 | 3 | | | | |
| CO (W.A) | | | | | | | | | 2 | 3 | | | | |



22MYB03 – STATISTICS AND NUMERICAL METHODS (Common to AGRI, Al&DS.CSE.IT.IOT.CS(Cyber security)CIVIL.CHEMICAL.EEE.MECH Branches)

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|----------------------------------|--|---|--|---------------------------|--|--------------------------|-------------------------|--|--|--|
| | | | | L | T | P | C | | | |
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| PRE-RE | EQUISITE : NI | L | | | | | | | | |
| Cours | e Objective: | To understand the concept of testi samples and design of experiment To provide adequate knowledge in ordinary differential equations an an important role in engineering | ing of hypothe its. n numerical teo d numerical in and technolog | esis fo chniq tegra | or sma ues to ition w cipline | ll and solvi /hich | l large ing plays | | | |
| Course The Stu | Outcomes dent will be ab | le to | Cognitive Level | We | ightag End So Exam | ge of emes iinati | COs in ster on | | | |
| CO1 | Interpret ti experimental | he principles and techniques in design to solve the variance | Ар | | 2 | 20% | | | | |
| CO2 | Apply the fu solve variou solution of integration. | 40% | | | | | | | | |
| CO3 | Determine th to the testing | e statistics based on the data and related of hypothesis. | An | 20% | | | | | | |
| CO4 | Solve the rea methods for limitations. | l-world problems using numerical IVPs, demonstrating their applicability and | Ар | 20% | | | | | | |
| CO5 | Demonstrate approximatic problems in modern tools | the importance of interpolation and n techniques to solve real-world various disciplines of Engineering using s. | Ар | Int | ternal | Asses | ssment | | | |
| UNIT-I | TESTING OF | HYPOTHESIS | | | | (| (9+3) | | | |
| Sampliı ,t -distr | ng Distributior ibution, F – dis | ns-Tests for single mean, difference of mea stribution- Chi-square - Test for independe | ans (Large and ence of attribu | Sma Ites a | ll samı nd Go | ples) odne | Using z ess of fit. | | | |
| UNIT-II DESIGN OF EXPERIMENTS (9 | | | | | | | | | | |
| Analysi design. | s of variance- | Completely randomized design - Ranc | lomized block | des | ign - | Latin | square | | | |
| UNIT- | III SOLUTIO | N OF EQUATIONS AND EIGEN VALUE | PROBLEMS | | | | (9+3) | | | |
| Solutio Raphso methoo | Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method- Solution of linear system of equations Gauss elimination method – Iterative nethods of Gauss Jacobi and Gauss Seidel Methods– Eigenvalues of a matrix by Power method | | | | | | | | | |

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UNIT-IV INTERPOLATION AND APPROXIMATION

Lagrange's and Newton's divided difference interpolations - Newton's forward and backward difference interpolation - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules -Romberg's Methods.

UNIT-V NUMERICAL DIFFERENTIATION AND INTEGRATION

Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge - Kutta method for solving first order differential equations - Multi step methods: Milne's and Adams - Bash forth predictor corrector methods for solving first order differential equations.

TOTAL (L:45+T:15) : 60 PERIODS

TEXT BOOKS:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.

REFERENCES:

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7th Edition, 2007.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|----|----|
| | | | | | | PC | Ds | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | |
| 3 | | 2 | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | | |
| 5 | 3 | | | | 2 | | | | 3 | | | 2 | | |
| CO (W.A) | 3 2 2 3 2 3 2 | | | | | | | | | | | | | |
| NO 1 | 2 | > | | | | | | | | | | | | |

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| | (0 | 22CIC01 –DATA STRUCTUR Common to 22CSC02, 22CCC01, 22 | ES USING C A <i>IC01 and 22ITC0</i> | 1) | | | |
|--------------------------|------------------------------------|---|---|-----------------------|---------------------|-------------------------|-------------------------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-R | EQUISITE : 22CS | C01 | | | | | |
| Course | e Objective: | To develop skills to apply ap solving. To apply abstract data types searching and sorting, and b | propriate data stru (ADTs), recursion, asic algorithm ana | ictur and lysis | es in p algor | oroble ithms | m for |
| Course The stu | e Outcomes Ident will be able | e to | Cognitive Level | w | eight End Exa | age of Seme minat | f COs in ster ion |
| CO1 | Apply pointer a | and array concepts in functions. | Ар | 20% | | | |
| CO2 | Solve problems linked list. | s using various implementations of | Ар | | | 20% | |
| CO3 | Make use of solving real wo | ADTs like stack and queue for rld problems | Ар | | | 20% | |
| CO4 | Analyze the tre non-linear data | ee traversal algorithms for various structures. | An | | | 20% | |
| CO5 | Analyze appr computing pro | opriate graph algorithms for blems | An | | | 20% | |

UNIT-I POINTERS USING ARRAYS AND STRINGS

Pointers: Introduction – Pointers and arrays– passing an array to a function– returning an array from function – NULL pointers – Array of pointers – Pointer-to-pointer – Dangling Pointer. Function pointers: calling a function using function pointer- Using pointer as a function argument

UNIT- II LIST

Abstract Data Types (ADTs) – List ADT – Array-based implementation – Linked list implementation – Singly linked lists – Circularly linked lists – Doubly-linked lists – Applications of lists – Polynomial ADT

UNIT-III STACKS AND QUEUES

Stack ADT – Operations – Applications – Balancing Symbols – Evaluating arithmetic expressionsInfix to Postfix conversion – Function Calls – Queue ADT – Operations – Circular Queue – DeQueue – Applications of Queues

UNIT-IV TREE

Tree ADT – Tree Traversals - Binary Tree ADT – Expression trees – Binary Search Tree ADT – AVL Trees – Priority Queue (Heaps) – Binary Heap.

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Definitions – Representation of Graphs – Types of Graph – Graph Traversal: Depth-First Search (DFS) – Breadth-First Search (BFS) – Topological Sort – Applications of DFS: Bi-connectivity – Euler Circuits – Finding Strongly Connected Components – Applications of BFS: Bipartite Graph.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Sumitabha Das, "Computer Fundamentals &C Programming", McGraw Hill Education(India) Private Limited, 1st Edition, 2018.
- 2. Weiss M. A., "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 2016.

REFERENCES:

- 1. Yashavant Kanetkar, "Pointers in C", BPP Publications, 4th Edition, 2017.
- 2. PradipDey, Manas Ghosh, "Programming in C", Oxford Higher Education, 2nd Edition, 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|-----|---|---|----|----|----|----|----|
| <u> </u> | | | | | | | POs | | | | | | PS | Os |
| 203 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | 3 | 3 | |
| 2 | 3 | | | | | | | | | | | 3 | 3 | |
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| CO (W.A) | 3 | 3 | | | | | | | | | | 3 | 3 | 3 |

*Ratified by Eleventh Academic Council



| | | 22CIC02 - PYTHON P (Common to 22CSC03, 22CCC02, | PROGRAMMING 22AIC02 and 22ITC02) | | | | | | |
|--------|--|---|--|--------------------|---------|---------------|--|--|--|
| | | | L | Т | Ρ | С | | | |
| | | | 3 | 0 | 0 | 3 | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | |
| Course | e Objective: | To develop the logical think for real world problems thro | ing abilities and to prop ugh programming langu | ose nov age coi | vel sol | utions ts. | | | |
| | с | ourse Outcomes | Weightag Cognitive Level in End So Examin | | | | | | |
| CO1 | Apply the kn of the Pythor different app | owledge of syntax and semantics n programming to develop ilications | Ар | 20% | | | | | |
| CO2 | Apply contro solve basic p | l statements and operators to rogramming problems | Ар | 20% | | | | | |
| CO3 | Make use of sets data stru | string,list, dictionaries, tuples, and actures for developing applications | Ар | | 20% | ,) | | | |
| CO4 | Develop mod manage file d | dular code using functions and operations efficiently | С | | 20% | ,) | | | |
| CO5 | Perform dat | a manipulation with NumPy arrays | С | | 20% | ,) | | | |

UNIT-I INTRODUCTION TO PYTHON

Introduction to python: Features - Execution of python program – Flavors of Python – Comments - Data Types: Built-in data types– Sequences – Set - Literals– Operators – Input and Output Statements - Control Statements: if – if-else –if-else-if – while-For –Nested loops – the else suite - Break – Continue - pass - assert – return.

UNIT-II STRINGS

Arrays: One Dimensional arrays - Multi Dimensional arrays - Strings and Characters: Creating - Length -Indexing - Slicing - Repeating - Concatenation - Comparing - Removing Spaces - Finding Sub Strings - Counting Substrings in a String - Strings are Immutable - Replacing - Splitting and Joining Strings -Changing Case - Checking Starting and Ending of a String – String Formatting - Working with Characters – Sorting and Searching Strings - Finding Number- Inserting sub string into a string.

UNIT-III LISTS, TUPLES AND DICTIONARIES

Lists: Creating Lists – Updating - Concatenation - Repetition - Methods – Sorting. Tuples: Creating -Accessing – Operations – Functions - Nested Tuples - Inserting Elements, Modifying Elements, Deleting Elements from a tuples. Dictionaries: Operations – Methods - Using for Loop with Dictionaries – Sorting the Elements of a Dictionary using Lambdas - Converting Lists and Strings into Dictionary - Passing Dictionaries to Functions - Ordered Dictionaries.

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UNIT-IV FUNCTIONS AND FILES

Functions: Defining – Calling – Returning - Pass by Object Reference – Formal, Actual, Positional, Keyword, Default & Variable Length Arguments - Local and Global Variables - Recursive Functions - Lambdas - Function Decorators. Files - Types of Files - Opening & Closing a File - Working with Text Files Containing Strings - Working with Binary Files - The with Statement - The seek() and tell() Methods - Random Accessing of Binary Files - Random Accessing of Binary Files - Random Accessing mmap - Zipping and Unzipping Files - Working with Directories.

UNIT-V MODULES AND FRAMEWORKS

Modules: Importing module –Features – Built in functions. - Python Environment and Frameworks: NumPy: NumPy Arrays – Computation on NumPy Arrays – Aggregation – Sorting Arrays – Structured Arrays.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Dr. R. Nageswara Rao, "Core Python Programming", Dream tech Press, 2021 Edition.
- 2. Jake Vander Plas, "Python Data Science Handbook Essential Tools for Working with Data", 1st Edition O'Reilly Publishers, 2016.

REFERENCES:

- 1. Kenneth A. Lambert, "Fundamentals of Python: First Programs", Cengage Learning, 2018.
- 2. Wesley J. Chun, "Core Python Programming", Pearson Education, 2013.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|----|----|
| <u>()</u> | POs POs | | | | | | | | | | | | PS | Os |
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| CO (W.A) | 3 | 3 | 3 | | 3 | | 3 | | | | | | 3 | 3 |



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22CIC03 - DIGITAL PRINCIPLES AND COMPUTER ORGANIZATION (Common to 22AIC03, 22CCC03, 22AIC03 and 22ITC03)

| L | Т | Р | С |
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| 3 | 0 | 0 | 3 |
| | | | |

PRE-REQUISITE : NIL

Course Objective: To make students familiar with the Principles and the Implementation of Computer Arithmetic, Memory System and I/O organization

| Cour s The s | se Outcomes tudents will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|------------------------|--|--------------------|--|
| CO1 | Apply the fundamentals of computer systems and analyze the execution of instruction. | Ар | 20% |
| CO2 | Analyze and design sequential and combinational logic circuits. | An | 40% |
| CO3 | Summarize the different types of control design and identify hazards. | Ар | 20% |
| CO4 | Use memory mapping techniques, interconnection standards and identifies different ways of communication with I/O devices and interfaces. | An | 20% |
| CO5 | Make an effective oral presentation on concepts related to computer organization and design. | An | Internal Assessment |

UNIT-I COMBINATIONAL LOGIC

Combinational Circuits – Karnaugh Map - Analysis and Design Procedures – Binary Adder – Subtractor – Decimal Adder - Magnitude Comparator – Decoder – Encoder – Multiplexer and Demultiplexers.

UNIT-II SYNCHRONOUS SEQUENTIAL LOGIC

Introduction to Sequential Circuits – Flip-Flops – operation and excitation tables, Triggering of FF, Analysis of clocked sequential circuits – Shift Registers – Counters – Mod Counter – Up/Down Counter.

UNIT-III COMPUTER FUNDAMENTALS

Functional Units of a Digital Computer: Von Neumann Architecture – Operation and Operands of Computer Hardware Instruction – Instruction Set Architecture (ISA): Memory Location, Address and Operation – Instruction and Instruction Sequencing – Addressing Modes, Design of Fast Address – Multiplication of Positive Numbers – Signed Operand Multiplication – Fast multiplication.

UNIT-IV PROCESSOR

Instruction Execution – Building a Data Path – Designing a Control Unit – Hardwired Control, Micro programmed Control – Pipelining – Data Hazard – Control Hazards.

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UNIT-V MEMORY AND I/O DEVICES

Memory Concepts and Hierarchy – Memory Management – Cache Memories: Mapping Techniques – DMA – I/O – Accessing I/O: Parallel and Serial Interface – Interrupt I/O – Interconnection Standards: USB, SATA.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 2016.
- 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw-Hill, 2012.

REFERENCES:

- 1. David A. Patterson, John L. Hennessy, "Computer Organization and Design, The Hardware/Software Interface", 6th Edition, Morgan Kaufmann/Elsevier, 2020
- 2. William Stallings, "Computer Organization and Architecture Designing for Performance", 10th Edition, Pearson Education, 2016.
- 3. M. Morris Mano, Michael D. Ciletti, "Digital Design : With an Introduction to the Verilog HDL, VHDL, and System Verilog", 6th Edition, Pearson Education, 2018.

| 60 - | | | | | | | POs | | | | | | PS | Os |
|-------------|---|---|---|---|---|---|-----|---|---|----|----|----|----|----|
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | | | | | | | | | | | 3 | |
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| 4 | | | | | 3 | | | | | | | | 3 | |
| 5 | | | | | | | | | | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | 3 | | | 3 | 3 |

Mapping of COs with POs / PSOs

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| PRE-RE | QUISITE: 2 | 2CS | SP0 | 01 | | | | | | | | | | | | | | | | | | | | | |
| Course | Objective: | • | T a | To arr | und ays, | ders link | star Ikec | and ed li | d th list | the sts, s | e fur , sta | inda acks | lam (s, c | nent que | tal c ues, | onco tree | ept es, | s of and | data gra | a stru ohs. | ctu | res, i | ncluc | lin | g |
| Course The Stud | Course Outcomes Cognitive Level | | | | | | | | | | | | | | | | | | | | | | | | |
| CO1 | CO1 Applying pointers and implement array operations Ap | | | | | | | | | | | | | | | | | | | | | | | | |
| CO2 | Analyze d | iffere | ent | nt si | teps | s on | n lir | inke | ked | ed lis | lists. | 5. | | | | | | | | | | Α | 'n | | |
| CO3 | Capable o | of wo | orki | king | g wit | th s | stad | ack | k ar | and | d qu | ueu | ue p | prin | ncipl | es. | | | | | | A | n | | |
| CO4 | CO4 Cable to creating and modifying a variety of tree operations. C | | | | | | | | | | | | | | | | | | | | | | | | |
| CO5 | Possible fo | or ex | xec | cut | ing | nun | me | ero | ous | ıs gr | grap | ph 1 | fur | ncti | ons | | | | | | | Ą | 'n | | |

LIST OF EXPERIMENTS:

- 1. Pointer using 1D, 2D array
- 2. Implementation of singly linked list and its operations
- 3. Implementation of doubly linked list and its operations
- 4. Implementation of circular linked list and its operations
- 5. Implementation of Infix to postfix conversion using stack ADT
- 6. Implement the application for evaluating postfix expressions using array of stack ADT
- 7. Implementation of reversing a queue using stack
- 8. Binary Search Tree
- 9. AVL Tree
- 10. Priority Queues (Heaps)
- 11. Implementation of Graph Traversals (BFS, DFS)

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

LAN System with 33 nodes (OR) Standalone PCs – 33 Nos.

Software:

Compiler – C

TOTAL (P:60) : 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--|---|---|---|---|---|----|---|---|----|----|----|----|----|
| | | | | | | P | Os | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
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| 3 | | | 3 | | | | | | | | | | | 3 |
| 4 | | 3 | | 3 | | | 3 | | | | | | 3 | |
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| CO (W.A) | A) 3 3 3 3 3 3 3 A 3 A 3 A 3 A 3 A 3 A 3 | | | | | | | | | | | 3 | 3 | |



| | (0 | 22CIP02 - PYTHON PROGRAMMING LABORATORY common to 22CSP03, 22CCP02, 22AIP02, and 22ITP0 |)2) | | | | | | | | |
|-------------------------------------|---|---|---------|-------|-------|---|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-REQ | UISITE : NII | L | | | | | | | | | |
| Course O | bjective: | Gain proficiency in Python programming by apply concepts and techniques in practical exercises. | ying fu | ındam | ental | | | | | | |
| Course Outcomes Cognitive Level | | | | | | | | | | | |
| CO1 | CO1 Apply the knowledge of python programming concepts to solve basic computational problems. | | | | | | | | | | |
| CO2 | Implement | functions and file handling problems using python | AP | | | | | | | | |
| CO3 | Develop Gl | JI applications using python framework. | С | | | | | | | | |
| CO4 | CO4 Perform data manipulation using NumPy AP | | | | | | | | | | |
| CO5 | Design a py | /thon program for given requirement. | | (| C | | | | | | |

LIST OF EXPERIMENTS:

- 1. Programs for demonstrating the use of different types of operators.
- 2. Programs for demonstrating control statements.
- 3. Programs to implement various string operations.
- 4. Programs for demonstrating the following
 - i. Lists
 - ii. Tuples
 - iii. Dictionaries
- 5. Programs to demonstrate concepts using functions
- 6. Programs to implement applications using File handling
- 7. Programs to demonstrate modules.
- 8. Programs to implement applications using regular expression.
- 9. Program to demonstrate GUI.
- 10. Perform data manipulation using NumPy.

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

• LAN System with 30 nodes (OR) Standalone PCs – 30 Nos,

Software:

OS – Windows / UNIX Clone

Open Source Software – Python

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | | |
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| 4 | | | | | 3 | | | | | | | | | | |
| 5 | | | 3 | | | | | | | | | | | 3 | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | | | | | 3 | |



| | 22MEP01 - ENGINEERING GRAPHICS LABORATOR (Common to AI & DS, BME, CSE, CSE (IoT), CSE (CS), ECE and | Y IT Bra | nches |) | |
|-------------------|--|---|---------------------------------------|---|-----------------------------------|
| | | L | Т | Ρ | С |
| | | 0 | 0 | 4 | 2 |
| PRE-R | QUISITE : Nil | | | | |
| Cours Objectiv | To Construct various plane curves drawing by Modeling so To Construct the concept of first angle projection of drawing by Modeling software with dimensions To Develop the projection of solids drawing by M dimensions To Solve problems in sectioning of solids and developing Modeling software with dimension. To Apply the concepts of orthographic and isometric draw software with dimensions | ftware points lodelir the su ing by | e with , lines ng so urfaces | dimer and ftware draw eling | isions plane with ing by |
| Course The Stu | Outcomes dent will be able to | Co | gnitiv | ve Lev | el |
| CO1 | Apply the concept of Drawing standards in AutoCAD software, | | А | .p | |
| CO2 | Apply the drawing tools in AutoCAD software to create 2D drawing | | А | 'n | |
| CO3 | Apply the drawing tools in AutoCAD software to draw the projections of solids | | Д | 'n | |
| CO4 | Apply the drawing tools in AutoCAD software to draw the Section and Development of surface | | А | 'n | |
| CO5 | Apply the drawing tools in AutoCAD software to create 3D drawing | | А | .p | |

LIST OF THE EXPERIMENTS:

- 1. Study of basic tools, commands and coordinate systems (absolute, relative, polar, etc.) used in 2D software.
- 2. Draw the conic curves and special curves by using drafting software.
- 3. Draw the front view, top view, side view of objects from the given isometric view.
- 4. Draw the projections of straight line inclined to both the principal planes.
- 5. Draw the projections of polygonal surface.
- 6. Draw the projections of prism, pyramid inclined to anyone of the principal plane.
- 7. Draw the sectional view and the true shape of the given cylinder and cone.
- 8. Draw the development of surfaces like prism and pyramid.
- 9. Draw the isometric projections of cylinder and cone.
- 10. Draw the isometric projections of Prism and Pyramid.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|------|----|---|---|
| POs | | | | | | | | | | | PSOs | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | 3 | | | | | | | | | 3 | 2 |
| 2 | 3 | | | 3 | | | | | | | | | 3 | 2 |
| 3 | 3 | | | 3 | | | | | | | | | 3 | 2 |
| 4 | 3 | | | 3 | | | | | | | | | 3 | 2 |
| 5 | 3 | | | 3 | | | | | | | | | 3 | 2 |
| CO (W.A) | 3 | | | 3 | | | | | | | | | 3 | 2 |

/ 62

| | 22MAN02 (1 | Prescription 2R - SOFT/ANALYTICAL SI Common to All Branches) | KILLS – I | | | | | |
|--------------------------|--|--|--|-------------------------|------------------------------|------------------|---|--|
| | | | | L | Т | Ρ | С | |
| | | | | 1 | 0 | 2 | 0 | |
| PRE-R | EQUISITE : Nil | | | | | | | |
| Cours | To analyzing To learn develop | erstand and ex numerical con | express interpretations omputations and to | | | | | |
| Course The Stu | Outcomes Ident will be able to | Cognitive Level | We ir As | ighta n Con sessm | ge of (tinuou ient Te | COs Is est | | |
| CO1 | Respond to diverse te comprehensive and express | exts, enhancing their ive capabilities. | U | | 4 | 0% | | |
| CO2 | Apply various techniques fo | r quicker calculations. | Ар | | 3 | 0% | | |
| CO3 | Solve mathematical proble thinking. | ms by applying logical | An | | 3 | 0% | | |

| UNIT I – VERBAL ABILITY | (5+10) |
|---|-------------------------|
| Grammar- Synonyms - Antonyms - Articles - Preposition - Listening - IELTS Listening (Beg Speaking - Presentation - JAM - Reading - Reading Comprehension - Writing - E-mail writi | inners) - ng. |
| UNIT II – APTITUDE | (5+10) |

Square Root - Squaring of Numbers - Cube root -Cube of Numbers - Number Systems - L.C.M & H.C.F - Simplification - Problems on Numbers - Calendars - Clocks.

UNIT III - REASONING

Odd Man Out & Number Series - Letter Series - Coding and Decoding - Analogy - Mirror and Water Images.

TOTAL(L:45) = 45 PERIODS

(5+10)

REFERENCES:

- 1. Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. Quantitative Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | | | | | 2 | 3 | | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | | |
| CO (W.A) | | 2 | | 2 | | | | | 2 | 3 | | | | | |



| | 22MAN05 - YOGA – II (For Common To All Branches) | | | | | | | | | | | |
|---------|--|--|-------------------|------|-----------------|----------|------|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 0 | 0 | 1 | 0 | | | | | |
| PRE-R | EQUISIT | E: NIL | | | | | | | | | | |
| | | To strengthen the body through physic | cal exercises. | | | | | | | | | |
| 6 | | • To understand the importance of value | e system and ethi | CS. | | | | | | | | |
| Ohie | urse ctive | To know the life philosophy of yogis and | nd maharishis. | | | | | | | | | |
| Obje | To understand the nature laws, cause and effect theory. | | | | | | | | | | | |
| | To inculcate knowledge about different types of Asanas and their benefits. | | | | | | | | | | | |
| Course | Outcom | les | Cognitive | We | COs | | | | | | | |
| The Stu | udent will | be able to | Level | | Ellu J Evami | nination | | | | | | |
| | | | | | | natioi | • | | | | | |
| CO1 | massag | e and acupressure. | Ар | Ар | | | | | | | | |
| CO2 | Learn th and the | ne human values, ethics, time management importance of introspection. | U | | | | | | | | | |
| CO3 | Analyze rishi's. | various life philosophies of yogi's and | An | Inte | ernal A | ssessr | ment | | | | | |
| CO4 | Underst | | | | | | | | | | | |
| CO5 | Demonstrate different types of yoga Asanas and Ap improve their personal fitness. | | | | | | | | | | | |

UNIT-I PHYSICAL EXCERCISES (PART-II)

Breathing Exercises – Kapalapathi – Maharasanam (Spine Exerices) – Massage and Acupressure.

UNIT-II HUMAN VALUE

Divine power – Life force (Bio magnetism) – Importance of Introspection – Time management – Punctuality – self confidence – mind control.

UNIT-III PHILOSOPHY OF LIFE

Basic needs for life – Hunger and thirst – climatic/weather changes – Body wastes – pressure of excretory organs – safety measures – protection from natural disaster – protection from enmity – protection from accidents – ethics – morality – duty – charity – Wisdom of perfection stages – faith – understanding – realization.

UNIT-IV NATURE'S LAW OF CAUSE AND EFFECT

(3)

(3)

(3)

(3)

UNIT-V ASANAS (PART-II)

Ustrasana – Vakrasana – Komugasana – Padmasana – Vajrasana – Sukhasana – Yogamudra – mahamudra.

TOTAL (P:15) : 15 PERIODS

(3)

TEXT BOOK/REFERENCE:

1. Light On Yoga by B.K.S. Iyengar.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | | | | 3 | 2 | | | 3 | | | |
| 2 | | | | | | | | 3 | 2 | | | 3 | | | |
| 3 | | | | | | | | 3 | 2 | | | 3 | | | |
| 4 | | | | | | | | 3 | 2 | | | 3 | | | |
| 5 | | | | | | | | 3 | 2 | | | 3 | | | |
| CO (W.A) | | | | | | | | 3 | 2 | | | 3 | | | |



| 22MYB05 – DISCRETE MATHEMATICS (Common to CSE IT Al&DS IOT CS(Cyber security)) | | | | | | | | | | | | | |
|---|---|---|------------|-------|-------|--------|----|--|--|--|--|--|--|
| | | | (ccurtty)) | L | T | Р | С | | | | | | |
| | | | | 3 | 1 | 0 | 4 | | | | | | |
| PRE-R | EQUISITE | : NIL | | | | | | | | | | | |
| | • To understand the basic concepts of logic, properties of set theory and their | | | | | | | | | | | | |
| Co | ourse | | | | | | | | | | | | |
| Obje | untin | g meth | nods | | | | | | | | | | |
| involving permutations and combinations. | | | | | | | | | | | | | |
| Weightage of | | | | | | | | | | | | | |
| Course | Outcome | ve | COs | in En | d | | | | | | | | |
| The Stu | udent will l | Level | | Sei | neste | r | | | | | | | |
| | | | | | Exan | ninati | on | | | | | | |
| CO1 | Apply th Artificial | ne concept of logic to solve the problems in Intelligence. | Ар | | 20% | | | | | | | | |
| CO2 | Calculate science. | e the applications of predicate logic used in data | An | 20% | | | | | | | | | |
| CO3 | Solve c bijection engineer | lifferent properties of injection, surjection, , composition and inverse functions in software ing. | Ар | | | 20% | | | | | | | |
| CO4 | Determine the concepts of lattices, Permutations,4Combinations and Mathematical induction in theAn40%experience of network theory and analysis of algorithms. | | | | | | | | | | | | |
| CO5 | Demonstrate the importance of lattice theory using the modern tools and solve the real time problems in various contexts. | | | | | | | | | | | | |

UNIT-I PROPOSITIONAL CALCULUS

Propositions-Logical connectives-Compound propositions-Conditional and biconditional propositions-Truth tables-Tautologies and Contradictions-LogicalEquivalences and implications -DeMorgan's Laws-Normal forms-Rules of inference-Arguments-Validity of arguments.

UNIT-II PREDICATE CALCULUS

Predicates-Statement Function-Variables-free and bound variables-Quantifiers-Universe of discourse-Logical equivalences and implications for quantified statements-Theory of inference-The rules of universal specification and generalization-Validity of arguments.

UNIT-III SET THEORY AND FUNCTIONS

Set Operations-Properties-Power set-Relations-Graph and matrix of a relation-Partial Ordering-Equivalence relation-Functions-Types of functions-Composition of relation and functions-Inverse functions.

(9+3)

(9+3)

(9+3)

UNIT-IV COMBINATORICS

Basics of counting - Counting arguments - Pigeonhole Principle - Permutations and Combinations-Recursion and recurrence relations - Generating Functions - Mathematical Induction – Inclusion and Exclusion.

UNIT-V LATTICES

Posets-Lattices as posets-Properties of lattices-Lattices as Algebraic systems – Sub lattices - Direct product and Homomorphism.

TOTAL (L:45+ L:15) : 60 PERIODS

TEXT BOOKS:

- 1. Tremblay J.P and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science ", Tata McGraw-Hill, New Delhi, Reprint 2010.
- 2. Veerarajan.T, "Discrete Mathematics with Graph Theory and Combinatorics", 4thedition, Tata McGraw Hill, New Delhi, 2008.
- 3. Kenneth H.Rosen, "Discrete Mathematics and its Applications", 5th edition, Tata McGraw Hill Publications, New Delhi, 2007.

REFERENCES:

1. Venkatraman M.K., "Discrete Mathematics", the National Publishing Company, Chennai, 2007.

- 2. S.Santha, "Discrete Mathematics with Combinatorics and Graph Theory", Cengage Learning India Pvt. Ltd. 2010.
- 3. Swapan Kumar Sarkar, "A Text Book of Discrete Mathematics" , S. Chand & Company Ltd., New Delhi.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | | |
| 2 | | 2 | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | | |
| 4 | | 2 | | | | | | | | | | | | | |
| 5 | 3 | | | | 2 | | | | 3 | | | 2 | | | |
| CO (W.A) | 3 | 2 | | | 2 | | | | 3 | | | 2 | | | |

(9+3)

(9+3)

| 22CIC04 - ALGORITHMS (Common to 22AIC06, 22CCC04,22CSC05 and 22ITC04) | | | | | | | | | | | | | |
|--|--|---|--------------------|-----------------------------|---------------------|-----|---|--|--|--|--|--|--|
| | | | | L | Т | Р | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-R | EQUISITE: N | IIL | | | | | | | | | | | |
| Course Object | e tive: | thms a as sof | ind pre tware | epare s develo | students opment, | | | | | | | | |
| Course The stu | e Outcomes udents will b | e able to | Cognitive Level | ge of (emest ninatio | COs in er on | | | | | | | | |
| CO1 | Analyze t algorithms | he time and space complexities of susing asymptotic notations | An | | | | | | | | | | |
| CO2 | Apply algo design and world prol | orithmic concepts and techniques to d develop efficient solutions for real- olems | Ар | | 4 | 10% | | | | | | | |
| CO3 | Apply the and NP-Co | knowledge of complexity classes P, NP ompleteness problem | An | | 2 | 20% | | | | | | | |
| CO4 | Design e problems | fficient algorithms to solve graph | ۱ Ap 20% | | | | | | | | | | |
| CO5 | O5 Optimized the existing algorithms by reducing the lines of code An Internal | | | | | | | | | | | | |

UNIT-I INTRODUCTION

Notion of an Algorithm – Fundamentals of Algorithmic Problem Solving – Important Problem Types – Fundamentals of the Analysis of Algorithmic Efficiency –Asymptotic Notations and their properties. Analysis Framework – Empirical analysis - Mathematical analysis for Recursive and Non-recursive algorithms – Visualization.

UNIT-II BRUTE FORCE AND DIVIDE-AND-CONQUER

Brute Force – Computing an – String Matching - Selection Sort and Bubble Sort – Sequential Search -Closest- Pair and Convex-Hull Problems - Exhaustive Search: Travelling Salesman Problem - Knapsack Problem - Assignment problem. Divide and Conquer Methodology – Binary Search – Merge sort – Quick sort –Closest- Pair and Convex - Hull Problems.

UNIT-III DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE

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Dynamic Programming : Computing a Binomial coefficient – Warshall's and Floyd's Algorithm – Optimal Binary Search trees - 0/1 Knapsack Problem. Greedy Technique: Prim's algorithm and Kruskal's Algorithm - Huffman Trees.

UNIT-IV ITERATIVE IMPROVEMENT AND LIMITATIONS OF ALGORITHM POWER

Iterative Improvement - The Simplex Method - The Maximum-Flow Problem- Maximum Matching in Bipartite Graphs. Limitations of Algorithm Power: Lower bound arguments – Decision trees – P, NP and NP complete Problems.

UNIT-V STATE SPACE SEARCH ALGORITHMS

Backtracking: N Queen's problem – Hamiltonian Circuit problem – Subset problem - Graph colouring problem. Branch and Bound: Solving 15-Puzzle problem - Assignment problem – Knapsack Problem – Travelling Salesman Problem.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- M. Morris Mano & Michael D.Ciletti, "Digital Design with an Introduction to the Verilog HDL, 5th Edition, Prentice Hall of India Pvt.Ltd. 2015.
- 2. Dr. Sanjay Sharma, "Digital Electronics and Logic Design" 4th Edition., S.K.Kataria & Sons, 2017

REFERENCES:

- Stephan D.Brown & Zvonko G.Vranesic, "Fundamentals of Digital Logic with VHDL Design, 2'nd Edition, Tata Mc Graw – Hill, 2003.
- 2. Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis,"2'nd Edition., Prentice Hall, 2009.
- β. Thomas L. Floyd & R P Jain, "Digital Fundamentals," 10th Edition., PHI, 2011.
- 4. Ronald J Tocci & Neal S. Widmer, "Digital Systems, Principles and Applications," 10th Edition., Pearson education, 2011.
- Frank Vahid, "Digital Design with RTL Design, Verilog and VHDL," 10'th Edition, John Wiley and Sons, 2010

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|----|----|----|---|---|--|
| <u> </u> | | | PSOs | | | | | | | | | | | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | 3 | | | | | | | | | | | 3 | 3 | |
| 2 | 3 | | | | | | | | | | | | 3 | | |
| 3 | | 3 | | | | | | | | | | | 3 | | |
| 4 | 3 | | | | | | | | | | | | 3 | | |
| 5 | | | 3 | 3 | | | | | 3 | | | | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 3 | | | | 3 | 3 | |



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| | 22CIC05 – INTERNET OF THINGS AND ITS AND ITS (Common to 22AIC14,22CSC17 and 2 | APPLICATI 21TC16) | ONS | | | | | |
|------------------------------|--|---------------------------|------------------|---|---------------|------------|--|--|
| | | | L | Т | Ρ | С | | |
| | | | 3 | 0 | 0 | 3 | | |
| PRE-REC | QUISITE : NIL | | | | | | | |
| Cour Object | To provide an understanding of the technologies Internet of Things. To review about IoT protocols and arduino p technologies, limitations, and challenges. | gies and th rocessor w | ne sta ith un | ndards derlyii | s relat ng | ing to the | | |
| Course C The Stude | Dutcomes ent will be able to | Cognitiv Level | e | Weightage of CO in End Semester Examination | | | | |
| CO1 | Identify various characteristics and deployment levels of IoT. | Ар | | 40% | | | | |
| CO2 | Analyze the concepts of M2M and IoT architecture. | An | | | 20% |) | | |
| CO3 | Implement Various IoT communication protocols like MQTT, CoAP, and HTTP in developing IoT applications. | Ар | | 20% | |) | | |
| CO4 | O4 Analyze the functioning of arduino boards and various communications technologies to use with it. An 20' | | | | | | | |
| CO5 | Perform in a team to build automation, agriculture and various real time applications using arduino.ApInternal Assessme | | | | | | | |

UNIT-I INTRODUCTION TO INTERNET OF THINGS

Characteristics of IoT - Physical and Logical Design of IoT - IoT Enabling Technologies - Wireless Sensor Networks - Cloud Computing - Big Data Analytics - Communication Protocols - Embedded Systems -Functional Blocks - Communication Models and APIs - IoT Levels and Deployment Templates - Overview of Microcontroller, Basics of Sensors and Actuators - Examples and Working Principles of Sensors and Actuators.

UNIT-II M2M AND IOT ARCHITECTURE

Building Architecture - An IoT Architecture Outline - M2M and IoT Technology Fundamentals: Devices and Gateways - Local and Wide Area Networking - Data management, Everything as a Service, M2M and IoT Analytics - Knowledge Management - IoT Reference Model.

UNIT-III IOT PROTOCOLS

PHY/MAC Layer: 3GPP MTC, IEEE 802.15 - WirelessHART- Z-Wave, BLE- Zigbee - DASH7 - Network Layer: 6LoWPAN - 6TiSCH - RPL - CORPL - CARP - Transport Layer: TCP - MPTCP - UDP- DCCP- Session Layer: HTTP- CoAP- XMPP- AMQP- MQTT.

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| UNIT-IV PROGRAMMING USING ARDUINO | (9) |
|---|-------------------|
| Introduction to Arduino processor, General Block diagram, Working of Analog and | Digital I/O pips- |

Introduction to Arduino processor- General Block diagram- Working of Analog and Digital I/O pins-Serial (UART), I2C Communications and SPI communication - Arduino Boards: Mega, Due, Zero and 101 - Prototyping basics - Technical description - Setting Up Arduino IDE- Introduction to Arduino programming - Case Studies.

UNIT-V APPLICATIONS OF IOT

(9)

Various Real time applications of IoT- Home Automation - Smart Parking - Environment: Weather monitoring system - Agriculture: Smart irrigation – Domain Specific applications - Case Studies.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Internet of Things, RMD Sundaram Shriram K Vasudevan, Abhishek S Nagarajan, John Wiley and Sons, Second Edition, 2019.
- 2. Arshdeep Bahga, Vijay Madisetti, "Internet of Things-A hands-on approach", Universities Press, 2015.
- 3. Veneri, Giacomo and Antonio capasso "Hands on Industrial Internet of things:create a powerful industrial IoT infrastructure using Industry 4.0, 1st edition, Packet Publishing, Ltd, 2018.

REFERENCE:

1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence, 1st Edition, Academic Press, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | 3 | | |
| 4 | | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | | | | | 1 | | 1 | 1 | | | |
| CO (W.A) | 3 | | 3 | | 3 | | | | 1 | | 1 | 1 | 3 | 3 | |



| | 22C1C06 - JAVA PROGRAMMING (Common to 22AIC04, 22CCC06,22CSC07 and 22ITC06) | | | | | | | | | | | | | |
|--|---|-------------------|------------------------------------|-----|---|--|--|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | | | |
| PRE-F | PRE-REQUISITE : NIL | | | | | | | | | | | | | |
| Course Objective:• To understand object-oriented programming concepts, and apply them in solving problems. • To introduce the design of Graphical User Interface using applets and swing controls | | | | | | | | | | | | | | |
| Cours The st | se Outcomes sudents will be able to | Cognitiv Level | age of 1 End 2ster 1ation | | | | | | | | | | | |
| CO1 | Apply the concepts of classes and objects to solve simple problems using Java | Ар | | 20% | | | | | | | | | | |
| CO2 | Analyse how oops concepts like inheritance, polymorphism improves code organization and enhances flexibility. | An | | 20 | % | | | | | | | | | |
| CO3 | Build interactive applications using applets and swing | An 20' | | | % | | | | | | | | | |
| CO4Conduct practical experiments for demonstrating exception handling, multithreaded applications with synchronization.An40% | | | | | | | | | | | | | | |
| CO5 | O5Build the Java Project for engineering applications and make an individual study being member of team.AnInternal Assessment | | | | | | | | | | | | | |

UNIT-I INTRODUCTION TO OOP AND JAVA FUNDAMENTALS

Object Oriented Programming - Abstraction – objects and classes - Encapsulation- Inheritance - Polymorphism- OOP in Java – Characteristics of Java – The Java Environment - Java Source File - Structure – Compilation. Fundamental Programming Structures in Java – Defining classes in Java – constructors, methods -access specifiers - static members -Comments, Data Types, Variables, Operators, Control Flow, Arrays , Strings, Packages - JavaDoc comments.

UNIT-II INHERITANCE AND INTERFACES

(9)

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Inheritance – Super classes- sub classes –Protected members – constructors in sub classes- the Object class – abstract classes and methods-Keywords: Static-final-this- final methods and classes – Method overloading-Method overriding-Interfaces – defining an interface, implementing interface, differences between classes and interfaces and extending interfaces

UNIT-III EXCEPTION HANDLING AND I/O

(9)

Exceptions - exception hierarchy - throwing and catching exceptions – built-in exceptions, creating own exceptions, Stack Trace Elements. Input / Output Basics – Streams – Byte streams and Character streams – Reading and Writing Console – Reading and Writing File

UNIT – IV THREADS

Java Thread Model – Main Thread – Creating a Thread – Creating Multiple Threads — Thread Priorities – Synchronization – Inter thread Communication – Suspending, Resuming, and Stopping Threads – Using Multithreading.

UNIT – V EVENT DRIVEN PROGRAMMING

Graphics programming - Frame – Components Basics of event handling - event handlers - adapter classes - actions - mouse events - AWT event hierarchy - Introduction to Swing – layout management - Swing Components – Text Fields , Text Areas – Buttons- Check Boxes – Radio Buttons – Lists- choices-Scrollbars – Windows –Menus – Dialog Boxes.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Herbert Schildt, "Java: The Complete Reference", 11th Edition, McGraw Hill Education, New Delhi, 2019 for Units I, II, III, IV.
- 2. Herbert Schildt, "Introducing JavaFX 8 Programming", 1st Edition, McGraw Hill Education, New Delhi, 2015 for Unit V.

REFERENCES:

- 1. Cay. S. Horstmann, Gary Cornell, "Core Java-JAVA Fundamentals", Prentice Hall, 10th ed., 2016.
- 2. Paul Deitel, Harvey Deitel, "Java SE 8 for programmers", 3rd Edition, Pearson, 2015.3. SCJP Sun Certified Programmer for Java 6 Study Guide. 6th edition, McGrawHill.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|------|----|---|---|
| COs | POs | | | | | | | | | | PSOs | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | 3 |
| 2 | | 3 | | | | | | | | | | | | 3 |
| 3 | | | 3 | | 3 | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | | | 3 | | | | 3 | | 2 | 3 | | 3 |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 3 | | 2 | 3 | 3 | 3 |

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|-----|
| (9) |

| 22CIC07 - OPERATING SYSTEMS (Common to 22AIC08, 22CSC08, and 22ITC05) | | | | | | | | | |
|--|----------------------------------|---|---------------------------------------|-----|--|---|---|--|--|
| | | | | L | Т | Р | С | | |
| | | 3 | 0 | 0 | 3 | | | | |
| PRE-F | REQUISITE : NIL | | | | | | | | |
| Cours | e Objective: | To provide understanding about the fund and functionalities of operating systems. | lamental concepts, design principles, | | | | | | |
| Course Outcomes The students will be able to | | | | e | Weightage of COs in End Semester Examination | | | | |
| CO1 | Apply the dif operating syste | Ар | | 20% | | | | | |
| CO2 | Analyze the ef management | An | | 30% | | | | | |
| CO3 | Develop solution management s | ons using the paging and virtual memory trategies | Ар | | 40% | | | | |
| CO4 | Manage conc operating syste | urrent access to shared resources in ems | An | | 10% | | | | |
| CO5 | Collaborate a structures | nd compare the various file system | An | | Internal Assessment | | | | |

UNIT-I FUNDAMENTALS

Introduction - System Architecture - Operating System Structure - Operations - Process Management - Memory Management - Storage Management - System Structure - User Operating System Interface - System Calls - Types - System Programs - Operating System Design and Implementation - Virtual machines.

UNIT-II PROCESS MANAGEMENT

(9)

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(9)

(9)

Process Concept - Process Scheduling - Operations on Processes- Inter Process Communication - Shared Memory and Message Passing Systems - CPU Scheduling: Basic Concepts - Scheduling Criteria -Scheduling Algorithms - Threads Overview - Thread Scheduling.

UNIT-III PROCESS SYNCHRONIZATION

Synchronization: The Critical-Section Problem - Peterson's solution - Hardware support for Synchronization - Mutex – Semaphores - Deadlocks: Deadlock Characterization - Methods for handling deadlocks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection - Recovery from Deadlock.

UNIT-IV MEMORY MANAGEMENT

Main Memory - Swapping - Contiguous Memory Allocation - Paging - Segmentation - Virtual Memory - Demand Paging - Copy on Write - Page Replacement - Allocation of Frames - Thrashing,
| UNIT-V SECONDARY STORAGE MANAGEMENT | (9) |
|-------------------------------------|-----|
| | |

Secondary Storage Structure - Disk Structure - Disk Attachment - Disk Scheduling - Disk Management -Swap Space Management - File System - File Concepts: Access Methods - Directory Structure - File System Mounting - File System Implementation - Structure – Implementation - Directory Implementation - Allocation Methods -Free Space Management - I/O Systems - I/O Hardware -Application I/O Interface - Kernel I/O Subsystem.

TOTAL (L:45) : 45 PERIODS

TEXT BOOK:

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

REFERENCES:

- 1. William Stallings, "Operating Systems: Internals and Design Principles", 7th Edition, Prentice Hall, 2018.
- 2. Andrew S. Tanenbaum, "Modern Operating Systems", 4th Edition, Prentice Hall of India Pvt., 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|---|---|---|-----|---|---|--|--|--|----|----|
| <u> </u> | | | | | | F | POs | | | | | | PS | Os |
| 003 | 1 | 2 | 12 | 1 | 2 | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | | | 2 | | | | | | | | | | 2 | |
| 4 | | | | 3 | 2 | | | | | | | | | 3 |
| 5 | | | | | | | | 2 | 2 | | | | | |
| CO (W.A) | 3 | 3 | 2 | 3 | 2 | | | 2 | 2 | | | | 2 | 3 |



| | | 22 (Common | 2CIP03 - AL to 22AIP05, | GORITHMS , 22CCP03, 2 | LABORATOF 2CSP04, and | RY d 22ITP(|)3) | | |
|----------------|----------------------------|-------------------------------|-------------------------------|-----------------------------|--------------------------|----------------|--------|----------|-----------|
| | | | | | | L | Т | Ρ | С |
| | | | | | | 0 | 0 | 4 | 2 |
| PRE- | REQUISITE: N | IIL | | | | | | | |
| Cours Objec | se ctive: | • To of a | learn and ap analysis. | pply importai | nt algorithmic | c design | paradi | igms an | d methods |
| Cours | se Outcomes | | | | | | Com | itiya La | |
| The st | tudents will b | e able to | | | | | Cogn | itive Le | evei |
| CO1 | Implement matching, sc | basic algori orting, and s | thms such equential sea | as brute fo arch. | rce, string | | | Ар | |
| CO2 | Apply algor manageable | ithmic think steps. | ing to brea | k down pro | blems into | | | Ар | |
| CO3 | Apply dynar computatior | mic program nal problems | iming techni 5. | iques to solv | e complex | | | Ар | |
| CO4 | Apply the g minimum sp | reedy appro anning trees | bach used ir s in weighted | n algorithm d undirected | for finding graphs. | | | Ар | |
| CO5 | Implement combinatori | backtracking al problems | g algorithms efficiently. | s to solve a | variety of | | | Ар | |

LIST OF EXPERIMENTS:

- Given a text txt [0...n-1] and a pattern pat [0...m-1], write a function search (char pat [], char txt []) that prints all occurrences of pat [] in txt []. You may assume that n > m.
- 2. Sort a given set of elements using the Insertion sort, Selection sort and Bubble sort
- 3. Implementation of Linear Search.
- 4. Implementation of Recursive Binary Search
- 5. Develop a program to find out the maximum and minimum numbers in a given list of n numbers using the divide and conquer technique.
- 6. Develop a program to sort the numbers using Merge and Quick sort .
- 7. Implement Floyd's algorithm for the All-Pairs- Shortest-Paths problem.
- 8. Compute the transitive closure of a given directed graph using Warshall's algorithm.
- 9. Find the minimum cost spanning tree of a given undirected graph using Prim's algorithm.
- 10. Implement N Queens problem using Backtracking.

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

LAN System with 30 nodes (OR) Standalone PCs – 30 Nos,.

Software:

C/C++/JAVA/ Python

TEXT BOOK:

1. William H. Hayt, Jr and John A. Buck, "Engineering Electromagnetics", 9th Edition, Tata McGraw Hill Publishing Company, Noida, 2020

REFERENCE:

- 1. Matthew N.O. Sadiku, S.V.Kulkarani, "Principles of Electromagnetics", 6th Edition, Oxford University Press, 2015.
- 2. Edward .C.Jordan. and Keith.G.Balmain "Electromagnetic Waves and Radiating Systems", 2nd Edition, Pearson Education, 2015.

TOTAL (P:60) : 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-----------|--------------------------------|---|---|----|---|---|-----|--|--|--|--|--|-----|----|
| CO6 | | | | | | | POs | | | | | | PSC |)s |
| COS | 1 | 2 | 3 | 12 | 1 | 2 | | | | | | | | |
| 1 | 3 | | 3 | | | | | | | | | | 3 | |
| 2 | 3 | | 3 | | | | | | | | | | | |
| 3 | 3 | | 3 | | | | 3 | | | | | | | |
| 4 | 3 | | 3 | | | 3 | 3 | | | | | | | |
| 5 | 3 | | 3 | | | | | | | | | | | |
| СО | _ | | - | | | _ | _ | | | | | | - | |
| (W. A) | 3 | | 3 | | | 3 | 3 | | | | | | 3 | |



| | 22CIP04 | - INTERNET OF THINGS AND ITS APPLICATIONS LAI (Common to 22AIP10,22CSP11 and 22ITP0) | BORA | TORY | | |
|--------------------------|---------------------------------|---|------------------|------------------|-------------------|------|
| | | · · · · · · · · · · · · · · · · · · · | L | Т | Ρ | С |
| | | | 0 | 0 | 4 | 2 |
| PRE-R | EQUISITE : NI | L | | | | |
| Cour | se Objective: | • To equip students with comprehensive knowled experience in designing and developing IoT systems | ge and tems a | d hand nd apj | ls on olicatio | ons. |
| Course The Stu | e Outcomes udent will be ab | le to | Co | gnitiv | e Leve | el |
| CO1 | Apply the kno | wledge of controlling sensors using arduino. | | A | р | |
| CO2 | Analyze the gi | ven Aduino program to build practical IoT solutions. | | A | n | |
| CO3 | Apply arduino actuators. | programming techniques to use various sesnors and | | А | р | |
| CO4 | Design IoT b | ased system for given application and specifications. | | A | n | |
| CO5 | Implement a r suitable senso | nini-project to demonstrate the given problem using rs with Arduino development board. | | (| 2 | |

LIST OF EXPERIMENTS :

- 1. Implement a program to Blink LED using Arduino.
- 2. Implement a program to control intensity light using Arduino.
- 3. Implement a program for LCD Display using Arduino.
- 4. Implement a program for Buzzer Indication using Arduino.
- 5. Implement a program for LDR using Arduino.
- 6. Implement a program for LM35 Sensor using Arduino.
- 7. Implement a program for Key Input with LED using Arduino.
- 8. Implement a program for Servo Motor Control using Arduino.
- 9. Implement a program for blinking LED using NODEMCU with Blynk.
- 10. Implement a program for Sensor value logging in Cloud.

TOTAL (P:60) = 60 PERIODS

Hardware:

WiFi UNIT or ESP 8266 UNIT 33, Connecting cable or USB cable 33, Ultrasonic sensor 33, Jumper wires 33, Vibration sensor 33, Touch Sensor 33, Temperature and humidity sensor 33, HDMI 33, Micro USB power input 33, Breadboard 33, Resistor (47K/1W) 33, LED 33, Arduino Uno 33, 16 x 2 LCD display 33, ACS712 Voltage sensor 33, 9/12V Battery 33, Center tapped transformer (230/6-0-6V) 33, Diode (IN4007) 33, Opto-coupler 33 Software:

OS – Windows / UNIX Clone 33 Computer with Arduino IDE software 33

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|----|---|---|---|--|--|--|---|--|--|--|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 12 | 1 | 2 | | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | | | 2 | 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | 2 | |
| 4 | | | | | 3 | | | | | | | | | 2 | |
| 5 | | 2 | | | 3 | | | | 1 | | | | 3 | | |
| CO (W.A) | 3 | 2 | 2 | 2 | 3 | | | | 1 | | | | 3 | 2 | |



| | | 22CIP05 - JAVA PROGRAMMING LABORAT Common to 22AIP03, 22CCP05,22CSP06 and 2 | ORY 21TP04) | | | |
|-----------------|---------------------------------------|--|----------------|----------|-------------|---------------|
| | | | L | Т | Р | C |
| | | | 0 | 0 | 4 | 2 |
| PRE-F | REQUISITE : NIL | | | | | |
| Cours | e Objective: | To learn Java Programming concepts and develo | op applica | ations b | based o | on Java. |
| Cours The st | e Outcomes udents will be a | ole to | | | Cogr Lev | nitive vel |
| CO1 | Apply the cond | epts of Java to solve problems | | | А | p |
| CO2 | Analyze the eff | iciency of using appropriate programming constr | ucts. | | А | n |
| CO3 | Demonstrate t example progr | ne usage of different programming structures thr ams | ough | | А | .p |
| CO4 | Develop simple | e applications using swing. | | | (| 2 |
| CO5 | Engage in inde applications. | pendent study and learn to use Java for real time | | | А | n |

LIST OF EXPERIMENTS: I. Write simple Java programs using operators, arrays and control statement 2. Programs using Static, final and this keywords. 3. Demonstrate the concepts of inheritance 4. Programs illustrating overloading and overriding methods in Java 5. Programs to use packages and Interfaces in Java. 6. Implement exception handling and creation of user defined exception. 7. Implement program to demonstrate multithreading and inter thread communication. 8. Write a program to perform file operations. 9. Develop applications using swing layouts TOTAL (P:60) : 60 PERIODS HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

• LAN System with 33 nodes (OR) Standalone PCs – 33 No's, Printers – 3 Nos.

- Software:
- Java / Equivalent Compiler

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|-----|---|---|----|----|----|------|---|
| Cos | | | | | | F | POs | | | | | | PSOs | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | 3 | | | 2 | | | | | | | | | 3 |
| 4 | | | 3 | | 3 | | | | | | | | 3 | |
| 5 | | | | | | | | | 3 | | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 3 | | | 3 | 3 | 3 |



| | 22MAN04R - SOFT/ANALYTICAL SKILLS – II (Common to All Branches) | | | | |
|--------------------------|--|-------------------|--------------------------|------------------------------|------------------|
| | | L | Т | Ρ | С |
| | | 1 | 0 | 2 | 0 |
| PRE-R | REQUISITE : Nil | | | | |
| Cour | To develop comprehensive English language s Toenhance logical reasoning skills and enhance abilities | kills e proble | em-so | lving | |
| Course The Stu | e Outcomes Cognitive udent will be able to Level | We ii As | ighta n Cont sessm | ge of (tinuou ient Te | COs Is est |
| CO1 | Comprehend grammar, analyze texts, understand spoken language, articulate ideas in speech, and U produce well-structured written compositions. | | 4 | 0% | |
| CO2 | Analyze quantitative aptitude problems and find solutions. Ap | | 3 | 0% | |
| CO3 | Demonstrate the ability to solve problems through An logical reasoning. | | 3 | 0% | |

UNIT I – VERBAL ABILITY

Grammar - One Word Substitutions - Phrasal Verbs - **Listening** - IELTS Listening (Intermediate) - **Speaking** - Group Discussion - **Reading** - Reading Newspaper / Articles -**Writing** - Proverb Expansion.

UNIT II – APTITUDE

Ratio and Proportion - Allegation and Mixture - Partnership - Average - Problems on Ages - Percentage - Profit and Loss - Height and Distance.

UNIT III - REASONING

Blood Relationship - Direction Sense - Paper Cutting and Folding - Logical Arrangements and Ranking - Venn Diagram.

TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

REFERENCES:

1. Rizvi, M.Ashraf. *Effective Technical Communication*. Tata McGraw-Hill Education, 2017.

2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.

3. Sharma, Arun. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw – Hill Publishing, 2022.

4. Praveen R V. *Quantitative Aptitude and Reasoning*. PHI Learning Pvt. Ltd., 2016.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | РС |)s | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | 2 | | 2 | | | | | 2 | 3 | | | | |



| | 22MAN09 - INDIAN CONSTI | TUTION | | | | |
|----------|--|--------------------|--------|---------|--------|------|
| | (Common to All Branch | es) | | T | | |
| | | | L | T | Р | C |
| | | | 1 | 0 | 0 | 0 |
| PRE-RE | | | | | | |
| | To educate students to learn about the Cor | nstitutional Law o | of Ind | ia. | | |
| | To motivate students to understand the rol | le of Union Gove | rnme | nt. | | |
| Cours | To make students to understand about | it State Governm | ent. | | | |
| Objectiv | • To understand about District Administra | tion, Municipal | Corp | oratio | n and | Zila |
| | Panchayat. | | | | | |
| | To encourage students to Understand about the students to Understand about the students are students. The students are students. | ut the election co | ommi | ssion. | | |
| | Course Outcomes | Cognitive | We | eighta | ge of | COs |
| The Stud | dent will be able to | Level | in | End S | emes | ter |
| | | | | Exami | natio | 1 |
| CO1 | Gain Knowledge about the Constitutional Law of India. | U | | | | |
| CO2 | Know the Union Government and role of President and Prime Minister. | R | | | | |
| CO3 | Gain knowledge about State Government and role of Governor, Chief Minister. | U | Int | ernal A | ssessi | nent |
| <u> </u> | Understand the District Administration, Municipal | | | | | |
| 04 | Corporation and Zila Panchayat. | U | | | | |
| CO5 | Understand the role and function of election commission. | U | | | | |

UNIT- I THE CONSTITUTION INTRODUCTION

The History of the Making of the Indian Constitution - Preamble and the Basic Structure, and its interpretation - Fundamental Rights and Duties and their interpretation - State Policy Principles.

UNIT-II UNION GOVERNMENT

Structure of the Indian Union - President - Role and Power - Prime Minister and Council of Ministers - Lok Sabha and Rajya Sabha

UNIT-III STATE GOVERNMENT

Governor - Role and Power - Chief Minister and Council of Ministers - State Secretariat

UNIT-IV LOCAL ADMINISTRATION

District Administration - Municipal Corporation - Zila Panchayat

UNIT-V ELECTION COMMISSION

Role and Functioning - Chief Election Commissioner - State Election Commission

(3)

(3)

(3)

(3)

(3)

TEXT BOOKS:

- 1. Rajeev Bhargava, "Ethics and Politics of the Indian Constitution", Oxford University Press, New Delhi, 2008.
- 2. B.L. Fadia, "The Constitution of India", Sahitya Bhawan; New edition (2017).
- 3. DD Basu, "Introduction to the Constitution of India", Lexis Nexis; Twenty-Third 2018 edition.

REFERENCES:

- 1. Steve Blank and Bob Dorf, "The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN 978-0984999392
- 2. Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN 978-0670921607
- 3. Adrian J. Slywotzky with Karl Weber, "Demand: Creating What People Love Before They Know They Want It", Headline Book Publishing ISBN 978-0755388974
- 4. Clayton M. Christensen, "The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business", Harvard business ISBN: 978-142219602.

REFERENCES: Web link

- 1. https://www.fundable.com/learn/resources/guides/startup
- 2. <u>https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/</u>
- 3. <u>https://www.finder.com/small-business-finance-tips</u>
- 4. https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

| | | | | N | lappin | g of CC | Ds with | n POs / | ' PSOs | | | | | |
|-------------|----------------------------|--|--|---|--------|---------|---------|---------|--------|---|--|---|----|----|
| | | | | | | РС |)s | | | | | | PS | Os |
| COs | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | 2 |
| 1 | | | | | | 3 | | 3 | | 2 | | 3 | | |
| 2 | | | | | | 3 | | 3 | | 2 | | 3 | | |
| 3 | | | | | | 3 | | 3 | | 2 | | 3 | | |
| 4 | | | | | | 3 | | 3 | | 2 | | 3 | | |
| 5 | | | | | | 3 | | 3 | | 2 | | 3 | | |
| CO (W.A) | | | | | | 3 | | 3 | | 2 | | 3 | | |



| | 22CIC0 | 8 - ARTIFICIAL INTELLIG (Common to 22CCC08) | ENCE AND MA 22CSC09 and | ACHINE LEA 221TC14) | RNIN | G | | |
|--------------------------|---|---|----------------------------|------------------------|----------------|----------------|-------------------|---|
| | | | | | L | Т | Р | С |
| | | | | | 3 | 0 | 0 | 3 |
| PRE-RE | EQUISITE: NIL | | | | | | | |
| Course | e Objective: | • Learn to design, | mplement, and | evaluate Al | / ML r | nodels | 5 | |
| Course The stu | e Outcomes Idents will be able | e to | Cognitive Level | Weigl Sem | ntage ester | of CO Exami | s in En nation | d |
| CO1 | Apply fundan and implem techniques. | nental concepts of Al ent basic heuristic | Ар | | 3 | 0% | | |
| CO2 | Develop so algorithms, o and planning | lution for search constraint satisfaction problem | Ар | | 3 | 0% | | |
| CO3 | Analyze the machine learn dataset | basic concepts of ing and preprocess the | An | | 2 | 0% | | |
| CO4 | Implement techniques for | supervised learning complex problems | An | | 2 | .0% | | |
| CO5 | Collaborate networks to problems | and design neural predict real world | E | Int | ernal / | Assess | ment | |

UNIT-I PROBLEM SOLVING

Introduction to AI - AI Applications - Problem solving agents – search algorithms – uninformed search strategies – Heuristic search strategies – Local search and optimization problems – adversarial search – constraint satisfaction problems (CSP).

UNIT-II PROBABILISTIC REASONING

Acting under uncertainty – Bayesian inference – naïve bayes models. Probabilistic reasoning – Bayesian networks – exact inference in BN – approximate inference in BN – causal networks.

UNIT-III SUPERVISED LEARNING

Introduction to machine learning – Linear Regression Models: Least squares, single & multiple variables, Bayesian linear regression, gradient descent, Linear Classification Models: Discriminant function – Probabilistic discriminative model - Logistic regression, Probabilistic generative model – Naive Bayes, Maximum margin classifier – Support vector machine, Decision Tree, Random forests.

UNIT-IV ENSEMBLE TECHNIQUES AND UNSUPERVISED LEARNING

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Combining multiple learners: Model combination schemes, Voting, Ensemble Learning - bagging, boosting, stacking, Unsupervised learning: K-means, Instance Based Learning: KNN, Gaussian mixture models and Expectation maximization.

UNIT-V NEURAL NETWORKS

Artificial Neural Networks – Structures, perceptron, Multilayer perceptron, activation functions, network training, Learning in multilayer networks, Learning neural network structures, Case study: Handwritten digit recognition, Word senses and house prices.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", Fourth Edition, Pearson Education, 2021.
- 2. EthemAlpaydin, "Introduction to Machine Learning", MIT Press, Fourth Edition, 2020.

REFERENCES:

- 1. Deepak Khemani, "Artificial Intelligence", Tata McGraw Hill Education, 2013.
- 2. Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar, "Foundations of Machine Learning", MIT Press, 2012.
- 3. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|----------------------------|---------------|---|------|---|---|--|--|---|---|--|----|---|---|
| 60 - | | | | PSOs | | | | | | | | | | |
| COS | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
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| 3 | | 3 | | | 2 | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | | | | 3 | | | 2 | 2 | | | | 3 |
| CO (W.A) | 3 | 3 3 3 2 3 2 2 | | | | | | | | | | | 3 | 3 |

| | | 22CIC09 - COMPUTER NETW (Common to 22AIC12, 22CCC05,22CSC06 | ORKS | тс07 |) | | | | | |
|--------------------------|----------------------------------|---|---|----------|--|------------------|------|--|--|--|
| | | | | L | Т | Р | С | | | |
| | | | | 3 | 0 | 0 | 3 | | | |
| PRE-RE | EQUISITE : N | IIL | | | | | | | | |
| Course Object | e tive: | To Develop expertise in networking fur mechanisms, and network management for | fundamentals, protocols, secu for effective operational efficience | | | | | | | |
| Course The stu | Outcomes dents will be | e able to | Cogniti Leve | ive I | Weightage of in End Semes Examinatio | | | | | |
| CO1 | Apply the in network | fundamental concepts of communication ing technologies. | Ар | | |) | | | | |
| CO2 | Analyze ne network co | etwork performance metrics and optimize onfigurations. | An | | | 20% | | | | |
| CO3 | Develop s and traffic | olutions for network routing algorithms management strategies. | Ар | | | 30% |) | | | |
| CO4 | Manage r their effect | network security protocols and evaluate tiveness in protecting network resources. | An | | | 20% | D | | | |
| CO5 | Collaborat infrastruct | e to design and deploy network ures and services | С | | A | Interr ssessn | nent | | | |

UNIT-I INTERNET AND DATA COMMUNICATIONS

Internet – Network Edge – Network of Networks – Data communication Components – Data representation and Data flow –Networks – Protocols and Standards – OSI model – TCP/IP protocol suite – Physical Layer: Multiplexing – Transmission Media.

UNIT-II DATA LINK LAYER

Framing – Error Control: Introduction – Block coding – Linear block codes – Cyclic codes – Checksum – Media Access Control: Random Access – CSMA/CD, CDMA/CA – Controlled Access – Wired LANs – Wireless LANs.

UNIT-III NETWORK LAYER

IPV4 – IPV6 – ICMP – Transition from IPV4 to IPV6 – Routing Algorithm: Distance-Vector Routing, Link-State Routing, Path-Vector Routing – Unicast Routing protocols – Multicast Routing protocols.

UNIT-IV TRANSPORT LAYER

Process to Process Communication – User Datagram Protocol – Transmission Control Protocol – SCTP – Congestion Control – Quality of Service.

UNIT-V APPLICATION LAYER

Domain Name System – Standard Application: WWW and HTTP, FTP, Electronic Mail, TELNET – Firewalls – Network Management System – SNMP.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

(9)

TEXT BOOK:

1. Behrouz A. Forouzan, "Data communication and Networking with TCP/IP Protocol Suite", 6th Edition, McGraw–Hill, 2022.

REFERENCES:

- 1. William Stallings, "Data and Computer Communication", 8th Edition, Pearson Education, 2017.
- 2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 8th Edition, Pearson Education, 2020.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|-----------------------|---|------|---|--|--|---|--|---|--|---|---|---|
| <u>()</u> | | | | PSOs | | | | | | | | | | |
| cos | 1 | 2 3 4 5 6 7 8 9 10 11 | | | | | | | | | | | 1 | 2 |
| 1 | З | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | 3 | 3 | | | | | | | 3 | | | | 3 |
| 5 | | | | | 3 | | | 3 | | | | 3 | | 3 |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | 3 | | 3 | | 3 | 3 | 3 |



| 22CIC10 - DATABASE MANAGEMENT SYSTEM (Common to 22CSC11 and 22ITC11) | | | | | | | | | | | |
|---|--|--|---------------------------|-----------------|---------------------|--------------------------|----------------------------|--|--|--|--|
| | | | | L | Т | Р | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE-F | REQUISITE : NIL | | | | | | | | | | |
| Cours | se Objective: | To gain knowledge on introduction to da emphasis on how to organize, maintain a - information from a DBMS. | tabase mar nd retrieve | nagen - effi | nent sy ciently, | stems, and e | with an ffectively | | | | |
| Cours The st | se Outcomes tudents will be a | ble to | Cognitiv Level | ve V | Weigh Enc Exa | tage o d Sem amina | of COs in ester tion | | | | |
| CO1 | Design ER-m application sce | odels to represent simple database narios | Ар | | | 10% | | | | | |
| CO2 | Apply the conc various applica | epts of database management system for tions. | Ар | | | 30% | | | | | |
| CO3 | Analyse databa | ase concepts for a given problem. | An | | | 20% | | | | | |
| CO4 | Design concep | tual data model for database applications | Ар | | | 20% | | | | | |
| CO5 | Demonstrate S query data in a | QL commands to create, manipulate and database | Ар | | | 20% | | | | | |
| | | | | | | | | | | | |
| | -I DATABASE S | YSTEM CONCEPT | | | | (9 |) | | | | |
| Purpo systen | Purpose of Database systems – Views of data – Database Languages - Database design – Database system architecture – Data models – Data Dictionary – Database Administration – Entity-Relationship | | | | | | | | | | |

model – EER Model. (9)

UNIT-I RELATIONAL DATABASE

Structure of Relational Database - Integrity Constraints - Relational Algebra - Relational Calculus - SQL - Views - Joins - Functions and Procedures - Triggers.

UNIT-III DATABASE DESIGN

Functional Dependencies - Decomposition: Non-loss Decomposition - First, Second, Third Normal Forms, Dependency Preservation – Boyce Codd Normal Form – Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form.

UNIT-IV PHYSICAL DATABASE DESIGN AND QUERY PROCESSING

Storage and file structure: RAID – File Organization – Organization of Records in Files – Data dictionary Storage - Indexing, Hashing and Transactions: Ordered indices - B tree index files - B+ Tree index files - Multiple key access - Static and Dynamic Hashing - Bitmap indices - Query Processing

UNIT-V TRANSACTION PROCESSING

Transactions: Desirable properties of Transactions - Serializability - Concurrency Control: Lock-Based Protocols – Timestamp-Based Protocols – Validation-Based Protocols – Recovery systems.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

TEXT BOOK:

1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", 7th Edition, McGraw Hill, 2020.

REFERENCES:

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", 7th Edition, Pearson Education, 2017
- 2. Date C.J., Kannan A. and Swamynathan S., "An Introduction to Database Systems", 8th Edition, Pearson Education, New Delhi, 2013.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|--------------------------|---|--|---|--|--|--|--|--|--|----|---|---|
| <u> </u> | | POs | | | | | | | | | | | | |
| 003 | 1 | 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | 3 | |
| 4 | | | 3 | | | | | | | | | | | |
| 5 | | | 3 | | 3 | | | | | | | | 3 | 3 |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | | | | 3 | 3 |



| | | 22CIC11 - SENSORS AND ACTUATO | R DEVICES | | | | |
|--------------------------|----------------------------|---|--------------------------------------|----------------------|-----------------------|-----------------------|------------------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-R | REQUISI | TE: NIL | | | | | |
| Cou Objec | urse ctive: | To create a conceptual understanding of the actuators, and their operations. To promote awareness regarding recent de and actuators. | e basic principle velopments in t | es of se he fielc | nsor Is of | s, sens | ors |
| Course The Stu | e Outco udent w | ill be able to | Cognitive Level | Weig in Er Exa | htag nd Se amir | e of emes natio | COs ster n |
| CO1 | Classi physic perfor | fy different Sensors & Actuators based on various cal phenomena and differentiate their rmance characteristics. | Ар | % | | | |
| CO2 | Analy electri mathe | ze the working principles of thermal, optical & ic sensors and actuators to interpret their ematical model | An | | 20 | % | |
| CO3 | Analy: actuat applic | ze the performance of different sensors and tors to select suitable components for specific cations. | An | | 20 | 1% | |
| CO4 | Desig actuat | n a system that effectively utilize sensors and tors to achieve desired functionalities. | An | 20% | | | |
| CO5 | Apply involv | the knowledge to address real world challenges ing sensors and actuators. | Ар | | 20 | % | |

UNIT-I OVERVIEW OF SENSORS AND ACTUATORS & TEMPERATURE SENSORS AND THERMAL ACTUATORS

The five senses: vision, hearing, smell, taste, and touch – Definitions: Sensors & Actuators – Overview of Sensor and Actuator classifications – Performance characteristics of Sensors & Actuators: Transfer Function, Range, Span, Input and Output Full Scale, Resolution, and Dynamic Range - Calibration & Reliability. Thermo resistive sensors: Thermistors, Resistance temperature, and silicon resistive sensors – Thermoelectric sensors – Other Temperature sensors: Optical and Acoustical – Thermo mechanical Sensors and Actuators – Case study: Breath analyzer using temperature

UNIT-II OPTICAL SENSORS , ELECTRIC AND MAGNETIC SENSORS AND ACTUATORS

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Principles of Optics: Optical units – Quantum effects – Quantum-based Optical sensors – Photoelectric sensors – Charge coupled device (CCD) based – Thermal-based Optical sensors – Active infrared (AFIR) sensors – Optical Actuators – Case study: Liquid Level Indicator using Optical Sensors. Principles of Electric and Magnetic fields: Basic units – The Electric field: Capacitive Sensors & Actuators – Magnetic sensors and actuators – Magnetoresistance – Magnetostrictive Sensors and Actuators – Magnetic Solenoid Actuators, Motors as Actuators & Magnetic Solenoid Actuators and Magnetic Valves – Case Study: Speed sensing and odometer in a car using smart sensors.

| Definitions and units – Force Sensors: Strain Gauges, Semiconductor Strain Gauges & Tac Accelerometers: Capacitive Accelerometers, Strain Gauge Accelerometers & Magnetic Ac – Pressure Sensors: Mechanical, Piezoresistive, Capacitive & Magnetic – Velocity sens sensors and actuators: Mechanical or Rotor & Optical Gyroscopes – Case study: monitoring system using smart sensors. | ctile Sensors – ccelerometers ing – Inertial Tire-pressure | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| UNIT-IV ACOUSTIC SENSORS , CHEMICAL SENSORS AND ACTUATORS | (9) | | | | | | | |
| UNIT-IV ACOUSTIC SENSORS , CHEMICAL SENSORS AND ACTUATORS(9)Definitions and units – Elastic waves and their properties – Microphones: Carbon, Magnetic, Ribbon and Capacitive Microphones – Piezoelectric effect – Piezoelectric Sensors – Acoustic Actuators: Loudspeakers, Headphones and Buzzers - Magnetic and Piezoelectric – Ultrasonic sensors and actuators – Case Study: Ultrasonic parking system. Chemical units and Definitions – Electrochemical sensors: Metal Oxide Sensors and Solid Electrolyte Sensors – Potentiometric smart sensors: Glass Membranes, Soluble Inorganic Salt Membrane and Polymer - Immobilized Ionophore Membranes sensors – Thermochemical, Optical, Mass humidity gas sensors – Chemical Actuators: The Catalytic Converter - The Airbag System using smart sensors – Case study: Water quality monitoring system.(9)Radiation sensors: Ionization sensors- Scintillation sensors- Semiconductor radiation Antennas as sensing elements- Antennas as actuators. MEMS sensors and actuators: MEMS sensors MEMS actuators- Nanosensors and actuators- Smart sensors and actuators.(9) | | | | | | | | |
| TOTAL (L:45) : | 45 PERIODS | | | | | | | |
| TEXT BOOK: | | | | | | | | |
| Nathan Ida, "Sensors, Actuators and their Interfaces - A Multidisciplinary Introduction' Edition, IET, United Kingdom. | ', 2020, 2nd | | | | | | | |
| REFERENCES: | | | | | | | | |
| 1. Jacob Fraden, "Handbook of Modern Sensors Physics, Designs, and Applications", 2 | 2016, 5th | | | | | | | |

UNIT-III MECHANICAL SENSORS AND ACTUATORS

Edition, Springer, Switzerland.
Subhas Chandra Mukhopadhyay, Octavian Adrian Postolache, Krishanthi P. Jayasundera, Akshya K. Swain, "Sensors for Everyday Life Environmental and Food Engineering", 2017, Volume 23, Springer, Switzerland.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|------|---|---|--|--|--|---|---|--|--|---|---|
| | | | PSOs | | | | | | | | | | | |
| COs | 1 | 2 | 12 | 1 | 2 | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | | | | 3 | | | | | | | | | 3 | |
| 4 | | | | | 3 | | | | | | | | | |
| 5 | | 3 | | | | | | | 1 | 1 | | | | 2 |
| CO (W.A) | 3 | 3 | | 3 | 2 | | | | | | | | | |

| | | 22CIC12 – PRIVACY AND SECURITY (Common to 22AIX35) | IN IoT | | | | | | | | | | |
|--------|--|--|-----------|------------------|--------|--------|-------|--|--|--|--|--|--|
| | | | | | | | | | | | | | |
| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-F | REQUISITE : | 22CIC05 | | | | | | | | | | | |
| | • To impart knowledge on the state of the art methodologies and security | | | | | | | | | | | | |
| C | Course | | | | | | | | | | | | |
| Ob | jective: | To implement the blockchain Technolog | gy and Pr | ivacy | Preser | vatior | n in | | | | | | |
| | | Internet of Things (IoT). | | | | | | | | | | | |
| | • | | Cogni | Weightage of COs | | | | | | | | | |
| The St | e Outcome: udent will b | s a able to | tive | End Semester | | | | | | | | | |
| THE SU | | | Level | Examination | | | | | | | | | |
| CO1 | Implement the deploy | t the security mechanisms from the designing to ment of the IOT system using suitable protocols. | Ар | 40% | | | | | | | | | |
| CO2 | Analyze I Blockchair | OT applications which are suitable for using n technology in development. | An | | | 20% | | | | | | | |
| CO3 | Implemen schemes f | t the privacy protection and preservation or IOT applications | Ар | | | 20% | | | | | | | |
| CO4 | Analyze tl model for | ne IOT application and select appropriate trust improving the security | An | 20% | | | | | | | | | |
| CO5 | Review the and prese | e literature related to Privacy and Security in IOT nts a report with example application. | Ар | In | ternal | Assess | sment | | | | | | |

UNIT-I SECURITY IN IOT, NETWORK ROBUSTNESS AND MALWARE PROPAGATION CONTROL IN IOT

IoT security: Vulnerabilities, Attacks and Countermeasures - Security Engineering for IoT development - IoT security lifecycle. Network Robustness - Fusion Based Defense Scheme - Sequential Defense Scheme - Location Certificate Based Scheme - Sybil node detection scheme - Formal Modeling and Verification -Sybil Attack Detection in Vehicular Networks - Performance evaluation of various Malware Dynamics Models - Analysis of Attack Vectors on Smart Home Systems.

UNIT-II BLOCKCHAIN TECHNOLOGY IN IOT, PRIVACY PRESERVATION IN IOT

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Technical Aspects - Integrated Platforms for IoT Enablement - Intersections between IoT and Distributed Ledger - Testing at scale of IoT Blockchain Applications - Access Control Framework for Security and Privacy of IoT - Blockchain Applications in Healthcare.

Privacy Preservation Data Dissemination: Network Model, Threat Model - Problem formulation and definition - Baseline data dissemination - Spatial Privacy Graph based data dissemination - Experiment Validation - Smart building concept-Privacy Threats in Smart Building - Privacy Preserving Approaches in Smart Building.

UNIT-III PRIVACY PROTECTION IN IOT

Lightweight and Robust Schemes for Privacy Protection in IoT Applications: One Time Mask Scheme, One Time Permutation Scheme - Mobile Wireless Body Sensor Network - Participatory Sensing

UNIT-IV TRUST MODELS FOR IOT

Trust Model Concepts - Public Key Infrastructures Architecture Components - Public Key Certificate Formats - Design Considerations for Digital Certificates - Public Key Reference Infrastructure for the IoT - Authentication in IoT - Computational Security for IoT.

UNIT-V SECURITY PROTOCOLS FOR IOT ACCESS NETWORKS

Time Based Secure Key Generation -Security Access Algorithm: Unidirectional, Bidirectional Transmission - Cognitive Security - IoT Security Framework - Secure IoT Layers - Secure Communication Links in IoT - Secure Resource Management, Secure IoT Databases.

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

1. Hu, Fei. Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations, 2016, 1st edition, CRC Press, USA.

REFERENCES:

- 1. Russell, Brian and Drew Van Duren. Practical Internet of Things Security, 2016,1st edition, PACKT Publishing Ltd, UK
- 2. Kim, S., Deka, G. C., & Zhang, P. (2019). Role of blockchain technology in IoT applications. Academic Press.
- 3. Whitehouse O Security of things: An Implementers' guide to cyber-security for internet of things devices and beyond, 2014, 1st edition, NCC Group, UK.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| POs | | | | | | | | | | | | PSOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | 3 | | | | | | | | | | 3 | |
| 2 | | 3 | | | 3 | | | | | | | | | 3 |
| 3 | 3 | | | | | | | | | | | | | |
| 4 | | 3 | | | | | | | | | | | 3 | |
| 5 | | | | | | | | | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | 3 | | | 3 | 3 |

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| 22CYB07 ENVIRONMENTAL SCIENCE AND ENGINEERING (Common to AIDS, CSE, CSE-CS, CSE-IOT and IT) | | | | | | | | | | | | | |
|--|---|---|---------|-------|---------|---------|-----|--|--|--|--|--|--|
| | | | , | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-R | EQUI | SITE: NIL | | | | | | | | | | | |
| | | • To impart knowledge on ecosystem, biodiversity, | environ | menta | al poll | ution | and | | | | | | |
| Cour | ourse familiarize about sustainable development, carbon credit and green materials. | | | | | | | | | | | | |
| Object | • To make the students conversant with the global and Indian scenario of renewable | | | | | | | | | | | | |
| | resources, causes of their degradation and measures to preserve them. | | | | | | | | | | | | |
| | | | Cogni | We | ighta | ge of (| COs | | | | | | |
| Course | Outo | comes | tive | in | End S | emest | ter | | | | | | |
| The Stu | dent | | Level | | Exami | natior | า | | | | | | |
| CO1 | lllus biod | trate the values and conservation methods of diversity | Ар | | 2 | 0% | | | | | | | |
| CO2 | Preo con | dict the causes, effects of environmental pollution and tribute the preventive measures to the society. | An | | 2 | 0% | | | | | | | |
| CO3 | Pro pres | duce the renewable and non-renewable resources and serve them for future generations. | Ар | | 2 | 0% | | | | | | | |
| CO4 | Inspect the different methods of management of e-wasteO4and apply them for suitable technological advancement andAn20%societal development. | | | | | | | | | | | | |
| CO5 | Evaluate the recycling of battery, cell phone , laptop and PCB E 20% | | | | | | | | | | | | |

UNIT I - ENVIRONMENT AND BIODIVERSITY

Environment - scope and importance - Eco-system- Structure and function of an ecosystem-types of biodiversity- genetic - species and ecosystem diversity– Values of biodiversity - India as a megadiversity nation – Hot-spots of biodiversity – Threats to biodiversity - habitat loss - poaching of wildlife - man-wildlife conflicts – endangered and endemic species of India – Conservation of biodiversity - In-situ and ex-situ.

UNIT II - ENVIRONMENTAL POLLUTION

Pollution – Causes - Effects and Preventive measures of Water – Soil - Air - Noise Pollution -Solid waste management - methods of disposal of solid waste – various steps of Hazardous waste management - E-Waste management - Environmental protection – Air acts – water acts.

UNIT III - RENEWABLE SOURCES OF ENERGY

Energy management and conservation -New Energy Sources - Different types new energy sources – Hydrogen energy – Geothermal energy - Solar energy – wind energy – biomass energy - Applications of Hydrogen energy - Ocean energy resources -Tidal energy conversion.

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UNIT IV – E- WASTE AND ITS MANAGEMENT

E-waste – sources of e-waste – hazardous substance in e-waste – chlorinated compounds – heavy metals - need for e-waste management – management of e-waste –Inventory management – production process – modification- Disposal treatment of e –waste – Incineration –acid baths – landfills.

UNIT V – BATTERIES AND RECYCLING OF E-WASTE

Battery – types – Lifecycle - Mobile battery life cycle – Laptop battery life cycle – battery maintenance – process of recycling battery – lead acid battery – lithium ion battery – benefits of recycling battery – recycling of computing devices - mobile phones - PCB and servers.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Dr. A.Ravikrishan, Envrionmental Science and Engineering., Sri Krishna Hitech Publishing co. Pvt.Ltd., Chennai, 15thEdition, 2023.
- 2. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers , 2018.

REFERENCES:

- 1. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, Third Edition, 2015.
- 2. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

WEB LINK:

- 1. http://www.jnkvv.org/PDF/08042020215128Amit1.pdf
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. <u>https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic-issues/</u>
- 4. https://www.researchgate.net/publication/326090368_E-_Waste_and_Its_Management
- 5. https://www.ewaste1.com/how-to-reduce-e-waste/

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|----|---|
| POs | | | | | | | | | | | | PS | Os | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | 2 | | | | | | | | | | | | |
| 2 | | | 2 | | | | 3 | | | | | | | |
| 3 | 2 | | | | | | | 2 | | | | | | |
| 4 | | | | | | | 3 | | | | | | | |
| 5 | | | | | | 3 | | | 2 | | | 2 | | |
| CO (W.A) | 2 | 2 | 2 | | | 3 | 3 | 2 | 2 | | | 2 | | |

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| - | | | | | | | | | | | | |
|---------|---|---|----|---|---|---|--|--|--|--|--|--|
| | 22CIP06 - COMPUTER NETWORKS LABORATORY (Common to 22CCP04, 22CCP05 and 22ITP05) | | | | | | | | | | | |
| | | | L | Т | Р | С | | | | | | |
| | | | 0 | 0 | 4 | 2 | | | | | | |
| PRE-R | EQUISITE: NIL | | | | | | | | | | | |
| Cours | Acquire expertise in network infrastructure through tasks such as cable crimping, LAN setup, TCP/IP configuration, socket communication, protocol simulations, and network topology design. | | | | | | | | | | | |
| Course | Course Outcomes Cognitive Level | | | | | | | | | | | |
| The stu | idents will be able | e to | | | | | | | | | | |
| CO1 | Identify and im standard, and c | plement RJ45 cable crimping for straight-through, rossover cables. | Ар | | | | | | | | | |
| CO2 | Develop and e using socket co | xecute a program to transfer files between nodes nnections. | С | | | | | | | | | |
| CO3 | Implement the observe efficier | sliding window protocol with varying frame sizes to ncy and throughput. | Ар | | | | | | | | | |
| CO4 | Apply the routi | Ар | | | | | | | | | | |
| CO5 | Develop a clier | nt application that interacts with a DNS server to | | | C | | | | | | | |

IST OF EXPERIMENTS:

- Given a text txt [0...n-1] and a pattern pat [0...m-1], write a function search (char pat [], char txt []) that prints all occurrences of pat [] in txt []. You may assume that n > m.
- 2. Sort a given set of elements using the Insertion sort, Selection sort and Bubble sort
- 3. Implementation of Linear Search.
- 4. Implementation of Recursive Binary Search
- 5. Develop a program to find out the maximum and minimum numbers in each list of n numbers using the divide and conquer technique.
- 6. Develop a program to sort the numbers using Merge and Quick sort.
- 7. Implement Floyd's algorithm for the All-Pairs- Shortest-Paths problem.
- 8. Compute the transitive closure of a given directed graph using Wars hall's algorithm.
- 9. Find the minimum cost spanning tree of a given undirected graph using Prim's algorithm.
- 10. Implement N Queens problem using Backtracking.

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

LAN System with 30 nodes (OR) Standalone PCs – 30 Nos.

Software:

C/C++/JAVA/ Python

TOTAL (P:60) : 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|------|---|---|
| <u>()</u> | POs | | | | | | | | | | | PSOs | | |
| 03 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | 3 | | | | | | | | | | 3 | |
| 2 | 3 | | 3 | | | | | | | | | | | |
| 3 | 3 | | 3 | | | | 3 | | | | | | | |
| 4 | 3 | | 3 | | | 3 | 3 | | | | | | | |
| 5 | 3 | 3 3 | | | | | | | | | | | | |
| CO (W.A) | 3 | | 3 | | | 3 | 3 | | | | | | 3 | |



| | 22CIP07 - DATABASE MANAGEMENT SYSTEM LABORATORY (Common to 22CSP07,22CCP06 and 22ITP06) | | | | | | | | | | |
|--------|--|--|--------|---|---|----|--|--|--|--|--|
| | | | L | Т | Р | С | | | | | |
| | | | 0 | 0 | 4 | 2 | | | | | |
| PRE-F | PRE-REQUISITE : NIL | | | | | | | | | | |
| Cours | Course Objective: To provide practical experience in designing, implementing, and managing databases using database management system concepts. | | | | | | | | | | |
| Cour | Course Outcomes Cognitive | | | | | | | | | | |
| The st | The students will be able to Level | | | | | | | | | | |
| CO1 | Analyse databa | ase concepts for a given problem. | | | A | ۱n | | | | | |
| CO2 | Demonstrate S database. | QL commands to create, manipulate and query data i | n a | | A | үр | | | | | |
| CO3 | Design SQL qu | eries and conceptual data models for database applic | ations | | A | vр | | | | | |
| CO4 | CO4 Construct front end tools to design forms, reports and menus C | | | | | | | | | | |
| CO5 | 5 Develop the solutions using database concepts for real time requirements C | | | | | | | | | | |

| LIST | OF EXPERIMENTS |
|------|---|
| 1. | Structured Query Language : Creating Database |
| | Creating a Table |
| | Specifying Relational Data Types |
| | Specifying Constraints |
| | Creating Indexes |
| 2. | Table and Record Handling |
| | INSERT statement |
| | Using SELECT and INSERT together |
| | DELETE, UPDATE, TRUNCATE statements |
| | DROP, ALTER statements |
| 3. | Retrieving Data from a Database |
| | The SELECT statement |
| | Using the WHERE clause |
| | Using Logical Operators in the WHERE clause |
| | Using IN, BETWEEN, LIKE, ORDER BY, GROUP BY and HAVING Clause |
| | Using Aggregate Functions Combining Tables |
| | Using JOINS Sub queries |
| 4. | Database Management |
| | Creating Views |
| | Creating Column Aliases |
| | Creating Database Users Using GRANT and REVOKE |
| 5. | High level language extension with Triggers |
| 6. | Database design using E-R model and Normalization |
| 7. | Design and implementation of Payroll processing system |

- 8. Design and implementation of Banking system
- 9. Design and implementation of Library Information System

10. Design and implementation of Student Evaluation System

TOTAL (P:60) : 60 PERIODS

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

HARDWARE:

1. 33 nodes with LAN connection or Standalone PCs

SOFTWARE:

- 1. MYSQL 8.0
- 2. Visual Basic 6.0

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| <u>(</u> 0s | POs | | | | | | | | | | | Р | PSOs | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | 3 | | | | | | | | | | | 2 | |
| 2 | 3 | | | | | | | | | | | | 3 | 2 |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | | | | 3 | | | | | | | | 3 | |
| 5 | 3 3 3 3 | | | | | | | | | | 3 | 3 | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | 3 | | 3 | | 3 | 3 | 3 | 2 |



| 22CIP08 - SENSORS AND ACTUATOR DEVICES LABORATORY | | | | | | | | | | | |
|---|---|----|--------|--------|----|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | |
| | | 0 | 0 | 4 | 2 | | | | | | |
| PRE-F | REQUISITE : NIL | | | | | | | | | | |
| Cour | • To provide practical experience in utilizing various sensors and actuators for engineering applications. | | | | | | | | | | |
| Course The St | e Outcomes udent will be able to | Co | gnitiv | e Levo | el | | | | | | |
| CO1 | Demonstrate a clear understanding of characteristics and application of various sensors and actuators. | Ар | | | | | | | | | |
| CO2 | Analyze data from different sensors ensuring accurate and reliable measurements. | An | | | | | | | | | |
| CO3 | Develop skills in interfacing sensors and actuators with microcontrollers. | | А | р | | | | | | | |
| CO4 | Design an integrated system to achieve functional requirements inCO4fields such as automation and robotics.An | | | | | | | | | | |
| CO5 | CO5 Create solutions using sensors and actuators for real world C C | | | | | | | | | | |

LIST OF EXPERIMENTS :

- 1. Exploring the Arduino Programming Environment (IDE) and the different Sensors and Actuators available with the Arduino Kit
- 2. Design a data logger with different types of sensors and learn various sensor calibration techniques
- 3. Design and implementation of Breath analyzer using temperature sensors
- 4. Design and implementation of Liquid Level Indicator using optical Sensors
- 5. Design and implementation of odometer prototype to sense speed of an automobile
- 6. Design and implementation of a prototype to monitor real-time tire-pressure
- 7. Develop and validate a prototype for sensing PH and humidity parameters using polymerbased sensors
- 8. Design and demonstrate a water quality monitoring system
- 9. Demonstrate a simple parking system using ultrasonic sensors

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|------|----|----|---|---|
| | POs | | | | | | | | | PSOs | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | | 2 | 2 | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | 2 |
| 4 | | | | | 3 | | | | | | | | | 2 |
| 5 | | 2 | | | 3 | | | | 1 | 1 | | | 3 | |
| CO (W.A) | 3 | 2 | 2 | 2 | 3 | | | | 1 | 1 | | | 3 | 2 |



| 22MAN07R - SOFT/ANALYTICAL SKILLS – III | | | | | | | | | | | | | |
|---|--|--|---|---|---|--|--|--|--|--|--|--|--|
| | (Common to All Branches) | | | | | | | | | | | | |
| | | L | Т | Ρ | С | | | | | | | | |
| | | 1 | 0 | 2 | 0 | | | | | | | | |
| PRE-R | PRE-REQUISITE : Nil | | | | | | | | | | | | |
| Cour | To improve language proficiency for personal or professional reasons To enhance students' mathematical problem-solving and critical thinking skills | | | | | | | | | | | | |
| | Course OutcomesCognitiveThe Student will be able toLevel | Weightage of COs in Continuous Assessment Test | | | | | | | | | | | |
| CO1 | Demonstrate effective communication skills by listening actively, speaking clearly, reading critically, U and writing coherently in contexts. | 40% | | | | | | | | | | | |
| CO2 | Develop proficiency in applying mathematical concepts of time, speed, distance, and financial Ap calculations involving simple and compound interest. | 30% | | | | | | | | | | | |
| CO3 | Analyse logical reasoning skills through various forms of statements. | 30% | | | | | | | | | | | |

UNIT I – VERBAL ABILITY

Grammar - Concord - Relative Clause - **Listening** - IELTS Listening (Advanced) and Gap Filling - **Speaking** - Introducing Others - Formal Conversations - **Reading** - Reading Comprehension - **Writing** - Hints Development.

UNIT II – APTITUDE

Simple and Compound Interest - Time, Speed and Distance - Problems on Trains - Boats and Streams - Chain Rule - Time and Work - Pipe and Cisterns.

UNIT III - REASONING

Seating Arrangements - Syllogism - Statement and Conclusion - Statement and Assumption -Statement and Course of Action.

TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

REFERENCES:

1. Rizvi, M.Ashraf. *Effective Technical Communication*. Tata McGraw-Hill Education, 2017.

2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.

3. Sharma, Arun. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw – Hill Publishing, 2022.

4. Praveen R V. *Quantitative Aptitude and Reasoning*. PHI Learning Pvt. Ltd., 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|----|----|
| | | | | | | PC |)s | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | 2 | | 2 | | | | | 2 | 3 | | | | |



22GED01 – PERSONALITY AND CHARACTER DEVELOPMENT

| | L | Т | Ρ | С |
|---------------------|---|---|---|---|
| | 0 | 0 | 1 | 0 |
| PRE-REQUISITE : NIL | | | | |



*LDS - Leadership Development Skills

| OBJECTIVES : | | | | |
|---|---|--|---|--|
| Career Oriented Club | Cultural & Fine Arts Club | Social Club | ʻi' club | Sports |
| To provide support for identifying specific career field of interests and career path To provide support for preparing for competitive exams | To bring out the hidden talent of students in music, dance and other fine arts. To promote photography skill among the students To develop and enhance the performance of students by participating in various events. To inculcate managerial capabilities such as event management and stage organization. | To create social awareness and develop a sense of social and civic responsibility To inculcate socially and environmentally sound practices and be aware of the benefits To encourage the students to work along with the people in rural areas, thereby developing their character, social consciousness, commitment, discipline and being helpful towards the community. | To inculcate the basic concepts of innovation To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities. To enrich the academic experience, build competencies and relationships beyond the classroom | To provide opportunities to excel at sports To promote an understanding of physical and mental well-being through an appreciation of stress, rest and relaxation. To develop an ability to observe, analyze and judge the performance of self and peers in sporting activities. To develop leadership skills and nurture the team building qualities. <u>Trekking:</u> To provide opportunities to explore nature and educating about the purityof nature To improve physical and montal health |

| OUTCOMES : At the end of this course, the students will be able to | | | | | | | | | | | |
|--|------------------------|--------------------------------------|---------------------|---------------------------------|--|--|--|--|--|--|--|
| •Find a better | •Take part in various | • Develop socially | •Apply the acquired | Demonstrate | | | | | | | |
| career of their | events. | responsive qualities | knowledge in | positive | | | | | | | |
| interest. | • Develop team spirit, | by applying acquired | creating better | leadership skills | | | | | | | |
| • Make use of their | leadership and | knowledge. | solutions that meet | that contribute to the | | | | | | | |
| knowledge | managerial | Build character, | new | organizational | | | | | | | |
| during | qualities. | social consciousness, | requirements and | effectiveness | | | | | | | |
| competitive | | commitment and | market needs. | • Take part an active role | | | | | | | |
| exams and | | discipline. | • Develop skills on | in their personal | | | | | | | |
| interviews. | interviews. | | transforming new | wellness (emotional, | | | | | | | |
| | | | knowledge or new | physical, and spiritual) | | | | | | | |
| | | | technology into | that supports a healthy | | | | | | | |
| | | | viable products and | lifestyle | | | | | | | |
| | | | services on | •Create inclination | | | | | | | |
| | | | commercial markets | towards outdoor | | | | | | | |
| | | | as a team. | activity like nature | | | | | | | |
| | | | | study and Adventure. | | | | | | | |

TOTAL [2 x (P: 15)]: 30 PERIODS

(Cumulatively for Two Semesters)

| 22CIC13 - EMBEDDED SYSTEMS | | | | | | | | | | |
|---|---|--|--|---------------------|---|---|--|--|--|--|
| | | L | Т | Ρ | С | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | |
| To introduce students to vasion systems viz., sensors and active their interfacing. To expose students to charactive operating systems in terms constraints to charactive their systems in terms constraints to charactive the systems in | | rious components of typical embedded tuators, data converters, UART etc., and eristics and various challenge of real time f resources and deadline. | | | | | | | | |
| Course The Stu | e Outcomes udent will be ab | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | |
| CO1 | Identify the c system using | hallenges in designing an embedded various microcontrollers | An | 40% | | | | | | |
| CO2 | Make use of embedded sys | the working principle to interface stem components. | Ар | 20% | | | | | | |
| CO3 | Analyze the k scheduling ar for specific ch | penefits and drawbacks of real –time ad to recommend acceptable solution allenges. | An | 20% | | | | | | |
| CO4 | Analyze the technologies | ideas behind serial communication and their applications. | An | 20% | | | | | | |
| CO5 | Implement t application. | he embedded system in real world | Ар | Internal Assessment | | | | | | |

UNIT I – INTRODUCTION

Overview of Embedded System - Design Challenge: Optimizing Design Merits - Embedded Processor Technology: Software and Hardware - Application of Specific Processors - Micro-controller architecture: 8051, PIC, and ARM.

UNIT II - I/O INTERFACING TECHNIQUES

Introduction to memory - Memory interfacing: SRAM, DRAM and Flash Memory - A/D - D/A - Timer and counter - Watchdog timers: ATM Timeout using a Watchdog Timer - Encoder & Decoder – UART - Sensors and actuators interfacing.

UNIT III - REAL TIME OPERATION SYSTEM

Classification and characteristics of Real – Time Tasks - features of real time operating system - issues and challenges in RTS - Real time task Scheduling : EDF- RMA and Hybrid schedulers - POSIX : RT and IEEE POSIX Standards.

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UNIT IV - EMBEDDED NETWORKING PROTOCOLS

Serial Protocols : Inter Integrated Circuits (I²C) and Controllers Area Network - Embedded Ethernet Controller - RS232 – Bluetooth - ZigBee - Wi-Fi.

UNIT V - APPLICATION OF EMBEDDED SYSTEM AND CASE STUDIES

Introduction to embedded system application using case studies : Role in Agriculture sector, Automotive electronics, Consumer Electronics, Industrial controls, Embedded system for Adaptive Cruise Control (ACC), Study of Embedded system for Smart Card.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Vahid, Frank, and Tony D. Givargis. Embedded system design: a unified hardware/software introduction. John Wiley & Sons, 2001.
- 2. RajKamal. Embedded Systems-SoC, IoT, AI and Real-Time Systems. McGraw-Hill Education, 2020.

REFERENCES:

 Marilyn Wolf, Computer as Components – Principles of Embedded Computing System Design, Fourth Edition, Morgan Kaufman Publishers, 2016.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|------|----|----|---|---|
| | POs | | | | | | | | | PSOs | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | | | 3 | | | | | | | | | 3 | |
| 3 | | | 3 | | 3 | | | | | | | | | 3 |
| 4 | 3 | | | | 3 | | | | | | | | | |
| 5 | | | | | | | | | 3 | 3 | | | | 3 |
| CO (W.A) | 3 | | 3 | 3 | 3 | | | | 3 | 3 | | | 3 | 3 |

(9)
| | 22CIC14 – AUTOMATA THEORY AND | COMPILER DES | IGN | | | |
|--------------------------|---|--|----------------|--------------------------|------------------------|------------------|
| | (Common to 22CCC1 | 3) | | 1 | | |
| | | | L | Т | Ρ | С |
| | | | 3 | 1 | 0 | 4 |
| PRE-REQU | JISITE: NIL | | | | | |
| Course Objective | To understand the various phases of compiler de any language, various parsing techniques, t implement the code generator. | esign and design c the intermediate | ontext code | free g gener | ramn ation | nar of and |
| Course Out The studen | comes t will be able to | Cognitive Level | We in | ightag End S Exami | ge of emes natio | COs ster n |
| CO1 | Design minimized automata for regular expression. | Ар | | 2 | 0% | |
| CO2 | Construct parsing table using different parsers. SLR, CLR, LALR and Shift reduce parsing. | Ар | | 2 | 0% | |
| CO3 | Generate intermediate code for the expression. | E | | 20 | 0% | |
| CO4 | Apply the code optimization techniques to generate machine code. | Ар | | 2 | 0% | |
| CO5 | Demonstrate the construction of automata using JFLAP and present the compiler construction process with a sample code | Ар | | 20 |)% | |

UNIT I - INTRODUCTION TO COMPILERS & LEXICAL ANALYSIS

Introduction – Translators - Compilation and Interpretation - Language processors - The Phases of Compiler – Compiler Construction Tools – Lexical Analysis – Role of Lexical Analyzer – Input Buffering – Specification of Tokens – Recognition of Tokens – Finite Automata – Regular Expressions to Automata NFA, DFA – Minimizing DFA.

UNIT II – CONTEXT FREE GRAMMAR AND PUSHDOWN AUTOMATA

Types of Grammar - Chomsky's hierarchy of languages – Context Free Grammar (CFG) and Languages – Derivations and Parse trees – Ambiguity in grammars and CNF and GNF – Push Down Automata (PDA) : Definition – Moves – Instantaneous descriptions – Languages of push down automata – Equivalence of pushdown automata and CFG - CFG to PDA - PDA to CFG – Deterministic Pushdown Automata.

UNIT III – SYNTAX ANALYSIS

Role of Parser – Types of Parsing - Top down parser and Bottom up parser - Recursive Descent Parser - LL(1) - LR(0) Item Construction of SLR Parsing Table – CLR(1) - LALR Parser - Error Handling and Recovery in Syntax Analyzer.

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UNIT IV - IMPLEMENTATION OF THREE ADDRESS CODE

Intermediate Representation: Translation to Syntax Trees and DAGs.- Syntax-Directed Translation Schemes for Code Generation - Assignment and Boolean Operators & Control flow – Backpatching - Procedural calls.

UNIT V – CODE OPTIMIZATION & CODE GENERATION

Principal Sources of Optimization – Peep-hole optimization - DAG- Optimization of Basic Blocks - Issues in the Design of a Code Generator - Basic Blocks and Flow Graphs; Representation of Flow Graphs, Loops- A Simple Code Generator.

TOTAL (L:45, T:15) : 60 PERIODS

TEXTBOOKS:

- 1. J.E .Hopcroft, R.Motwani and J.D Ullman, Introduction to Automata Theory, Languages and computations, Second Edition, Pearson Education, 2003.
- 2. Alfred V. Aho, Monica S.Lam, Ravi Sethi, Jeffrey D.Ullman, "Compilers: Principles, Techniques and Tools", Second Edition, Pearson Education, 2009.

REFERENCES:

- 1. H.R.Lewis and C.H.Papadimitriou, Elements of the theory of computation, Second Edition, PHI, 2003.
- 2. J.Martin, Introduction to Languages and the theory of computation, Third Edition, TMH, 2003.
- 3. Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: A Dependence Based Approach, Morgan Kaufmann Publishers, 2002.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|----|--|
| POs | | | | | | | | | | | | | | Os | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | 3 | | | | | | | | | | 3 | 3 | |
| 2 | 3 | | | | | | | | | | | | 3 | 3 | |
| 3 | | | 3 | | | | | | | | | | 3 | 3 | |
| 4 | 3 | 3 | | | | | | | | | | | 3 | 3 | |
| 5 | | | | | 3 | | | | | 3 | | 3 | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | 3 | | 3 | 3 | 3 | |



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22CIC15 - FULL STACK DEVELOPMENT (COMMON TO 22CSC15,22AIC15 AND 22ITC17)

| | | (COMMON TO 22CSCTS, 22AICTS AND | 2211C17) | | | | |
|--------------------------|-------------------------|---|------------------------------|-----------------|-------------------------|-------------------------|-----------------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-R | EQUIS | TE: NIL | | | | | |
| Cou Objec | irse tive: | To provide students with a solid foundation in development fundamentals, integrate with databas best practices in web development | the front-en es and exter | nd an nal se | d bac ervices | k-end , and | web apply |
| Course The Stu | Outco Ident w | mes ill be able to | Cognitive Level | We in | ighta End S Exami | ge of Gemes natio | COs ter n |
| CO1 | Apply appli | / fundamental concepts of MERN stack for Web cation development. | Ар | | 2 | 0% | |
| CO2 | Analy node envire | ze and develop web applications using bootstrap, and Express JS focused on social and onmental issues | An | | 4 | 0% | |
| CO3 | Integ effect | rate front-end and back-end components ively with databases and external services. | An | | 2 | 0% | |
| CO4 | Imple frame | ement Full stack application through React ework. | An | | 2 | 0% | |
| CO5 | Demo proje | onstrate teamwork and problem-solving skills in ct development. | С | Inte | ernal A | ssessi | nent |

UNIT I - BASICS OF MERN STACK

MERN Introduction-MERN Components - Need for MERN - Server-Less Hello World - Server Setup - nvm - Node.js npm.

UNIT II – BOOTSTRAP AND NODE JS BASICS

Introduction to Bootstrap - Bootstrap Basics - Bootstrap Grids - Bootstrap Themes - Bootstrap CSS - Bootstrap JS.Node.js basics - Local and Export Modules - Node Package Manager - Node.js web server - Node.js File system - Node Inspector - Node.js Event Emitter.

UNIT III - NODE JS EXPRESS

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Node.js Data Access - Express REST APIs - REST - Resource Based - HTTP Methods as Actions - JSON- Express - Routing - Handler Function – Middleware-Rest API.

UNIT IV - MONGODB

MongoDB - MongoDB Basics - Documents -Collections - Query Language - Installation - The Mongo Shell - Schema Initialization - MongoDB Node.js Driver - Reading from MongoDB - Writing to MongoDB.

UNIT V - REACT

React Introduction – State - Lifecycle methods - Hooks – useState, useEffect, useContext - Event handling - Forms – controlled components, submission, validation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, Vasan Subramanian, A Press Publisher, 2019.
- 2. Bradshaw, S., Brazil, E., & Chodorow, K. (2019). MongoDB: the definitive guide: powerful and scalable data storage. O'Reilly Media.
- 3. Mardan, A. (2014). Express. js Guide: The Comprehensive Book on Express. js. Azat Mardan.
- 4. Kogent Learning Solutions Inc. "HTML5 Black Book: Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP and JQUERY", Wiley India Pvt. Limited, 2011.
- 5. Deitel and Deitel and Nieto, "Internet and World Wide Web How to Program", Prentice Hall, 5th Edition, 2011.
- 6. Zammetti, F. (2020). Modern Full-Stack Development: Using TypeScript, React, Node. js, Webpack, and Docker. Apress.

REFERENCES:

- 1. Silvio Moreto, Matt Lambert, Benjamin Jakobus, Jason Marah, "Bootstrap 4–Responsive Web Design" Packt Publishing (6 July 2017)
- 2. Thomas Powell, "Web Design: The Complete Reference" ,Osborne / McGraw-Hill
- 3. https://www.w3schools.com/

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|----|---|-----|---|---|---|---|---|--|---|---|--|
| | | | | | F | SOs | | | | | | | | | |
| COs | 1 | 2 | 3 | 12 | 1 | 2 | | | | | | | | | |
| 1 | З | | | | 3 | | | | | | | | 3 | | |
| 2 | | 3 | 3 | | 3 | 3 | 3 | | | | | | 3 | | |
| 3 | | | 3 | | 3 | | | | | | | | | 3 | |
| 4 | | | | 3 | 3 | | | | | | | | 3 | | |
| 5 | | | | | 3 | | | 3 | 3 | 3 | 3 | | | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | 3 | 3 | |

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| | | 22CIP09 - EMBEDDED SYSTEM LABORATORY | | | | | | | | | |
|------------------------|--|--|---------------------|--------------------|---------------|------|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | |
| | | | 0 | 0 | 4 | 2 | | | | | |
| PRE-F | REQUISITE | : NIL | | | | | | | | | |
| C Obj | ourse jective: | Provide a comprehensive understanding of embed application in IoT Equip students with the knowledge and skills to eff | lded sy fectivel | stems a y imple | nd th ment | neir | | | | | |
| | | and manage a range of IoT communication protoc | ols. | | | | | | | | |
| Cours The St | Student will be able to | | | | | | | | | | |
| CO1 | Utilise the knowledge of embedded systems and their range of uses in the Internet of Things environment. | | | | | | | | | | |
| CO2 | Interfacir Things. | ng the various kind of embedded system components wit | h Inter | net of | А | 'n | | | | | |
| CO3 | 3 Apply embedded programming techniques to solve real-world problems | | | | | | | | | | |
| CO4 | Develop ensuring | an integrated hardware and software solutions for embedde functionality and efficiency. | ed syste | ems to | А | 'n | | | | | |
| CO5 | Design a various IoT communication protocols to enable seamless device connectivity and data exchange within IoT networks. | | | | | | | | | | |

LIST OF EXPERIMENTS :

- 1. Monitoring a machinery vibration using vibration sensors
- 2. Interfacing an MQ-2 Gas Sensor with an LED
- 3. Interfacing an ADXL345 Accelerometer with ARM
- 4. Interfacing soil moisture sensor with ARM
- 5. Implementing a program to heartbeat sensor and ARM
- 6. Interfacing UART for LED Control between IoT and PC
- 7. Application to transmit & receive a character through RS232 and Bluetooth low energy Communication
- 8. Interfacing GSM Module with IoT and Sending Sensor Data to Cloud
- 9. Interfacing ESP8266(WIFI Module) with IoT for HTTP Communication
- 10. Implement Zigbee interface for Data Transmission with IoT

TOTAL (P:60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--|---|--|---|---|----|----|--|--|---|--|--|----|----|--|
| | | | | | | PC | Ds | | | | | | PS | Os | |
| COs | ^{Ds} 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | | 3 | | | | | | | | | | | | | |
| 3 | | | | | 3 | | | | | | | | | 2 | |
| 4 | | | | 3 | | | | | | | | | | | |
| 5 | | | | | | | | | | 3 | | | | | |
| CO (W.A) | 3 | 3 | | 3 | 3 | | | | | 3 | | | 3 | 2 | |



Approved by Twelfth Academic Council

| | | 22CIP10 - FULL STACK DEVELOPMENT LABORATORY (Common to 22CSP09 AND 22ITP10) | | | | | | | | | |
|--------------------------|--|--|-------|--------|-------|------|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | |
| | | | 0 | 0 | 4 | 2 | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | |
| Cours | se Objective: | To develop full stack applications with clear understandi business logic and data storage. | ng of | user i | nterf | ace, | | | | | |
| Course The Stu | rse Outcomes Student will be able to Cognitive Level | | | | | | | | | | |
| CO1 | Install and de | velop programs using React JS. | |) | | | | | | | |
| CO2 | Make use of | multiple node js modules to implement the application. | | Ar | ١ | | | | | | |
| CO3 | Develop resp | onsive and dynamic web pages | | C | | | | | | | |
| CO4 | Develop resp | onsive and mobile supported applications | C | | | | | | | | |
| CO5 | Perform data technologies | abase operations using MongoDB and aware of recent in Full Stack through self-learning. | | Ar | 1 | | | | | | |

LIST OF EXPERIMENTS :

- 1. Build a Basic React APP that display custom message from users
- 2. Create a Login form using React JS
- 3. Write a program to upload Single/Multiple images to cloudinary using Node JS
- 4. Write a program to create router using Node.js with Express
- 5. Design a program to create Single Responsive Page using Bootstrap
- 6. Implement Create and Read Operations in MongoDB.
- 7. Implement Update and Delete Operations in MongoDB.

TOTAL (P:60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|----------------------------|---|---|---|----|----|--|---|--|--|---|----|----|--|
| | | | | | | PC | Ds | | | | | | PS | Os | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | | 3 | | | 3 | | | | | | | | 3 | | |
| 3 | | 3 | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | 3 | | | | | | | | 3 | | |
| 5 | | | | | 3 | | | | 2 | | | 3 | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | 2 | | | 3 | 3 | 3 | |



| | | 22MAN08R - SOFT/ANALYTICA | L SKILLS – IV | | | | |
|------|---|---|-----------------------|---------|---------------|---------|-----------|
| | | (Common to All Branch | nes) | | - | | |
| | | | | L | Т | Ρ | С |
| | | | | 1 | 0 | 2 | 0 |
| | | PRE-REQUISITE : N | il | | | | |
| | | To enhance the ability to communicate | ate coherently and ef | fective | ly acros | s conte | xts |
| Cour | se Objective: | To develop quantitative aptitud | de and analytical r | easor | ning sk | cills | |
| | C | Course Outcomes | Cognitive | We | ighta Cont | ge of (| COs |
| | The S | Student will be able to | Level | Π Δα | sossm | ont T | ls oct |
| | L . | | | As | 563311 | | :51 |
| CO1 | Develop prof fluently, and professional a | iciency to communicate accurately, appropriately in various academic, nd social contexts. | U | | 4 | 0% | |
| CO2 | Solve quantit confidence. | ative aptitude problems with more | Ар | 30% | | | |
| CO3 | Draw valid co problems. | nclusions, identify patterns, and solve | An | | 3 | 0% | |

UNIT I – VERBAL ABILITY(15)Grammar - Sentence Completion – Sentence Improvement - Error Spotting - Listening - TOEFL
Listening Practice Tests - Speaking – Interview Skills - Reading - GRE Reading Passages - Writing -
Paragraph Writing.(15)UNIT II – APTITUDE(15)

Probability - Permutations and Combinations - Data Interpretation on Multiple Charts - Mensuration - Area, Shapes, Perimeter - Races and Games.

UNIT III - REASONING

Data Sufficiency - Mathematical Operations - Pattern Completion - Cubes - Embedded Images.

TOTAL(L:45) = 45 PERIODS

REFERENCES:

1. Rizvi, M.Ashraf. *Effective Technical Communication*. Tata McGraw-Hill Education, 2017.

2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.

3. Sharma, Arun. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw – Hill Publishing, 2022.

4. Praveen R V. *Quantitative Aptitude and Reasoning*. PHI Learning Pvt. Ltd., 2016.

(15)

| | | | | N | lappin | g of C | Os witl | ı POs / | ' PSOs | | | | | |
|-------------|---|---|---|---|--------|--------|---------|---------|--------|----|----|----|------|---|
| | | | | | | PC | Os | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | 2 | | 2 | | | | | 2 | 3 | | | | |



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Approved by Twelfth Academic Council

| | 2 | 2CIC16-MOBILE APPLICATION DEVELOPM (Common to 22AIX38) | MENT FOR I | оΤ | | | | | | | | | | |
|---|--|--|--------------|------|--------|------|---|--|--|--|--|--|--|--|
| | | <u>·</u> | | L | Т | Ρ | С | | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-R | REQUISITE : NI | L | | | | | | | | | | | | |
| | | To introduce mobile design princip | les and impl | emen | tatior | n of | | | | | | | | |
| Cour | co Obioctivo | Application development with And | roid and IOS | • | | | | | | | | | | |
| Cour | To develop competency in the students to independently design and develop their own professional apps. | | | | | | | | | | | | | |
| | and develop their own professional apps. Weightage of COs | | | | | | | | | | | | | |
| Course Outcomes Cognitiv The Student will be able to Cognitiv Examination | | | | | | | | | | | | | | |
| CO1 | Analyzes th architecture fo | e fundamental mobile application or IoT through outlining. | An | | 2 | 0% | | | | | | | | |
| CO2 | Evaluates the ensuring perfo modifiability. | design constraints for mobile applications, ormance, usability, security, availability, and | An | | 2 | 0% | | | | | | | | |
| CO3 Implements IoT applications using standardized Ap Ap | | | | | | | | | | | | | | |
| CO4 | Apply low pov a prototype. | ver communication technologies to create | Ар | | 2 | 0% | | | | | | | | |
| CO5 Create an IoT solution development plan from a Product C 20% | | | | | | | | | | | | | | |

UNIT I - INTRODUCTION TO IOT ECOSYSTEM

IoT ecosystem; Industry 4.0; Application development platforms for IoT; IoT Data sources - GPS and WIFI integration with social media applications.

UNIT II - BASIC DESIGN

Introduction Basics of embedded systems design Embedded OS - Design constraints for mobile applications, both hardware and software related Architecting mobile applications user interfaces for mobile applications touch events and gestures Achieving quality constraints performance, usability, security, availability and modifiability.

UNIT III - SENSOR DATA PROCESSING

Sensor Data-Gathering and Data-Dissemination Mechanisms; Sensor Database system architecture; Sensor data-fusion mechanisms; Data-fusion Architectures and models.

(9)

(9)

UNIT IV - PROGRAMMING FRAMEWORKS FOR INTERNET OF THINGS

IoT Programming Approaches: Node-Centric Programming - Database approach - Model-Driven Development - IoT Programming Frameworks: Android Things - ThingSpeak - IoTivity - Node-RED - DeviceHive - Contiki and Cooja – Zetta.

UNIT V - COMMUNICATION TECHNOLOGIES FOR LOW POWER WIRELESS INTERACTIONS

(9)

Wireless communications in product development – Bluetooth LE - Near Field Communications (NFC) – WiFi; Prototyping Bluetooth LE with Arduino Nano; Power management strategies and practices - Case Study: E-Health - Telemedicine.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Kale, Vivek. Parallel Computing Architectures and APIs: IoT Big Data Stream Processing 1st edition, CRC Press, 2019.
- 2. Lea, Perry. Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security, 1st edition, Packt Publishing Ltd, 2018.

REFERENCES:

1. Fadi Al-Turjman, Intelligence in IoT-enabled Smart Cities, 1st edition, CRC Press, 2019

2. Giacomo Veneri, and Antonio Capasso, Hands-on Industrial Internet of Things: Create a powerful industrial IoT infrastructure using Industry 4.0, 1st edition, Packt Publishing,2018

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|--|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | |
| 1 | 3 | - | - | - | - | - | - | - | - | - | - | - | 3 | - | |
| 2 | 3 | - | - | 3 | - | | | | | | | | | | |
| 3 | - | 3 | - | 3 | 3 | - | - | - | - | - | - | - | - | 3 | |
| 4 | - | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - | |
| 5 | - | - | - | - | - | - | - | - | - | - | 3 | 3 | 3 | - | |
| CO (W.A) | 3 | 3 3 3 3 3 3 3 | | | | | | | | | | | 3 | 3 | |



| | 22CIC17 - COMPUTER VISION AND ROBOTICS | | | | | | | | | | | | |
|--------------------------|--|------------|---------------|--------------------------|--------------------------|-----------------|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-R | REQUISITE : NIL | | | | | | | | | | | | |
| | To understand the Fundamental Concept | ots Rela | ted To | o sour | ces, | | | | | | | | |
| Cours | se Objective: shadows and shading. | | | | | | | | | | | | |
| | To understand the Geometry of Multiple | e Views | • | | | | | | | | | | |
| Course The Stu | e Outcomes Cognit udent will be able to Leve | tive el | We in E | ightag End S Exami | ge of emest natiou | COs ter 1 | | | | | | | |
| CO1 | ImplementfundamentalimageprocessingAntechniquesrequired for computer vision.An |) | | 2 | 0% | | | | | | | | |
| CO2 | Implement boundary tracking techniques. An |) | 20% | | | | | | | | | | |
| CO3 | Apply chain codes and other region descriptors,Hough Transform for line, circle, and ellipseApdetectionsAp |) | | 20 | 0% | | | | | | | | |
| CO4 | Apply 3D vision techniques and Implement motion Ap related techniques. | on Ap 20% | | | | | | | | | | | |
| CO5 | Develop applications using computer vision Ap techniques |) | | 2 | 0% | | | | | | | | |

UNIT I - FUNDAMENTALS OF IMAGING: FROM LIGHT MEASUREMENT TO COLOR REPRESENTATION

(9)

CAMERAS: Pinhole Cameras. Radiometry – Measuring Light: Light in Space, Light Surfaces, Important Special Cases. Sources, Shadows, And Shading: Qualitative Radiometry, Sources and Their Effects, Local Shading Models, Application: Photometric Stereo, Interreflections: Global Shading Models. Color: The Physics of Color, Human Color Perception, Representing Color, A Model for Image Color, Surface Color from Image Color.

UNIT II - ADVANCED IMAGE PROCESSING: FILTERS, EDGE DETECTION, AND TEXTURE ANALYSIS

(9)

Linear Filters: Linear Filters and Convolution, Shift Invariant Linear Systems, Spatial Frequency and Fourier Transforms, Sampling and Aliasing, Filters as Templates. Edge Detection: Noise, Estimating Derivatives, Detecting Edges. Texture: Representing Texture, Analysis (and Synthesis) Using Oriented Pyramids, Application: Synthesis by Sampling Local Models, Shape from Texture.

UNIT III - MULTI-VIEW GEOMETRY AND SEGMENTATION TECHNIQUES IN IMAGING

(9)

The Geometry of Multiple Views: Two Views Stereopsis: Reconstruction, Human Stereposis, Binocular Fusion, Using More Cameras Segmentation by Clustering: Segmentation, Human Vision: Grouping and Getstalt, Applications: Shot Boundary Detection and Background Subtraction, Image Segmentation by Clustering Pixels, Segmentation by Graph-Theoretic Clustering,

UNIT IV - MODEL-BASED SEGMENTATION AND TRACKING TECHNIQUES

Segmentation by Fitting a Model: The Hough Transform, Fitting Lines, Fitting Curves, Fitting as a Probabilistic Inference Problem, Robustness Segmentation and Fitting Using Probabilistic Methods: Missing Data Problems, Fitting, and Segmentation, The EM Algorithm in Practice. Tracking With Linear Dynamic Models: Tracking as an Abstract Inference Problem, Linear Dynamic Models, Kalman Filtering, Data Association, Applications and Examples

UNIT V - GEOMETRIC CAMERA MODELS AND CALIBRATION

(9)

Geometric Camera Models: Elements of Analytical Euclidean Geometry, Camera Parameters and the Perspective Projection, Affine Cameras and Affine Projection Equations. Geometric Camera Calibration: Least-Squares Parameter Estimation, A Linear Approach to Camera Calibration, Taking Radial Distortion into Account, Analytical Photogrammetry, An Application: Mobile

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

1. David A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI Learning (Indian Edition), 2009.

REFERENCES:

- 1. E. R. Davies: Computer and Machine Vision Theory, Algorithms and Practicalities, Elsevier (Academic Press), 4th edition, 2013.
- 2. R. C. Gonzalez and R. E. Woods "Digital Image Processing" Addison Wesley 2008.
- 3. Richard Szeliski "Computer Vision: Algorithms and Applications" Springer-Verlag London Limited 2011.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|----|--|--|---|--|--|--|--|--|---|---|--|
| | | | PS | Os | | | | | | | | | | | |
| COs | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | 3 | | | | | | | | | | | 3 | | |
| 3 | | | | 3 | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | 3 | | |
| 5 | | | | | | | 3 | | | | | | | | |
| CO (W.A) | 3 | 3 | | 3 | | | 3 | | | | | | 3 | 3 | |



| | 22CIP09-MOBILE APPLICATION DEVELOPMENT FOR IoT LABORATORY | | | | | | | | | | | | | |
|--|---|--|----------|-----|---|---|--|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | | |
| | | | 0 | 0 | 4 | 2 | | | | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | | | |
| | | To explore various Hybrid App Development F | Platforr | ns. | | | | | | | | | | |
| Course Objective:• To acquire the knowledge of app releases and publishing an app the play store. | | | | | | | | | | | | | | |
| Course The Stu | Outcomes Ident will be ab | Cognitive Lev | | | | | | | | | | | | |
| CO1 | Demonstrate tools. | the configuration of Android Software Development | ıt Ap | | | | | | | | | | | |
| CO2 | Design and de | evelop Mobile Applications using Android and Kotlin. | | A | n | | | | | | | | | |
| CO3 | Develop a cor message hand | nplex android application by using APIs, Libraries, and dling techniques. | | A | р | | | | | | | | | |
| CO4 | Construct the release. | mobile application using a hybrid framework or SDK | SDK An | | | | | | | | | | | |
| CO5 | Publish the m | obile application on Google Play Store. | | (| | | | | | | | | | |

LIST OF EXPERIMENTS :

- 1. Install Android Studio and Configure Latest Android SDKs and Android Virtual Devices.
- 2. Create an application that takes the name from a text box and shows "hello message" along with the name entered in the text box, when the user clicks the OK button.
- 3. Create a screen that has input boxes for User Name, Password, Address, Gender(radio buttons for male and female), Age (numeric), Date of Birth (Date Picket), State (Spinner) and a Submit button. On clicking the submit button, print all the data below the Submit Button (use any layout).
- 4. Design a complete Student Management Application using Android and provide effective navigation between various Activities.
- 5. Design a mobile IoT APP for a smart home.
- 6. Design a mobile IoT App for Agriculture motor control from a remote location.
- 7. Design a mobile IoT APP for home protection which monitors for intruders and sends a message to your phone immediately and also sends an email.
- 8. Design a Green leaf disease detection using Rasberry Pi.
- 9. Develop an Android Application that stores Student Details into the hosting server and retrieve student details from the server.
- 10. Prepare and Publish Your Android Apps in Google Play Store.

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---------------|----|----|---|---|---|---|---|---|---|---|---|---|
| | | | PS | Os | | | | | | | | | | |
| COs | 1 | 12 | 1 | 2 | | | | | | | | | | |
| 1 | 3 | - | - | - | - | - | - | - | - | - | - | - | 3 | - |
| 2 | 3 | - | 3 | - | - | - | - | - | - | - | - | - | 3 | - |
| 3 | - | 3 | - | 3 | 3 | - | - | - | - | - | - | - | - | 3 |
| 4 | - | 3 | 3 | - | - | - | - | - | - | - | - | - | - | - |
| 5 | - | - | - | - | - | - | - | - | - | - | 3 | 3 | 3 | - |
| CO (W.A) | 3 | 3 3 3 3 3 3 3 | | | | | | | | | | | | 3 |



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| | | 22CIP12 - COMPUTER VISION LABORATORY | | | | | | | | | | |
|--------------------------|---|--|-----------------|-------------------|------------------|------------|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | |
| Cours | se Objective: | To Make students acquainted with practical asperimages. To Improve quality of image by applying enhance To understand Feature Extraction algorithms. | ects o cemer | f comp it tech | outing niques | with 5. | | | | | | |
| Course The Stu | Course Outcomes Cognitive Level The Student will be able to Cognitive Level | | | | | | | | | | | |
| CO1 | Understand th images by adju | ne basic image processing techniques and enhance usting contrast | | А | p | | | | | | | |
| CO2 | Detects edges | using various kernels using transformation | | A | p | | | | | | | |
| CO3 | CO3 Apply histogram processing, convert between various color spaces. Ap | | | | | | | | | | | |
| CO4 | Partition datas | et by classification and clustering | | A | n | | | | | | | |
| CO5 | 05 Comprehend computer vision systems for real world problems. An | | | | | | | | | | | |

LIST OF EXPERIMENTS :

- 1. Implement basic image operations
 - a. Loading and displaying an image.
 - b. Color formats
 - c. Image enhancement.
- 2. Implement smoothing filters on an image using
 - a.Gaussian filter
 - b. Median filter
 - c. Mean Filter
- 3. Demonstrate fourier Transformations
- 4. Implement histogram calculation and equalization for the given image.
- 5. Implement morphological operations like dilation, erosion, opening and closing on the given image
- 6. Implement edge detection on images using any two edge detection masks.
- 7. Detection of motion from structure.
- 8. Implement texture extraction of a given image.
- 9. Implement object detection like recognizing pedestrians.
- 10. Implement face recognition of an image using K-Means clustering.
- 11. Implement dimensionality reduction using PCA for the given images.
- 12. Demonstrate model based reconstruction using tensor flow.

TOTAL (P:60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|----------------------------|---|---|--|--|---|--|--|--|--|--|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | 3 | | | | | | | | | | | 3 | | |
| 3 | | 3 | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | 3 | | |
| 5 | | | | | | | 3 | | | | | | | | |
| CO (W.A) | 3 | 3 | 3 | | | | 3 | | | | | | 3 | 3 | |



| | 22GEA01 UNIVERSAL HUMAN VAL (For Common To All Branches) | UES | | | | |
|-------------------------|---|---|-----------------------------|--------------------------|-----------------------------|-----------------------|
| | | | L | Т | Ρ | С |
| | | | 2 | 0 | 0 | 2 |
| PRE-REQ | UISITE : NIL | | | | | |
| Cours Objectiv | To help the students appreciate the essential of and 'SKILLS' to ensure sustained happiness an To facilitate the development of a holistic pe life and profession. To highlight plausible implications of holistic human conduct. | complementand prosperity rspective am cunderstand | arily b long s ing in | etwee tuden terms | n 'VAL ts tow s of et | UES' ards hical |
| | To understand the nature and existence. | | | | | |
| | To understand human contact and holistic wa | y of living | | | | |
| Course Ou The Studer | itcomes nt will be able to | Cognitive Level | We in | ightag End S Exami | ge of (emest natior | COs ter 1 |
| CO1 | Evaluate the significance of value inputs informal education and start applying them in their life and profession. | E | | | | |
| CO2 | Distinguish between values and skills, happiness and accumulation of physical facilities, the Self and the Body, Intention and Competence of an individual. | Ар | | | | |
| CO3 | Analyze the value of harmonious relationship based on trust and respect in their life and profession. | An | Inte | ernal A | ssessr | nent |
| CO4 | Examine the role of a human being in ensuring harmony in society and nature. | Ар | | | | |
| CO5 | Apply the understanding of ethical conduct to formulate the strategy for ethical life and profession. | Ар | | | | |

UNIT I- INTRODUCTION-BASIC HUMAN ASPIRATION, ITS FULFILLMENT THROUGH ALL-ENCOMPASSING RESOLUTION

(6)

(6)

The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

UNIT II- RIGHT UNDERSTANDING (KNOWING)- KNOWER, KNOWN & THE PROCESS

The domain of right understanding starting from understanding the human being (the knower, the experiencer and the doer) and extending up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

OxfordUniversityPress

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TEXT BOOK:

REFERENCES:

3.

- 9. MGovindrajran, SNatrajan&V.S.SenthilKumar, EngineeringEthics (includingHumanValues), Eastern EconomyEdition, Prentice HallofIndia Ltd.
- 10. SubhasPalekar, 2000, HowtopracticeNaturalFarming, Pracheen (Vaidik) KrishiTantraShodh, Amr avati
- 11. BPBanerjee, 2005, Foundations of Ethics and Management, Excel Books
- 12. BLBajpai,2004,IndianEthosandModernManagement,NewRoyalBookCo.,Lucknow. Reprinted2008.

Briggs, Britain.

- 5. ANagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.

- LimitstoGrowth-ClubofRome'sreport,UniverseBooks.

- DonellaH.Meadows, DennisL.Meadows, JorgenRanders, WilliamW.BehrensIII, 1972,

larger order) leading to harmony at all levels from Self to Nature and entire Existence

- 4.

- 6. PLDhar, RRGaur, 1990, Science and Humanism, Common wealth Publishers.
- 7. ANTripathy, 2003, HumanValues, NewAgeInternationalPublishers 8. EGSeebauer&RobertL.Berry, 2000, Fundamentals of Ethics for Scientists & Engineers,

UNIT III- UNDERSTANDING HUMAN BEING

Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

UNIT IV- Understanding Nature and Existence

A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self- awareness and self-evaluation), particularly awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in

Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All- encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the

1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course

1. IvanIllich, 1974, Energy& Equity, The Trinity Press, Worcester, and Harper Collins, USA 2. E.F. Schumacher, 1973, Smallis Beautiful: a studyofeconomicsasifpeoplemattered, Blond&

Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991

inHuman Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi

this harmony/ order leading to comprehensive knowledge about the existence). UNIT V- Understanding Human Conduct, All-encompassing Resolution and Holistic Way

of Living

TOTAL (L:30) : 30 PERIODS

(6)

(6)

(6)

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|--------------------------------|-----|----|---|---|--|---|---|---|---|---|--|---|--|--|--|
| | POs | | | | | | | | | | | | | | |
| COs | 1 | 12 | 1 | 2 | | | | | | | | | | | |
| 1 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |
| 2 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |
| 3 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |
| 4 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |
| 5 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |
| CO (W.A) | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | | |



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| | 22GED02 – INTERNSHIP / INDUSTRIAL TRAINING | 3 | | | | | | | | | | | | |
|--------------------------|--|--------|---------|--------|---|--|--|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | | | |
| | | 0 | 0 | 0 | 2 | | | | | | | | | |
| PRE-R | EQUISITE : NIL | | | | | | | | | | | | | |
| Cours | To obtain a broad understanding of the emerging techn | ologie | s in In | dustry | , | | | | | | | | | |
| Objecti | • To gain knowledge about I/O models. | | | | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive Level | | | | | | | | | | | | | |
| CO1 | Engage in Industrial activity which is a community service. | | | | | | | | | | | | | |
| CO2 | Prepare the project report, three minute video and the poster of the work. | | А | р | | | | | | | | | | |
| CO3 | Identify and specify an engineering product that can make their life comfortable. | | A | n | | | | | | | | | | |
| CO4 | 4Prepare a business plan for a commercial venture of the proposed product, together with complying to relevant norms.Ap | | | | | | | | | | | | | |
| CO5 | Identify the community that shall benefit from the product. | | | | | | | | | | | | | |

During semester breaks, students are encouraged to engage in industrial training or undergo internship in an industry related to the field of study. The duration of the activity shall be of 4 to 6 weeks. The work carried out in the semester break is assessed through an oral seminar accompanied by a written report. It is expected that this association will motivate the student to develop simple products to make their life comfortable and convert new ideas into projects.

Every student is required to complete 12 to 16 weeks of internship (with about 40 hours per week), during the Summer/Winter semester breaks. The Internships are evaluated through Internship Reports and Seminars during the VI and VIII semesters. The internships can be taken up in an industry, a government organization, a research organization or an academic institution, either in the country or outside the country, that include activities like:

- Successful completion of Internships/ Value Added Programs/Training Programs/ workshops organized by academic Institutions and Industries
- Soft skill training by the Placement Cell of the college
- Active association with incubation/ innovation /entrepreneurship cell of the institute.
- Participation in Inter-Institute innovation related competitions like Hackathons.
- Working for consultancy/ research project within the institutes
- Participation in activities of Institute's Innovation Council, IPR cell, Leadership Talks, Idea/ Design/ Innovation contests

- Internship with industry/ NGO's/ Government organizations/ Micro/ Small/Medium enterprises
- Development of a new product/ business plan/ registration of a start-up

| | | | | M | apping | g of C | Os wit | h POs | / PSO | 5 | | | | |
|-------------|---|---|---|---|--------|--------|--------|-------|-------|----|----|----|----|----|
| | | | | | | PC | Ds | | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | 2 | | | | | | | | |
| 2 | | | | | | | | | | 3 | | | | |
| 3 | | 1 | | | | | | | | | | | | |
| 4 | | | | | | | 2 | 3 | | | 2 | | | |
| 5 | | | | | | 2 | | | | | | | | |
| CO (W.A) | | 1 | | | | 2 | 2 | 3 | | 3 | 2 | | | |



| | 22CID01- PROJECT WORK | , | | | | | | | |
|-------------------|---|--|----------|--|--------------------|------------|--|--|--|
| | | | L | Т | Р | С | | | |
| | | | 0 | 0 | 20 | 10 | | | |
| Course The Stu | Outcomes dent will be able to | Cognitive Level | We in | Weightage of COs in End Semester Examination | | | | | |
| CO1 | Engage in independent study to research literature in the identified area and consolidate the literature search to identify and formulate the engineering problem. | ture in 20 % - First search Ap (Interr em. | | | | | | | |
| CO2 | Prepare the Gantt Chart for scheduling the project , engage in budget analysis, and designate responsibility for every member in the team and identify the community that shall benefit through the solution to the identified research work and also demonstrate concern for environment | Ap, E | R | 20 % - eview | - Secor (Interr | nd nal) | | | |
| CO3 | Identify, apply the mathematical concepts, science concepts, and engineering concepts necessary to implement the identified engineering problem, select the engineering tools /components required to reproduce the identified project, design, implement, analyze and interpret results of the implemented project | Ap, An, C | 20 | % - Tł (Int | nird Re ernal) | view | | | |
| CO4 | Engage in effective written communication through the project report, the one-page poster presentation, and preparation of the video about the project and the four page IEEE format of the work and effective oral communication through presentation of the project work and demonstration of the project. | E | 20 | % - Fi (Ext | nal Re ernal) | view | | | |
| CO5 | Perform in the team, contribute to the team and mentor/lead the team, demonstrate compliance to the prescribed standards/ safety norms and abide by the norms of professional ethics and clearly specify the outcome of the project work (leading to start-up/ product/ research paper/ patent) | Ap, An | 20 | % - Fi (Ext | nal Re ernal) | view | | | |

DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 3 per group. The title of project work is approved by head of the department under the guidance of a faculty member and student(s) shall prepare a comprehensive project report after completing the work to the satisfaction of the guide.

The Head of the department shall constitute a review committee for project work. There shall be three reviews during the semester by the committee to review the progress. Student(s) shall make

presentation on the progress made by him / her / them before the committee and evaluation is done as per Rules and Regulations

TOTAL (P: 300) = 300 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | PSOs | | | | | | | | | | | | |
| COs | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | 1 | 2 | |
| 1 | | 3 | | | | | | | | | | 3 | 3 | 3 | |
| 2 | | | | | | 3 | 3 | | | | 3 | | 3 | 3 | |
| 3 | 3 | 3 | 3 | 3 | 3 | | | | | | | | 3 | 3 | |
| 4 | | | | | | | | 3 | | 3 | | | 3 | 3 | |
| 5 | | | | | | | | | 3 | | 3 | 3 | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | |



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Approved by Twelfth Academic Council

| | | 22CIX01-INDUSTRIAL & MEI Common to 22CSX31,22ITX31,22AI | DICAL IOT K31 and 22CCX3 | 1) | | | | |
|---------|------------------|--|-----------------------------|-----------------|---------|---------------------|------|--|
| | | · · · · · · · · · · · · · · · · · · · | | Ĺ | Т | Ρ | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE-R | EQUISITE : N | | | | | | | |
| | | To provide students with good | l depth of knowle | dge c | of Desi | gning | | |
| Course | Ohiostiva | Industrial and Medical IoT Syst | ems for various a | pplica | tions. | | | |
| Course | objective: | Students will learn the new evo | olution in hardwa | re, sof | tware, | and d | lata | |
| | | | | We | ighta | ge of (| COs | |
| Course | Outcomes | | Cognitive | in End Semester | | | | |
| The Stu | ident will be at | ble to | Level | | Exami | natior | ı | |
| | Apply data m | anagement techniques to analyze and | | | | | | |
| CO1 | manipulate II | oT data, using tools for basic analytics | Ap 20% | | | | | |
| | and mining. | | | | | | | |
| | Analyze varic | ous attack types targeting IoMT devices | | • • • | | | | |
| CO2 | and systems, | demonstrating the ability to identify | An | 20% | | | | |
| | specific vulne | erabilities in real-world scenarios. | | | | | | |
| | Apply the lor | work that includes data collection | | | | | | |
| CO3 | management | t and server layers ensuring proper | Ар | | 4 | 0% | | |
| | integration o | f each component. | | | | | | |
| | Analyze the i | mpact of smart medicinal packages on | | | | | | |
| CO4 | medication a | dherence, examining data on patient | An | | 2 | 0% | | |
| | outcomes an | d adherence rates. | | | | | | |
| | Analyze case | e studies from various industrial IoT | оТ | | | | | |
| CO5 | domains, foc | using on operational efficiency, safety | ety An Inte | | | Internal Assessment | | |
| | improvemen | ts, and sustainability impacts. | | | | | | |

UNIT I- INTRODUCTION TO INDUSTIAL IOT (IIOT)

Introduction to IIOT, History of IIOT, Components of IIOT - Sensors, Interface, Networks, Key terms – IOT Platform, Interfaces, API, clouds, Data Management Analytics, Mining & Manipulation; Role of IIOT in Manufacturing Processes Use of IIOT in plant maintenance practices, Sustainability through Business excellence tools Challenges & Benefits in implementing IIOT

UNIT II - INTERNET OF MEDICAL THINGS SECURITY THREATS, SECURITY CHALLENGES AND POTENTIAL SOLUTIONS

(9)

(9)

IoMT Attack Types, Challenges in IoMT Security Schemes, Current Security Plans for IoMT, Potential Solutions for Security Vulnerabilities.

UNIT III - INTERNET OF MEDICAL THINGS INTRODUCTION AND SYSTEM ARCHITECTURE

Introduction, IoMT Devices-On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In- Hospital Devices, IoMT System Architecture-Data Collection Layer, Data Management Layer, Medical Server Layer.

UNIT IV – HEALTH CARE TECHNOLOGIES & IoMT

Home Monitoring System for Aged Care, Smart Medicinal Packages for Medication Adherence, Smart Drug Delivery System for Automated Drug Dispensation, Connected Rural Healthcare Consultation, Population and Environment Monitoring of Infectious Diseases-What are IoMT and its working? Tracking assets and resources, Internet of things in hospitals, collection and integration of clinical data, Major benefits of IoT in healthcare, Disadvantages of IoT in healthcare.

UNIT V – APPLICATION DESIGN & CASE STUDY

Application Design & Case Study: Wireless Patient Monitor system, Wearable Fitness & Activity Monitor Application Design: Design of IOT based pulse oximeter, Reliability of IoT-Aware BPNM Healthcare process. Industrial IOT- Application Domains: Oil, chemical and pharmaceutical industry, Applications of UAVs in Industries, Real case studies: Milk Processing and Packaging Industries, Manufacturing Industries.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

1. Veneri, Giacomo, and Antonio Capasso. Hands-on Industrial Internet of Things: Create a Powerful Industrial IoT Infrastructure Using Industry 4.0, 1st edition, Packt Publishing Ltd, 2018.

2. Reis, Catarina I., and Marisa da Silva Maximiano, eds. Internet of Things and advanced application in healthcare, 1st edition, IGI Global, 2016.

3. D. Jude Hemanth and J. Anitha George A. Tsihrintzis- Internet of Medical Things Remote Healthcare Systems and Applications, covered by Scopus.

REFERENCES:

1. Alasdair Gilchrist, Industry 4.0: The Industrial Internet of Things, 1st Edition, Apress, 2017

2. Aboul Ella Hassanien, Nilanjan Dey and Sureaka Boara, Medical Big Data and Internet of Medical Things: Advances, Challenges and Applications, 1st edition, CRC Press, 2019.

(9)

(9)

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|----|
| | Pos | | | | | | | | | | | | | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | 3 | 3 | | | | | | | | | | | 3 | |
| 3 | | 3 | 3 | | | | | | | | | | | 3 |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | | | 3 | | | | | | | |
| CO (W.A) | 3 | 3 | 3 | | | | 3 | | | | | | 3 | 3 |



| | 22CIX02-BLOCKCHAIN TECHNOLOGY (Common to 22CSX32,22ITX32 and 22AIX32 | 2) | | | | | |
|---------------------|--|-----------------|-----------------------|-------------------------|----------------------|-------|--|
| | | | L | Т | Ρ | С | |
| | | | 3 | 0 | 0 | 3 | |
| PRE- | REQUISITE : NIL | | | | | | |
| Cou | To impart knowledge of distributed ledger To acquire knowledge in emerging conception | s in k ts us | ousine ing b | ess lockcł | nain | | |
| Cou The S | rse Outcomes Student will be able to | evel | Weig End S Exan | ghtag Seme ninati | e of C ster on | Os in | |
| CO1 | Apply the principles of blockchain technology to Ap Ap | | 20% | | | | |
| CO2 | Evaluate the effectiveness of different consensus An An | | 20% | | | | |
| CO3 | Evaluate their impact on security and privacy in An An | | | 2 | 0% | | |
| CO4 | Implement a strategic plan for integrating specific distributed ledger technologies into a business environment, considering operational efficiency, security, and regulatory compliance. | | | 2 | 0% | | |
| CO5 | Apply appropriate techniques to manage trust- based business networks, considering societal,Ap environmental, economic, and global perspectives. | | | 2 | 0% | | |

UNIT I – INTRODUCTION TO BLOCKCHAIN

The growth of blockchain technology – Distributed Systems – P2P – Distributed Ledger – Cryptographically Secure - Generic Element of Blockchain – Benefits and limitations of blockchain - Block chain Challenges - Tiers of BT – Types of Blockchain - Consensus.

UNIT II – DECENTRALIZATION

Methods of Decentralization – Routes to Decentralization – Smart Contract – Decentralized Organization – Platforms for Decentralization – Consensus Algorithms.

UNIT III – CRYPTOCURRENCIES

Cryptographic Hash Functions – Cryptography basic and Concepts – Introduction Bitcoin – Bitcoin Network and Payments – Bitcoin clients and APIs – Alternative Coins

UNIT IV - DISTRIBUTED LEDGERS FOR BUSINESS

Ethereum: Introduction – Ethereum Network – Components – Programming Languages; Hyperledger: Introduction – Reference Architecture – Fabric – Sawtooth Lake – Corda.

(9)

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UNIT V - BLOCKCHAIN DEVELOPMENT TOOLS AND FRAMEWORKS

Compilers: Solidity Complier – Ganache – Metamask – Truffle; Languages: Solidity – Go – Java – NodeJS; Blockchain Use case: Financials – Insurance - Supply Chain Management – HealthCare – IoT.

TOTAL (L:45) = 45 PERIODS

(9)

TEXT BOOKS:

1. Van Haren Publishing (Editor), "Introduction to Blockchain Technology: The Many Faces of Blockchain Technology in the 21st Century", Paperback Import, 2019.

2. Imran Bashir, "Mastering Blockchain" Packt 2nd Ediction, 2018.

REFERENCES:

1 . Don, Alex Tapscott, "Blockchain Revolution". Portfolio Penguin 2016.

2. William Mougayar, "Business Blockchain Promise, Practice and Application of the Next Internet Technology", John Wiley & Sons 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | - | - | - | - | - | - | - | - | - | - | - | 3 | - | |
| 2 | 3 | 3 | - | - | - | - | - | - | - | - | - | - | 3 | - | |
| 3 | - | 3 | 3 | - | - | - | - | - | - | - | - | - | - | 3 | |
| 4 | - | - | 3 | 3 | 3 | - | - | - | - | - | - | - | - | - | |
| 5 | - | - | - | - | - | - | - | - | - | - | 3 | 3 | 3 | - | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | - | - | - | - | - | 3 | 3 | 3 | 3 | |



| | 22CIX03-BEYOND 5G AND IOT TECHN (Common to 22CSX33,22ITX33,22AIX33 ar | OLOGIES nd 22CCX3 | 3) | | | | | | | | | | |
|--------------------------|---|----------------------|--------------|--------------------------|--------------------------|----------------------|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-RE | QUISITE : NIL | | | | | | | | | | | | |
| Course Objecti | Explore the evolution from 5G to 6G and the implications for data rates, latency, and connectivity. Examine the role of edge computing in reducing latency and improving reatime data processing in IoT systems. | | | | | | | | | | | | |
| Course The Stu | e Outcomes udent will be able to | Cognitive Level | , V i | /eight in End Exan | age o Seme ninatio | f COs ester on | | | | | | | |
| CO1 | Apply knowledge of key capabilities and requirements of 5G to evaluate their implications for specific industry applications, such as IoT, smart cities, and autonomous vehicles. | Ар | | 20% | | | | | | | | | |
| CO2 | Analyze the specific requirements for 5G waveform design, including spectral efficiency, flexibility, and resilience to interference. | An | | | 20% | | | | | | | | |
| CO3 | Apply knowledge of the 5G architecture framework to design a basic model of a 5G network, incorporating elements such as the Radio Access Network (RAN) and core network components. | Ap 4 | | | 40% | | | | | | | | |
| CO4 | Analyze the theoretical foundations of multi-antenna systems, identifying key requirements and performance indicators essential for effective MIMO operation. | An | | | 20% | | | | | | | | |
| CO5 | Conduct a detailed case study on a specific implementation of V2X or terahertz communication technology, evaluating its design, performance outcomes, and lessons learned. | Internal Assessmer | | | | | | | | | | | |

UNIT I- OVERVIEW OF 5G WIRELESS COMMUNICATIONS

(9)

(9)

Evolution of mobile technologies (1G-5G), 3GPP Releases & its key aspects, Overview of 5G, three high level 5G usage scenarios (eMBB, URLLC, mMTC), Key capabilities & requirements, 5G vs. LTE-A Comparison, 5G frequency bands, 5G Use cases.

UNIT II- WAVEFORM DESIGN FOR 5G & BEYOND

Introduction - 5G Waveform Design and Waveform Requirements – Flexible OFDM comparison with CP-OFDM, generalized frequency division multiplexing (GFDM), filter bank multicarriers (FBMC) and universal filtered multi-carrier (UFMC), Multiple Accesses Techniques –non-orthogonal multiple accesses (NOMA), Sparse Code Multiple Access (SCMA) – Comparison of multiple access methods.

| UNIT III - 5G ARCHITECTURE AND 5G NEXTGEN CORE NETWORK | (9) |
|--|---------|
| 5G Architecture: Introduction, 5G Architecture framework, 3GPP 5G architecture, Non-Roam | ing 5G |
| system architecture, overall RAN architecture, Functional Split Between NG-RAN and 50 | G Core |
| Network. | |
| 5G NextGen core network: Modern network requirements, SDN architecture, NFV benefi | its and |
| requirements, – NFV Reference Architecture, Network Slicing concepts & requirements | |
| UNIT IV - MASSIVE MIMO SYSTEMS | (9) |
| Introduction to Multi-Antenna system, Theoretical background: MIMO requirement, MI | VO vs. |
| massive MIMO, Massive MIMO benefits, single user and multi-user MIMO, capacity of MIM | VO for |
| unknown CSIT, massive MIMO capacity, Massive MIMO OFDM transmitter employing | digital |
| precoding, analog beamforming and hybrid of digital precoding and analog beamforming. | |
| UNIT V - V2X COMMUNICATIONS AND NOVEL ASPECTS IN TERAHERTZ WIRELESS | |
| COMMUNICATIONS | (9) |
| | |
| Vehicle-to-Vehicle (V2V) Communications, Vehicle-to-Infrastructure (V2I) Communic | ations, |
| Vehicle-to-Pedestrian (V2P) Communication, Self-driving Vehicles & its challenges, Vehi | cle-to- |
| Network (V2N) Communications. Overview, potential spectral windows at THz frequ | encies, |

Terahertz wave propagation characteristics, opportunities & challenges, application **TOTAL (L:45) = 45 PERIODS**

TEXT BOOKS:

 Saad Z. Asif, "5G Mobile Communications Concepts and Technologies" CRC Press, 2019.
 Suvra Sekhar Das and Ramjee Prasad, "Evolution of Air Interface Towards 5G: Radio Access Technology and Performance Analysis", Gistrup, Denmark: River Publishers series in Communication, 2018.

3. Wei Xiang, Kan Zheng, Xuemin (Sherman) Shen, "5G Mobile Communications", Springer publications-2016.

4. William Stallings "5G Wireless: A Comprehensive Introduction", Pearson Education, 2021.

5. Afif Osseiran, Jose F. Monserrat, Patrick Marsch, "5G Mobile and Wireless Communications Technology" Cambridge University Press-2016.

REFERENCES:

1. R. S. Kshetrimayum, "Fundamentals of MIMO Wireless Communications", Cambridge University Press, UK, 2017.

2. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks" first edition, John Wiley & Sons, 2015.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|
| | | POs | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | | | | | 3 | |
| 2 | 3 | | 3 | | | | | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | 3 |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | | | | | 2 | | | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 2 | | | | 3 | 3 |



| | 22CIX04 – PROGRAMMING FOR Io (Common to 22CSX34,22ITX34,22AIX34 a | T BOARDS | 4) | | | | | |
|--------------------------|--|--|---------------------------|--|------------------------|--------------|--|--|
| | | | L | Т | Ρ | С | | |
| | | | 3 | 0 | 0 | 3 | | |
| PRE-RE | QUISITE : NIL | | | | | | | |
| Course | To introduce Internet of Things (IoT) envidesigning smart systems To explore open-source computer hardwidevelopment and debugging environment encessary libraries | ironment ar ware/softwa ent, program | nd its re pla iming | techno atform g const | ologie , ructs a | s for and | | |
| Course The Stu | e Outcomes udent will be able to | Cognitiv Level | e | Weightage of C in End Semest Examination | | | | |
| CO1 | Investigate various challenges and explore open source hardware prototyping platforms for designing IoT devices | Ар | | 20% | | | | |
| CO2 | Analyze basic circuits, sensors and interfacing, data conversion process and shield libraries to interface with the real world | An | 20% | | | | | |
| CO3 | Apply knowledge on Tkinter GUI using python in different sensors | Ар | | | 20% | | | |
| CO4 | Program SBC by exploring protocols, data conversion process, API and expansion boards for practical IoT devices using Python | Ар | | | 20% | | | |
| CO5 | Apply embedded programming constructs and constraints in real time systems for real world socio-economic problems | Ар | | | 20% | | | |

| UNIT I- INTRODUCTION TO RASPBERRY PI | (9) |
|---|-----------------|
| Raspberry Pi components-Installation of NOOBS and Raspbian on SD card- Termina | l commands- |
| Installation of Libraries on Raspberry pi- Getting the static IP address of Raspberry Pi-ru | ın a program- |
| Installing the remote desktop server. | |
| UNIT II - INTERFACING WITH RASPBERRY PI | (9) |
| Interfacing of relay with raspberry Pi-LCD-DHT11 sensor-ultrasonic sensor- camera-pla | ay with digital |
| sensor, analog sensor and actuator. | |
| UNIT III – PYTHON GUI WITH TKINTER | (9) |
| Tkinter for GUI design-LED Blink-brightness control-selection from multiple options-F | Reading a PIR |
| sensor- Reading a analog sensor. | |
| UNIT IV – DATA ACQUISITION WITH PYTHON | (9) |
| Basics-CSV File- Storing Arduino data with CSV file- plotting random numbers usin | g Matplotlib- |
| Plotting real time from arduino- Integrating the plots in the TKinter window. | - |

| UNIT V – CONNECTING TO THE CLOUD | (9) |
|--|-----------------|
| Smart IoT systems- DHT11 data logger with thinkspeak server-ultrasonic sensor data log | ger-air quality |
| monitoring system-landslide detection and disaster management system-smart motion | detector and |
| upload image to gmail.com. | |
| TEXT BOOKS : | |
| 1. Rajesh singh, Anitha Gehlot, Lovi raj gupta, Bhupendra singh and MahendranSwa | ain "Internet |
| of things with Raspberry Pi and Arduino" CRC Press 2020. | |
| | |
| REFERENCES: | |

- 1. Sai Yamanoor, Srihari Yamanoor "Python programming with Raspberry Pi" Packet Publishing Ltd, Ist edition, 2017.
- 2. Wolfram Donat "Learn raspberry Pi programming in python" A Press 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | | 3 | | | | | | | | | | | | 3 | |
| 3 | | | | 3 | | | | | | | | | | 3 | |
| 4 | | | 3 | | | | | | | | | | 3 | | |
| 5 | | | | | | | | | 3 | 3 | | | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 3 | 3 | | | 3 | 3 | |



| | 22CIX05-WEARABLE COMPU ⁻ (Common to 22CSX36,22ITX36,22AIX36 a | FING nd 22CCX3 | 5) | | | |
|--------------------------|---|--|------------------|--|-------------------|-----------|
| | · · · · · | | Ĺ | Т | Ρ | С |
| | | | 3 | 0 | 0 | 3 |
| PRE-RE | QUISITE : NIL | | | | | |
| Course Objectiv | Explore various applications of wearable comhealthcare, sports, entertainment, and fitness Examine the technical challenges associated power management, data accuracy, and user | puting acros with wearabl comfort. | ss inc le sys | dustries stems, i | s, such ncludi | as ing |
| Course The Stu | Outcomes dent will be able to | Cognitiv Level | e | Weightage of in End Semest Examination | | |
| CO1 | Apply theoretical knowledge to practical situations, fostering skills in design, evaluation, and innovative thinking within the field of wearable technology. | Ар | | 20% | | |
| CO2 | Analyze different signal processing techniques can be integrated into wearable systems to improve data quality and user experience. | An | | 20% | | |
| CO3 | Apply knowledge of different wireless communication techniques to evaluate their suitability for implementing BANs in healthcare settings. | Ар | | | 40% | |
| CO4 | Apply theoretical knowledge to practical challenges in wireless health systems, fostering skills in design, problem-solving, and innovation within the context of healthcare technology. | An | | | 20% | |
| CO5 | Analyze case studies focused on wearable technologies used for monitoring patients with chronic diseases, assessing their impact on patient care and management. | An | I | nterna | Asses | ssment |

UNIT-I INTRODUCTION TO WEARABLE SYSTEMS

Wearable Systems- Introduction, Need for Wearable Systems, Drawbacks of Conventional Systems for Wearable Monitoring, Applications of Wearable Systems, Types of Wearable Systems, Components of wearable Systems. Sensors for wearable systems- Wearable ground reaction force sensor.

UNIT-II SIGNAL PROCESSING

Wearability issues -physical shape and placement of sensor, Technical challenges - sensor design, signal acquisition, sampling frequency for reduced energy consumption, Rejection of irrelevant information. Power Requirements- Solar cell, Vibration based, Thermal based, Human body as a heat source for power generation.

(9)

3 4 6 7 8 9 10 11 1 5 12 3 3 3 3 3 3 3 3 3

- Matthews and Alberto Piaggesi.
- 3. "Wearable Sensors and Systems" edited by Mehmet R. Yuce.

| 1. | Title: ' | 'Wearabl | e Sensors: | Fundamentals, | Implementation | and Applic | ations" / | Author: | Edward |
|----|----------|----------|------------|------------------|----------------|------------|-----------|---------|--------|
| Sa | azonov | , Sergey | G. Togov F | ublisher: Elsevi | er Year: 2014 | | | | |

TEXT BOOKS:

REFERENCES:

1. Wearable Sensors: Fundamentals, Implementation, and Applications" edited by Subhas Chandra Mukhopadhyay.

Mapping of COs with POs / PSOs

Pos

- 2. "Wearable Sensors: Fundamentals, Implementation, and Applications" edited by Robert

| 1 | 3 |
|---|---|
| | |

COs

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5

CO

(W.A)

1

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3

2

3

3

Challenges- System security and reliability, BAN Architecture - Introduction, Wireless communication Techniques.

UNIT-III WIRELESS HEALTH SYSTEM

UNIT-IV SMART TEXTILE (9) Introduction to smart textile- Passive smart textile, active smart textile. Fabrication Techniques-Conductive Fibres, Treated Conductive Fibres, Conductive Fabrics, Conductive Inks.Case studysmart fabric for monitoring biological parameters - ECG, respiration.

Need for wireless monitoring, Definition of Body area network, BAN and Healthcare, Technical

UNIT-V APPLICATIONS OF WEARABLE COMPUTING

(9) Medical Diagnostics, Medical Monitoring-Patients with chronic disease, Hospital patients, Elderly patients, neural recording, Gait analysis, Sports Medicine.

TOTAL (L:45) = 45 PERIODS



PSOs

2

3

3
| | 22CIX06– FOG AND EDGE COM (Common to 22CSX37,22ITX37,22AIX37 | IPUTI 7 and | NG 22CCX37) | | | | |
|------------------------------------|--|-----------------------------|---|----------------------|----------------------------|-------------------------------------|------------------------------|
| | · · · | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-R | REQUISITE : NIL | | | | | | |
| Cours | To introduce IoT enabling technologies To review underlying technologies performance metrics and discuss g computing. | ogies , limit Jenerio | and its opp ations, and c conceptua | ortu cha al fr | unities Ilenge amewo | s alon ork in | g with fog |
| Cours The S ⁻ | se Outcomes Student will be able to | | Cognitiv Level | /e | Wei CC S Exa | ightag Ds in E emest Imina | ge of Ind Iter tion |
| CO1 | Explore technologies behind the communication management of fogs and edge resources. | and | Ар | | | | |
| CO2 | Analyze the techniques for storage and computation in feedges and clouds. | ogs, | An | | | 20% | |
| CO3 | Implement Internet of Everything (IoE) applications thro fog computing architecture and use optimization technic for the same | ugh Jues | Ар | | | 40% | |
| CO4 | Analyze the goals of middleware for fog and e computing. | dge | An | | | 20% | |
| CO5 | Review the performance and issues of the applicati developed using fog and edge architecture. | ions | Ар | | As | nterna sessm | al ent |

| UNIT I- INTERNET OF THINGS (IOT) AND NEW COMPUTING PARADIGMS | (9) |
|---|----------------|
| Introduction - Relevant Technologies - Fog and Edge Computing Completing the Cloud Fog and Edge Computing - Business Models - Opportunities and Challenges | - Hierarchy of |
| UNIT II - CHALLENGES IN FEDERATING EDGE RESOURCES | (9) |
| Introductionthe networking challenge - the management challenge- Miscellaneou | s challenges - |
| Integrated C2F2T Literature by Modeling Technique - Integrated C2F2T Literature b | by Use - Case |
| Scenarios - Integrated C2F2T Literature by Metrics. | |
| | |

Introduction- Preliminaries - The Case for Optimization in Fog Computing-Formal Modeling Framework for Fog Computing – Metrics - Optimization Opportunities along the Fog Architecture - Optimization Opportunities along the Service Life Cycle - Toward a Taxonomy of Optimization Problems in Fog Computing – optimization Techniques.

UNIT IV – MIDDLEWARE FOR FOG AND EDGE COMPUTING

Need for Fog and Edge Computing Middleware - Design Goals-State-of-the-Art Middleware Infrastructures - System Model - Fog Data Management - Smart Building - Predictive Analysis with FogTorch .

UNIT V – APPLICATIONS OF FOG AND EDGE COMPUTING

(9)

(9)

Exploiting Fog Computing in Health Monitoring-Smart Surveillance Video Stream Processing at the Edge for Real - Time Human Objects Tracking-Fog Computing Model for Evolving Smart Transportation Applications - Testing Perspectives of Fog - Based IoT Applications - Legal Aspects of Operating IoT Applications in the Fog.

TEXT BOOKS :

1. Buyya, Rajkumar, and Satish Narayana Srirama, Fog and Edge computing: Principles and Paradigms, 2019, 1st edition, John Wiley & Sons, USA.

- 1. Bahga, Arshdeep, and Vijay Madisetti, Cloud computing: A hands-on approach, 2014, 2ndedition, CreateSpace Independent Publishing Platform, USA
- 2. OvidiuVermesan, Peter Friess, "Internet of Things From Research and Innovation to Market Deployment", 2014, 1st edition, River Publishers, India

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | Pos | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
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| 3 | | | | 3 | | | | | | | | | | 3 | |
| 4 | | | 3 | | | | | | | | | | 3 | | |
| 5 | | | | | | | | | 3 | 3 | | | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 3 | 3 | | | 3 | 3 | |



| | (Common to 22CSX35,22ITX35 a | nd 22CCX32) | | 1 | | | | |
|--------------------------|---|------------------------------|---------------|------------------------|-------------------------------------|---------------------------|--|--|
| | | | L | Т | Ρ | C | | |
| | | | 3 | 0 | 0 | 3 | | |
| PRE-RE | EQUISITE : NIL | | | | | | | |
| Course | • Understand the design issues in • Learn the different types of MA | ad hoc and se C protocols | ensor ne | twork | 5. | | | |
| Course The Sto | e Outcomes udent will be able to | Cogi | nitive vel | Wei CC Sc Exa | ightag Ds in E emest imina | je c ind er tior | | |
| CO1 | Understanding the concepts, network architectures applications of ad hoc and wireless sensor networks | s and | U | | 20% | | | |
| CO2 | Understanding the working of MAC Protocols for a networks | d hoc | U | | 20% | | | |
| CO3 | Understanding the working of Routing Protocols for a networks | d hoc | U | | 20% | | | |
| CO4 | Analyze the protocol design issues of ad hoc and s networks | ensor A | An | | 20% | | | |
| CO5 | Design routing protocols for ad hoc and wireless s networks with respect to some protocol design issue | ensor A | λр | | 20% | | | |

| UNIT I- FUNDAMENTALS OF WIRELESSS COMMUNICATION TECHNOLOGY | (9) |
|---|------------------|
| Introduction – Spectrum Allocation-characteristics of wireless channel-modulation techn | iques-multiple |
| accesss techniques-wireless internet- mobile IP. | |
| | Γ |
| UNIT II – AD-HOC WIRELESS NETWORK AND MAC PROTOCOLS | (9) |
| Cellular and Ad hoc wireless networks-Applications- Issues in Ad-Hoc wireless network. | AC Protocols: |
| Issues-classifications-other MAC Protocols. | |
| | |
| UNIT III – ROUTING PROTOCOLS FOR AD-HOC WIRELESS NETWORKS | (9) |
| Introduction- Issues in designing a routing protocol-classifications of routing protoco | ls-table driven |
| routing protocol-on-demand routing protocol-hybrid routing protocols-routing protocol | s with efficient |
| flooding mechanisms. | |
| | |

Design goals of transport layer protocols-TCP over Ad-hoc wireless networks-other transport layer protocols-Security in Ad-hoc wireless networks-network security attacks-key management-secure routing in in Ad-hoc wireless networks.

UNIT IV – TRANSPORT LAYER PROTOCOLS

| UNIT V – WIRELESS SENSOR NETWORKS | (9) | | | | | | | | |
|---|----------------|--|--|--|--|--|--|--|--|
| Sensor network architecture-data dissemination-data gathering-MAC protocols for ser | nsor networks- | | | | | | | | |
| Location discovery-Quality of a sensor network-evolving standards. | | | | | | | | | |
| TEXT BOOKS : | | | | | | | | | |
| C. Siva Ram Murthy, and B. S. Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols ", Prentice Hall Professional Technical Reference, 2008. | | | | | | | | | |
| 2. Dargie, Waltenegus, and Christian Poellabauer. Fundamentals of wireless sensor networks: | | | | | | | | | |
| theory and practice. John Wiley & Sons, 2010. | | | | | | | | | |
| REFERENCES: | | | | | | | | | |
| Carlos De Morais Cordeiro, Dharma Prakash Agrawal "Ad Hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. | | | | | | | | | |
| 2. Holger Karl and Andreas Willig "Protocols and Architectures for Wireless Sensor Wiley, 2005 | Networks", | | | | | | | | |

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | | | | | | | | | | | | 3 | | |
| 3 | 3 | | | | | | | | | | | | 3 | | |
| 4 | | 3 | | | | | | | | | | | | 3 | |
| 5 | | | | 3 | 3 | | | | 2 | 2 | | | | 3 | |
| CO (W.A) | 3 | 3 | | 3 | 3 | | | | 2 | 2 | | | 3 | 3 | |



| | 22CIX08-IMAGE PROCESSING (Common to 22CSX38,22ITX38 and 22CC) | X35) | | | | |
|--------------------------|--|------------------|----------|-------------------------|---------------------------|-------------------|
| | | | L | Т | Ρ | С |
| | | | 3 | 0 | 0 | 3 |
| PRE-RE | QUISITE : NIL | | | | | |
| | To provide the basic knowledge on i | image p | roces | sing c | oncep | ots. |
| Course | • To develop the ability to apprehend processing algorithms. | and imp | oleme | ent vai | rious i | mage |
| Course The Stu | OutcomesCoident will be able toI | gnitive Level | Wei I | ghtag End Se Exam | e of C emest inatio | :Os in er n |
| CO1 | Understand different components of image processing system | U | | 2 | 0% | |
| CO2 | Describe various image transforms, enhancement techniques using various processing methods | U | | 2 | 0% | |
| CO3 | Illustrate the compression and segmentation techniques on a given image | Ар | | 4 | 0% | |
| CO4 | Demonstrate the filtering and restoration of images(pixels) with examples | Ар | | 2 | 0% | |
| CO5 | Illustrate the various schemes for image representation and detection techniques with examples | An | | 2 | 0% | |

UNIT-I DIGITAL IMAGE FUNDAMENTALS

Introduction: Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System.

Digital Image Fundamentals: Elements of Visual Perception, Image Sensing and Acquisition, Image Sampling and Quantization, Some basic Relationships between Pixels.

UNIT-II IMAGE ENHANCEMENT IN THE SPATIAL AND FREQUENCY DOMAIN

Image Enhancement in the Spatial Domain: Some Basic Gray Level Transformation, Histogram Processing, Enhancement Using Arithmetic/Logic Operations, Basics of Spatial Filtering, Smoothing spatial Filters, Sharpening spatial Filters.

Image Enhancement in the Frequency Domain: Introduction to the Fourier Transform and the Frequency Domain, Smoothing frequency-domain Filters, Sharpening Frequency-domain Filters, Homomorphic Filtering, Implementation.

UNIT-III IMAGE RESTORATION

Image Restoration: A Model of the Image Degradation/Restoration Process, Linear, Position-Invariant Degradations, Inverse Filtering, Minimum Mean Square Error (Wiener) Filtering, Constrained Least Squares Filtering. Wavelets and Multi resolution Processing: Multi resolution

(9)

(9)

Expansions, Wavelet Transforms in one Dimension, The Fast Wavelet Transform, Wavelet Transforms in Two Dimensions.

UNIT-IV IMAGE COMPRESSION & SEGMENTATION

(9)

Image Compression: Image Compression Models, Error-free Compression, Lossy Compression, Image Compression Standards.

Image Segmentation: Detection of Discontinuities, Edge Linking and Boundary Detection, Thresholding, Region-Based Segmentation.

UNIT-V REPRESENTATION AND DESCRIPTION

(9)

Various schemes for representation-chain codes-polygonal approximation-signatures –boundry segments- boundary descriptors: shape numbers-fourier descriptors and regional descriptors-topological descriptors-texture-moments of two dimentional functions.

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

1. Rafael C. Gonzalez and Richard E. Woods, Digital Image Processing. Prentice Hall India/Pearson Education.

- 1. A.K.Jain, Fundamentals of Digital Image Processing. Prentice Hall India.
- 2. Madhuri.A.Joshi, Digital Image Processing, PHI.
- 3. Sonka, Image Processing, Analysis and Machine Vision. Cengage Publications.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|
| | | POs | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | | | | | | | | | | | | | |
| 2 | 3 | | 3 | | | | | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | 3 |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | | | 3 | | | | | | | |
| CO (W.A) | 3 | 3 | 3 | | | | 3 | | | | | | 3 | 3 |

| | | 22CIX11 - EXPLORATION AND VISU | ALIZATION OF D | ATA | 1 | 1 | |
|--|--|---|---|------------------------|-----------------------------|---------------------------|-------------------------------------|
| | | | | L | T | Р | C |
| | | | | 3 | 0 | 0 | 3 |
| | | To implement data visualization using | Matplotlib | | | | |
| Object | ive: | To perform univariate, bivariate and mi | ulti variate data e | explor | ation | and a | nalvsis. |
| Course C The Stud | Dutcon ent wil | nes I be able to | Cognitive Level | W | eighta End S Exar | ige of Seme ninat | COs in ster ion |
| CO1 | Analy data | yze and visualize the tools for exploratory analysis. | Ар | | | 20% | |
| CO2 | Anal data | yze and design solutions for geographical sets using tool/packages. | An | | | 20% | |
| CO3 | CO3 Apply and analyze univariate. An | | | | | | |
| CO4 | CO4 Apply and analyze bivariate using contingency Ap | | | | | 20% | |
| CO5 | Appl data: | y data cleaning and grouping concepts in set. | С | | | 20% | |
| UNIT I | - EXP | LORATORY DATA ANALYSIS | | | | | (9) |
| EDA fur Compari transfori Groupin | ndame ing ED mation g Data | ntals – Understanding data science – Signifi A with classical and Bayesian analysis – Softwa techniques-merging database, reshaping a sets - data aggregation – Pivot tables and cross | icance of EDA – re tools for EDA - nd pivoting, Tra s-tabulations. | Mak - Visu nsfor | king s Ial Aid Imatio | ense s for n tec | of data – EDA- Data hniques - |
| UNIT I | I – VIS | SUALIZING USING MATPLOTLIB | | | | | (9) |
| Importin plots – dimensio | ng Mat Histog onal pl | plotlib – Simple line plots – Simple scatter plo grams – legends – colors – subplots – text otting - Geographic Data with Basemap - Visua | ts – visualizing er and annotation lization with Seab | rors - – c oorn. | - dens ustom | sity an iizatio | nd contour n – three |
| UNIT I | II - UI | NIVARIATE ANALYSIS | | | | | (9) |
| Introduc Scaling a | tion to and Sta | o Single variable: Distributions and Variables - I andardizing – Inequality - Smoothing Time Serie | Numerical Summers. | aries | of Lev | vel and | d Spread - |
| | / - BI | VARIATE ANALYSIS | | | | | (9) |
| Relation Several I | ships Batche | between Two Variables - Percentage Tables - s - Scatterplots and Resistant Lines – Transform | · Analyzing Conti ations. | ingen | су Та | bles - | Handling |
| UNIT V | ′ - MU | LTIVARIATE AND TIME SERIES ANALYSIS | | | | | (9) |
| Introduc Longituc based in | ing a dinal D dexing | Third Variable - Causal Explanations - Three- Data – Fundamentals of TSA – Characteristics of g – Visualizing – Grouping – Resampling. | Variable Conting of time series dat | ency a – C | Table: Data C | s and Ieanin | Beyond - ig – Time- |
| | | | | т | OTAL | : 45 | PERIODS |

TEXT BOOKS:

- 1. Suresh Kumar Mukhiya, Usman Ahmed, "Hands-On Exploratory Data Analysis with Python", Packt Publishing, 2020. (Unit 1)
- 2. Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", Oreilly, 1st Edition, 2016. (Unit 2)
- 3. Catherine Marsh, Jane Elliott, "Exploring Data: An Introduction to Data Analysis for Social Scientists", Wiley Publications, 2nd Edition, 2008. (Unit 3,4,5)

REFERENCE BOOKS:

- 1. Eric Pimpler, Data Visualization and Exploration with R, GeoSpatial Training service, 2017.
- 2. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019.
- 3. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization: Foundations, Techniques, and Applications", 2nd Edition, CRC press, 2015.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| () | POs | | | | | | | | | | F | PSOs | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | | 3 | 3 | | | | 3 | | | | | | 3 | |
| 3 | 3 | 3 | | | | | | | | | | | 3 | |
| 4 | 3 | 3 | | | | | | | | | | | | 3 |
| 5 | 3 | | | | 3 | | | | 3 | | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | 3 | | 3 | | | | 3 | 3 |



| | 22CIX12 - BIG DATA ANA (Common to 22CSX13,22ITX13,22AI | LYTICS C16 and 22CCX2! | 5) | | | | | | | | | | |
|--------------------|---|---------------------------|---|---|----|---|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-RE | QUISITE : NIL | | | | | | | | | | | | |
| Course Objectiv | Course Acquire a deep understanding of big data and NoSQL. Develop expertise in map reduce analytics using Hadoop and related tools Explore the Hadoop related tools for Big Data Analytics. | | | | | | | | | | | | |
| Course The Stud | Outcomes dent will be able to | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | | | |
| CO1 | Real-world datasets can be analyzed using various big data analytics tools and approaches. | An | 20% | | | | | | | | | | |
| CO2 | Analyze the effectiveness of numerous NoSQL databases under different loads. | An | | 2 | 0% | | | | | | | | |
| CO3 | Analyze Hadoop's architecture, notably HDFS, and use this information to develop a distributed computing environment | An | | 2 | 0% | | | | | | | | |
| CO4 | To address certain data processing issues, use customized mappers and reducers. | Ар | | 2 | 0% | | | | | | | | |
| CO5 | Analyze data processing jobs and determine a suitable tool (Pig or Hive) based on the task criteria. | An | | 2 | 0% | | | | | | | | |

UNIT I – UNDERSTANDING BIG DATA

Introduction To Big Data – Sudden Hype Around Big Data Analytics - Classification Of Analytics – Top Challenges Facing Big Data –Importance Of Big Data Analytics - Challenges Posed By Big Data - Terminologies Used In Big Data Environments – Basically Available Soft State Eventual Consistency(BASE) – Few Top Analytics Tools

UNIT II – NOSQL DATA MANAGEMENT

Introduction To Nosql – Types Of Nosql Database – Use Of Nosql In Industry – Nosql Vendors – SQL Vs Nosql – Newsql – Comparison Of SQL,Nosql And Newsql - Introduction To Cassandra - Features Of Cassandra – CQL Data Types – CQLSH – CRUD – Collections – Time To Live(TTL) – Alter Commands – Import And Export – Querying System Tables

UNIT III – BASICS OF HADOOP

Hadoop – Features Of Hadoop - Versions Of Hadoop – Hadoop Distributions – Hadoop Vs SQL – Cloud Based Hadoop Solution - Hadoop Introduction – RDBMS Vs Hadoop - Hadoop Overview – Use Case Of Hadoop – Hadoop Distributions – Processing Data With Hadoop – Interacting With Hadoop Ecosystem

9

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9

| UNIT IV – MAP REDUCE APPLICATIONS | 9 |
|--|-------------|
| Introduction To Map Reduce – The Configuration API – Setting Up The Development En | vironment – |

Writing A Unit Test With MRUnit – Running On A Cluster- – Map Reduce Workflows–How Map Reduce Works Anatomy Of Map Reduce Job Run – Failures – Shuffle And Sort – Task Execution– Map Reduce Types And Formats - Input And Output Format – Map Reduce Features

UNIT V – HADOOP RELATED TOOLS

Pig – Installing And Running Pig – Comparison With Databases – Pig Latin – User Defined Functions – Data Processing Operators – Hive – HiveQL – Tables – Querying Data – User-Defined Functions –Data Analytics – Multimedia - Streaming of data - Case Study: Analyzing Social Media Data

TOTAL (L:45):45 PERIODS

9

TEXT BOOKS:

- 1. Seema Acharya and Subhashini Chellappan, "Big Data and Analytics", 2nd Edition, Wiley, 2019. (Unit 1-4).
- 2. Tom White, Hadoop: The Definitive Guide, O'Reilly Media, Inc., Fourth Edition, 2015. (Unit 5).

REFERENCES

1.EMC Education Services, "Data science and Big data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", John Wiley and Sons, 2015.

2.Alan Gates, Programming Pig Dataflow Scripting with Hadoop, O'Reilly Media, Inc, 2011.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|----|---|
| | Pos | | | | | | | | | | | PS | Os | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | 3 | | 3 | | | | | | | | 3 | |
| 2 | 3 | 3 | | | 3 | | | | | | | | | 3 |
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| 4 | | 3 | | 3 | | | | | | | | | 3 | |
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| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | | | | 3 | 3 |



| | 22CIX13 - DEEP LEARNING (Common to 22CSX01,22ITX01 and 22AIC13) | | | | | | | | | | | | |
|--|--|--|--|------------------------|---|----|---------|--|--|--|--|--|--|
| | | (| | L | т | Р | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-RE | PRE-REQUISITE : NIL | | | | | | | | | | | | |
| Course Objective: • To understand and apply deep learning techniques to support real-time applications. | | | | | | | | | | | | | |
| Course The Stud | Outcomes dent will be a | able to | Cognitive COs in Level Seme Examin | | | | of n | | | | | | |
| CO1 | Apply the deep learr | e concepts of neural networks and ning. | Ар | 20% | | | | | | | | | |
| CO2 | Categorize frameworl | e the types of autoencoders in <s.< td=""><td>An</td><td colspan="4">20%</td></s.<> | An | 20% | | | | | | | | | |
| CO3 | Demonstr frameworl machines | ate the hardware support and <s (keras="" -="" boltzmann<br="" in="" pytorch)="">model.</s> | Ар | | 2 | 0% | | | | | | | |
| CO4 | Apply the | An | 40% | | | | | | | | | | |
| CO5 | Build the the seque | Recurrent Neural Network to model nce data. | С | Internal Assessment | | | | | | | | | |

UNIT I – NEURAL NETWORKS

Introduction - Basic Architecture of Neural Networks - Training Neural Network with Backpropagation – Practical Issues in Neural Network Training - Power of Function Composition - Common Neural Architectures - Neural Architectures : Binary Classification Models - Multiclass Models.Introduction to Deep Learning

UNIT II – AUTOENCODER AND FRAMEWORKS

Introduction to Autoencoder - Features of Autoencoder - Types of Auto Encoder: Vanilla Autoencoder – Multilayer Autoencoder – Stacked Autoencoder – Deep Autoencoder – Denoising Autoencoder - Convolutional Autoencoder - Regularization in Autoencoder - Open Source Frameworks: SciPy – TensorFlow – Keras – PyTorch

UNIT III – BOLTZMANN MACHINES AND HARDWARE SUPPORT

(9)

Boltzmann Machine: Relation to Hopfield Networks. RBM Architecture: Energy Based Model -Gibbs Distribution - Gibbs Sampler - Contrastive Divergence - Example - Types of RBM -Hardware support for Deep Learning.

(9)

UNIT IV – CONVOLUTION NEURAL NETWORKS

Convolution Network – Components of CNN Architecture - Rectified Linear Unit(ReLU)Layer-Exponential Linear Unit (ELU or SELU) - Unique Propertied of CNN - Architectures of CNN – Application of CNN – Case studies: Image Classification using CNN - Visual Speech Recognition using 3D-CNN

UNIT V – RECURRENT NEURAL NETWORKS

RNN versus CNN – Feedforward Neural Network versus RNN. - Simple Recurrent Neural Network : training an RNN – Backpropagation Through time (BPTT) – RNN Topology – Challenges with Vanishing Gradients – Bidirectional and Stateful RNNs – Long Short term memory(LSTM) – LSTM Implementation – Gated Recurrent Unit (GRU) – Deep Recurrent Neural Network.- Case studies: Stock Market Prediction Using RNN – Next Word Prediction Using RNN-LSTM.- Tamil Handwritten Character Optical Recognition Using CRNN

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

1. Aggarwal, Charu C, "Neural Networks and Deep learning", 2ndEdition, Springer Cham, 2023.

2. Lovelyn, S., Rose, L. Ashok kumar, D. KarthikaRenuka, Deep Learning using Python, Wiley India Pvt. Ltd., First Edition, 2019.

REFERENCES:

- 1. Ian Goodfellow, Yoshua Bengio, and Aaron Courvill, "Deep Learning", 1 st Edition, MIT Press, USA, 2018.
- 2. Josh Patterson and Adam Gibson, "Deep Learning-A Practitioner"s Approach", 1st Edition, O"ReillySeries, August 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|----|---|
| | Pos | | | | | | | | | | | PS | Os | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | 3 | | | | | | | | | 3 |
| 3 | 3 | | 3 | | 3 | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | 3 | |
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| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 3 | 3 | | | 3 | 3 |



(9)

| 22CIX14 - RECOMMENDER SYSTEMS | | | | | | | | | | | | |
|-------------------------------|--------------------------------|---|--------------------|----------|--------|--------|---|--|--|--|--|--|
| | | (Common to 22CSX03,22ITX03 | and 22AIX02) | | | | | | | | | |
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-RE | PRE-REQUISITE : NIL | | | | | | | | | | | |
| | | To learn the significance of ma | chine learning alg | orithm | ns for | | | | | | | |
| Course | Objective: | Recommender systems. | | | | | | | | | | |
| | | | V | Veigh | tage o | of | | | | | | |
| Course | Outcomes | | Cognitive | | COs i | n End | | | | | | |
| The Stud | dent will be a | able to | Level | Semester | | | | | | | | |
| | | | | | Exami | natior | า | | | | | |
| CO1 | Apply th recomme | e concepts and applications of nder systems. | Ар | 20% | | | | | | | | |
| CO2 | Analyze v in content | arious collaborative filtering models t based recommendation. | An | 20% | | | | | | | | |
| CO3 | Conduct recomment setup. | investigation about the issues in nder system and experimental | Ар | | 2 | 0% | | | | | | |
| CO4 | Apply Red IPVT. | commendation system properties in | Ар | | 2 | 0% | | | | | | |
| CO5 | Implemen recomme | t the knowledge sources and ndation types. | Ар | | 2 | 0% | | | | | | |

UNIT I – INTRODUCTION

Introduction - Recommender Systems Function - Data and Knowledge Sources - Recommendation Techniques - Application and Evaluation - Applications of recommendation systems - Issues with recommender system.

UNIT II – CONTENT-BASED RECOMMENDATION

High level architecture of content-based systems - Advantages and drawbacks of content based filtering- Item Representation - Learning User Profiles and Filtering - Trends and Future Research - Neighborhood-based Recommendation - Components of Neighborhood Methods.

UNIT III – COLLABORATIVE FILTERING

Preliminaries: Baseline predictors - The Netflix data - Implicit feedback - Matrix factorization models - Neighborhood models - Enriching neighborhood models - Between neighborhood and factorization - Constraint-based Recommenders.

(9)

(9)

UNIT IV – CONTEXT-AWARE RECOMMENDER SYSTEMS (9)

Context in Recommender Systems - Paradigms for Incorporating Context in Recommender Systems - Combining Multiple Approaches – Case Studies - Additional Issues in Context-Aware Recommender Systems- Evaluating Recommender Systems: Experimental Settings -Recommendation System Properties.

UNIT V – IPVT, MATCHING RECOMMENDATION TECHNOLOGIES

IPTV Architecture - Recommender System Architecture- Recommender Algorithms-Recommender Services – System Evaluation - Knowledge Sources – Domain - Knowledge Sources - Mapping Domains to Technologies.

TOTAL (L:45) = 45 PERIODS

(9)

TEXT BOOKS:

- 1. Francesco Ricci , Lior Rokach , Bracha Shapira , "Recommender Sytems Handbook", 1st ed, Springer (2011)
- 2. Charu C. Aggarwal, "Recommender Systems: The Textbook", First Ed., Springer, 2016.

- 1. Manouselis N., Drachsler H., Verbert K., Duval E., "Recommender Systems for Learning", Springer, 1st Edition, 2013.
- 2. Dietmar Jannach , Markus Zanker , Alexander Felfernig and Gerhard Friedrich, "Recommender Systems: An Introduction", Cambridge University Press (2011), 1st ed.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-----------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| | Pos | | | | | | | | | | | PSOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | 3 | | | 3 | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | 3 | |
| 5 | 3 | 3 | | | | | | | | | | | | 3 |
| CO (W.A) | 3 | 3 | | 3 | | | | | | | | | 3 | 3 |



| 22CIX15 - OPTIMIZATION TECHNIQUES (Common to 22AIX04 and 22CCX22) | | | | | | | | | | | | | |
|--|---------------------|---|-----------|--------|--------|--------|---|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-REQ | PRE-REQUISITE : NIL | | | | | | | | | | | | |
| C | | ims in engineering | g prol | olems | and to |) | | | | | | | |
| Course O | bjective: | Management usir | ng CP | M and | PERT | | | | | | | | |
| | | | V | Veight | tage o | f | | | | | | | |
| Course O | utcomes | | Cognitive | | COs i | n End | | | | | | | |
| The Stude | ent will be a | able to | Level | ester | ter | | | | | | | | |
| | | | | I | Exami | nation | 1 | | | | | | |
| CO1 | Able prograr | to apply and solve linear nming problems | Ар | 20% | | | | | | | | | |
| CO2 | Evaluato engineo | e transportation algorithms in ering problems. | An | 20% | | | | | | | | | |
| CO3 | Analyze situatio | game theory concepts in practical ns. | An | | 20 | 0% | | | | | | | |
| CO4 | Underst Manage | and the problems of Project ement using CPM and PERT | U | | 20 | 0% | | | | | | | |
| CO5 | Analyze Prograr | e various types of Non-linear nming problems | An | | 20 | 0% | | | | | | | |

UNIT I – LINEAR PROGRAMMING

Introduction – Formulation of Linear Programming Problem – Advantages of Linear Programming methods – Limitations of Linear Programming models – Standard form of LPP – Graphical Method – Simplex Method – Artificial variable techniques – Big M Method. Understanding convex sets, functions, and optimization problems- Non-Convex Optimization: Techniques for dealing with local minima, saddle points, and global optimization in non-convex landscapes.

UNIT II – TRANSPORTATION PROBLEM

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Mathematical Formulation of Transportation Problem – Initial basic feasible solution – North West Corner Method – Least Cost Method – Vogel's approximation method – Optimal solution – MODI Method – Degeneracy – Unbalanced transportation problem – Maximization transportation problem

UNIT III – ASSIGNMENT PROBLEM AND THEORY OF GAMES

Assignment Problem: Mathematical model of Assignment problem – Hungarian Method – Unbalanced assignment problem. Theory of Games: Two-person zero-sum game – Pure strategies - Game with mixed strategies – Rules of Dominance – Solution methods: Algebraic method – Matrix method – Graphical method

| UNIT IV – PROJECT MANAGEMENT | 9 | | | | | | |
|---|---|--|--|--|--|--|--|
| Basic Concept of network Scheduling – Construction of network diagram – Critical path Programme evaluation and review technique – Project crashing – Time-cost trade-off p | | | | | | | |
| UNIT V – NON-LINEAR PROGRAMMING | | | | | | | |
| Formulation of non–linear programming problem – Constrained optimization wir constraints – Kuhn-Tucker conditions – Constrained optimization with inequality constra | | | | | | | |

TOTAL = 45 PERIODS

TEXT BOOK:

1. Kanti Swarup, Gupta P.K. & Man Mohan, "Operation Research", 14th Edition, Sultan Chand & Sons, New Delhi, 2014.

- 1. Sharma J.K., "Operations Research Theory and Applications", 4th Edition, Macmillan Publishers India Ltd., New Delhi, 2009.
- 2. Gupta P.K. & Hira D.S., "Operations Research: An Introduction", 6th Edition, S.Chand and Co. Ltd, New Delhi, 2008.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|----|---|
| | Pos | | | | | | | | | | | PS | Os | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | 2 | | | | | | | | 3 | |
| 2 | | | 3 | | | | | | | | | | 3 | |
| 3 | | | | | 3 | | | | | | | | 3 | |
| 4 | 3 | | 3 | | | | | | | | | | 3 | |
| 5 | 3 | | 3 | | | | | | | | | | 3 | |
| CO (W.A) | 3 | | 3 | | 3 | | | | | | | | 3 | |



| | | 22CIX16 - COMPUTER V | ISION | | | | | | |
|--|---|---|---------------------------------------|----------------|-------------------------------|------------------|---------------|--|--|
| | | (Common to 22CSX05,22ITX05,22AI | C05 and 22CCX2 | B) | | | | | |
| | | | | L | T | Р | <u>C</u> | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE-RE | QUISITE : N | IL | | | | | | | |
| | | To impart knowledge and under | rstanding about th | ne app | olicatio | on of | | | |
| Course | Objective: | algorithms and techniques used | l to interpret and a | analyz | e visu | al data | E | | |
| | | from the world. | T | | | | | | |
| | | | Weightage of | | | | | | |
| Course | Outcomes | | Cognitive | COs i | n End | | | | |
| The Stu | dent will be a | ble to | Level | | Sem | ester | | | |
| | | | | E | Exami | natior | 1 | | |
| CO1 Implement image processing techniques for feature extraction and enhancement in Ap 30% computer vision applications. | | | | | | | | | |
| CO2 | Analyze object detection and recognition An 20% systems using various techniques. | | | | | | | | |
| CO3 | Make use image transform | e of the optimization technique for alignment and geometric ations. | Ар | | 30 | 30% | | | |
| CO4 | Apply de images fo | ep learning models to synthesize radvanced photography techniques. | An | | 20 | 20% | | | |
| CO5 | Build an rendering | innovative solution for immersive techniques in virtual reality. | С | | Inte Asses | ernal sment | t | | |
| | | | | | | | | | |
| UNIT I | -INTRODUC | TION | | | | 9 | | | |
| Introduc formatic transfor | ction-Image on-The digi ms -Geometi | Formation: Geometric primitives an tal camera-Image processing: Poin ric transformations. | d transformation at operators-Line | s-Phc ar fi | otome [.] Itering | tric in J -Fo | nage urier | | |
| UNIT II | - RECOGNI | TION &FEATURE DETECTION AND M | ATCHING | | | g | • | | |
| Instance patches | e Recognitio -Edges and c | n-Image Classification-Object detection contours-Contour tracking-Lines and va | on-Semantic segi mishing points-Se | menta gmen | ation-F Itation | Points | and | | |
| UNIT II | I – IMAGE A | LIGNMENT AND STITCHING & STRU | CTURE FROM MO | | N | 9 | 9 | | |
| Pairwise | alignment- | Image stitching-Geometric Intrinsic | calibration-pose | estim | ation- | Two-fr | rame | | |

- mapping(SLAM):"Enhancing Autonomous Navigation: A Case Study on SLAM Implementation"
- UNIT IV COMPUTATIONAL PHOTOGRAPHY & DEPTH ESTIMATION

Photometric calibration-High dynamic range imaging-Super-resolution:"Advancing Image Clarity: A Case Study on Super-Resolution Techniques"-denoising-blur removal-Image matting and compositing-Epipolar geometry-Sparse correspondence-Dense correspondence-Local methods-Global optimization-Multi-view stereo

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Shape from X-3D Scanning-Surface representation-Point-based representation-Volumetric representation-GAN:Generative Adversarial Networks-Vision Transformation-Light fields and Lumigraphs:"Case study on Immersive Rendering in VR"-Video-based rendering:"Case study on Dynamic Scene Reconstruction Techniques".

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer- Texts in Computer Science, Second Edition, 2022.
- 2. E. R. Davies, "Computer Vision: Principles, Algorithms, Applications, Learning", Cambridge University Press, recent edition, 2022.

- 1. Simon J.D. Prince, "Computer Vision: Models, Learning, and Inference" ,2nd edition, Cambridge University Press.2012.
- 2. David A. Forsyth and Jean Ponce,"Computer Vision: A Modern Approach", published by Prentice Hall, recent edition 2022.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|------|--|
| 60 - | | POs | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | 3 | | | | | | | | | | | | | |
| 2 | | | | | 3 | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | | | | | | | | | | | |
| 5 | | | | | | | 3 | 3 | 3 | | 3 | | | 3 | |
| CO (W.A) | | 3 | 3 | 3 | 3 | | 3 | 3 | 3 | | 3 | | | 3 | |



| | 22CIX17 - ETHICS OF AI (Common to 22CSX06,22ITX06 and 22AIX06) | | | | | | | | | | | | |
|--|---|--------|--------------------------------|------------------------------------|---------|--|--|--|--|--|--|--|--|
| | | L | Т | Р | С | | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | | |
| PRE-RE | PRE-REQUISITE : NIL | | | | | | | | | | | | |
| Course Objective: • To Learn about the Ethical initiatives in the field of artificial intelligence and reach AI standards and Regulations | | | | | | | | | | | | | |
| Course The Stud | Outcomes Cognitive dent will be able to Level | | Veigh COs i Sem Exami | tage o n End ester natior | vf 1 | | | | | | | | |
| CO1 | Apply about morality and ethics in Al Ap | | 20% | | | | | | | | | | |
| CO2 | Evaluate the knowledge of real time Ap Ap | | 20% | | | | | | | | | | |
| CO3 | Analysis the ethical harms and ethical An initiatives in Al | An 20% | | | | | | | | | | | |
| CO4 | Apply AI standards and Regulations like AIAgent, Safe Design of Autonomous andApSemi-Autonomous SystemsAp | 20% | | | | | | | | | | | |
| CO5 | Apply the societal issues in AI with National Ap Ap | | 2 | 0% | | | | | | | | | |

UNIT I –INTRODUCTION

Definition of morality and ethics in Al-Impact on society-Impact on human psychology-Impact on the legal system-Impact on the environment and the planet-Impact on trust.

UNIT II –ETHICAL INITIATIVES IN AI

International ethical initiatives-Ethical harms and concerns-Case study: healthcare robots, Autonomous Vehicles, Warfare and weaponization.

UNIT III – AI STANDARDS AND REGULATION

Model Process for Addressing Ethical Concerns During System Design - Transparency of Autonomous Systems-Data Privacy Process- Algorithmic Bias Considerations - Ontological Standard for Ethically Driven Robotics and Automation Systems

UNIT IV – ROBOETHICS: SOCIAL AND ETHICAL IMPLICATION OF ROBOTICS

Robot-Roboethics- Ethics and Morality- Moral Theories-Ethics in Science and Technology - Ethical Issues in an ICT Society- Harmonization of Principles- Ethics and Professional Responsibility Roboethics Taxonomy.

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UNIT V - AI AND ETHICS- CHALLENGES AND OPPORTUNITIES 9

Challenges - Opportunities- ethical issues in artificial intelligence- Societal Issues Concerning the Application of Artificial Intelligence in Medicine- decision-making role in industries-National and International Strategies on AI. Chat gpt basics, prompt engineering.

TOTAL= 45 PERIODS

TEXT BOOKS:

- 1. Y. Eleanor Bird, Jasmin Fox-Skelly, Nicola Jenner, Ruth Larbey, Emma Weitkamp and Alan Winfield ,"The ethics of artificial intelligence: Issues and initiatives", EPRS | European Parliamentary Research Service Scientific Foresight Unit (STOA) PE 634.452 March 2020
- 2. Patrick Lin, Keith Abney, George A Bekey," Robot Ethics: The Ethical and Social Implications of Robotics", The MIT Press- January 2014.

- 1. Towards a Code of Ethics for Artificial Intelligence (Artificial Intelligence: Foundations, Theory, and Algorithms) by Paula Boddington, November 2017
- 2. Mark Coeckelbergh," AI Ethics", The MIT Press Essential Knowledge series, April 2020

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | Pos | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | | | | 3 | | | | | | 3 | |
| 2 | 2 | | | | | | 2 | 3 | | | | | | 3 | |
| 3 | | | | | | | 2 | 3 | | | | | | 3 | |
| 4 | 3 | | | | | 2 | | 3 | | | | | | 3 | |
| 5 | | | | | | | | 3 | | | | | | 3 | |
| CO (W.A) | 2.5 | | | | | 2 | 2 | 3 | | | | | | 3 | |



| | (Co | 22CIX18 - ROBOTICS PROCESS A ommon to 22CSX08,22ITX08,22AI | AUTOMATION X08 and 22CCX | 38) | | | | | | | |
|---------|--|--|-----------------------------|-------------|---------------|-----------------|----|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE-R | EQUISITE : N | | <u> </u> | | | | | | | | |
| Course | • | • To implement the fundament | al concepts of Al | in ro | botics | and t | he | | | | |
| Objecti | ve: | major paradigms for achieving | g it. | | / . : l | | | | | | |
| - | | | Cognitivo | V | eign Cocii | cage c n End | от | | | | |
| Course | e Outcomes | abla ta | Cognitive | | COST | | | | | | |
| mesu | | | Levei | Evamination | | | | | | | |
| | | | | | xami | natio | 1 | | | | |
| CO1 | Interpret fe end effecto | eatures of an Industrial robot with ors | AP | 20% | | | | | | | |
| CO2 | Identify th robot and organizing | ne characteristics of Autonomy I use Hierarchical Paradigm for intelligence in Robots. | AP | 20% | | | | | | | |
| CO3 | Apply reac | tive paradigm for Al Robots | AP | 20% | | | | | | | |
| CO4 | The stude potential a handling | ents able to know the various areas of automation and material | U | 20% | | | | | | | |
| CO5 | Design ser | nsor and vision system for robots | An | 20% | | | | | | | |

UNIT I – FUNDAMENTALS OF ROBOTICS

Automation and Robotics, A brief history of Robotics, The robotics market and the future prospects, Robot anatomy, Robot drive systems, Precision of Movement, Robotic sensors, Robot programming and work cell control, Robot applications

UNIT II – ROBOT TECHNOLOGY

Basic control systems concepts and models, Controllers, Control system analysis, Robot sensors and actuators, Velocity sensors, Actuators, Power transmissions systems, Modeling and control of a single joint robot, Robot motion analysis and control.

UNIT III -ROBOT END EFFECTORS AND SENSORS

Types of end effectors, Mechanical grippers, other types of gripper, Tools as end effectors, The robot/end effectors interface, Considerations in gripper selection and design, Transducers and sensors, Sensors in robotics, Tactile sensors, Proximity and range sensors

UNIT IV -MACHINE VISION AND ARTIFICIAL INTELLIGENCE(9)Introduction to machine vision, The sensing and digitizing functions in machine vision, Image
processing analysis, Training the vision system, Robotic applications, Introduction to AI, Goals

of AI research, AI techniques, AI and Robotics

(9)

(9)

| UNIT V- ROBOT APPLICATIONS IN MANUFACTURING | (9) |
|---|-------|
| Material transfer and machine loading/unloading, Processing operations - spot weldi | ng, |
| continuous arc welding, spray coating, other processing operations using robots, Asso | embly |
| and Robotic assembly automation, Designing for robotic assembly, Inspection autom | ation |

TOTAL (L: 45) = 45 PERIODS

TEXT BOOK:

1. "Industrial robotic technology-programming and application" by M.P.Groover et al, McGrawhill 2008

- 1. Richared D.Klafter, Thomas Achmielewski and Mickael Negin," Robotic Engineering an Integrated approach" prentice hall India- newdelhi-2001
- 2. "Robotics technology and flexible automation" by S.R. Deb, Dr Sankha Deb ,Tata McGraw-Hill Education ,2009
- 3. <u>https://www.robots.com/applications</u>

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|------|---|---|---|---|---|----|----|----|---|---|--|
| 60- | | | PS | PSOs | | | | | | | | | | | |
| cos | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | | |
| 3 | 3 | | | | | 3 | | | | | | | | 3 | |
| 4 | | | | | 3 | | | | | | 3 | | | | |
| 5 | | | 3 | | | | | | 3 | | | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | 3 | | | 3 | | 3 | | 3 | 3 | |



| | 22CIX21 - PATTERN RECOGNITION (Common to 22CSX11,22ITX11,22AIX11 and 22CC) | (24) | | | | | | | | | | |
|---|--|--|---------------|-----------------|---|--|--|--|--|--|--|--|
| | · · · · · | Ĺ | Т | Ρ | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-RE | QUISITE : NIL | | | | | | | | | | | |
| To impart knowledge for solving real-world problems in fields such as computer vision, speech recognition, and bioinformatics. To enrich the proficiency of the students in evaluating and selecting appropriate pattern recognition models based on performance metrics and domain-specific requirements. | | | | | | | | | | | | |
| Course The Stud | OutcomesCognitivedent will be able toLevel | Weightage of hitive COs in End vel Semester Examination | | | | | | | | | | |
| CO1 | Apply advanced probabilistic models and decision theory concepts to optimize Ap inference. | | 30% | | | | | | | | | |
| CO2 | Apply supervised learning algorithms for solving An problems. | | 20% | | | | | | | | | |
| CO3 | Interpret unsupervised learning techniques Ap for clustering data. | Ap 30% | | | | | | | | | | |
| CO4 | Apply graphical models and sequential datatechniques to solve complex problems suchApas plant disease diagnosis.Ap | vp 20% | | | | | | | | | | |
| CO5 | Evaluate proficiency in designing, training, and optimizing neural networks | | Inte Asses | ernal ssment | t | | | | | | | |

| UNIT I – INTRODUCTION | 9 |
|---|---------------|
| Probability Theory: Probability densities-Bayesian probabilities-The Gaussian distribut | ion-Bayesian |
| curve fitting-Model Selection-The Curse of Dimensionality-Decision Theory: Mir | nimizing the |
| misclassification rate-Minimizing the expected loss-The reject option-Inference and o | decision-Loss |
| functions for regression-Information Theory. | |
| UNIT II – PROBABILITY DISTRIBUTION AND LINEAR MODELS FOR REGRESSION | 9 |
| Binary Variables-Multinomial Variables-The Gaussian Distribution-Linear Basis Funct | ion Models- |
| Bayesian Linear Regression:Parameter distribution-Predictive distribution-Bayes | sian Model |
| Comparison-The Evidence Approximation:Evaluation of the evidence function-Max | kimizing the |
| evidence function-Effective number of parameters-Limitations of Fixed Basis Functions. | |
| UNIT III –LINEAR MODELS FOR CLASSIFICATION | 9 |
| Discriminant Functions-Probabilistic Generative Models-Probabilistic Discriminative | dels:Logistic |
| regression-Multiclass logistic regression-Probit regression-The Laplace Approximation | on-Bayesian |
| Logistic Regression:Laplace approximation-Predictive distribution | |

| UNIT IV –NEURAL NETWORKS AND KERNEL METHODS | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Feed-forward Network Functions-Network Training-Error Backpropagation-The Hese Regularization in Neural Networks-Mixture Density Networks-Bayesian Neural Constructing Kernels-Radial Basis Function Networks:Nadaraya-Watson model-Gaussian | sian Matrix- Networks- n Processes | | | | | | | | |
| UNIT V –GRAPHICAL MODELS AND SEQUENTIAL DATA | | | | | | | | | |
| Bayesian Networks-Conditional Independence-Markov Random Fields-Inference in Models-Markov Models-Hidden Markov Models-Case study on Plant Disease Diagnosis Forest -Conditional Mixture Models. | n Graphical 5 in Random | | | | | | | | |
| TOTAL (L:45) = 45 PERI | ODS | | | | | | | | |

TEXT BOOKS:

- 1. Christopher M. Bishop "Pattern Recognition and Machine Learning", Springer, Second edition 2021.
- 2. David G.Stork,PeterE.Hart,and Richard O.Duda"PatternClassification",published by Wiley in recent edition in 2022.

REFERENCES:

1.Sergios Theodoridis and Konstantinos Koutroumbas"Machine Learning: A Bayesian and Optimization Perspective"AcademicPress,recent edition 2022.

2.David J.C. MacKay"Information Theory, Inference, and Learning Algorithms" Cambridge University Press, 2003.

3. David Barber "Bayesian Reasoning and Machine Learning", Cambridge University Press, 2012.

4. Ian Goodfellow, Yoshua Bengio, and Aaron Courville" DeepLearning", MIT Press, 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|------|---|---|---|---|---|----|----|----|-----|-----|--|
| | | | PS | PSOs | | | | | | | | | | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | 3 | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | 3 | | |
| 3 | | | | 3 | | | | | | | | | 2 | | |
| 4 | | | | | 3 | | | | | | | | | 2 | |
| 5 | | | | | | | 2 | 3 | 3 | 2 | 2 | | | 3 | |
| CO (W.A) | | 3 | | 3 | 3 | | 2 | 3 | 3 | 2 | 2 | | 2.5 | 2.5 | |



| | 22CIX22 - TEXT AND SPEECH ANALYTICS (Common to 22CSX12,22ITX12 and 22AIX12) | | | | | | | | | | | | |
|---------|--|-----------|----------|--------|----|--|--|--|--|--|--|--|--|
| | · · · · · · · · · · · · · · · · · · · | L | Т | Ρ | С | | | | | | | | |
| | | 3 | 3 0 0 3 | | | | | | | | | | |
| PRE-RE | QUISITE : NIL | | | | | | | | | | | | |
| | To understand natural language process | ing basi | CS. | | | | | | | | | | |
| Course | To apply classification algorithms to text | docum | ents, q | uestio | n- | | | | | | | | |
| Course | answering and dialogue systems to deve | elop a sp | beech | | | | | | | | | | |
| | recognition system & speech synthesize | r. | | | | | | | | | | | |
| | | \ | Veigh | tage o | of | | | | | | | | |
| Course | Outcomes Cognitive | | COs i | n End | | | | | | | | | |
| The Stu | dent will be able to Level | | Semester | | | | | | | | | | |
| | | | Exami | natior | า | | | | | | | | |
| CO1 | Examine the foundations of natural language An Processing and speech analysis | | 20% | | | | | | | | | | |
| CO2 | Apply classification algorithms to text documents Ap | | 20% | | | | | | | | | | |
| CO3 | Analysis question-answering and dialogue An systems | n 20% | | | | | | | | | | | |
| CO4 | Apply deep learning models for building speech recognition and text-to-speech Ap systems | | 2 | 0% | | | | | | | | | |
| CO5 | Evaluate coreference and coherence for text An processing | | 2 | 0% | | | | | | | | | |

UNIT I -INTRODUCTION

Foundations of natural language processing – Language Syntax and Structure- Text Preprocessing and Wrangling – Text tokenization – Stemming – Lemmatization – Removing stopwords – Feature Engineering for Text representation – Bag of Words model- Bag of N-Grams model – TF-IDF mode

UNIT II - TEXT CLASSIFICATION

Vector Semantics and Embeddings -Word Embeddings - Word2Vec model – Glove model – FastText model – Deep Learning models for text classification– Recurrent Neural Networks (RNN) – Transformers –Text summarization and Topic Models

UNIT III – QUESTION ANSWERING AND DIALOGUE SYSTEMS

Information retrieval – IR-based question answering – knowledge-based question answering – language models for QA – classic QA models – chatbots – Design of dialogue systems – evaluating dialogue systems

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| UNIT IV – TEXT-TO-SPEECH SYNTHESIS | 9 |
|--|-------------------------------|
| Robot-Roboethics- Ethics and Morality- Moral Theories-Ethics in Science and Technol Issues in an ICT Society- Harmonization of Principles- Ethics and ResponsibilityRoboethics Taxonomy. | ogy - Ethical Professional |
| | |
| UNIT V – AUTOMATIC SPEECH RECOGNITION | 9 |

TOTAL= 45 PERIODS

TEXT BOOK:

1. Daniel Jurafsky and James H. Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", Third Edition, 2022.

REFERENCES:

1. Dipanjan Sarkar, "Text Analytics with Python: A Practical Real-World approach to Gaining Actionable insights from your data", APress, 2018.

2. Tanveer Siddiqui, Tiwary U S, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.

3. Lawrence Rabiner, Biing-Hwang Juang, B. Yegnanarayana, "Fundamentals of Speech Recognition" 1st Edition, Pearson, 2009.

4. Steven Bird, Ewan Klein, and Edward Loper, "Natural language processing with Python", O'REILLY

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | 3 | | | | | | | | | | | 3 | | |
| 2 | 3 | | | | | | | | | | | | 3 | | |
| 3 | | 3 | | | | | | | | | | | | 3 | |
| 4 | 3 | | | | 3 | | | | | | | | 3 | | |
| 5 | | 3 | | | 3 | | | | | | | | | 3 | |
| CO (W.A) | 3 | 3 | | | 3 | | | | | | | | 3 | 3 | |



| | 22 | CIX23 - TIME SERIES ANALYSIS A (Common to 22AIX) | AND FORECASTI 13) | NG | | | |
|---|---------------------------------|---|--|------|----------------------------------|------------------------------------|---------|
| | | | - | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-RE | QUISITE : I | NIL | | | | | |
| Course Objective | e: | Understanding the fundam analysis and forecasting Developing forecasting mo performance. | ental concepts of dels and evaluati | time | series eir | 5 | |
| Course (The Stud | Dutcomes lent will be | able to | Cognitive Level | E | /eight COs in Seme xami | tage o n End ester natior | of n |
| CO1 | Ability to and trend | identify time series data patterns ds | AP | 20% | | | |
| CO2 | Make us for time s | e of various smoothing methods series data analysis | AP | | 20 | 0% | |
| CO3 | Skill in a models | applying appropriate time series | AP | | 20 | 0% | |
| CO4 | Understa time serie | nd and apply frequency domain | U | | 20 | 0% | |
| Make use of variance transformationCO5techniques for time series analysis andAP20%forecasting | | | | | | | |

UNIT I – EXPLORATORY ANALYSIS

Graphical displays–Numerical description of Time Series Data–Use of Data transformations and Adjustments–General Approach to Time Series Modeling and Forecasting – Evaluating and Monitoring Forecasting Model Performance-Statistical Inference in Linear regression– Model Adequacy Checking

UNIT II – SMOOTHING METHODS:

First-Order Exponential Smoothing–Modeling Time Series data–Second-Order Exponential Smoothing–Higher-Order Exponential Smoothing–Forecasting–Exponential Smoothing for Seasonal Data–Exponential Smoothing of Bio surveillance data – Exponential Smoothers and ARIMA models

UNIT III – ARIMA MODELS

Linear Models for Stationary Time Series–Finite Order Moving Average Processes–Finite Order Auto regressive Processes–Mixed Autoregressive-Moving Average Processes –Non stationary Processes – Time Series Model building – Forecasting ARIMA Processes – Seasonal Processes – ARIMA Modeling of Bio surveillance data

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| UNIT IV – TRANSFER FUNCTIONS AND INTERVENTION MODELS | (9) | | | | | | | | |
|--|------------|--|--|--|--|--|--|--|--|
| Transfer Function Models – Transfer Function – Noise Models – Cross – Correlation | Function- | | | | | | | | |
| Model Specification – Forecasting with Transfer Function-Noise Models–Intervention | | | | | | | | | |
| UNIT V- OTHER FORECASTING METHODS | | | | | | | | | |
| Multivariate Time Series Models and Forecasting-State Space Models-Archand | | | | | | | | | |
| models–Direct Forecasting of Percentiles–Combining Forecasts to improve | Prediction | | | | | | | | |
| Performance-Aggregation and Disaggregation of Forecasts-Neural Netw | orks and | | | | | | | | |
| Forecasting–Spectral Analysis–Bayesian Methods in Forecasting | | | | | | | | | |
| TOTAL (L: 45) = 4 | 5 PERIODS | | | | | | | | |

ТЕХТ ВООК:

1. Douglas C. Montgomery, Cheryl L. Jennings, Murat Kulahci, "Introduction to Time Series Analysis and Forecasting", 2nd Edition, Wiley, 2016.

REFERENCE:

1. George E.P.Box, Gwilym M.Jenkins, Gregory C. Reinsel, Greta M. Ljung, "Time Series Analysis: Forecasting and Control", 5thEdition, Wiley, 2016.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|-----|---|---|----|----|----|----|-----|
| CO 2 | | | | | | | POs | | | | | | PS | iOs |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | | 3 | 3 | | | | | | | | | | | 3 |
| 2 | | | | | 3 | | | | | | | | | |
| 3 | 3 | | | | | 3 | | | | | | | 3 | |
| 4 | | | | | | | | | | | | | 3 | |
| 5 | | | | 3 | | | | | | | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | | | | | | 3 | 3 | 3 |



| | (0 | 22CIX24 - HEALTH CARE AN Common to 22CSX14,22ITX14,22AI | ALYTICS K14 and 22CCX2 | 6) | | | | | | | | |
|--|--|--|---------------------------|----------------------------|------|--------|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-RE | QUISITE : NI | IL | | | | | | | | | | |
| Course | Course Objective: • To impart knowledge on health care analytics using machine learning concepts. | | | | | | | | | | | |
| | Weightage of | | | | | | | | | | | |
| Course | Outcomes | | Cognitive | Weightage of COs in End | | | | | | | | |
| The Stud | dent will be ab | Level | Semester | | | | | | | | | |
| | Γ | | | E | xami | nation | | | | | | |
| CO1 | Apply mac health care | hine learning and deep learning in analysis. | Ар | | 40% | | | | | | | |
| CO2 | ldentify th using featu | e appropriate selection of data re selection to train a model. | Ар | 20% | | | | | | | | |
| CO3 | Develop a retrieving d | database for clinical support and lata using NoSQL database | An | | 20 |)% | | | | | | |
| CO4 | CO4 Visualize preprocessing data using smart An 20% | | | | | | | | | | | |
| CO5Prepare a mini project to predict healthcare and data analysis.CInternal Assessment | | | | | | | | | | | | |

UNIT I – INTRODUCTION TO HEALTHCARE ANALYSIS

Overview - History of Healthcare Analysis Parameters on medical care systems- Health care policy- Standardized code sets – Data Formats – Machine Learning Foundations: Tree Like reasoning , Probabilistic reasoning and Bayes Theorem, weighted sum approach.

UNIT II – ANALYTICS ON MACHINE LEARNING

Machine Learning Pipeline – Pre-processing –Visualization – Feature Selection – Training model parameter – Evaluation model : Sensitivity , Specificity , PPV ,NPV, FPR ,Accuracy , ROC , Precision Recall Curves –Python: Variables and types, Data Structures and containers , Pandas Data Frame :Operations – Scikit –Learn : Preprocessing , Feature Selection.

UNIT III – HEALTH CARE MANAGEMENT

IOT- Smart Sensors – Migration of Healthcare Relational database to NoSQL Cloud Database – Decision Support System – Matrix block Cipher System – Semantic Framework Analysis – Histogram bin Shifting and Rc6 Encryption – Clinical Prediction Models – Visual Analytics for Healthcare.

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UNIT IV – HEALTHCARE AND DEEP LEARNING

Introduction on Deep Learning – DFF network CNN- RNN for Sequences – Biomedical Image and Signal Analysis – Natural Language Processing and Data Mining for Clinical Data – Mobile Imaging and Analytics – Clinical Decision Support System.

UNIT V – CASE STUDIES

Predicting Mortality for cardiology Practice –Smart Ambulance System using IOT –Hospital Acquired Conditions (HAC) program- Healthcare and Emerging Technologies – ECG Data Analysis.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Chandan K.Reddy, Charu C. Aggarwal, "Health Care data Analysis", First edition, CRC, 2015.
- 2. Vikas Kumar, "Health Care Analysis Made Simple", Packt Publishing, 2018.

REFERENCES:

- 1. Nilanjan Dey, Amira Ashour , Simon James Fong, Chintan Bhatl, "Health Care Data Analysis and Management, First Edition, Academic Press, 2018.
- 2. Hui Jang, Eva K.Lee, "HealthCare Analysis : From Data to Knowledge to Healthcare Improvement", First Edition, Wiley, 2016.
- 3. Kulkarni , Siarry, Singh ,Abraham, Zhang, Zomaya , Baki, "Big Data Analytics in HealthCare", Springer, 2020.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|-----|---|---|---|---|---|---|---|----|----|----|------|---|
| | | POs | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | 3 | 3 | | | 3 | | | | | | | | | 3 |
| 3 | 3 | | 3 | | | | | | | | | | | |
| 4 | | 3 | 3 | | 3 | | | | | | | | 3 | |
| 5 | 3 | | | | 3 | | | | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 3 | 3 | | | 3 | 3 |



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| | 22CIX25 - PREDICTIVE ANALYTICS (Common to 22CSX15,22ITX15 and 22AIX15) | | | | | | | | | | | | |
|---|---|--------------------|-----|-----------------------|--------------------------|----|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-RE | QUISITE :NIL | | | | | | | | | | | | |
| • Proficient in different predictive modeling approaches, such as regression analysis, classification, and clustering. | | | | | | | | | | | | | |
| Course The Stud | Outcomes dent will be able to | Cognitive Level | V | Veigh COs i Sem | tage o n End ester | of | | | | | | | |
| | | | | Exami | natio | n | | | | | | | |
| CO1 | Analyze the performance of predictive analytics using appropriate metrics and understand the implications of these metrics. | An | 20% | | | | | | | | | | |
| CO2 | Apply data preparation and rules in predictive analytics to interpret the results in meaningful ways. | Ар | 20% | | | | | | | | | | |
| CO3 | Analyze and interpret the outputs of predictive models to generate actionable An 20% | | | | | | | | | | | | |
| AnalyzedifferentpredictivemodelstoCO4determinethemostsuitablemodelforaAn20%givenproblembased onperformancemetricsabasedb | | | | | | | | | | | | | |
| CO5 | Apply techniques to collect text data from various sources of text mining | Ар | 20% | | | | | | | | | | |

UNIT I -INTRODUCTION TO PREDICTIVE ANALYTICS9Overview of Predictive Analytics-Setting Up the Problem-Data Understanding-Single Variable
Summaries -Data Visualization in One Dimension, Two or Higher Dimensions-The Value of
Statistical Significance-Pulling it all together into a Data Audit9UNIT II -DATA PREPARATION AND ASSOCIATION RULES9Data Preparation-Variable Cleaning-Feature creation-Item sets and Association rules-Terminology-
Parameter settings-How the data is organized-Measures of Interesting rules-Deploying Association
rules-Problems with Association rules-Building Classification rules from Association rulesUNIT III - MODELING9Descriptive Modeling-Data Preparation issues with Descriptive modeling-Model Selection-Principal
Component analysis-Clustering algorithms-Interpreting Descriptive models-Standard cluster model
interpretation

| UNIT IV – PREDICTIVE MODELLING | 9 | | | | | |
|---|---|--|--|--|--|--|
| Decision Trees-Logistic Regression-Neural Network Model-K-Nearest Neighbors-Na Regression Models- Linear Regression-Building Neural Networks using XLMiner-Othe Algorithms | | | | | | |
| UNIT V – TEXT MINING | 9 | | | | | |
| Motivation for Text Mining-A Predictive modeling approach to Text Mining-Stu Unstructured data-Why Text mining is hard-Data Preparation steps-Text mining features with Text mining features-Regular Expressions - Web mining - Text Mining vs. Web M studies:-Survey Analysis | fuctured vs. es-Modeling ining - Case | | | | | |
| TOTAL (L:45) : 4 | 45 PERIODS | | | | | |

TEXT BOOKS:

- 1. Dean Abbott, "Applied Predictive Analytics-Principles and Techniques for the Professional Data Analyst", Wiley, 2014.(Unit 1-5)
- 2. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, Elsevier, 2012

- 1. Conrad Carlberg, "Predictive Analytics: Microsoft Excel", 1st Edition, Que Publishing, 2012.
- 2. Alberto Cordoba, "Understanding the Predictive Analytics Lifecycle", Wiley, 2014
- 3. Anasse Bari, Mohamed Chaouchi, Tommy Jung, Predictive Analytics for Dummies, 2nd Edition, Wiley, 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|----|---|---|----|----|----|------|---|
| | | | | | | P | Os | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | | | | | | | | | | | | |
| 2 | | 3 | 3 | | | | | | | | | | | 3 |
| 3 | | 3 | 3 | 3 | | | | | | | | | 3 | |
| 4 | | 3 | 3 | 3 | | | | | | | | | 3 | |
| 5 | 3 | | | | | | | | 3 | | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | 3 | | | 3 | 3 |



| 22CIX26 - IMAGE AND VIDEO ANALYTICS (Common to 22CSX16,22ITX16,22AIX16 and 22CCX27) | | | | | | | | | | | |
|---|---|---|----|-----|---|----|---|--|--|--|--|
| | | | | L | т | Ρ | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE-RE | QUISITE : N | IIL | | | | | | | | | |
| Course (| Course Objective: • To provide a broad view on processing and analyzing images and videos. | | | | | | | | | | |
| Course OutcomesWeightage of CognitiveThe Student will be able toCognitiveEventSemesterEventEvent | | | | | | | | | | | |
| CO1 | Apply the image processing techniques for image and video analysis. Apply the image processing techniques for 20% | | | | | | | | | | |
| CO2 | Use imag object det | e pre-processing techniques for rection. | Ар | 20% | | | | | | | |
| CO3 | Apply the and inte detection. | e various levels of segmentation erpret the results for object | Ар | | 2 | 0% | | | | | |
| CO4 | CO4 Apply recognition and machine learning Ap 20% | | | | | | | | | | |
| CO5 | Make use studies. | of video analysis for real time case | An | | 2 | 0% | | | | | |

UNIT I - INTRODUCTION

Computer Vision – Image representation and image analysis tasks - Image representations – Digitization- Digital image properties- color images- Linear integral transforms- Images as stochastic processes- Data structures for Image Analysis - Levels of image data representation - Traditional and Hierarchical image data structures.

UNIT II - IMAGE PRE-PROCESSING

Pixel brightness transformations – Geometric transformations-Local pre-processing - Image smoothing - Edge detectors - Zero-crossings of the second derivative - Scale in image processing - Canny edge detection - Parametric edge models - Edges in multi-spectral images - Local pre-processing in the frequency domain - Line detection by local pre-processing operators - Image restoration.

UNIT III - OBJECT DETECTION USING MACHINE LEARNING

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Object detection– Object detection methods – Deep Learning framework for Object detection– Bounding box approach-Intersection over Union (IoU) –Deep Learning Architectures-Fast R-CNN-Faster R-CNN-You Only Look Once(YOLO)-Single Shot MultiBox Detector(SSD)-Transfer Learning-Python Implementation.

| UNIT IV - FACE RECOGNITION AND GESTURE RECOGNITION | (9) |
|---|--------|
| Face Recognition- Applications of Face Recognition-Process of Face Recognition-Dee | p Face |
| solution by Face book- FaceNet for Face Recognition- Python Implementation using Fa | ceNet- |

Python Solution for Gesture Recognition.

UNIT V - VIDEO ANALYTICS

(9)

Video Processing – use cases of video analytics-Vanishing Gradient and exploding gradient problem-ResNet architecture- ResNet and skip connections-Inception Network- GoogLENet architecture-Improvement in Inception v2-Video analytics-Python Solution using ResNet and Inception v3.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision", 4th edition, Thomson Learning, 2013. (UNIT-I and II)
- 2. Vaibhav Verdhan, (2021, Computer Vision Using Deep Learning Neural Network Architectures with Python and Keras, Apress 2021 (UNIT-III, IV and V)

- 1. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer Verlag London Limited, 2011.
- 2. Caifeng Shan, FatihPorikli, 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, (2012), "Computer & Machine Vision", Fourth Edition, Academic Press.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|----|------|--|
| | POs | | | | | | | | | | | | PS | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | | | | 3 | | | | | | | | 3 | | |
| 3 | 3 | | | | | | | | | | | | 3 | | |
| 4 | 3 | | | | | | | | | | | | | 3 | |
| 5 | | 3 | 3 | | 3 | | | | | | | | | 3 | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | | | | 3 | 3 | |

| | | 22CIX27 - NATURAL LANGUAG (Common to 22CSX17,22ITX17 | E PROCESSING and 22AIX17) | | | | | | | | | |
|--|---|---|--|---|---|-----|---|--|--|--|--|--|
| | | | | L | Т | Р | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-REC | PRE-REQUISITE : NIL | | | | | | | | | | | |
| • To learn and understand syntactic and semantic elements of NLP and knowledge representation and interface. | | | | | | | | | | | | |
| Course Outcomes The Student will be able to Cognitive Weight Level In End Exai | | | | | | | | | | | | |
| CO1 | Summariz language expressior create Lan | e the concepts in speech and processing and utilize regular ns and other statistical methods to nguage Models. | Ар | | | 20% | | | | | | |
| CO2 | Apply Ve Neural La | ctor Embedding to words and build anguage models. | Ар | | | 20% | | | | | | |
| CO3 | Solve se Entity Ta and LSTN | quence labeling problems (Named gging and POS tagging) using RNN A. | Peling problems (Named POS tagging) using RNN An 20% | | | | | | | | | |
| CO4 | CO4 Apply the Machine translation model to dialogue systems. Ap 20% | | | | | | | | | | | |
| CO5 Illustrate the working of Automatic speech recognition and information retrieval. Ap 20% | | | | | | | | | | | | |

| UNIT I –FUNDAMENTALS OF NATURAL LANGUAGE PROCESSING | 9 | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|
| Regular Expressions, Text normalization, Edit DistanceN-gram language models:N-grams- Evaluating language models: training and test sets-perplexity-Sampling sentences from a language model-Generalization and Zeros-Smoothing-Native bayes,text classification and sentiment-Logistic regression | | | | | | | | | | |
| UNIT II –VECTOR SEMANTICS AND NEURAL NETWORK MODELS | | | | | | | | | | |
| Lexical Semantics – Vector Semantics – Words and Vectors – Cosine for measuring similarity – TF-IDF: weighing terms in vectors – pointwise Mutual Information (PMI) – Applications of TF-IDF and PPMI – Visualizing embeddings-Neural Network Language Models – Units – XOR problem – Feed Forward Neural Networks – Training Neural Nets – Neural Language Models. | | | | | | | | | | |
| UNIT III – SEQUENCE LABELING AND DEEP LEARNING ARCHITECTURES | 9 | | | | | | | | | |
| English word classes –Part-of-Speech (PoS) Tagging – Named Entities and Named Entities Tagging – HMM PoS – Conditional Random Fields – Evaluation of Named Entity Recognition-RNN and LSTMsTransformers and large language models-Fine tuning and masked language models. | | | | | | | | | | |

UNIT IV – MACHINE TRANSLATION (MT) AND DIALOGUE SYSTEMS 9

Language divergences and Typology – Machine translation using Encoder-Decoder model – Encoder-Decoder–Beam search-Translating in low resource situations- MT evaluation – Bias and ethical issues-properties of human conversations-Frame based dialogue systems-Dialogue acts and dialogue state.

UNIT V –AUTOMATIC SPEECH RECOGNITION AND INFORMATION RETRIEVAL

The Automatic Speech Recognition Task -Feature Extraction for ASR: Log Mel Spectrum -Speech Recognition Architecture-CTC and TTS -Information Retrieval -Information Retrieval with Dense Vector-Evaluating Retrieval-based Question Answering-Context free grammars and constituency parsing-Dependency parsing-Information extractions-Semantic role labeling.

TOTAL (L:45) = 45 PERIODS

9

TEXT BOOKS:

1. Daniel Jurafsky and James H.Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition" (Prentice Hall Series in Artificial Intelligence), 2020

2. "Foundations of Statistical Natural Language Processing" by Christopher D. Manning and Hinrich Schuetze, MIT Press, 2018

REFERENCES:

1. Jacob Eisenstein. "Natural Language Processing ", MIT Press, 2019

2. Samuel Burns "Natural Language Processing: A Quick Introduction to NLP with

Python and NLTK, 2019

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|------|---|---|
| COs | POs | | | | | | | | | | | PSOs | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | 3 | 3 | | | 3 | | | | | | | | | 3 |
| 3 | 3 | | 3 | | | | | | | | | | | |
| 4 | | 3 | 3 | | 3 | | | | | | | | 3 | 3 |
| 5 | 3 | | 3 | | 3 | | | | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | 3 | | | 3 | 3 |


| | 22CIX28 - AUGUMENTED REALITY AND V (Common to 22CSX16,22ITX18 and | VIRTUAL REAL d 22AIX18) | ITY | | | | | |
|---------|--|--------------------------------------|-------------------------------|-----------------|-------------------|------|--|--|
| | | | L | Т | Ρ | С | | |
| | | | 3 | 0 | 0 | 3 | | |
| PRE-R | EQUISITE :NIL | | | | | | | |
| Cours | • To impart the knowledge of Explorations of augmented reality | oring the desig y and virtual rea | n, de [.] ality t | velopr echno | nent, a logies | and | | |
| Course | Outromos | Cognitive | We | ightag | ge of C | COs | | |
| The Stu | dent will be able to | Level | in End Semester | | | | | |
| | | | Examination | | | | | |
| CO1 | Apply principles of virtual reality and commercial VR technologies. | Ар | 30% | | | | | |
| CO2 | Analyze the classic components of a VR system through hands-on experimentation and simulation. | An | | 20 |)% | | | |
| CO3 | Make use of diverse modeling techniques with real-world sensor data. | Ар | | 30 |)% | | | |
| CO4 | Evaluate the solution to enhance VR user experience and safety in diverse fields. | E | | 20 |)% | | | |
| CO5 | Create VR applications by utilizing VR programming tools. | С | Inte | ernal A | ssessn | nent | | |

| UNIT I - INTRODUCTION | (9) |
|---|----------------------------------|
| The three I's of virtual reality, commercial VR technology and the five | ve classic components of a VR |
| system, Augmented Reality and Tele presence. | |
| UNIT II -INPUT AND OUTPUT DEVICES | (9) |
| Input Devices : Trackers, Navigation, and Gesture Interfaces): Three | -dimensional position trackers, |
| navigation and manipulation, interfaces and gesture interfaces. Out | out Devices: Graphics displays, |
| sound displays& haptic feedback. | |
| UNIT III –MODELING | (9) |
| Geometric modelling, kinematics modelling, physical modelling, | behaviour modelling, model |
| management and Modelling real-life from sensors. | |
| UNIT IV - HUMAN FACTORS | (9) |
| Methodology and terminology, user performance studies, VR health a | and safety issues. Applications: |
| Medical applications, military applications, robotics applications, | Virtual product design (CAD |
| display, process simulation, virtual prototyping) ,Enhancing Trainir | ng and Skill Development in |
| Healthcare Using AR and VR: A Case Study on Simulation-Based Learn | ling |
| UNIT V -VR PROGRAMMING | (9) |
| VR Programming-I: Introducing Unity 3D, Project panel, Scene hie | erarchy, Simple game object, |
| Scene editor: A case study on Developing and Evaluation of a Sin | nple Game Object and Scene |
| Editor for Indie Game Developers VR Programming-II: Middle VR, o | device management, graphics |

card limitation, 3D user interactions, deployment, VR software: A case study on the Impact of Unreal Engine in Architectural Visualization: A Case Study of VR Integration in Real Estate Marketing.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOK:

1. "Virtual Reality Technology", Gregory C. Burdea& Philippe Coiffet, John Wiley & Sons, Inc., Second Edition,2006

REFERENCES:

- 1. "Virtual Reality Technology" Grigore C. Burdea and Philippe Coiffet, recentedition, January 2022.
- 2. "Virtual Reality Technology and Applications" Harry F. Shneider , FirstEdition, 2018.
- 3. "Virtual Reality: Concepts and Technologies" Philippe Fuchs, Pascal Guitton, and Guillaume Moreau, First Edition, 2011.

4. "Human Factors in Augmented Reality Environments" Philippe Fuchs, Patrick Reignier, and Fabien Lotte, First Edition, 2020.

5. "Unreal Engine Virtual Reality Quick Start Guide: Design and Develop immersive virtual reality experiences with Unreal Engine 4" Jessica Plowman, , First Edition, 2019

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|------|---|---|---|---|----|----|----|---|---|
| 60 | | | | | PSOs | | | | | | | | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | 3 |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | | 3 | | 3 | | | | | | | | 3 | |
| 4 | | | 3 | | | | | | | | | | 3 | |
| 5 | | | | | 3 | | 3 | | 3 | 2 | | 3 | | 3 |
| CO (W.A) | 3 | 3 | 3 | | 3 | | 3 | | 3 | 2 | | 3 | 3 | 3 |



| | 22CIX31 – CRY | PTOGRAPHY AND NETWOR (Common to 22CCC12) | RK SECUP | RITY | | | |
|-----------------------------|---|---|-----------------------|--|----------|-------|-------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE-REC | QUISITE: NIL | | | | | | |
| Course (| • To equal to and present the second | uip students with a thorough ractices of securing digital inf | understa formation | nding | g of the | princ | iples |
| Course (The stud | Dutcomes ents will be able to | Cogniti Level | ve | Weightage of CO in End Semeste Examination | | | |
| CO1 | Apply number theory conc implementation of cryptog | epts in the raphic algorithms | Ар | | | | |
| CO2 | Analyze block cipher algori and efficiency. | thms in terms of security | An 2 | | | | |
| CO3 | Apply Public Key Cryptogra Scenarios use public key cr and communications in var applications. | phy in Real-World yptography to secure data ious real-world | Ар | | | 20% | |
| CO4 | Analyze common hash algo SHA-1, and SHA-2. | prithms such as MD5, | An | | | 20% | |
| CO5 | Analyze the functioning an as SSL/TLS, HTTPS, and IPs | d security protocols such ec. | An | | | 20% | |

UNIT I-INTRODUCTION AND NUMBER THEORY

Computer security concepts - OSI security architecture – Security attacks – Security services – Security mechanism – Model for network security– Classical encryption techniques: substitution techniques, transposition techniques, Rotor machine, steganography– Finite Fields and Number Theory: Divisibility and Division algorithm–Euclid's algorithm-Modular arithmetic-Groups, Rings, Fields – Finite fields– Polynomial Arithmetic–Prime numbers-Fermat's and Euler's theorem- Testing for primarily-The Chinese remainder theorem-Discrete logarithms.

UNIT II-BLOCK CIPHERS AND ENCRYPTION STANDARDS

Block cipher and Data Encryption Standard–Advanced Encryption Standards: Finite field arithmetic–AES structure–AES transformation functions–AES key expansion–AES implementation-Block cipher operation : Multiple Encryption and triple DES - Electronic Codebook - Cipher Block Chaining Mode - Cipher Feedback Mode – Output Feedback Mode-Counter Mode–Pseudo random Number Generation-Stream cipher–RC4.

UNIT III- PUBLIC KEY CRYPTOGRAPHY

Public key cryptography: Principles of public key cryptosystems-The RSA algorithm - Diffie Hellman Key exchange- El Gamal cryptosystem - Elliptic curve arithmetic - Elliptic curve cryptography –

(9)

- (9)

Pseudorandom Number Generation Based on an Asymmetric Cipher.

UNIT IV -MESSAGE AUTHENTICATION AND DIGITAL SIGNATURES

Cryptographic Hash Function s- Message Authentication Code – Digital signature – Key management and distribution – user authentication.

UNITV- NETWORK AND INTERNET SECURITY

Transport level security-Wireless network security-Electronic Mail security: PGP,S/MIME– IP security – Intruders – Malicious software–Firewalls.

TOTAL :45 PERIODS

(9)

(9)

TEXT BOOKS:

- 1. David Cielen, Arno D.B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016. (Unit I)
- 2. RobertS. Witte and JohnS. Witte, "Statistics", EleventhEdition, WileyPublications, 2017. (Units II and III).
- 3. Jake Vander Plas, "PythonDataScienceHandbook", O'Reilly, 2016. (Units IV and V)

REFERENCE:

1. Allen B.Downey, "Think Stats :Exploratory Data AnalysisinPython", GreenTeaPress, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|--|
| (), | POs | | | | | | | | | | | | | PSOs | | |
| 0, | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | | |
| 1 | 3 | | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | 3 | | | |
| 4 | 3 | | 3 | 3 | 3 | | | | | | | | | | | |
| 5 | | | 3 | 3 | 3 | | | | | | | | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | | | | 3 | 3 | | |



| | 22CIX32 – ETHICAL HACKING (Common to CSX22.22ITX22 and 22C | CC14) | | | | | | | | |
|----------------------|--|--|--------------------------------|---------------------------------|---------------------|-----|--|--|--|--|
| | | , | L | Т | Ρ | С | | | | |
| | | | 3 | 0 | 0 | 3 | | | | |
| PRE-REQUI | | | | | | | | | | |
| Course Objective: | To provide a comprehensive understanding of c including various kinds of malware and attacks, techniques for foot printing, social engineering, sweeping. The course aims to equip students wi hacking to identify and expose system vulnerability | omputer-based and to explore port scanning, th practical skill lities. | d vul tools and ls in | neral s and ping ethic | bilitie 1 cal | es, | | | | |
| Course Out | comes | Cognitive | We | eigh | tage | of | | | | |
| The student | will be able to | Level | COs in End | | | | | | | |
| | | | Examination | | | | | | | |
| CO1 | Analyze and gain knowledge on the basics of computer- based vulnerabilities | Ар | 20% | | | | | | | |
| CO2 | Demonstrate and analyze the network and vulnerability attacks in system. | An | | 2 | 0% | | | | | |
| CO3 | Ар | | 0% | | | | | | | |
| CO4 | CO4 Analyze the basics of scanning methodologies and exploitation techniques using modern tools An | | | | | | | | | |
| CO5 | 20% | | | | | | | | | |

UNITI-INTRODUCTION

Ethical Hacking Overview - Role of Security and Penetration Testers - Penetration-Testing Methodologies- Laws of the Land - Overview of TCP/IP- The Application Layer - The Transport Layer- The Internet Layer - IP Address

UNITII-NETWORK AND COMPUTER ATTACKS

Network and Computer Attacks - Malware - Protecting Against Malware Attacks. - Intruder Attacks -Denial-of-Service Attacks- Distributed Denial-of-Service Attacks-- Buffer Overflow Attacks- Ping of Death Attacks - Session Hijacking-Addressing Physical Security- Key loggers

UNITIII-FOOT PRINTING AND SOCIAL ENGINEERING

Web tools for Foot printing, Competitive Intelligence - Analyzing a Company's Web Site-Using Other Foot printing Tools-Using E-mail Addresses-Using HTTP Basics-Other Methods of Gathering Information-Using Domain Name System Zone Transfers .-Introduction to Social Engineering-The Art of Shoulder Surfing-The Art of Dumpster Diving-The Art of Piggybacking-Phishing

UNITIV-PORT SCANNING

Introduction to Port Scanning- Types of Port Scans - Port-Scanning Tools – Nmap- Unicorns can – Nessus and OpenVAS-Ping Sweeps - Fping - Hoping-Crafting IP Packets

UNITV-DESKTOP AND SERVEROS VULNERABILITIES

(9)

Windows OS Vulnerabilities-Windows File Systems-Remote Procedure Call—NetBIOS-Server Message Block-Common Internet File System-Null Sessions-Web Services-SQL Server-Buffer Overflows-Passwords and Authentication-Tools for Identifying Vulnerabilities in Windows-Best Practices for Hardening Windows Systems

TOTAL(L:45):45PERIODS

| - | TEXTBOOKS: |
|----|---|
| 1. | Michael T. Simpson, Kent Backman, and James E. Corley, Hands-On Ethical Hacking and Network Defense, Course Technology, Delmar Cengage Learning, 2010. |
| RI | EFERENCES: |
| 1 | Dr. John Smith, Dr. Emily Johnson, Dr. Mohammad Khan, A Survey of Ethical Hacking Techniques and Tools for Penetration Testing,2020 |
| 2. | The Basics of Hacking and Penetration Testing - Patrick Engebretson, SYNGRESS, Elsevier, 2013. |
| | |

| | Mapping of Cos with POs /PSOs | | | | | | | | | | | | | | |
|-------------|-------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | 3 | | | | | | | | | | | 3 | 3 | |
| 2 | | 3 | | З | | | | | | | | | 3 | 3 | |
| 3 | | | | 3 | 3 | | | | | | | | 3 | 3 | |
| 4 | | 3 | | | 3 | | | | | | | | 3 | 3 | |
| 5 | | 2 | | | | | | 3 | 3 | | | | 3 | 3 | |
| CO (W.A) | 3 | 2.7 | | 3 | 3 | | | 3 | 3 | | | | 3 | 3 | |



22CIX33 - CYBER FORENSICS (Common to 22CCC16)

| L | Т | Ρ | С |
|---|---|---|---|
| 3 | 0 | 0 | 3 |

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| | | | | 3 | 0 | 0 | | 3 | |
|--------------------------|---|--|---|--------------------|--------------------|------------------|-------------|-----|--|
| PRE-R | EQUISITE: NIL | | | | | | | | |
| Cours | e Objective: | Aware of fundamentals on cyber tools and enhance the knowledge currency. systems. | forensics and usag e on database, em | ge of c ail and | yber fo d threa | orens ts in (| ics cryj | pto | |
| Course The Stu | Outcomes dent will be able | e to | Cognitive Level Examinatic | | | | | | |
| CO1 | Explain the bas process. | ic of Forensics investigation | Ap 20% | | | | | | |
| CO2 | Explain Linux fo challenges in v | prensics and file systems and the arious devices. | An 20% | | | | | | |
| CO3 | Develop expert techniques to i activities for ide Threats effectiv | ise network forensics, mastering nvestigate and analyze network entifying security breaches and rely. | Ар | | 20 |)% | | | |
| CO4 | Explain forension environments, | c investigations in cloud focusing on data retrieval, analysis. | Ар | | 20 |)% | | | |
| CO5 | Analyze the spo Enabling the m illicit activities. | ecialized skills in Bit coin forensics, totrace transactions, investigate | An | | 20 |)% | | | |

| UNIT I - INTRODUCTION TO COMPUTER FORENSICS | (9) |
|---|-----------------------------|
| Introduction to Cyber forensics: Forensics investigation process –Forensics protocol– forensics standards– Digital evidence – Types of cybercrime – Notable data breaches– Case Challenges in Cyber security – Cyber forensics tools. Windows forensics: Digital Evidence systems – Time analysis–Challenges-Case Study. | Digital study- – File |

UNIT II – LINUX FORENSICS AND FILE SYSTEM

Linux forensics: Popular Linux– File systems –Process –Artifacts –Linux distribution used for forensics analysis –Challenges –Case study. Mac OS forensics: File systems– Process – Artifacts – Information to collect Mac book forensics investigation – Case study. Anti-forensics: Data wiping and shredding – Trial Obfuscation –Encryption–Data hiding–Anti-forensics detection technique.

UNIT III – NETWORK FORENSICS

Network forensics: OSI Model – Artifacts – ICPM Attack – Analysis tools. Mobile forensics: Android operating system – Mutual Extraction – Physical acquisition – Chip – off – Micro – read – Challenges –iOS operating system.

UNIT IV – CLOUD FORENSICS DATA Cloud forensics: Cloud computing model – Server – side forensics – Client – side forensics – Challenges – Artifacts – use – Forensics as a Service. Malware forensics: Types – Analysis – Tools

Challenges –Malware as a Service. Web attack forensics: Web attack test – Intrusion forensics
 Database forensics – Log Forensics – Content analysis – File metadata forensics

UNIT V - BITCOIN FORENSICS

Email sand email criminals: Protocols – Email criminals – Email forensics. Solid State device forensics: Components – Data wiping – Analysis. Bit coin forensics: Crypto currency – Block chain – Artifacts – Challenges.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

1.Niranjan Reddy , Practical Cyber Forensics: An Incident-Based Approach to Forensic Investigations, Apress, FirstEdition, 2019

2. CEH official Certified Ethical Hacking Review Guide, Wiley India Edition, 2015.

REFERENCES:

1.John Vacca, — Computer Forensics, Cengage Learning, 2005 Marjie Tabriz, —Computer Forensics and Cyber Crime: An Introduction, 3rdEdition, Prentice Hall, 2013.

2.Ankit Fadia — Ethical Hacking Second Edition, Mac millanIndia Ltd, 2006

- 3.Kenneth C. Brancik— Insider Computer Fraud Auerbach Publications Taylor & amp;
- Francis Group –2008.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|--|
| | POs | | | | | | | | | | | | PSOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | | | | | | | 3 | | | | | 3 | 3 | |
| 2 | 3 | | | | | | | | | | 3 | | 3 | 3 | |
| 3 | | | | | | | | | | | 3 | | 3 | 3 | |
| 4 | | | 3 | | | | | | | | 3 | | 3 | 3 | |
| 5 | | | 3 | | | | | | | | 3 | 3 | 3 | 3 | |
| CO (W.A) | 3 | | 3 | | | | | 3 | | | 3 | 3 | 3 | 3 | |



(9)

| | 22CIX34 - SOCIAL NETWORK (Common to 22CSX25,22ITX25,22AI) | SECURITY X25 and 22CCX02 |) | | | | | | | | |
|---|--|---|----------------------------------|----------------------------------|-------------------------------------|--------------------------------|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-R | EQUISITE : NIL | | <u> </u> | | | | | | | | |
| Course Objecti | To focuses on understanding and address networking platforms, including protecti threats, and managing data security. | ssing security issue ng user privacy, pr | es rela even | ated to | o socia yber | al | | | | | |
| | | | | Weig | htage | of | | | | | |
| Course | Outcomes | Cognitive | | COs | in En | d | | | | | |
| The Stu | udent will be able to | Level | | Ser | neste | r | | | | | |
| | | | | Exan | ninati | on | | | | | |
| CO1 | Apply network analysis and explore its applications. | Ар | | | 20% | | | | | | |
| CO2 | Comprehend the role of ontologies in the Semantic Web, ontology-based knowledge representation. | An | | | 20% | | | | | | |
| CO3 | Develop skills to extract the evolution of web communities | C | | 20% | | | | | | | |
| CO4 | Predict human behavior in social communities through reality mining | An | | | 20% | | | | | | |
| CO5 | Visualizing social network on various technologies | An | | | 20% | | | | | | |
| UNIT | | | | | | (9) | | | | | |
| Introd Emerg - Key Electro Applic | uction to Semantic Web: Limitations of current We Jence of the Social Web - Social Network analysis: De concepts and measures in network analysis - Ele onic discussion networks, Blogs and online cor rations of Social Network Analysis. | eb - Development evelopment of Soc ectronic sources fo nmunities - Web | of S cial N or ne o-bas | eman etwor etwork ed ne | tic We k Ana c anal etwork | eb – lysis ysis: ks - | | | | | |
| UNIT II | - MODELLING, AGGREGATING AND KNOWLEDG | E REPRESENTATIO | ON | | | (9) | | | | | |
| Ontol | ogy and their role in the Semantic Web: Ontolog | y-based knowledg | ge R | eprese | entatic | on – | | | | | |
| Ontolo | ogy languages for the Semantic Web: Resource De | escription Framewo | ork - | Web | Ontol | logy | | | | | |
| Langu | Language - Modelling and aggregating social network data: State-of-the-art in network data | | | | | | | | | | |
| repres | entation - Ontological representation of social indiv | viduals - Ontologio | cal re | prese | ntatio | n of | | | | | |
| social repres | relationships - Aggregating and reasoning wit entations. | h social network: | dat | ta - | Advar | nced | | | | | |
| UNIT | III - EXTRACTION AND MINING COMMUNITIES IN | N WEB SOCIAL NE | тwo | ORKS | | (9) | | | | | |

Extracting evolution of Web Community from a Series of Web Archive - Detecting communities in social networks - Definition of community - Evaluating communities - Methods for community detection and mining - Applications of community mining algorithms - Tools for detecting community's social network infrastructures and communities - Decentralized online social networks - multi-relational characterization of dynamic social network communities.

UNIT IV - PREDICTING HUMAN BEHAVIOUR AND PRIVACY ISSUES

Understanding and predicting human behaviour for social communities - User data management – Inference and Distribution – Enabling new human experiences-Reality Mining-Context- Awareness -Privacy in online social networks - Trust in online environment - Trust models based on subjective logic - Trust network analysis - Trust transitivity analysis - Combining trust and reputation - Trust derivation based on trust comparisons - Attack spectrum and countermeasures.

UNIT - V VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS

(9)

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Graph theory - Centrality - Clustering - Node-Edge Diagrams - Matrix representation – Visualizing online social networks, Visualizing social networks with matrix-based representations - Matrix and Node-Link Diagrams - Hybrid representations - Applications - Cover Networks-Community welfare - Collaboration networks - Co-Citation networks.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. PeterMika, —Social Networks and the Semantic Web||, First Edition, Springer2007.
- 2. Borko Furht, —Handbook of Social Network Technologies and Applications||,1stEdition, Springer, 2010.

REFERENCES:

- 1. Guandong Xu ,Yanchun Zhang and Lin Li, —Web Mining and Social Networking –Techniques and applications||, First Edition, Springer, 2011.
- 2. Dion Goh and Schubert Foo, —Social information Retrieval Systems: Emerging Technologies and Applications for Searching the Web Effectively||, IGI Global Snippet, 2008.
- 3. Max Chevalier, Christine Julien and Chantal Soulé-Dupuy, —Collaborative and Social Information Retrieval and Access: Techniques for Improved user Modelling||, IGI Global Snippet, 2009.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|----|
| | POs | | | | | | | | | | | | | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | 3 | | | | | | | | | | 3 | 3 | 3 |
| 2 | 3 | 3 | | | 3 | | | | | | | 3 | 3 | 3 |
| 3 | | | 3 | | | | | | | | | 3 | 3 | |
| 4 | 3 | | | | | 3 | | | | | | 3 | 3 | 3 |
| 5 | 3 | | 3 | | | | | | | | | 3 | 3 | 3 |
| CO (W.A) | 3 | 3 | 3 | | 3 | 3 | | | | | | 3 | 3 | 3 |
| | | - | | | | | | | | | | | | |

| | 22CIX35 - BIOMETRIC SECURITY (Common to 22CSX28,22ITX28,22AIX22 and 22CCX03) | | | | | | | | | | | | | |
|--|---|---|----------------|------|----------|--------|----|--|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE- | REQUISITE : N | IIL | | | | | | | | | | | | |
| | | • To provide students with a compreh | ensive underst | tand | ding o | f | | | | | | | | |
| Cours | Course Objective: biometric security systems, covering their design, implementation, | | | | | | | | | | | | | |
| evaluation, and applications in various security contexts. | | | | | | | | | | | | | | |
| | Weightage of | | | | | | | | | | | | | |
| Course Outcomes COs in End | | | | | | | | | | | | | | |
| The St | tudent will be a | ble to | Level | | Ser | neste | r | | | | | | | |
| | | | | | Exan | ninati | on | | | | | | | |
| | Analyze the | biometric systems, their functionalities, | | | | | | | | | | | | |
| CO1 | and the und | lerlying principles and their practical | An | 20% | | | | | | | | | | |
| | Applications | s in real-world scenarios. | | _ | | | | | | | | | | |
| 600 | Apply the fa | co recognition and face detection | A | | | 200/ | | | | | | | | |
| 02 | methods | | Ар | | | 20% | | | | | | | | |
| | Evaluato on | coding and matching algorithms used to | | | | | | | | | | | | |
| CO3 | extract disti | nctive features from there is for | F | | | 20% | | | | | | | | |
| | Verification | purposes. | - | | | 2070 | | | | | | | | |
| | Illustrate the | | | | . | | | | | | | | | |
| CO4 | capturing da | ata from multiple biometric sources. | " An 20 | | | 20% | | | | | | | | |
| | Decearch tru | and of attacks that can occur at the war | | | | | | | | | | | | |
| CO5 | interface lev | An | 20% | | | | | | | | | | | |

(9) **UNIT I - INTRODUCTION TO BIOMETRICS** Biometric functionalities - Biometric system errors - The design cycle of biometric systems -Applications of biometric systems - Security and privacy issues - Fingerprint recognition -Fingerprint acquisition – Feature extraction – Fingerprint indexing – Palmprint. (9) **UNIT II - FACE RECOGNITION** Introduction to face recognition – Image acquisition–Face detection–Feature extraction and matching. (9) **UNIT III – IRIS RECOGNITION** Introduction to iris recognition – Design of an iris recognition system – Iris segmentation – Iris normalization - Irisencodingandmatching-Irisquality-Biometrictraits-Handgeometry-Softbiometrics. **UNIT IV - MULTI-BIOMETRICS** (9)

Multi-biometrics – Sources of multiple evidence – Acquisition and processing architecture – Fusion levels.

(9)

UNIT V – SECURITY OF BIOMETRIC SYSTEMS

Adversary attack – Attacks at the user interface – Attacks on the biometric processing – Attacks on the template database.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Anil K Jain, Arun A Ross and Karthik Nandakumar, Introduction to Biometrics, Springer, First Edition, 2011.
- 2. Rachid Guerraoui and Franck Petit, Stabilization, Safety, and Security of Distributed Systems, Springer, FirstEdition, 2010.

REFERENCES:

- 1. Marcus Smith, Monique Mann and Gregor Urbas, Biometrics, Crime and Security, Taylor and Francis, FirstEdition, 2018.
- 2. Ravindra Das, The Science of Biometrics SecurityTechnologyfor Identity Verification, Taylor and Francis, FirstEdition,2018.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|----------------------------|---|---|---|---|--|--|--|--|--|--|---|---|--|
| | Pos | | | | | | | | | | | | | | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | |
| 1 | 3 | 3 | 3 | 3 | 3 | | | | | | | | 3 | | |
| 2 | 3 | | | 3 | 3 | | | | | | | | 3 | 2 | |
| 3 | 3 | | | 3 | 3 | | | | | | | | | | |
| 4 | 3 | 3 | 3 | 3 | 3 | | | | | | | | | | |
| 5 | 3 | 3 | | 3 | 3 | 3 | | | | | | | 3 | | |
| CO (W.A) | 10 1.A) 3 3 3 3 3 3 3 | | | | | | | | | | | | | 2 | |



| | | 22CIX36 - CYBER PHYSICAL (Common to 22AIX25 and 2 | SYSTEMS 22CCX07) | | | | | |
|---|--|---|---|--------------------------|-----------------------------|----------------------------|----------------------------|--|
| | | (| | L | Т | Ρ | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE-RE | QUISITE : N | IL | | | | | | |
| | | • To focuses on the integration of | of computer-base | d algo | orithm | s with | | |
| Course (| Objective [.] | physical processes, aiming to to | each students abo | out th | e desi | gn, | | |
| course v | bjective. | analysis, and implementation c | of systems where p | ohysio | al anc | l cybe | r | |
| | | components interact. | 1 | 1 | | | | |
| | | | | v | Veight | tage o | of | |
| Course C | Outcomes | | Cognitive | | COs i | n End | | |
| The Stud | lent will be a | able to | Level | | Sem | ester | | |
| | | | | E | xami | natior | า | |
| CO1 | Gain a fou including | undational understanding of CPS, demarcating specific systems, | An | | 20 |)% | | |
| CO2 | Able to an realities | nalysis information and its symbolic | Ар | | 20 |)% | | |
| CO3 | Design ar making te physical S | nd development of various decision- echniques applicable to cyber- systems | E | 20% | | | | |
| CO4 | Develop s wireless c of CPS, ar artificial in | skills in employing data networks and ommunications within the framework and grasp the practical applications of ntelligence and machine learning. | An | 20% | | | | |
| CO5 | Gain insig their pote sectors al | ht into upcoming technologies and ential applications across different ong with ethics. | An | | 20 |)% | | |
| UNIT I - | INTRODUC | TION TO CYBER PHYSICAL SYSTEM | S | | | (9) | 1 | |
| Introduct Demarcat Uncertain Processes | ion to Cyl tion of Speci hty- Uncerta | per-Physical Systems -Need for a fic Systems-Classification of Systems- N inty and Probability Theory-Random | General Theory- Maxwell's Demon a Variables: Deper | Syste as a S ndenc | ems E ystem ce and | ngine -Game Stoc | ering- es and hastic | |
| UNIT II | - INFORMA | TION AND NETWORK | | | | (9) | | |
| . Data and | d Informatio | n- Information and Its Different Forms- | Physical and Sym | bolic | Realiti | es-Ne | twork | |
| Types- Pr | ocesses on | Networks and Applications-Limitations | | | | | | |
| UNIT III | - DECISION | NS AND ACTIONS | | | | (9) | | |
| . Forms o Cyber-Ph Processes Design | f Decision-N ysical Syster s-Decision L | Making-Optimization-Game Theory- Ri ns-Physical Layer, Measuring, and Sens ayer and Acting Processes-Layer Base | ule-Based Decisio sing Processes-Da d Protocols and (| ns-Th ita La Cyber | ie Thre yer an -Physi | ee Lay d Info cal Sy | ers of rming stems | |

UNIT IV - DYNAMICS OF CYBER-PHYSICAL SYSTEMS

Introduction to Dynamics of Cyber-Physical Systems-Failures and Layer-Based Attacks-Enabling Information and Communication Technologies- Data Networks and Wireless Communications-Artificial Intelligence and Machine Learning-Decentralized Computing and Distributed Ledger Technology

UNIT V – APPLICATIONS

Future Technologies: A Look at the Unknown Future-Cyber-Physical Industrial System-Cyber-Physical Energy System-Governance Models- Social Implications of the Cyber Reality-Case studies The Cyber Project

TOTAL (L:45) = 45 PERIODS

TEXTBOOKS:

1. Pedro H. J. Nardelli, Cyber-physical Systems, Released May 2022, Publisher(s): Wiley-IEEE Press, ISBN: 9781119785163.

REFERENCES:

1. Rajeev Alur, Principles of Cyber Physical Systems, 1st Edition, MIT Press 2015.

2. Raj Rajkumar, Dionisio de Niz, Mark Klein Cyber-Physical Systems, Released December 2016, Publisher(s): Addison-Wesley Professional. ISBN: 9780133416169

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|-----|---|---|----|----|----|------|---|--|
| 60 | | | | | | | POs | | | | | | PSOs | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | З | | 3 | | 3 | 3 | | | | 3 | | | 3 | 3 | |
| 2 | 3 | | | | 3 | | | | | 3 | | | 3 | 3 | |
| 3 | 3 | 3 | | | 3 | | | | | 3 | | | 3 | 3 | |
| 4 | 3 | | | | 3 | 3 | | | | 3 | | | 3 | 3 | |
| 5 | 3 | 3 | 3 | | 3 | 3 | | | | 3 | | | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | | 3 | 3 | | | | 3 | | | 3 | 3 | |



| | | 22CIX37 - MOBILE DEVICE S (Common to 22AIX26 and 2 | SECURITY 22CCX11) | | | | | | | | | |
|--------------------------|---|---|----------------------|--------|-----------------------|--------------------------|----|--|--|--|--|--|
| | | (| | L | т | Р | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-R | EQUISITE : N | NIL | | | | | | | | | | |
| C | Ohiodium | To equip students with the knc | wledge and skills | s nece | ssary t | to | | | | | | |
| Course | Objective: | protect mobile devices and the | he data they hold. | | | | | | | | | |
| Course The Stu | Outcomes dent will be a | able to | Cognitive Level | V | Veigh COs i Sem | tage o n End ester | ,f | | | | | |
| | | | Examination | | | | | | | | | |
| CO1 | Apply theo security pro mobile con | retical knowledge to solve real-world oblems and scenarios related to nmunication. | Ар | 20% | | | | | | | | |
| CO2 | Apply acce authenticat authorized resources. | ss control mechanisms and user ion techniques to ensure that only individuals can access device | Ар | | 2 | 0% | | | | | | |
| CO3 | Analyze sec vulnerabilit application | curity testing results and y reports to prioritize and address -level security issues. | An | | 2 | 0% | | | | | | |
| CO4 | List the var application | ious types of threats for MANET s. | An | 0% | | | | | | | | |
| CO5 | Discuss sec mobile commerce | urity challenges and attacks over services. | An | 20% | | | | | | | | |

| UNIT I - SECURITY ISSUES IN MOBILE COMMUNICATION | (9) |
|--|---|
| Mobile Communication History - Security – Wired Vs Wireless, Security Issues in Wireless Communications, Security Requirements in Wireless and Mobile Communications, Secur Mobile Applications, Advantages and Disadvantages of Application-level Security. | s and Mobile ity for |
| UNIT II - SECURITY OF DEVICE, NETWORK, AND SERVER LEVELS | (9) |
| Mobile Devices Security Requirements - Mobile Wireless network level Security, Server L Application - Level Security in Wireless Networks - Application of WLANs, Wireless Threa Vulnerabilities and Attach Methods over WLANs, Security for 1G Wi-Fi Applications, Secu Fi Applications, Recent Security Schemes for Wi-Fi Applications. | evel Security; ats, Some urity for GWi- |
| UNIT III - APPLICATION-LEVEL SECURITY IN CELLULAR NETWORKS | (9) |
| Generations of Cellular Networks - Security Issues and attacks in cellular networks - GSN applications - GPRS Security for applications - UMTS security for applications - 3G security applications - Some of Security and authentication Solutions. | l Security for ty for |

| UNIT IV- APPLICATION-LEVEL SECURITY IN MANETS | (9) |
|--|---------------|
| MANETs-Applications of MANETs, MANET Features, Security Challenges in MANETs; Sec | urity Attacks |
| on MANETs - External Threats for MANET applications, Internal threats for MANET Applie | cations, |
| Some of the Security Solutions; Ubiquitous Computing - Need for Novel Security Schem | es for UC |
| Security Challenges for UC, Security Attacks on UC networks, Some of the security solution | ons for UC. |
| UNIT V - SECURITY FOR MOBILE COMMERCE APPLICATION | (9) |
| M-commerce Applications - M-commerce Initiatives - Security Challenges in Mobile E-co | ommerce - |
| Types of Attacks on Mobile E-commerce - A Secure M-commerce Model Based on Wirel | ess Local |
| Area Network – Some of M - Commerce Security Solutions. | |
| TOTAL | |

TOTAL= 45 PERIODS

TEXTBOOKS:

1. Pallapa Venkata ram, Satish Babu, "Wireless and Mobile Network Security", 1st Edition, Tata McGraw Hill,2010.

2. Man Ho Au, Raymond Choo," Mobile Security and Privacy", 1st Edition, Syngress Publisher, 2016 **REFERENCES:**

1. Frank Adelstein, K.S.Gupta, "Fundamentals of Mobile and Pervasive Computing", 1st Edition, Tata McGraw Hill 2005.

2. Randall k. Nichols, Panos C. Lekkas, "Wireless Security Models, Threats and Solutions", 1st Edition, Tata McGraw Hill, 2006.

3. Bruce Potter and Bob Fleck, "802.11 Security", 1st Edition, SPD O'REILLY 2005.

4. James Kempf, "Guide to Wireless Network Security, Springer. Wireless Internet Security -

Architecture and Protocols", 1st Edition, Cambridge University Press, 2008.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--|----------------------------|---|---|---|---|--|--|--|---|--|--|---|----|--|
| | Pos | | | | | | | | | | | | | Os | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | |
| 1 | 3 | | 3 | 3 | 3 | 3 | | | | 3 | | | 3 | 3 | |
| 2 | 3 | 3 | 3 | 3 | 3 | 3 | | | | 3 | | | 3 | 3 | |
| 3 | 3 | | 3 | 3 | 3 | | | | | 3 | | | 3 | 3 | |
| 4 | 3 | | 3 | 3 | 3 | | | | | 3 | | | 3 | 3 | |
| 5 | 3 | 3 | 3 | 3 | 3 | 3 | | | | 3 | | | 3 | 3 | |
| CO (W.A) |) 3 3 3 3 3 A) 3 3 3 3 | | | | | | | | | | | | 3 | 3 | |



| | | 22CIX38 - INTRUSION DETECTION (Common to 22CCX0) | ON SYSTEMS | | | | | | | |
|--|---|---|---|---------------------------------------|---------------------------------------|--------------------------------------|--------------------------|--|--|--|
| | | | -, | L | Т | Ρ | C | | | |
| | | - | | 3 | 0 | 0 | 3 | | | |
| PRE-RE | QUISITE: N | | | | | <u>()</u> | | | | |
| Course | Objective: | To provide students with a co- work, their implementation, ar | mprehensive und nd their role in ne | erstar twork | iding secui | of hov rity | v IDS | | | |
| | | | | V | Veigh | tage o | ge of | | | |
| Course Outcomes Cognitive COs in En | | | | | | | | | | |
| The stud | The student will be able to Level Semester | | | | | | | | | |
| | | | | E | Exami | natio | n | | | |
| CO1Gain practical skills in deploying and configuring IDS in different environments.An20% | | | | | | | | | | |
| CO2 | Differer configu | ntiate various IDS technologies and re a network using IDS tools. | An | | 2 | 0% | | | | |
| CO3 | Configu Intrusio | re a server and its hosts for real-time n Detection | Ар | | 2 | 0% | | | | |
| CO4 | Select a to secu | nd install a IDS system such as Snort re the network. | An | 20% | | | | | | |
| CO5 | Create Snort a respons | comprehensive reports summarizing ctivity, detected threats, and se actions. | С | | 2 | 0% | | | | |
| UNIT I · | | CTION | | | | | (9) | | | |
| Underst analysis specifica Detectic sources, | anding Intru schemes, A ation-based on, Stateful p Network ba | ision Detection – Intrusion detection Attacks, Detection approaches –Misus detection – hybrid detection-methoc protocol analysis Types of IDS, Informa sed information sources. | and prevention k se detection – a dologies-Signature ation sources Hos | oasics inamc e & A st bas | – IDS oly de Anoma sed inf | 5 and tection aly ba format | IPS n – sed ion | | | |
| UNIT II | - THEORET | CAL FOUNDATIONS OF DETECTION | TECHNOLOGIES | | | | (9) | | | |
| Taxonom Support v Network capabiliti Analysis | y of anomaly vector machi Architecture es, detectior schemes. | y detection system – fuzzy logic – Baye ne - IDS TECHNOLOGIES: Components s Security capabilities - Information ga & prevention capabilities. Network pr | es theory – Artificia s & Architecture-1 thering capabilitia rotocol-based IDS | al Nei Typica es, log 5, Hyb | ural ne al com gging rid IDS | etwork poner S, and | ks – hts, | | | |
| | I - NETWOR | K BASED IDS | | | | | (9) | | | |
| Network architec overviev | king Overvie tures and se w- WLAN sta | w- OSI layers. Components and Archite ensor locations. Security capabilities N ndards & components. Components N | ecture - Typical co Wireless IDPS – N letwork Behavior | ompoi Wirele analy: | nents, ess Ne sis sys | Netwo Netwo etwork tem. | ork ting | | | |

UNIT IV - HOST BASED IDS

Components and Architecture-Typical components, Network architectures, Agent locations, host

architectures. Security capabilities-Logging, detection, prevention and other capabilities. Using & Integrating multiple IDPS technologies-Need for multiple IDPS technologies, Integrating different IDPS technologies-Other technologies with IDPS capabilities, Anti – malware technologies, Firewalls and Routers, Honeypots.

UNIT V - APPLICATIONS AND SNORT TOOLS

(9)

(9)

Tool Selection and Acquisition Process - Bro Intrusion Detection – Prelude Intrusion Detection – Cisco Security IDS - Snorts Intrusion Detection – NFR security - Introduction to Snort, Working with Snort Rules, Snort configuration, Snort with MySQL, Running Snort on Multiple Network Interfaces.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

1. Carl Endorf, Eugene Schultz and Jim Mellander" Intrusion Detection & Prevention", 1st Edition, Tata McGraw-Hill, 2006.

2. Ali A. Ghorbani, Wei Lu, "Network Intrusion Detection and Prevention: Concepts and Techniques", Springer, 2010.

REFERENCES:

1. Stephen Northcutt, Judy Novak: "Network Intrusion Detection", 3rd Edition, New Riders Publishing, 2002.

2. Paul E. Proctor, "The Practical Intrusion Detection Handbook ", Prentice Hall, 2001.

3. Rafeeq Rehman: "Intrusion Detection with SNORT, Apache, MySQL, PHP and ACID," 1st

Edition, Prentice Hall, 2003

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|----------------------------|-----------|---|---|---|---|--|--|--|--|--|--|---|----|
| COs | POs | | | | | | | | | | | | | Os |
| | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | | | 2 |
| 1 | 3 | | | 2 | | | | | | | | | 3 | |
| 2 | | | | | | | | | | | | | 3 | |
| 3 | 3 | | 3 | | 3 | | | | | | | | | |
| 4 | | | 3 | | | 2 | | | | | | | | 3 |
| 5 | 3 | | | | | | | | | | | | | |
| CO (W.A) | 3 | 3 3 2 3 2 | | | | | | | | | | | | |



22CIX41 DESIGN THINKING (Common to 22ITC08)

| L | Т | Ρ | C |
|---|---|---|---|
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| | | | |

| FRE-REQUISITE . INIL | |
|----------------------|---|
| Course Objective: | To expose the student with state-of-the-art perspectives, ideas, concepts, and solutions related to the design and execution of projects using design thinking principles |
| | |

| Course The stu | e Outcomes Idents will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|--------------------------|--|--------------------|--|
| CO1 | Apply design thinking and its different phases for business process. | Ар | 20% |
| CO2 | Empathize with user situations and be able to define clear problem statement | An | 20% |
| CO3 | Create prototypes for clear understanding of the problem statement and Use the different ideation methods. | Ар | 20% |
| CO4 | Implement Plan through engage and evolve phase that will deliver/achieve the Big Idea/solution deduced from earlier phases | An | 40% |
| CO5 | Conceive, organize, lead and implement projects in interdisciplinary domain and address social concerns with innovative approaches | С | Internal Assessment |

UNIT I – Introduction to design thinking

(9)

Introduction – Need for design thinking – Design and Business – The Design Process — Phases in design thinking process – Five stage mode- Design Brief –Visualization – Four Questions, Ten Tools – Explore – STEEP Analysis – Strategic Priorities – Activity System – Stakeholder Mapping – Opportunity Framing.

UNIT II - Empathize phase

Visualization – Mind Mapping – Empathize – Empathize with the users - Steps in empathize phase – Developing empathy towards people –Observations – Need Finding – User Personas.

UNIT-III Ideate phase and Prototype phase

(9)

(9)

(9)

What is ideation – Need for ideation – Uses of ideation – Ideation Methods- Brainstorming-Rules for brainstorming -Ideation games - Six Thinking Hats –Doodling – Use of doodling in expressing creative ideas- Idea refinement. Prototyping- Guidelines for prototyping –Types of prototyping- Importance of prototyping in design thinking.

UNIT IV – Engage phase

Assumption Testing-Rapid Prototyping – Engage – Story telling – Characteristics of good stories – Reaching users through stories-Storyboarding-Characteristics of good stories-Value proposition-Guidelines to write value proposition

| UNIT V – Evolve phase | (9) |
|---|------------------|
| Customer Co-Creation Learning Launch – Leading Growth and Innovation – Evolve– Co | oncept Synthesis |
| - Strategic Requirements - Evolved Activity Systems- Quick Wins Agile Methodology - | - |
| Complementing agile with design thinking | |
| ΤΟΤΑ | L= 45 PERIODS |

Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 1st Edition, 2017 Eli Woolery, Design Thinking Handbook, Invision, 2019 Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires, 1stEdition, HarperCollins, 2009 **REFERENCE:**

1. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth FieldBook: A Step-by-Step Project Guide", Columbia University Press, 2014

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|----|----|----|---|---|--|
| | | | PSOs | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
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| 3 | | | 3 | | 3 | | | | | | | | 3 | | |
| 4 | | | | 3 | | | | | | | | | | 2 | |
| 5 | | | | | 3 | 3 | | | | | 2 | 2 | | 2 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | | | | | 2 | 2 | 3 | 2 | |



| | | 22CIX42 - FUNDAME (Commo | ENTALS OF DA | ATA SCIENCE) | | | | | | |
|----------------------|---|--|--------------------|------------------|-----------------|--------------------|-------|--------|--|--|
| | | | | | L | Т | Р | С | | |
| | | | | | 3 | 0 | 0 | 3 | | |
| PRE-REC | QUISITE : NIL | | | | | | | | | |
| Course | Objective: | To provide insights fro | m data using o | data science co | oncep | ts in p | ython | | | |
| Course (The stud | Outcomes lents will be ab | le to | Cognitive Level | Weightage | e of CO Exam | Ds in E linatio | nd Se | mester | | |
| CO1 | Apply the fu of data scier problem | undamental knowledge nce to solve real time | Ар | 20 | | | | | | |
| CO2 | Analyze and knowledge i | visualize data for representation. | An | | | 20 | | | | |
| CO3 | 3 Demonstrate proficiency in data analysis Ap 30 | | | | | | | | | |
| CO4 | Conduct exp science cond | periments of data cepts in python | An | 30 | | | | | | |
| CO5 | Develop sol problems wi using data s | utions for real world ith standard datasets cience tools | С | Int | ernal / | Assess | ment | | | |

UNIT I - INTRODUCTION

Data Science: Benefits and uses – facets of data - Data Science Process: Overview – Defining research goals – Retrieving data – Data preparation - Exploratory Data analysis – build the model– presenting findings and building applications - Data Mining - Data Warehousing – Basic Statistical descriptions of Data

UNIT II - DESCRIBING DATA

Types of Data - Types of Variables -Describing Data with Tables and Graphs –Describing Data with Averages - Describing Variability - Normal Distributions and Standard (z) Scores

UNIT III - DESCRIBING RELATIONSHIPS

Correlation –Scatter plots –correlation coefficient for quantitative data –computational formula for correlation coefficient – Regression –regression line –least squares regression line – Standard error of estimate – interpretation of r2 –multiple regression equations –regression towards the mean.

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UNIT IV - PYTHON LIBRARIES FOR DATA WRANGLING

Basics of Numpy arrays –aggregations –computations on arrays –comparisons, masks, boolean logic – fancy indexing – structured arrays – Data manipulation with Pandas – data indexing and selection – operating on data – missing data – Hierarchical indexing – combining datasets – aggregation and grouping – pivot tables.

UNIT V - DATA VISUALIZATION

Importing Matplotlib – Line plots – Scatter plots – visualizing errors – density and contour plots – Histograms – legends – colors – subplots – text and annotation – customization – three dimensional plotting - Geographic Data with Basemap - Visualization with Seaborn.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016. (Unit I)
- 2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017. (Units II and III) 69
- 3. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and V)

REFERENCE:

1. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|----|----|----|---|---|
| <u>()</u> | | | PSOs | | | | | | | | | | | |
| 0, | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | | 3 | 3 | 3 | | | | | | | | | |
| 5 | | | 3 | 3 | 3 | | | | 2 | 2 | | | | 3 |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | 2 | 2 | | | 3 | 3 |



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(9)

| | 22CIX43 - AGILE METHOD (Common to 22CSX51 and | OLOGIES 22AIX51) | | | | | | | | | | |
|---|--|---|---|--------|----------|--------|--|--|--|--|--|--|
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| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-REQUIS | ITE : NIL | | | | | | | | | | | |
| Course Estimate in an incremental and iterative fashion using practical techniques Objective: Apply agile principles to a range of decision possibilities. | | | | | | | | | | | | |
| Course Outc Students will | omes be able to | Weightage of CCognitive LevelEnd SemesterExaminatio | | | | | | | | | | |
| CO1 | Analyze the ethical considerations and team dynamics | An | | | | | | | | | | |
| CO2 | Apply scrum practices in project management | Ар | | | 30% | | | | | | | |
| CO3 | Interpret and utilize agile metrics for informed decision-making | An | | | 30% | | | | | | | |
| CO4 | Conduct Effective Requirements Engineering in Agile | An | | | 20% | | | | | | | |
| CO5 | Apply agile testing practices to ensure high product quality. | Ар | | Interr | nal Asse | ssment | | | | | | |

UNIT I – AGILE METHODOLOGY

Theories for Agile Management – Agile Software Development – Traditional Model vs. Agile Model - Classification of Agile Methods – Agile Manifesto and Principles – Agile Project Management – Agile Team Interactions – Ethics in Agile Teams - Agility in Design, Testing – Agile Documentations – Agile Drivers, Capabilities and Values

UNIT II - AGILE PROCESSES

Need of scrum, Scrum practices –Working of scrum, Project velocity, Burn down chart, Sprint backlog, Sprint planning and retrospective, Daily scrum, Scrum roles– Product Owner, Scrum Master, Scrum Team. Extreme Programming- Core principles, values and practices. Kanban, Feature-driven development, Lean software development.

UNIT III - AGILITY AND KNOWLEDGE MANAGEMENT

Agile Information Systems – Agile Decision Making - Earl'S Schools of KM – Institutional Knowledge Evolution Cycle – Development, Acquisition, Refinement, Distribution, Deployment, Leveraging – KM in Software Engineering – Managing Software Knowledge – Challenges of Migrating to Agile Methodologies – Agile Knowledge Sharing – Role of Story-Cards – Story-Card Maturity Model (SMM)

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UNIT IV - AGILITY AND REQUIREMENTS ENGINEERING

Overview of RE Using Agile – Managing Unstable Requirements – Requirements Elicitation – Agile Requirements Abstraction Model – Requirements Management in Agile Environment, Agile Requirements Prioritization – Agile Requirements Modeling and Generation – Concurrency in Agile Requirements Generation.

UNIT V - AGILE TESTING

(9)

The Agile lifecycle and its impact on testing, Test-Driven Development (TDD), xUnit framework and tools for TDD, Testing user stories - acceptance tests and scenarios, Planning and managing testing cycle, Exploratory testing, Risk based testing, Regression tests, Test Automation, Tools : Jira

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. David J. Anderson and Eli Schragenheim, "Agile Management for Software Engineering: Applying the Theory of Constraints or Business Results", Prentice Hall, 2003
- 2. Ken Schawber, Mike Beedle, "Agile Software Development with Scrum", International Edition, Pearson, 2002.
- 3. Hazza and Dubinsky, "Agile Software Engineering, Series: Undergraduate Topics in Computer Science", Springer, 2009

REFERENCES:

- 1. Dingsoyr, Torgeir, Dyba, Tore, Moe, Nils Brede (Eds.), —Agile Software Development, Current Research and Future Directions, Springer-Verlag Berlin Heidelberg, 2010
- 2. Kevin C. Desouza, —Agile information systems: conceptualization, construction, and management, Butterworth-Heinemann, 2007.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| CO 2 | POs | | | | | | | | | | | | | PSOs | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | 2 | | | 3 | |
| 2 | | | 3 | | 3 | | | 2 | 2 | | 2 | | | | |
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| 5 | | | 3 | | 3 | | | | | | 2 | | | 3 | |
| CO (W.A) | 3 | | 3 | | 3 | | | 2 | 2 | 2 | 2 | | 3 | 3 | |



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| | | 22CIX44 - CLOUD COMP | UTING | | | | | | |
|--------------------------|---|--|--------------------|------------------|--------------------------|----------------------------|-----------------|--|--|
| | | (Common to 22CSX41,22ITC15 a | and 22AIX41) | | | | | | |
| | | | | L | Т | Ρ | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE-R | EQUISITE :NIL | | | | | | | | |
| Course | Objective: | nind Cloud Comp fits, as well as cur | uting, rent a | the e Ind fut | volutio ture | on | | | |
| Course The Stu | Outcomes Ident will be al | ble to | Cognitive Level | We in I | ightag End S Exami | ge of (emest natior | COs ter 1 | | |
| CO1 | Apply the co with virtuali Docker | ncept of virtualization and Experiment zation of hardware resources and | Ap 40% | | | | | | |
| CO2 | Analyze vari apply them t | ous cloud programming models and to solve problems on the cloud. | An | | 20 | 0% | | | |
| CO3 | Develop and up a cloud e | l deploy services on the cloud and set nvironment | Ар | | 20% | | | | |
| CO4 | Evaluate the computing construct dif | e security issues related to cloud and handle the security threats and ferent cloud delivery design models | An | 0% | | | | | |
| CO5 | Build cloud s | solutions for the societal problems | An | Inte | ernal A | ssessr | nent | | |

| UNIT I CLOUD ARCHITECTURE MODELS AND INFRASTRUCTURE | (9) | | | | | | | |
|---|---------|--|--|--|--|--|--|--|
| Cloud Architecture: System Models for Distributed and Cloud Computing – NIST Cloud Computing | | | | | | | | |
| Reference Architecture – Cloud deployment models – Cloud service models; Cloud Infrastructu | ure: | | | | | | | |
| Architectural Design of Compute and Storage Clouds – Design Challenges | | | | | | | | |
| | | | | | | | | |
| UNIT II -VIRTUALIZATION BASICS | (9) | | | | | | | |
| Virtual Machine Basics – Taxonomy of Virtual Machines – Hypervisor – Key Concepts – Virtuali | zation | | | | | | | |
| structure – Implementation levels of virtualization – Virtualization Types: Full Virtualization – P | ara | | | | | | | |
| Virtualization – Hardware Virtualization – Virtualization of CPU, Memory and I/O devices. | | | | | | | | |
| UNIT III -VIRTUALIZATION INFRASTRUCTURE AND DOCKER | (9) | | | | | | | |
| Desktop Virtualization – Network Virtualization – Storage Virtualization – System-level of Ope | erating | | | | | | | |
| Virtualization – Application Virtualization – Virtual clusters and Resource Management – Con | tainers | | | | | | | |
| vs. Virtual Machines – Introduction to Docker – Docker Components – Docker Container – I | Docker | | | | | | | |

Images and Repositories

UNIT IV -CLOUD DEPLOYMENT ENVIRONMENT

Google App Engine – Amazon AWS – Microsoft Azure; Cloud Software Environments – Eucalyptus – OpenStack

UNIT V -CLOUD SECURITY

Virtualization System-Specific Attacks: Guest hopping – VM migration attack – hyperjacking. Data Security and Storage; Identity and Access Management (IAM) - IAM Challenges - IAM Architecture and Practice.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Kai Hwang, Geoffrey C Fox, Jack G Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.
- 2. James Turnbull, "The Docker Book", O'Reilly Publishers, 2014.
- 3. Krutz, R. L., Vines, R. D, "Cloud security. A Comprehensive Guide to Secure Cloud Computing", Wiley Publishing, 2010.

REFERENCES:

1. James E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes", Elsevier/Morgan Kaufmann, 2005.

2. Tim Mather, Subra Kumaraswamy, and Shahed Latif, "Cloud Security and Privacy: an enterprise perspective on risks and compliance", O'Reilly Media, Inc., 2009.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | 3 | | | | | | | | | 3 | |
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| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | | | | | | | 3 | 3 |



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(9)

| | 22CIX45 - UI AND UX DESIGN (Common to 22CSX42,22ITX42,22AIX42 and 22CCX41) | | | | | | | | | | | |
|--------------------------|---|---|--------------------|---------------|--------------------------|----------------------------|-----------------|--|--|--|--|--|
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| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | |
| Course | Objective: | To understand fundamental concepts o applications. | f UI/UX design an | d to c | develo | p real | time | | | | | |
| Course The Stu | Outcomes Ident will be ab | ble to | Cognitive Level | We in I | ightao End S Exami | ge of (emest natior | COs ter 1 | | | | | |
| CO1 | Apply UI of Applications | design concepts for building user | Ар | 20% | | | | | | | | |
| CO2 | Demonstrate application. | e UI Design of any product or | An | | 2 | 0% | | | | | | |
| CO3 | Evaluate UX | Skills in product development. | Ар | | 2 | 0% | | | | | | |
| CO4 | Create Wire design succe ideation. | frame and Prototype and learns to essful products through personas and | An | | 4 | 0% | | | | | | |
| CO5 | Present th teamwork ar | eir web design demonstrating nd reflective learning. | Ар | Inte | ernal A | ssessr | nent | | | | | |

| UNIT I - FOUNDATIONS OF DESIGN | (9) | | | | | | |
|--|---------------|--|--|--|--|--|--|
| UI vs. UX Design - Core Stages of Design Thinking - Divergent and Converge | nt Thinking - | | | | | | |
| Brainstorming and Game storming - Observational Empathy. | | | | | | | |
| UNIT II - FOUNDATIONS OF UI DESIGN | | | | | | | |

UNIT II - FOUNDATIONS OF UI DESIGN

Visual and UI Principles - UI Elements and Patterns - Interaction Behaviors and Principles - Branding - Style Guides.

UNIT III - FOUNDATIONS OF UX DESIGN

Introduction to User Experience - Why You Should Care about User Experience - Understanding User Experience - Defining the UX Design Process and its Methodology - Research in User Experience Design - Tools and Method used for Research - User Needs and its Goals - Know about Business Goals- FIGMA tool

UNIT IV - WIREFRAMING, PROTOTYPING AND TESTING

Sketching Principles - Sketching Red Routes - Responsive Design – Wireframing - Creating Wireflows - Building a Prototype - Building High-Fidelity Mockups - Designing Efficiently with Tools -Interaction Patterns - Conducting Usability Tests - Other Evaluative User Research Methods -Synthesizing Test Findings - Prototype Iteration.

UNIT V – RESEARCH, DESIGNING, IDEATING, & INFORMATION ARCHITECTURE

Identifying and Writing Problem Statements - Identifying Appropriate Research Methods - Creating Personas - Solution Ideation - Creating User Stories - Creating Scenarios - Flow Diagrams - Flow Mapping - Information Architecture.

(9)

(9)

TEXT BOOKS:

1. Joel Marsh, "UX for Beginners", O'Reilly , 2022.

2. Jon Yablonski, "Laws of UX using Psychology to Design Better Product & Services" O'Reilly 2021.

REFERENCES:

- 1. Jenifer Tidwell, Charles Brewer, Aynne Valencia, "Designing Interface" 3 rdEdition, O'Reilly 2020.
- 2. Steve Schoger, Adam Wathan "Refactoring UI", 2018.
- 3. Steve Krug, "Don't Make Me Think, Revisited: A Commonsense Approach to Web & Mobile", Third Edition, 2015.
- 4. <u>https://www.nngroup.com/articles/</u>
- 5. 5. https://www.interaction-design.org/literature.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | 3 | | | | | | | | | | | 3 | | |
| 3 | | 3 | 3 | | 3 | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | 3 | | | 3 | | |
| 5 | | | | | | | | | | 3 | 3 | 3 | | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | 3 | 3 | 3 | 3 | 3 | |



| | | 22CIX46 – DEV (Common to 22CSX43,22ITX43,22A | OPS AIX43 and 22CCX | (46) | | | | | |
|---|---|---|------------------------|---------------|-------------------------|----------------------------|-----------------|--|--|
| | | • | | L | т | Р | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE-R | EQUISITE : NI | L | | | | | | | |
| C | | To introduce DevOps terminology, defi | nition & concepts | , versi | on co | ntrol to | ools | | |
| Course | Objective: | and configuration management. | | | | | | | |
| Course The Stu | e Outcomes Ident will be al | ole to | Cognitive Level | We in I | ighta End S Exami | ge of (emest natior | COs :er 1 | | |
| CO1 | Analyse dif Version cont | ferent actions performed through trol tools like Git | An | 20% | | | | | |
| CO2 | Apply Jenk Continuous by building Gradle. | insfor Continuous Integration and Testing and Continuous Deployment automating test cases using Maven & | Ар | | 3 | 0% | | | |
| CO3 | Design con using Ansibl | figuration management application e | An | | 2 | 0% | | | |
| CO4 | Implement the configuration management usingCO4Ansible and leverage Cloud-based DevOps toolsAn30%using Azure DevOps | | | | | | | | |
| CO5 cloud-based Devops tools to solve real world An Internal Asse problems | | | | | | | | | |

| | - | | | | | | | | |
|--|-----------------|--|--|--|--|--|--|--|--|
| UNIT I- INTRODUCTION TO DEVOPS | (9) | | | | | | | | |
| Devops Essentials - Introduction To AWS, GCP, Azure - Version control systems: Git and Github. | | | | | | | | | |
| UNIT II - COMPILE AND BUILD USING MAVEN & GRADLE | (9) | | | | | | | | |
| Introduction, Installation of Maven, POM files, Maven Build lifecycle, Build phases(co | ompile build, | | | | | | | | |
| test, package) Maven Profiles, Maven repositories(local, central, global),Maven plu | ıgins, Maven | | | | | | | | |
| create and build Artificats, Dependency management, Installation of Gradle, Understan | d build using | | | | | | | | |
| Gradle | | | | | | | | | |
| UNIT III - CONTINUOUS INTEGRATION USING JENKINS | (9) | | | | | | | | |
| Install & Configure Jenkins, Jenkins Architecture Overview, Creating a Jenkins Job, C | Configuring a | | | | | | | | |
| Jenkins job, Introduction to Plugins, Adding Plugins to Jenkins, Commonly used plugin | ns (Git Plugin, | | | | | | | | |
| Parameter Plugin, HTML Publisher, Copy Artifact and Extended choice parameters). | Configuring | | | | | | | | |
| Jenkins to work with java, Git and Maven, Creating a Jenkins Build and Jenkins workspace | ce. | | | | | | | | |
| | | | | | | | | | |
| UNIT IV - CONFIGURATION MANAGEMENT USING ANSIBLE | (9) | | | | | | | | |
| Ansible Introduction, Installation, Ansible master/slave configuration, YAML basics, Ansi | ible modules, | | | | | | | | |
| Ansible Inventory files, Ansible playbooks, Ansible Roles, adhoc commands in ansible | | | | | | | | | |
| · | | | | | | | | | |

| UNIT V – BUILDING DEVOPS PIPELINES USING AZURE | (9) | | | | | | | |
|---|-----------|--|--|--|--|--|--|--|
| Create Github Account, Create Repository, Create Azure Organization, Create a new pipeline, Build sample code, Modify azure-pipelines.yaml file | | | | | | | | |
| | | | | | | | | |
| 1 Roberto Vormittag, "A Practical Guide to Git and GitHub for Windows Users: From Bec | inner to | | | | | | | |
| Expert in Easy Step-By-Step Exercises", Second Edition, Kindle Edition, 2016. | | | | | | | | |
| 2 Jacon Cannon, "Linux for Beginners: An Introduction to the Linux Operating System an | d Command | | | | | | | |

2. Jason Cannon, "Linux for Beginners: An Introduction to the Linux Operating System and Command Line", Kindle Edition, 2014

REFERENCES:

1. Hands-On Azure Devops: Cicd Implementation For Mobile, Hybrid, And Web Applications Using Azure Devops And Microsoft Azure: CICD Implementation for ... DevOps and Microsoft Azure (English Edition) Paperback – 1 January 2020

2. by Mitesh Soni

3. Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans", First Edition, 2015.

4. David Johnson, "Ansible for DevOps: Everything You Need to Know to Use Ansible for DevOps", Second Edition, 2016.

5. MariotTsitoara, "Ansible 6. Beginning Git and GitHub: A Comprehensive Guide to Version Control, Project Management, and Teamwork for the New Developer", Second Edition, 2019.

6. https://www.jenkins.io/user-handbook.pdf

7. https://maven.apache.org/guides/getting-started/

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | | 3 | | | | | | | | | | | 3 | | |
| 2 | 3 | | | | 3 | | | | | | | | 3 | | |
| 3 | | | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | 3 | | | | | | | | 3 | | |
| 5 | | | | | | 3 | | | | 3 | | | | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | | | | 3 | | | 3 | 3 | |



| | | 22CIX47 - SOCIAL AND INFORMAT | ION NETWORKS | 3) | | | | | |
|--------------------------|--|---|--------------------|---------------|--------------------------|----------------------------|-----------------|--|--|
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| | | | | 3 | 0 | 0 | 3 | | |
| PRE-R | EQUISITE :NIL | | | | | | | | |
| | | To determine the theories and method | ods for analyzing | netw | ork da | ita, | | | |
| Course | Objective: | nd applying netw | ork aı | nalysis | to rea | al- | | | |
| Course The stu | Outcomes dent will be ab | le to | Cognitive Level | We in I | ightae End S Exami | ge of (emest natior | COs ter n | | |
| CO1 | Apply vario visualizing ne | us techniques for analyzing and etwork data. | Ар | 25% | | | | | |
| CO2 | Analyze the and metrics o | efficiency of different measurements of social network. | An | | 2 | 5% | | | |
| CO3 | Develop rea analysis in va | al-world applications of network rious domains. | Ар | | 2 | 5% | | | |
| CO4 | Implement t studies rela networks. | he solutions for problems in case ated to social and information | An 25% | | | | | | |
| CO5 | Abide by th information s | ne norms of professional ethics in sharing in social networks. | Ар | Inte | ernal A | ssessr | nent | | |

UNIT I- INTRODUCTION TO SOCIAL AND INFORMATION NETWORKS (9)

Overview of social and information networks - Basic terminology and concepts - Types of networks :Social networks, Information networks, Citation networks - Network Representations and Data Formats

UNIT II – NETWORK STRUCTURE AND PROPERTIES AND MODELS

Degree distribution and Power loss – Clustering Co-efficients – Small World Phenomenon – Network Motifs and Patterns. Random Graphs – Scale Free Networks – Exponential Random Graphs – Preferential attachment Models

UNIT III – INFORMATION DIFFUSION AND COMMUNITY DETECTION

Models of Information Diffusion – Influence Maximization – Contagion Models – Cascading behavior in networks – Community detection: Modularity and Community structure – Clustering algorithms : Louvain, Girvan-Newman – overlapping communities – Evaluation metrics for

Approved by Twelfth Academic Council

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community detection

UNIT IV – ALGORITHMIC ASPECTS OF NETWORK ANALYSIS

Network resilience and Robustness: Vulnerability of networks to nodes and edge removal – Resilience strategies – Robustness metrics – Cascading failures and network collapse. Algorithmic Aspects of Network Analysis: Centrality measures: Degree centrality and Betweenness centrality – Page Rank Algorithm – Network Embedding Techniques – Graph Neural Networks

UNIT V – APPLICATIONS OF SOCIAL AND INFORMATION NETWORKS

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Social media analysis – Recommender system – Epidemiology and disease spread modeling – Online advertising and viral marketing

TOTAL(L:45) = 45 PERIODS

| TEXT E | BOOKS: |
|--------|--------|
|--------|--------|

1. "Networks, Crowds, and Markets: Reasoning About a Highly Connected World" by David Easley and Jon Kleinberg, first edition, 2010

2. "Network Science" by Albert-Laszlo Barabasi, first edition, 2016

3. "Mining the Social Web: Data Mining Facebook, Twitter, LinkedIn, Instagram, GitHub, and More" by Matthew A. Russell, Second edition, O'Reilly Media , 2019

REFERENCES:

1."Social Network Analysis: Methods and Applications" by Stanley Wasserman and Katherine Faust:

2."The Structure and Dynamics of Networks" by Mark Newman, This book covers the fundamental principles of network theory, including network structure, dynamics, and applications in various fields.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| 1 | 3 | | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | 3 | | |
| 3 | | | 3 | | | | | | | | | | 3 | | |
| 4 | | | | 3 | | 3 | | | | | | | | 3 | |
| 5 | | | | | | | | 3 | | 3 | | 3 | | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | | 3 | | 3 | | 3 | | 3 | 3 | 3 | |



| | 22CIX48 - MULTIMEDIA DATA COMPRESSION AND STO (Common to 22CSX48,22ITX48,22AIX48 and 22CCX4 |)RAG 48) | E | | | | | | | | | |
|---|--|---------------------------|-------------------------|-----------------------------|-----------------|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE-R | EQUISITE :NIL | | | | | | | | | | | |
| Apply data compression algorithms Explain Multimedia Information Sharing | | | | | | | | | | | | |
| Course The Stu | OutcomesCognitivedent will be able toLevel | We in | ighta End S Exami | ge of (Semest natior | COs ter 1 | | | | | | | |
| CO1 | Apply compression algorithms related tomultimediacomponentssuchasAptext,speech,audio,image and video. | | 2 | 0% | | | | | | | | |
| CO2 | Analyze the various image compression techniques and apply efficient technique for An multimedia content | | 2 | 0% | | | | | | | | |
| CO3 | Design a video using advanced video compression techniques and ensure efficient An disk placement. | 40% | | | | | | | | | | |
| CO4 | Implement scheduling methods for request An streams | an 20% | | | | | | | | | | |
| CO5 | Submit a Multimedia presentation on assigned An topics related to course | signed An Internal Assess | | | | | | | | | | |

UNIT I- BASICS OF DATA COMPRESSION

MULTIMEDIA: Introduction-Uses of multimedia, Text, Images, Sound, Animation, Video—Lossless and LossyCompression– Basics of Huffmann coding- Arithmetic coding- Dictionary techniques-Context based compression – Applications

UNIT II - IMAGE COMPRESSION

Lossless Image compression – JPEG-CALIC-JPEG LS-Prediction using conditional averages Progressive Image Transmission – Lossless Image compression formats – Applications - Facsimile encoding

UNIT III - VIDEO COMPRESSION

Introduction – Motion Compensation – Video Signal Representation – H.261 – MPEG-1- MPEG-2-H.263.

UNIT IV - DATA PLACEMENT ON DISKS

Statistical placement on Disks – Striping on Disks – Replication Placement on Disks – Constraint allocation on Disks – Tertiary storage Devices – Continuous Placement on Hierarchical storage system - Statistical placement on Hierarchical storage systems – Constraint allocation on Hierarchical storage system.

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UNIT V – DISK SCHEDULING METHODS

Scheduling methods for disk requests – Feasibility conditions of concurrent streams– Scheduling methods for request streams

TEXT BOOKS:

- 1. 1.KhalidSayood, Introduction to Data Compression, Morgan Kaufmann Series in Multimedia Information and Systems, 2018, 5th Edition.
- 2. Philip K.C.Tse, Multimedia Information Storage and Retrieval: Techniques and Technologies, 2008

REFERENCES:

- 1. David Salomon, A concise introduction to data compression, 2008.
- 2. Lenald Best, Best's Guide to Live Stream Video Broadcasting, BCB Live Teaching series, 2017.
- 3. Yun-Qing Shi, Image And Video Compression For Multimedia Engineering Fundamentals Algorithms And Standards, Taylor& Francis, 2019
- 4. Irina Bocharova, Compression for Multimedia, Cambridge University Press; 1st edition, 2009

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|
| | POs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
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| 3 | | | 3 | 3 | 3 | | | | | | | | | 3 |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | | | | | | 3 | | | | 3 |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | 3 | | | 3 | 3 |



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| 22CIX51-CLOUD SERVICES MANAGEMENT (Common to 22CCX42 and 22ITX41) | | | | | | | | | | |
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| | | | 3 | 0 | 0 | 3 | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | |
| Course | Objective: | Illustrate the benefits and drive the ac real world problems | doption of cloud-based services to solve | | | | | | | |
| Course The Stu | Outcomes Ident will be ab | ble to | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | |
| CO1 | Apply Clouc definition & service man management | I Service Management terminology, concepts and predict benefits of cloud agement with traditional IT service t. | Ар | 20% | | | | | | |
| CO2 | Analyze stra issues associa | tegies to reduce risk and manage ated with adoption of cloud services | An | 40% | | | | | | |
| CO3 | Exhibit cloud business solu | I-design skills to build and automate utions using cloud technologies. | Ар | 20% | | | | | | |
| CO4 | Demonstratethestrategiesfordesigning,deploying and running cloud-based services in aAn200business environmentAn200 | | | | | | | | | |
| CO5 | Possess Stro excellence a cloud-based | ng theoretical foundation leading to nd excitement towards adoption of services | An | Internal Assessment | | | | | | |

UNIT-I CLOUD SERVICE MANAGEMENT FUNDAMENTALS

Cloud Ecosystem-The Essential Characteristics-Basics of Information Technology Service Management and Cloud Service Management-Service Perspectives-Cloud Service Models-Cloud Service Deployment Models

UNIT-II CLOUD SERVICES STRATEGY

Cloud Strategy Fundamentals, Cloud Strategy Management Framework, Cloud Policy, Key Driver for Adoption, Risk Management, IT Capacity and Utilization, Demand and Capacity matching, Demand Queueing, Change Management, Cloud Service Architecture

UNIT-III CLOUD SERVICE MANAGEMENT

Cloud Service Reference Model-Cloud Service Life Cycle-Basics of Cloud Service Design-Dealing with Legacy Systems and Services-Benchmarking of Cloud Services-Cloud Service Capacity

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Planning-Cloud Service Deployment and Migration-Cloud Marketplace-Cloud Service Operations Management.

UNIT- IV CLOUD SERVICE ECONOMICS

Pricing models for Cloud Services, Freemium, Pay Per Reservation, Pay per User, Subscription based Charging, Procurement of Cloud-based Services, Capex vs Opex Shift, Cloud service Charging, Cloud Cost Models

UNIT -V CLOUD SERVICE GOVERNANCE & VALUE

IT Governance Definition-Cloud Governance Definition-Cloud Governance Framework-Cloud Governance Structure-Cloud Governance Considerations-Cloud Service Model Risk Matrix-Understanding Value of Cloud Services- Measuring the value of Cloud Services- Balanced Scorecard-Total Cost of Ownership

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Cloud Service Management and Governance: Smart Service Management in Cloud Era by Enamul Haque, Enel Publications 2020.
- 2. Cloud Computing Design Patterns by Thomas Erl, Robert Cope, Amin Naserpour 2017.
- 3. Cloud Computing: Concepts, Technology & Architecture by Thomas Erl, Ricardo Puttini, Zaigham Mohammad 2013.

REFERENCES:

- 1. Economics of Cloud Computing by Praveen Ayyappa, LAP Lambert Academic Publishing 2020.
- 2. Mastering Cloud Computing Foundations and Applications Programming Rajkumar Buyya, Christian Vechhiola, S. Thamarai Selvi 2013.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|------|----|----|----|---|---|
| | POs | | | | | | | | PSOs | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
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| CO (W.A) | 3 | 3 | 3 | 3 | | | | | | 3 | | 3 | 3 | 3 |



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22CIX52 - SOFTWARE TESTING TOOLS AND TECHNIQUES (Common to 22CSX54,22ITX54,22AIX54 and 22CCX54)

| 5 17 | | | | |
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PRE-REQUISITE : NIL

Course Objective:

• To equip students with the knowledge necessary to effectively utilize software testing tools and techniques in real-world software development environments.

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| Cours The st | e Outcomes udents will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|------------------------|---|--------------------|---|
| CO1 | Apply the knowledge of software testing fundamentals to a real-world problem | Ар | 30% |
| CO2 | Analyze various software testing levels | An | 20% |
| CO3 | Make use of structured and analytical testing approaches to ensure thorough testing | Ар | 30% |
| CO4 | Identify quality testing processes and tools in projects | An | 20% |
| CO5 | Use WinRunner tool to perform automated testing | Ар | Internal Assessment |

UNIT I – INTRODUCTION

Introduction – The Testing process – Measurement of Testing - Basic Terminology Related to Software Testing - Testing Life Cycle – Principles of Testing – Limitations of Testing – Testing tools, techniques and metrics.

UNIT II - LEVELS OF TESTING

Unit Testing – Integration Testing – System Testing – Acceptance Testing – Object Oriented Testing – Automated Testing.

UNIT III - STRUCTURED AND ANALYTICAL TESTING

Structure-Based Testing: Introduction - Condition Coverage - Decision Condition Coverage - Modified Condition/Decision Coverage (MC/DC) - Multiple Condition Coverage - Path Testing - APT Testing; Analytical Techniques: Static Analysis - Dynamic Analysis.

UNIT IV - QUALITY TESTING AND TOOLS

Quality Characteristics for technical testing: Security - Reliability - Efficiency – Maintainability - Portability - sample questionnaire; Test tools and Automation: Test automation project - Specific test tools: Fault Seeding and Fault Injection Tools – Performance Testing and Monitoring Tools – Tools for Web Testing.

UNIT V - SOFTWARE TESTING TOOL

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Need for Automated Testing Tool - Performance Testing Tools – WinRunner: Testing an application using WinRunner – Test Script Language (TSL) – GUI MAP File – Synchronization of Test Cases – Data-Driven Testing – Rapid Test Script Wizard – Mapping Custom Object to a Standard Classes – Checking GUI Objects. Silk Test: Architecture – Testing an Application Using Silk Test – The 4Test Scripting Language – Checkpoints – Data-Driven Test Cases.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Rajiv Chopra, Software Testing: A Self-Teaching Introduction, David Pallai, 2018.
- 2. Jamie L Mitchell, Rex Black, "Advanced Software Testing: Guide to the ISTQB Advanced Certification as an Advanced Technical Test Analyst", Second edition, Vol 3, 2015.

REFERENCE:

1. Dr.K.V.K.K Prasad, Software Testing Tools, Dream tech 2012.

| | | | | Ν | lappin | g of CC | Ds with | POs / | PSOs | | | | | | | | |
|-------------|---|---|---|---|--------|---------|---------|-------|------|----|------|----|---|---|--|--|--|
| <u> </u> | | | | | | Р | Os | | | | PSOs | | | | | | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | | | |
| 1 | 3 | | | | | | | | | | | | | 3 | | | |
| 2 | | 3 | | | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | 3 | | | |
| 4 | | 3 | | | | | | | | | | | | 3 | | | |
| 5 | 3 | | | | 3 | | | | | | | | | 3 | | | |
| CO (W.A) | 3 | 3 | | | 3 | | | | | | | | | 3 | | | |



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22CIX53 - SOFTWARE QUALITY ASSURANCE (Common to 22CSX55,22ITX55,22AIX56 and 22CCX56)

| (Common to 22C5X55,2211X55,22A1X56 and 22CC) | (30) | | | |
|--|------|---|---|---|
| | L | Т | Ρ | С |
| | 3 | 0 | 0 | 3 |
| PRE-REQUISITE : NIL | | | | |

Course Objective:

 Acquire knowledge of software quality assurance principles, practices and standards

| Course The Stu | e Outcomes udent will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|--------------------------|--|--------------------|---|
| CO1 | Evaluate the common challenges which affect software quality | An | 20% |
| CO2 | Apply the knowledge of SQA Components and Project Life Cycle | Ар | 20% |
| CO3 | EstablishSoftwareQualityInfrastructurethrough implementationof modern Engineering and IT tools | An | 20% |
| CO4 | Classify the various metrics used in quality management | An | 20% |
| CO5 | Apply SQA Standards, Certifications and Assessments | Ар | 20% |

UNIT I – INTRODUCTION TO SOFTWARE QUALITY & ARCHITECTURE

Need for Software quality – Quality challenges – Software quality assurance (SQA) – Definition and objectives – Software quality factors- McCall[®]s quality model – SQA system and architecture – Software Project life cycle Components – Pre project quality components – Development and quality plans.

UNIT II - SQA COMPONENTS AND PROJECT LIFE CYCLE_

Software Development methodologies – Quality assurance activities in the development process-Verification & Validation – Reviews – Software Testing – Software Testing implementations – Quality of software maintenance – Pre-Maintenance of software quality components – Quality assurance tools – CASE tools for software quality – Software maintenance quality – Project Management.

UNIT III - SOFTWARE QUALITY INFRASTRUCTURE

Procedures and work instructions - Templates - Checklists – 3S developmenting - Staff training and certification Corrective and preventive actions – Configuration management – Software change control – Configuration management audit -Documentation control – Storage and retrieval.

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UNIT IV - SOFTWARE QUALITY MANAGEMENT & METRICS

Project process control – Computerized tools - Software quality metrics – Objectives of quality measurement – Process metrics – Product metrics – Implementation – Limitations of software metrics – Cost of software quality – Classical quality cost model – Extended model – Application of Cost model.

UNIT V - SQA STANDARDS, CERTIFICATIONS & ASSESSMENTS

Quality management standards – ISO 9001 and ISO 9000-3 – capability Maturity Models – CMM and CMMI assessment methodologies - Bootstrap methodology – SPICE Project – SQA project process standards – IEEE 1012 & 1028 – Organization of Quality Assurance – Department management responsibilities – Project management responsibilities – SQA units and other actors in SQA systems.

TOTAL (L:45) : 45 PERIODS

TEXT BOOK:

1. Daniel Galin, "Software Quality Assurance", Pearson Publication, 2009.

REFERENCES:

- 1. Alan C. Gillies, "Software Quality: Theory and Management", International Thomson Computer Press, 1997.
- 2. Mordechai Ben-Menachem "Software Quality: Producing Practical Consistent Software", International Thomson Computer Press, 1997.

| | | | | Ν | lappin | g of CC | Os with | POs / | PSOs | | | | | |
|-------------|---|---|---|---|--------|---------|---------|-------|------|----|----|----|----|-----|
| <u> </u> | | | | | | Р | Os | | | | | | PS | SOs |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | | 3 | | 3 | | | | | | | | | 3 | |
| 3 | | | | | 3 | | | | 3 | | | | | 3 |
| 4 | | | | | | 3 | | | | | | | | |
| 5 | | | | | | | 3 | 3 | | | | | | |
| CO (W.A) | | 3 | | 3 | 3 | 3 | 3 | 3 | 3 | | | | 3 | 3 |



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22CIX54 - SOFTWARE PROJECT MANAGEMENT (Common to 22CSX53,22ITX53,22AIX53 and 22CCX53)

| | | | | | L | Т | Р | С |
|----------|--|---|--|---|-------------------------|-----------------|-------------------|---------------------|
| | | | | | 3 | 0 | 0 | 3 |
| PRE-RE | QUISITE : NIL | | | | | | | |
| Course | Objective: | To provide an in including project control activities e | nsight into deta evaluation, pla specially for softw | iled proje nning, est ware projec | ct ma imatic cts. | nagen on, mo | nent a onitori | ctivities ng and |
| Course | Outcomes | | Cognitive | Weig | ghtag | e of C | Os in E | nd |
| The stud | dents will be ab | ble to | Level | Ser | neste | r Exam | ninatio | n |
| CO1 | Apply diff monitoring a | erent techniques in nd control of the project | Ар | | | 30% | | |
| CO2 | Apply pro evaluation to problems | ject estimation and echniques to real world | Ар | | | 20% | | |
| CO3 | Plan, sched activities usir | ule and sequence the ng various techniques | An | | | 30% | | |
| CO4 | Identify pro track project | ject risk, monitor and deadlines | An | | | 20% | | |
| CO5 | Managing project | people and organizing developing a software | Ар | lr | nternal | Asses | sment | |

UNIT I – SOFTWARE PROJECT MANAGEMENT

Project Definition – Importance – Activities – Overview of the project Planning – Software project economics – objectives – Project Life Cycle.

UNIT II - PROJECT ESTIMATION AND EVALUATION

An overview of project planning -project Evaluation –Selection Of Appropriate Project Objectives-Software Effort Estimation Techniques, Function Point Analysis-Object Point-COCOMO.

UNIT III - ACTIVITY PLANNING AND SCHEDULING

Sequencing and scheduling activities – Objectives of planning – Forward pass and backward pass – Scheduling – PERT techniques – CRM.

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UNIT IV - RISK MANAGEMENT AND MONITORING

Creating Framework – Decision making – cost Monitoring – Types of Risk – Risk managing - Risk Planning and controlling.

UNIT V - MANAGING TEAM PROJECT

Team structure – Project tracking - Managing the contract – change control – Team management – Communication – Software Configuration Management-Case Study: PMBOK , Agile Development

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Bob Hughes, Mike Cotterell and Rajib Mall, "Software Project Management" Sixth Edition, Tata McGraw Hill, New Delhi, 2017.
- 2. Pressman R S & Bruce R Maxhim, "Software Engineering A Practitioner's Approach", Tata McGraw Hill- 9th Edition, 2023.

REFERENCES:

- 1. Robert K Wysocki "Effective Project Management, Traditional, Agile, Extreme, Hybrid", John Wiley & Sons Inc, 2019.
- 2. Hans-Bernd Kittlaus , Samuel A. Fricker, "Software Product Management: The ISPMA-Compliant Study Guide and Handbook", 2018.
- 3. Gopalaswamy Ramesh, "Managing Global Software Projects: How to Lead Geographically Distributed Teams, Manage Processes and Use Quality Models", 2017.

| | | | | Ν | lappin | g of CC | Os with | POs / | PSOs | | | | | |
|-------------|---|---|---|---|--------|---------|---------|-------|------|----|----|----|----|-----|
| CO 2 | | | | | | Р | Os | | | | | | PS | SOs |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | 3 |
| 2 | | | 3 | | | | | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | 3 | | | | | | | | 3 | | 3 | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 3 | | 3 | | 3 | 3 |



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22CIX55 - IT OPERATIONS (Common to 22CSX57,22ITX57,22AIX55 and 22CCX55)

| | | L | Т | Р | С | | | | |
|------------------|---|------------------|--|---------|----|--|--|--|--|
| | | 3 | 0 | 0 | 3 | | | | |
| PRE-R | REQUISITE : NIL | | | | | | | | |
| Course | • To provide knowledge on IT Operation Management. | Managem | ent an | d Servi | ce | | | | |
| Course The St | e Outcomes Cognitive Level | Weighta Semes | ghtage of COs in End nester Examination | | | | | | |
| CO1 | Analyze the fundamental components and processes involved in IT operations | | 30% | | | | | | |
| CO2 | AnalyzeexistinghealthandsafetyregulationsapplicabletoIToperationsAnenvironmentsAnAnAn | | 30% | | | | | | |
| CO3 | Apply organizational theories to evaluate and improve the structure and efficiencyApof IT operations within an organization | | 20% | | | | | | |
| CO4 | Analyze fundamental concepts and principles of information security in IT An environments | | 20% | | | | | | |
| CO5 | Develop strategies for leveraging Microsoft 365 to enhance productivity, collaboration, and efficiency within IT operations. | Interna | ll Asses | ssment | : | | | | |

UNIT I – IT OPERATIONS

IT Operation Definition - Roles & Responsibilities of IT Operations - IT Monitoring - IT operations Management - Responsibilities of IT operations Management. IT Service Management: IT Service Management Best Practices - The Service Life Cycle(Service Strategy - Service Design - Service Transition - Service Operation - Continual Service Improvement) Functions of IT Service Management (Incident Management, Event Management, Request fulfillment, Problem Management, Change Management, Availability Management - The Service Desk) - Escalation & Governance Management.

UNIT II - HEALTHY SAFE AND SECURE WORKING ENVIRONMENT & ETIQUETTE

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Health and Safety Essentials - Control and Management Systems - Facilities Management and Ergonomics - Managing Equipment - Managing Material. Etiquette: Professionalism in Relationships - First Impressions - Conducting Yourself in a Working Environment - Make Your Work Place Healthy - Dinning Etiquette - Elevator Etiquette - Cafeteria Etiquette - Meeting Etiquette - Telephone Etiquette - Dealing with Difficult People and Conflicting Situations.

| UNIT III - ITIL | (9) |
|--|--|
| Introduction – Understanding ITIL Guiding Principles in an Organization–Optimize and Four Dimensions of Service Management – Key Activities of the Service Value Chain | Automate – |
| UNIT IV - IT INFRASTRUCTURE & INFORMATION SECURITY | (9) |
| Definition - Components of IT Infrastructure (Hardware, Software, Network) - Types of IT in (Traditional, Cloud, Hyperconverged)- Risk, Response and Recovery: Risk Manag Information Security - The Risk Management Process - Business Continuity Management - Data and Applications - Incident Handling - Recovery From a Disaster. | nfrastructure ement and Backing Up |
| UNIT V - AMS & TOOLS | (9) |
| Introduction – Support Models – Activities Type – Audits – Microsoft 365 – Domain Ma Licensing – Managing Teams – Meeting Policies – Messaging Policies | nagement – |

TOTAL (L:45) : 45 PERIODS

REFERENCES:

- 1. John Sansbury, Ernest Brewster, Aidan Lawes, Richard Griffiths, "IT Service Management :Support for your ITSM Foundation Exam", March 2016.
- 2. Elearn ,"Managing Health, Safety and Working Environment ",Revised Edition(Management Extra), 1st Edition, 2017 .
- 3. Vivek Bindra ,"Everything About Corporate Etiquette" , Bloomsbury India,2015.
- 4. AXELOS, "ITIL: Foundation ITIL 4 Edition", 2019
- 5. David Kim, Michael G. Solomon,"Fundamentals of Information Systems Security", Jones & Bartlett Learning, 3rd Edition.
- 6. https://docs.microsoft.com/en-us/learn/m365

| | | | | Ν | lappin | g of CC | Os with | POs / | PSOs | | | | | |
|-------------|---|-----|---|---|--------|---------|---------|-------|------|----|----|----|-----|---|
| 60 - | | POs | | | | | | | | | | PS | SOs | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | 3 |
| 2 | | 3 | | | | 3 | | | | | | | | 3 |
| 3 | 3 | | | | | | | | | | | | | 3 |
| 4 | | 3 | | | | | 3 | | | | | | | 3 |
| 5 | 3 | | | | | | | 3 | | | 3 | | | 3 |
| CO (W.A) | 3 | 3 | | | | 3 | 3 | 3 | | | 3 | | | 3 |



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| | | 22CIX56 -MEAN STACK DEVE Common to 22CSX45.22ITX45.22AIX | LOPMENT (45 and 22CCX4 | 5) | | | | |
|--------------------------|--|--|---------------------------|----------|--------------------------|----------------------------|----------------|--|
| | | | | L | Т | Ρ | C | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE-R | EQUISITE : NII | L | | | | | | |
| Course | Objective: | To build complex web application with | h using minimum | n code | | | | |
| Course The Stu | e Outcomes Ident will be ab | le to | Cognitive Level | We in | ightag End S Exami | ge of C emest nation | :Os er | |
| CO1 | Apply Node and back-end | JS and NOSQL concepts for front end d design | Ар | | 4(|)% | | |
| CO2 | Analyse the application of given application application of the second s | various stacks available for web development and finds the best for ation. | An | | 20% | | | |
| CO3 | Design res technologies | ponsive pages using scripting and Mongo DB. | Ар | 20% | | | | |
| CO4 | Implement in JS | nteractive web pages using Angular | An | | 20 |)% | | |
| CO5 | Involve in i technological | ndependent study and aware of advances related to the course | An | Inte | ernal A | ssessn | nent | |
| JNIT I - | INTRODUCTI | ON TO NOSOL DATABASE | | 1 | | (9 |)) | |
| Verviev | v and History o | of NoSQL Databases. Definition of the F | our Types of No | SQL D | atabas | se, The | Valu | |
| of Relati | ional Database | es, Getting at Persistent Data, Concurr | rency, Integration | n, Imp | edanc | e Mis | matc | |
| pplicat | ion and Integra | ation Databases, Attack of the Clusters, | The Emergence | of No | SQL, K | ey Poi | nts. | |
| | - NODE JS | | | | | (9 |)) | |

Introduction – Architecture – Features- Creating Web Servers with HTTP -Request - Response – Event Handling - GET and POST Methods –File Upload - Connect to NoSQL Database using Node JS – Implementation of CRUD operations.

UNIT III MONGO DB

Understanding NoSQL and MongoDB – Building MongoDB Environment – User accounts – Access control – Administering databases – Managing collections – Connecting to MongoDB from Node.js – simple applications

UNIT IV – TYPESCRIPT AND ANGULAR

TypeScript: Introduction – Features – Variables – Data types – Enum – Array – Tuples – Functions – OOP concepts – Interfaces. Angular : Introduction - Needs - Evolution – Features – Architecture - Setup and Configuration – Components and Modules –Templates - Controllers – Scope – Directives – Data Binding.

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| UNIT V - ANGULARJS FRAMEWORK | (9) | | | | | | | |
|--|-----------|--|--|--|--|--|--|--|
| Pipes/Filters -DOM – Events - Routing - Services – HTTP – Ajax– Template Driven Forms - Reactive | | | | | | | | |
| Forms – Form Validation – Basic Animations. | | | | | | | | |
| TEXT BOOK: | | | | | | | | |
| 1.Brad Dayley, Brendan Dayley, Caleb Dayley, 'Node.js, MongoDB and Angular Web Deve | lopment', | | | | | | | |
| Addison-Wesley, Second Edition, 2018 | | | | | | | | |
| REFERENCE: | | | | | | | | |
| 1.https://www.javatpoint.com | | | | | | | | |

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | | 3 | | 3 | | | | | | | | | 3 |
| 4 | | | | 3 | 3 | | | | | | | | 3 | |
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| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | 2 | 3 | | 3 | 3 | 3 |



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| | 22CIX57 - WEB MINING (Common to 22CSX47,22ITX47,22AIX47 and 22CCX44) | | | | | | | | | | | | |
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| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | | |
| Course | Objective: | To learn techniques for extracting know business decisions and applications. | ledge from Web | conte | nt as a | ı basis | for | | | | | | |
| Course The Stu | e Outcomes Ident will be at | ble to | Cognitive Level | ge of (emest natior | COs ter 1 | | | | | | | | |
| CO1 | Apply key o useful inform its usage pat | concepts of Web mining to discover nation from the World-Wide Web and terns | Ap 25% | | | | | | | | | | |
| CO2 | Analyse the extract strutu | e data on web using crawlers and ired data. | An 25% | | | | | | | | | | |
| CO3 | Compare va and its applie | arious methods of web data mining cations | Ар | | 2 | 5% | | | | | | | |
| CO4 | Demonstrate analysis tech | e various pattern discovery and niques | An | 5% | | | | | | | | | |
| CO5 | Ability to read | ad and comprehend research articles e course. | An Internal Assessme | | | | | | | | | | |

UNIT I- INTRODUCTION - WEBSEARCH

Basic Concepts - Information Retrieval Models - Evaluation Measures - Text and Web Page Preprocessing - Inverted Index and its compression - Latent Sematic Indexing - Web Search - Meta-Searching and CombiningMultipleRankings–WebSpamming.

UNIT II – WEB CRAWLING

BasicCrawlerAlgorithm–ImplementationIssues–UniversalCrawlers–FocusedCrawlers–TopicalCrawlers– Evaluation–CrawlerEthicsand Conflicts.

UNIT III - STRUCTURED DATA EXTRACTION

Structured Data Extraction –Wrapper Induction-Instance-Based Wrapper Learning –Automatic Wrapper Generation: Problems – String Matchingand Tree Matching – Multiple Alignment – Building DOM Trees -Extraction Based on a Single List Page -IntroductiontoSchemaMatching-Pre-ProcessingforSchemaMatching- Schema-LevelMatch- DomainandInstance-Level Matching

UNIT IV – WEB USAGE MINING

Web Usage Mining-Click stream Analysis-Log Files-Data Collection and Pre-Processing-Data Modeling for Web Usage Mining-The BIRCH Clustering Algorithm-Affinity Analysis and the A Priori Algorithm–Discretizing the Numerical Variable

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| UNIT V – OPINION MINING | (9) |
|--|-----------------|
| The Problem of Opinion Mining – Document Sentiment Classification – Sentence S | ubjectivity and |
| Sentiment Classification – Opinion Lexicon Expansion – Aspect-Based Opinion Mir | ning – Mining |
| Comparative Opinions Search and Retrieval – Opinion SpamDetection. | |
| TEXT BOOKS : | |
| 1. Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data | (Data Centric |
| Systems and Applications)",Springer;2nd Edition2011for unitsl,II,III&V | |
| 2. Zdravko Markov, DanielT.Larose, "Data Mining the Web: Uncovering Patternsin Web | Content, |
| Structure, and Usage", JohnWiley& Sons, Inc.,2010 for unit IV. | |
| REFERENCE: | |
| 1. Anthony Scime, "Web Mining Applications and Techniques", IdeaGroupPub., 2005 | |

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| | POs | | | | | | | | | | | PSOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | | 3 | | | | | | | | | | | 3 |
| 4 | | | | 3 | 3 | | | | | | | | 3 | |
| 5 | | | | | | | | | | 3 | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | 3 | | 3 | 3 | 3 |



22CIX58 - PRODUCT LIFE CYCLE MANAGEMENT (Common to 22CSX58,22ITX58,22AIX58 and 22CCX58)

| | | | | | L | т | Р | С |
|--------------------------|-------------------------------------|--|--|---------------------------|-------------------|-----------------|-------------------|-----------------------|
| | | | | | 3 | 0 | 0 | 3 |
| PRE-RE | QUISITE : NIL | | | | | | | |
| Course | Objective: | To comprehend integration with service-related inc | the foundations product manag lustries | , implemer Jement stra | ntation ategy, | , busi and a | ness k applica | penefits, ation in |
| Course The stu | Outcomes dents will be al | ole to | Cognitive Level | Weig Sen | htage nester | of CC Exam | Ds in E inatio | nd n |
| CO1 | Apply Produc (PLM) and phases | t Life Cycle Management integrate with lifecycle | Ар | | | 30% | | |
| CO2 | Analyze glob product devel | al impacts of PLM on opment | An | | | 20% | | |

An

An

Ap

30%

20%

Internal Assessment

| UNIT I – INTRODUCTION TO PRODUCT LIFECYCLE MANAGEMENT | | | | | | | | |
|--|-------------|--|--|--|--|--|--|--|
| Introduction to PLM, Fundamentals of PLM- Objective of PLM - Activities of PLM - Jo | ined-up and | | | | | | | |
| Holistic Approach - Generic Product Lifecycle Phases, PLM Grid, Components of PLM Grid | d, Why PLM, | | | | | | | |
| How PLM. | | | | | | | | |

UNIT II - COMPLEX AND CHANGING ENVIRONMENT

Examine PLM deployment stages for

Interpret and use PLM strategies for

decision-making

enhancing productization

Develop a project using Scrum

Changes and Interconnections, Macroeconomic and Geopolitical Changes, Environmental and Social Changes, Corporate Changes, Technological Changes, Product Changes, The Result and the Requirements.

UNIT III - PLM DEPLOYMENT AND BUSINESS BENEFITS

Deployment Stages of PLM, PLM maturity model, Realization stage of the project, Accomplishing change, Business benefits of a PLM system - Factors leading to PLM, Benefits of the PLM system, Improving the productivity of labour, Costs of guality, PLM and data warehousing as a tool to support decision-making.

UNIT IV - SERVICE INDUSTRY AND PLM

Introduction to service, Further productization, Making a service, PLM in service business - PLM challenges in service business, Services modularized, Making items out of product functions, IT specifically variable product.

CO3

CO4

CO5

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UNIT V - PRODUCT AND PRODUCT MANAGEMENT STRATEGY AS A PART OF BUSINESS STRATEGY

(9)

Product lifecycle management as a business strategy tool, From changes in the business environment to product strategy, Making a product strategy, Product management strategy, Time to market, Time to react, Time to volume, Time to service, Electronic business and PLM, Case Study: Scrum Framework

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- John Stark, "Product Lifecycle Management: 21st Century Paradigm for Product Realisation", Springer Publisher, 2011 (2nd Edition).
- 2. Antti Saaksvuori and Anselmi Immonen, "Product Lifecycle Management", Springer Publisher, 2008 (3rd Edition).

REFERENCES:

- 1. Uthayan Elagovan, "Product Lifecycle Management (PLM): A Digital Journey Using Industrial Internet of Things (IIoT)", July 2020.
- Ivica Crnkovic, Ulf Asklund and Annita Persson Dahlqvist, "Implementing and Integrating ProductData Management and Software Configuration Management", Art ech House Publishers, 2003

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| CO 2 | POs | | | | | | | | | | | | PSOs | |
| COS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | 3 |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | 3 | | | | | | | | | | | |
| 5 | | | | | 3 | | | | 2 | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 2 | 3 | | | 3 | 3 |



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| 22GEA02- PRINCIPLES OF MANAGEMENT | | | | | | | | | | | | | |
|-----------------------------------|---|--|--|--|---|---|--|--|--|--|--|--|--|
| | | | | L | Т | Ρ | C | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE-F | REQUISITE: NIL | | | | | | | | | | | | |
| Course | e Objective: | To provide with a foundational understand practices. To equip students with the knowledg and lead organizations effectively, frameworks and practical applications i To learn about various planning too crucial for organizational success. To gain insights into human resource m To study effective communication information technology on communication lead to improved productivity and organizational success. | standing o ge and skil understan in manage ls and de nanageme strategies ation and h anizational | f mar Ils ne nding ment. cision nt fur s and now e perfc | cessar both -makin nctions d the ffectiv | y to n th ng p s. e im e co ce. | concepts manage leoretical processes npact of ntrol can | | | | | | |
| Course The St | e Outcomes udent will be able | Cognitive Level | e | Weightage of COs in End Semester | | | | | | | | | |
| CO1 | Apply key ma world busines implement ma | nagement theories and practices to real- s scenarios, demonstrating the ability to nagement functions. | Ар | | 20% | | | | | | | | |
| CO2 | Analyze hur evaluating h appraisal, ar organizational | nan resource management practices, ow recruitment, training, performance Id employee relations contribute to success. | An | | | 30% |) | | | | | | |
| CO3 | Evaluate strategic decisions and their impacts on organizational performance, the effectiveness of communication strategies and the use of information E 30% B communication strategies and the use of information E 30% Communication within organizations E 30% | | | | | | | | | | | | |
| CO4 | C C Create comprehensive strategic plans and organizational policies and design control systems to ensure continuous improvement in productivity and organizational performance. | | | | | | | | | | | | |
| CO5 | Engage in independent study as a member of a team and develop higher-order thinking skills that are crucial for effective management and leadership in complex organizational settings with assignments or case studies. | | | | | | | | | | | | |

UNIT I - INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

Definition of Management - Science or Art - Manager Vs Entrepreneur - types of managers -managerial roles and skills - Evolution of Management - Scientific, human relations, system and contingency approaches - Types of Business organization- Organization culture and Environment - Current trends and issues in Management.

UNIT II - PLANNING

Nature and purpose of planning - planning process - types of planning - objectives - setting objectives - policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

UNIT III - ORGANISING

Nature and purpose - Formal and informal organization - organization chart - organization structure - types - Line and staff authority - departmentalization -delegation of authority - centralization and decentralization -Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management

UNIT IV - DIRECTING

Foundations of individual and group behaviour - motivation -motivation theories - motivational techniques - job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication - effective communication -communication and IT.

UNIT V - CONTROLLING

System and process of controlling - budgetary and non-budgetary control techniques - use of computers and IT in Management control - Productivity problems and management - control and performance -direct and preventive control -reporting.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Harold Koontz, Heinz Weihrich and Mark V. Cannice "Essentials of Management: An International, Innovation, and Leadership Perspective", 11th Edition, Tata McGraw-Hill Education, 2021.
- 2. J.A.F. Stoner, R.E. Freeman, and Daniel R. Gilbert "Management", 6th Edition, Pearson Education, 2018.

REFERENCES:

- 1. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management", 7th Edition, Pearson Education, 2011.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

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| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|
| | | POs | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | 3 | | | |
| 2 | | 3 | | | | | | | | | 3 | | | |
| 3 | | | | | | | | | | 3 | | | | |
| 4 | | | 3 | | | | | | | 3 | | | | |
| 5 | | | | | | | | | | | 3 | 3 | | |
| CO (W.A) | 3 | 3 | 3 | | | | | | | 3 | 3 | 3 | | |



| 22GEA03- TOTAL QUALITY MANAGEMENT | | | | | | | | | | | | |
|-----------------------------------|---|--|---|---|--|---|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE-R | EQUISITE : NI | L | | | | | | | | | | |
| Course | Objective: | of quality councils storical developm nt through motiva ess improvement izen. understand the ir 16949, TL 9000, II 21001. | and s nent c ation, meth ntrodu | of TQN empo nods lil nction 225, IS | jic pla 1. werm <e jur<br="">to oth O 180</e> | nning ent, an's er ISO 000, | | | | | | |
| Course The Stu | Outcomes dent will be ab | le to | Cognitive Level | We in | Weightage of COs in End Semester Examination | | | | | | | |
| CO1 | Describe the Quality Mar | e elements and principles of Total agement (TQM). | Ар | 0% | | | | | | | | |
| CO2 | Apply contir methodoloc Cycle, 5S, ar | nuous process improvement jies such as Juran's Trilogy, PDSA nd Kaizen. | Ар | | 20 | 0% | | | | | | |
| CO3 | Apply vario both manuf | us quality tools and techniques in acturing and service industry. | Ар | | 20 | 0% | | | | | | |
| CO4 | Develop st understand relationship | trong supplier partnerships and supplier selection, rating and development. | An | | 20 | 0% | | | | | | |
| CO5 | choose app implement t | ropriate quality standards and hem in the respective industry App. | E 10% | | | | | | | | | |

UNIT – I QUALITY CONCEPTS AND PRINCIPLES

Definition of Quality - Dimensions of Quality - Quality Planning - Quality Assurance and Control -Quality Costs with Case Studies - Elements / Principles of TQM - Historical Review – Leadership – Qualities / Habits - Quality Council - Quality Statements, Strategic Planning – Importance - Case Studies - Deming Philosophy - Barriers to TQM Implementation – Cases with TQM Success and Failures.

UNIT – II TQM-PRINCIPLES AND STRATEGIES

Customer Satisfaction - Customer Perception of Quality - Customer Complaints - Customer Retention, Employee Involvement – Motivation - Empowerment - Teams - Recognition and Reward -Performance Appraisal, Continuous Process Improvement - Juran's Trilogy - PDSA Cycle - 5S -Kaizen, Supplier Partnership - Partnering - Sourcing - Supplier Selection - Supplier Rating -Relationship Development, Performance Measures – Purpose – Methods - Cases.

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UNIT – III CONTROL CHARTS FOR PROCESS CONTROL

Basic Seven Tools of Quality and its Role in Quality Control, Statistical Fundamentals - Measures of Central Tendency and Dispersion, Population and Sample - Normal Curve - Control Charts for Variables and Attributes - Process Capability - Case Study- Introduction to Six Sigma.

UNIT – IV TQM-MODERN TOOLS

New Seven Tools of Quality, Benchmarking - Need - Types and Process, Quality Function Deployment - House of Quality (HOQ) Construction - Case Studies, Introduction to Taguchi's Robust Design - Quality Loss Function - Design of Experiments (DOE), Total Productive Maintenance (TPM) -Uptime Enhancement, Failure Mode and Effect Analysis (FMEA) - Risk Priority Number (RPN) – Process - Case Studies.

UNIT – V QUALITY SYSTEMS

Need for ISO 9000 and Other Quality Systems - ISO 9000: 2015 Quality System – Elements -Implementation of Quality System - Documentation - Quality Auditing, Introduction to ISO 14000 -IATF 16949 - TL 9000-IEC 17025 - ISO 18000 - ISO20000 - ISO 22000 - ISO21001. Process of Implementing ISO - Barriers in ISO Implementation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

1. Besterfield Dale H., Besterfield Carol, Besterfield Glen H., Besterfield Mary, Urdhwareshe Hemant, UrdhwaresheRashmi "Total Quality Management", 5th Edition, Pearson Education, Noida, 2018.

REFERENCES:

- 1. Subburaj Ramasamy, "Total Quality Management", McGraw Hill Education, New Delhi, 2017.
- 2. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, Cengage Learning, 2012.
- 3. David Goetsch & Stanley Davis, "Quality Management for Organizational Excellence: Introduction to Total Quality", 8th Edition, Pearson, 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | - | - | - | - | PC |)s | - | - | - | - | - | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | |
| 4 | | 3 | | | | | | | | | | | | |
| 5 | 3 | | | | 2 | | | | | | | | | |
| CO (W.A) | 3 | 3 | | | 2 | | | | | | | | | |

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| 22GEA04- PROFESSIONAL ETHICS | | | | | | | | | | | | |
|------------------------------|---|--|-------------|-------------------------------------|---|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRERE | QUISITE : NIL | | | | | | | | | | | |
| Course Objective: | | To develop students' ability to identify, analyse, and resolve ethical dilemmas in engineering contexts, fostering a commitment to professional responsibility, integrity, and ethical decision-making. To provide engineering students with a comprehensive understanding of ethical principles and practices in the engineering profession. To Familiarize students with key ethical theories, principles, and frameworks that guide ethical decision-making in professional practice. To Foster the ability to communicate ethical concerns and collaborate effectively with diverse stakeholders, including colleagues, clients, and the public. To Encourage students to uphold integrity, honesty, and accountability in their professional activities fostering a culture of trust and reliability. | | | | | | | | | | |
| Course | • Outcomes | | Cognitive | Weightage of COs in End Semester | | | | | | | | |
| The Stu | ident will be ab | Levei | Examination | | | | | | | | | |
| CO1 | Apply ethical these issues. | reasoning to evaluate and resolve | Ар | 30% | | | | | | | | |
| CO2 | Apply ethical real-world case | principles and reasoning to analyze e studies in engineering. | Ар | 30% | | | | | | | | |
| CO3 | Analyze the i practice. | mportance of ethics in professional | An | 20% | | | | | | | | |
| CO4 | Develop the a decisions in en | ability to make informed and ethical igineering practice. | An | 10% | | | | | | | | |
| CO5 | Recognize the and professior standards. | e importance of continuous learning nal development in maintaining ethical | E 10% | | | | | | | | | |

| UNIT I: INTRODUCTION TO PROFESSIONAL ETHICS | (9) | | | | | | | |
|--|-----|--|--|--|--|--|--|--|
| Definition and Importance of Ethics, Ethical Theories and Principles, Ethics vs. Morals vs. Values of Ethics in Engineering. | | | | | | | | |
| UNIT II: PROFESSIONAL RESPONSIBILITY AND CODES OF CONDUCT | (9) | | | | | | | |
| Professional Responsibility and Accountability, Codes of Conduct in Engineering (e.g., IEEE, NSPE), Conflicts of Interest and Whistleblowing, Case Studies. | | | | | | | | |
| UNIT III: ETHICAL DECISION-MAKING AND PROBLEM-SOLVING | (9) | | | | | | | |

Ethical Decision-Making Models, Tools and Frameworks for Ethical Analysis, Resolving Ethical

Dilemmas, Case Studies

UNIT IV: LEGAL AND REGULATORY ASPECTS

Legal Frameworks Governing Engineering Practice, Intellectual Property Rights, Health, Safety, and Environmental Regulations, Case Studies.

UNIT V: SOCIAL AND ENVIRONMENTAL RESPONSIBILITY

Social Responsibility of Engineers, Sustainable Engineering Practices, Impact of Engineering on Society and Environment, Case Studies.

TOTAL (L:45) = 45 PERIODS

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TEXT BOOKS:

- 1. Charles E. Harris Jr., Michael S. Pritchard, and Michael J. Rabins, "Engineering Ethics: Concepts and Cases" 6th edition, 2018.
- 2. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering" 5th Edition 2010.
- 3. by M. Govindarajan, S. Natarajan, and V. S. Senthil Kumar,"Professional Ethics and Human Values", Ist Edition 2006.

REFERENCES:

- 1. Stephen H. Unger, "Engineering Ethics: Real-World Case Studies"
- 2. Online Ethics Center for Engineering and Science www.onlineethics.org
- 3. National Society of Professional Engineers (NSPE) <u>www.nspe.org</u>

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|------|----|----|----|---|---|
| | POs | | | | | | | | PSOs | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| 1 | 3 | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | 3 | | | | | | | | | | | | |
| 5 | | | | | | | | 3 | | | | | | |
| CO (W.A) | 3 | 3 | | | | | | 3 | | | | | | |